Short Communication

Information content of the title page of a research article

B K Sen

Chairman, Expert Committee on Bibliometrics, DST, Govt. of India
Postal Address: 80 Shivalik Apartments, Alaknanda, New Delhi-110019, E-mail: bksen1938@gmail.com

Indicates the elements of a title page, and portrays an ideal title page of a research article. Not providing information about the article on the title page leads to wastage of time as page numbers are to be searched. Opines that providing ideal title page for a research article should be the goal of every research periodical.

Keywords: Research articles; Title page; Information content

Introduction

The title page of a research article is contains more or less all information required for the bibliographic description of an article. Cherry\(^1\) has provided guidance to the author as to how a title page is to be written. Five elements of a title page have also been identified. They are: i) Article title, ii) Author’s name, iii) Author’s school affiliation, iv) Running head, and v) Page number. When the editor sends the article to the press, s/he adds DOI; dates of receipt, revision (if any), and acceptance of the article; etc.

If all the bibliographic information is available on the title page, it takes less time for a typist to input data in the database of an indexing and abstracting service. For literature survey, many researchers collect the title page of the article as it provides among other things the abstract of the article.

Ideal title page

An ideal title page generally provides the title of the article; name of the authors and their addresses; the dates of receipt, revision (if any), and acceptance; running head comprising the name of the periodical, volume no., issue no., inclusive pages; abstract; and keywords. Nowadays some editors also print the DOI. The title pages of research articles found in Annals of Library and Information Studies may be considered more or less ideal (Fig. 1).

Not long ago I requested National Science Library to supply me the photocopy of title pages of more than a hundred articles. The Library supplied many of them. I was simply non-plussed when I found that in some of the title pages, the name of the periodical was totally missing (Fig 2). It took quite some time to determine that the title is Information Studies. This is undeniably a good periodical. One study\(^2\) indicated that it is one of the seven top-ranking LIS journals of India. Still the title page is so incomplete.

Library Herald is a leading LIS periodicals published from India by Delhi Library Association\(^2\). However, the title page of articles lack some important items [Fig 2]. If we compare Fig. 1 with Fig. 3, it becomes quite clear that the inclusive page numbers of the article are missing in the Fig. 3 article, though volume no., issue number, date etc are given. For complete bibliographical details of the article for a database, the typist will have to search the inclusive pages undertaking the following steps.

Step 1. The starting page is to be found out. The title page is without the page number.

Step 2. The page number is to be searched out form the next page.

Step 3. From the page number so obtained 1 will have to be deducted. Suppose the next page number is 42, the starting page will be 42-1 = 41.

Step 4. The page number of the last page is also to be found out.

Needless to say, the exercise takes time and disturbs the flow of typing.

Aslib Proceedings, IASLIC Bulletin, ILA Bulletin, Information Processing and Management, Journal of the Association for Information Science and Technology, Scientometrics, SRELS Journal of Information Management, etc provide inclusive pages of the article of the title page itself. I shall feel happy if other periodicals also follow this useful practice and strive to provide an ideal title page.
Bibliometrics and scientometrics in India: An overview of studies during 1995-2014
Part II: Contents of the articles in terms of disciplines and their bibliometric aspects

K.C. Garg and H.K. Tripathi

*Former Chief Scientist, CSIR-National Institute of Science, Technology and Development Studies (CSIR-NISTADS),
De K.S. Krishnan Marg, New Delhi 110012, India, Email: gargarck632@gmail.com
aSenior Technical Officer, ICAR Library, Pusa Campus, New Delhi 110012, India,
Email: harish.icar@gmail.com

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This part of the study highlights the contents of the published articles in terms of various disciplines or sub-disciplines and the bibliometric aspects discussed in these articles. The analysis of 902 papers published by Indian scholars during 1995-2014 indicates that the main focus of bibliometrics/scientometrics is on assessment of science and technology in India in different sub-disciplines including contributions by Indian states and other individual countries followed by bibliometric analysis of individual journals. Papers dealing with bibliometric laws received a low priority as compared to other sub-disciplines of bibliometrics/scientometrics. The analysis of data indicates that the share of theoretical studies using mathematical and statistical techniques which were missing in the earlier period (1970-1994) has increased during 1995-2014. The field of medicine as a discipline received the highest attention as compared to other disciplines.

Keywords: Scientometrics; Bibliometrics; Content analysis; India

Introduction

In Part I of the study(1) authors discussed about the Indian output in bibliometrics/scientometrics and its

7. Studies related to collaboration;
8. Studies related to doctoral dissertations;
9. Models of growth...
Biobibliometric Study on Dr. Sambhu Nath De – a Pioneer in Cholera Research

Sambhu Nath De, a medical scientist, is recognized as a pioneer in cholera research. His publications were analyzed to find out year-wise distribution of papers, research team of the scientist and scattering of papers in different communication channels. This study also finds author productivity, spectrum of research activities and productivity of De’s research team. The result shows that De’s first paper was published in 1944 at the age of 30. The period 1951-54, when De was 37-40 years old, was his most productive period (3 papers per year). His status was as first author, second author and third author. Most of his papers were published in international journals.

Keywords: Biobibliometrics, Biographical bibliometrics, Scientometrics, Informetrics, Sambhu Nath De, Cholera research. Collaboration in research.

1 INTRODUCTION

Fig 3—Title page of an article from Library Herald

References