Citation Analysis of Ph.D. Dissertation References as a Tool for Collection Management in an Academic Chemistry Library

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A bibliometric study was carried out on the citations within the chemistry field Ph.D. dissertations to ascertain what types of documents are the most frequently used in the research process, the most frequently consulted journals and obsolescence rate of the journals. The analysis covered 46 doctoral theses presented at the Institut Químic de Sarriá (IQS) from 1995 to 2003. The results obtained from the 4,203 citations revealed that the most frequently used documents were scientific papers, which accounted for 79 percent of the total; 33 journals met 50 percent of the informational needs; and the age of 50 percent of the citations was no older than 9 years. Finally, the results can be used as a tool for the collection management of the library.

About the IQS
The Institut Químic de Sarriá (IQS) of the Universitat Ramon Llull is an academic centre founded by the “Compañía de Jesús” in 1905 and located in Barcelona, Spain. In the last hundred years, teaching and research in Chemistry and Chemical Engineering has been its main interest. Its Chemical Engineering course has been ABET-accredited since September 2004. Its Ph.D. courses in Chemistry and Chemical Engineering received the Quality Mention from Spanish Government in 2003.

Introduction
It seems paradoxical that, in the information age, it could be so difficult to have all the journals published in a specific scientific field available. Some of the main reasons are: the great number of scientific journals published, their high subscription cost, with yearly price increases that are significantly higher than the standard of living increase, and the budgetary restraints of academic libraries. These reasons force the libraries to establish priorities in their collection acquisitions and maintenance policy in accordance

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with the users’ needs. The users’ needs can be identified by the analysis of the scientific literature usage of students, teachers, and researchers.\(^1\)

Journal usage can be estimated by the number of citations contained in the documents published by researchers as the articles in scientific journals, conference papers or postgraduate dissertations. These documents contain a great number of bibliographical citations because “students tend to be exhaustive and chronologically complete in the review of the literature.”\(^2\)

The analysis of the Ph.D. dissertation citations constitutes a good method for the evaluation of journal usage, because it is the best way of identifying the sources of information looked up by the researchers and, therefore, justifies the investment devoted to the subscriptions.\(^3\)

This work studies the bibliographical references of the Ph.D. dissertations in Chemistry, as a source of information to manage the scientific journal collection in the academic library. The analysis answers the following questions:

- What is the proportion of journals cited?
- What are the most cited journals?
- Is there any relationship between the top journals’ rank and their impact factor?
- How old are the cited articles?
- How much is the cost per citation?

The results can be used as management criteria for the literature collection of a library. The results let us decide about renewals, subscriptions, and cancellations of the journals. It will also help us to manage the situation of the journals in the available space by their obsolescence rate.

The revision of the literature we present shows that there are few works published in this field and all have been carried out in libraries of the United States, and this is the first and only work that refers to a European centre.

The bibliometric analysis carried out in this study uses a methodology similar to the one used by Chrzastowski\(^4\) in 1991 and by Gooden\(^5\) ten years later. Both works are centered on Chemistry and come from data obtained in a local-use study. Nevertheless, the first study uses four parameters (the reshelving of all journals picked up throughout the library each day, use through in-house circulation, journal lending and borrowing, and through interlibrary loan). On the other hand, the second study uses the citations of the Ph.D. dissertations as a frequency indicator of journal use.

**Literature Review**

The analysis of the citations cited in the Ph.D. dissertations has been the tool to evaluate the researchers’ information needs and the role of libraries to satisfy those needs. Kushkowski\(^6\) organizes in a table some of the most important works published in the last years in different areas of knowledge. In all of the works there is an increase of citations as time goes by, although the number of citations changes in each discipline, and it is recommended to study monographically this trend in each of these areas.

The bibliometric study of Buchanan and Herubel\(^7\) in Political Science concludes that scientific journals represent the biggest proportion of materials cited in the dissertations and that the materials cited in these documents and the analysis of them allow the library a better management of the collection.

Sylvia and Lesher\(^8\) apply the method of analysis of citations from theses and dissertations to the field of Psychology. Their study evaluates two parameters that are complementary: the number of journals that are most frequently cited and their cost-per-use.

Zipp\(^9\) not only analyzes the citations of the dissertations to evaluate the collection of the library specialized in Geology, but also studies the citations of the articles published by the researchers and compares both results.

Buttlar\(^10\) analyses the citations of Ph.D. dissertations on Library Science and
Information Science for the evaluation of the nature of material cited most, the authors, the countries of origin of publications cited, the journals cited, their range of topics and how current is the literature cited.

Smith studies the results of the citations analysis of a sample of theses from 2001 about several different topics and compares them with the analysis realized ten years before. He evaluates the usefulness of the library collection and investigates its evolution through time, in accordance with the introduction of electronic information sources and with the massive increase in the cost of subscriptions to scientific journals. Arts and Humanities tend to depend more on monographs; meanwhile, Science and Technology use mostly scientific journals. The age of the cited materials also establishes several differences: Science and Technology seem not to be interested in old material like Arts and Humanities.

Haycock analyzes the citations in dissertations on Education Sciences, finished between 2000 and 2002 to establish which are the journals that were most frequently used as well as the relationship between monographs and articles of scientific journals.

Gooden analyzes the Ph.D. dissertations of the Ohio State University Chemistry Department between 1996 and 2000. The conclusion reached is that only 12 journals are necessary to cover 50 percent of the references and demonstrates that most of the citations correspond to articles published in scientific journals.

Another work in the Chemistry field is one of Chrzastowski that also studies the use of journals in the library of the University of Illinois at Urbana-Champaign (UIUC). She calculates the cost-effectiveness of the collection to establish which subscriptions should be cancelled considering that the relationship price/use is too high. In comparison with the aforementioned works, the use of the collection is measured with four indicators (the reshelving count of all journals picked up throughout the library each day, the number of issues used through in-house circulation, the lending and borrowing journal count and also through interlibrary loan). In this work, the journal usage is not measured by means of the citations contained in the Ph.D. dissertations. Chrzastowski and Olesko continue with the former study and analyze the trends of use and cost of the journals in the UIUC Chemistry Library.

Methodology
The starting material for this work is the front page of each thesis and the literature cited.

The information registered for each thesis is:
- identification data, including the year;
- the number of documents cited: monographs, theses and academic dissertations, articles, and other documents;
- for each cited article there is an identification code (theses-article), the journal title and the publication year.

Data has been processed in the following way:
- citation analysis according to document type;
- bibliometric analysis of the cited journals: frequency distribution and impact factor;
- description of the citation age distribution;
- cost per citation study.

Results
From 1995 to 2003, 68 Ph.D. theses were presented in the Institut Químic de Sarrià (IQS), in Chemistry or Chemical Engineering fields. Twenty-two theses were put aside because they presented the bibliography in chapters or because they were not available. The results obtained from the 46 theses analyzed are as follows:

What is the Proportion of Journals Cited?
According to the document type, 79 percent are articles in scientific journals, 12
percent are monographs, and 2 percent are theses or academic dissertations.

Citations numbering 4,203 are articles published in 593 journals. The relationship between the number of cited articles and the number of cited journals is 7.1. The average number of scientific articles cited per theses is 91.

What are the Most Cited Journals?
In accordance with Bradford’s Law, most of the articles on a certain subject are published in a reduced number of journals. The analysis of the studied references reveals that a core formed by 33 journals satisfies 50 percent of the informational needs and that 150 journals are needed to reach 80 percent of the informational necessities as shown in Figure 1.

Table 1 lists the 33 journal titles needed to satisfy 50 percent of the journal citations in this study.

From the 33 titles that constitute the core journals, 14 belong to Organic Chemistry and Biochemistry, 9 to General Chemistry; meanwhile, the rest are distributed in several areas such as Environmental Science, Electrochemistry, and Corrosion among others.

Taking into account the publisher of this core journal, 58 percent of titles come from three publishing firms:

- 9 belong to Elsevier (27%);
- 6 belong to the American Chemical Society (18%);
- 4 belong to Wiley-VCH (12%).

For the rest of the journals, 12 have been published by different scientific societies and only 2 belong to commercial publishing firms (Nature Publishing and Thieme).

Is There Any Relationship Between the Top Journals’ Rank and Their Impact Factor?
The impact factor for 2003 of the top journals obtained from Journal Citation Reports varies from 0.157 to 30.979. Figure 2 shows that there exists a moderate association between the position of a core journal and its impact factor rank measured with the correlation coefficient of Spearman ($r_s=0.5194$; p-value=0.0033). This possible association must be studied more in-depth.

How Old are the Cited Articles?
The reference age is defined as the time passed between the publication year of an article and the thesis reading year where this paper is cited. Figure 3 shows the frequency distribution of citation ages. The mean is 14 years with a median of 9 years, while 90 percent of citations are 31 years old or fewer; however, the range is 145 years.
| Rank | Core Journal | Citations (%) | Accum. Citations (%) | Journal Title | Impact Factor 2003 | Rank Impact Factor 2003 | Cost per Citation (€) |
|------|--------------|---------------|----------------------|---------------|---------------------|------------------------|----------------------|
| 1    |              | 6.87          | 6.87                 | Journal of the American Chemical Society | 6.516               | 4                      | 0.20                 |
| 2    |              | 5.28          | 12.15                | Journal of Organic Chemistry | 3.297               | 9                      | 0.18                 |
| 3    |              | 4.60          | 16.75                | Tetrahedron Letters | 2.326               | 15                     | 1.09                 |
| 4    |              | 2.52          | 19.27                | Tetrahedron | 2.641               | 12                     | 2.27                 |
| 5    |              | 2.03          | 21.30                | Angewandte Chemie. International Edition in English | 8.427               | 3                      | 0.85                 |
| 6    |              | 1.78          | 23.08                | Chemosphere | 1.904               | 22                     | 1.08                 |
| 7    |              | 1.47          | 24.55                | Biochemistry | 3.922               | 7                      | 1.05                 |
| 8    |              | 1.43          | 25.98                | Journal of Medicinal Chemistry | 4.820               | 5                      | 0.55                 |
| 9    |              | 1.36          | 27.34                | Journal of the Electrochemical Society | 2.361               | 13                     | 0.26                 |
| 10   |              | 1.31          | 28.65                | Afinidad | 0.157               | 31                     | 0.01                 |
| 11   |              | 1.26          | 29.91                | Tetrahedron: Asymmetry | 2.178               | 16                     | 0.90                 |
| 12   |              | 1.24          | 31.15                | Environmental Science & Technology | 3.592               | 8                      | 0.51                 |
| 13   |              | 1.21          | 32.36                | Helvetica Chimica Acta | 1.861               | 23                     | 0.69                 |
| 14   |              | 1.21          | 33.57                | Journal of Biological Chemistry | 2.361               | 14                     | 0.71                 |
| 15   |              | 1.14          | 34.71                | Carbohydrate Research | 1.533               | 26                     | 2.71                 |
| 16   |              | 1.12          | 35.83                | Nature | 30.979              | 1                      | 0.60                 |
| 17   |              | 1.07          | 36.90                | Chemical Reviews | 21.036              | 2                      | 0.38                 |
| 18   |              | 1.07          | 37.97                | Journal of Chromatography | 2.922               | 11                     | 5.22                 |
| 19   |              | 0.96          | 38.93                | Journal Chemical Society. Perkin Transactions I | 1.948               | 21                     | ———                  |
| 20   |              | 0.93          | 39.86                | Syntheses | 2.074               | 18                     | 0.62                 |
| 21   |              | 0.91          | 40.77                | Biotechnology and Bioengineering | 2.173               | 17                     | 2.31                 |
| 22   |              | 0.91          | 41.68                | Electrochimica Acta | 1.996               | 20                     | 2.10                 |
| 23   |              | 0.91          | 42.59                | Heterocycles | 1.082               | 29                     | 2.02                 |
How Much is the Cost Per Citation?
The last aspect considered is the economic cost of the core journals. If we take the subscription cost for 2004, the library must have spent about 100,000 € to maintain the subscriptions of the core journals.

At the same time, considering the 46 theses studied, the subscription price of the core journals and the number of citations for each journal, the average cost is about 1 € / citation; 57 percent of the journals have a cost lower than 1.00 €/citation; meanwhile, 14 percent have a cost higher than 3.00 €/citation (see table 1).

Discussion
As highlighted in table 2, the results obtained in this work (Vallmitjana column) are comparable to the ones of other works cited before.
In the mentioned works, one can conclude that the number of references contained within doctoral theses increases with time; the authors attribute this to the fact that information is more and more easily accessible. Also, they conclude that the average number of references by thesis varies between subjects. Social Sciences and Arts and Humanities use fewer references than those of Natural Sciences (Kushkowski, Smith18). These facts are reflected in the comparison of results in table 2. The work of Gooden,19 in the field of Chemistry, states that 86 percent of references were scientific papers published in journals. Kushkowski20 indicates that the percentage of journals used in Biology and Physics also surpassed 80 percent. For Smith,21 in the field of Sciences, the percentage was also 80 percent; Arts and Humanities are those that use 20 percent fewer journals, whereas the percentage in Social Sciences is situated between 40 and 60 percent.

Since only the work of Gooden22 is in the area of Chemistry, we compared in table 3 some relevant results of her work and ours.

It is important to mention that the number of journals needed to cover 50 percent of journal citations is very different between the Gooden study and our study. Gooden establishes a group
TABLE 2

|            | Buchanan | Buttlar | Gooden | Haycock | Kushkowski | Smith |
|------------|----------|---------|--------|---------|------------|-------|
| Country    | USA      | USA     | USA    | USA     | USA        | USA   |
| Area       | Political Sci. | Lib. & Inf. Sci. | Educ Sci. | Chemistry | Multidisciplin. | Multidisciplin. |
| Period     | 1979–1989 | 1994–1997 | 2000–2002 | 1973–1992 | 1995–2003   | 2001–2003 |
| No. of theses | 32      | 61      | 43     | 43      | 629        | 30    |
| No. of citations | 3,673  | 3,683   | 3,704  | 4,542   | 1,595      | 1,595 |
| % articles     | 37      | 46      | 44     | 86      | 48         | 48    |
| No. of journals | 327    | 815     | 86     | 86      | N/A        | N/A   |

of 12 titles; meanwhile, in our study the core journals is composed of 33 titles. Gooden determined that 20 titles included 61 percent of the journal references, whereas in our study the 20 most used titles cover only 40 percent of the journal references.

Comparing the titles of the core journals of both studies, it has been observed that:

- 8 titles appear in both lists: *Journal of the American Chemical Society, Journal of Chemical Physics*, *Tetrahedron Letters, Biochemistry, Journal of Organic Chemistry, Journal of Biological Chemistry*, *Nature*, and *Journal of the Chemical Society*.
- *Journal of the American Chemical Society* is the most cited in both cases and has been cited 11.45 percent in the Gooden’s study and 6.87 percent in the present study.

With regard to the age of the cited documents, the mean age was 14 years with a median value of 9; meanwhile, in the multidisciplinary study of Kushkowski, the mean was 12 years and the median value 8.

Citation costs obtained in this study are not comparable with the ones of Chrzastowski and Olesko, because of the differences in the methodologies employed.

On average, 91 papers are cited in each thesis, the cost per thesis amounts to approximately 90 €. In contrast, if all articles had been acquired through one of the main document suppliers, this would represent a cost of nearly 1,200 € per thesis.

Conclusions

A bibliometric study was designed in accordance with scientific literature to study the information needs of Ph.D. students. A total of 4,203 citations in 593 journals were analysed. The analysis accounted for approximately 79 percent of the total citations that were made in 46 of the 68 Ph.D. dissertations accepted by the IQS (Institut Quimic de Sarrià, Universitat Ramon Llull) from 1995 to 2003.
From the analysis, we conclude that:

- Scientific journals are the most frequently used document type in IQS chemistry Ph.D. dissertations. On average, 91 articles were cited in each thesis.
- 50 percent of the citations come from 33 core journals, which is less than 6 percent of the total number of journals cited.
- A large proportion of the most cited journals come from a small set of publishing companies. Nearly 60 percent of the core journals belong to 3 publishers.
- There is some evidence of a relationship between the impact factor rank and the rank of the journal in terms of citation frequency. This possible relation must be studied more in-depth.
- The age of 50 percent of the citations is no higher than 9 years, although the mean age is 14 years.

No library has unlimited resources allowing it to subscribe to all the journals that their users request. Therefore, the library must draw up an acquisitions policy that concurs with the real possibilities and priorities in research areas. We propose three criteria that a library may use in deciding which subscriptions to cancel and which to keep. The criteria concludes the following:

- In agreement with the titles ranking, core journals must have priority because they are the most cited.
- The citation cost indicator will let us establish a second level of priorities. Subscriptions with a lower cost-per-citation may have preference to maximize the resources assigned to journal acquisition.
- A reduced number of companies publish a high number of journals. Gathering the titles per publisher is a means of assessing the financial viability of subscribing to individual titles or packages, in either printed or electronic format.

Last, having already developed an analysis model, we can continue monitoring the situation merely by updating the data contained in forthcoming Ph.D. theses. Discovering trends in how specific academic journals are used can help the library to get the most out of its budget.

| Type of document       | Results | Gooden (%) | Vallmitjana (this paper) (%) |
|------------------------|---------|------------|-----------------------------|
| Journals               | 86%     | 79%        |                             |
| Monographs             | 8%      | 12%        |                             |
| Theses                 | 6%      | 2%         |                             |
| Total journal citations (A) | 3,178  | 4,203      |                             |
| Number of different journals (B) | 441    | 593        |                             |
| Ratio A/B              | 7.2     | 7.1        |                             |
| Number of Theses (C)   | 30      | 46         |                             |
| Mean = A/C             | 106     | 91         |                             |
| Number of journals needed to cover 50% of journal citations | 12      | 33         |                             |
| Percentage of the journal citations covered by the first 20 titles (Note: we use 20 titles to compare with Gooden’s paper) | 61%     | 40%        |                             |

Notes

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