

Keywords Given by Authors of Scientific Articles in Database Descriptors

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In this article, the authors analyze the keywords given by authors of scientific articles and the descriptors assigned to the articles to ascertain the presence of the keywords in the descriptors. Six-hundred forty INSPEC (Information Service for Physics, Engineering, and Computing), CAB (Current Agriculture Bibliography) abstracts, ISTA (Information Science and Technology Abstracts), and LISA (Library and Information Science Abstracts) database records were consulted. After detailed comparisons, it was found that keywords provided by authors have an important presence in the database descriptors studied; nearly 25% of all the keywords appeared in exactly the same form as descriptors, with another 21% though normalized, still detected in the descriptors. This means that almost 46% of keywords appear in the descriptors, either as such or after normalization. Elsewhere, three distinct indexing policies appear, one represented by INSPEC and LISA (indexers seem to have freedom to assign the descriptors they deem necessary); another is represented by CAB (no record has fewer than four descriptors and, in general, a large number of descriptors is employed). In contrast, in ISTA, a certain institutional code exists towards economy in indexing because 84% of records contain only four descriptors.

Introduction

Indexing is the procedure applied to the content of documents and the questions to select those concepts that best represent them, and thus facilitate storing and retrieval. The International Association for Standardization (ISO norm 5963; 1985) recommends that during analysis of text documents "special attention be paid" to titles, abstracts, summaries or content tables, introductions, opening paragraphs of chapters or sections, conclusions, illustrations, diagrams, tables and captions, and underlined or highlighted words or sentences.

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A *keyword(s)* is "a word or group of words, possibly in lexicographically standardized form, taken out of a title or of the text of a document characterizing its content and enabling its retrieval" (ISO norm 5963; 1985).

Although not seeking to be exhaustive, we can point out that research into keywords has dealt with a variety of subject matter:

Retrieval efficiency:

- Gross and Taylor (2005), on the debate on whether it is necessary to assign subject headings in library catalogs or to use keywords for retrieval, studied what effect keywords have on retrieval if catalogs do not include the field subject heading.
- Taghva, Borsack, Nartker, and Condit (2004) explored the use of manually assigned keywords for query expansion with interactive tools.
- Voorbij (1998) analyzed the value of subject matter descriptors and keywords from titles in subject matter searches.
- Tillotson (1995) investigated the possibilities of OPAC (online public access catalog) interfaces for search by keywords and controlled vocabulary. They also performed several experiments on the relevance of searching by keywords.

Use by authors and editors:

- Hartley and Kostoff (2003) reviewed journals from various disciplines to verify which habitually provided keywords. They also asked 35 editors of scientific journals to explain the advantages and drawbacks of using keywords.
- Gbur and Trumbo (1995) put forward 10 recommendations for choosing suitable keywords for journal articles, along with suggestions for preparing informative titles and useful abstracts both for readers and database producers.

Meta-tag keywords:

 Craven (2004, 2005) studied meta-tag keywords of Web sites for the 19 languages most commonly present on the Web, and determined the effect of Web site edition tools on meta-tag keywords. Alimohammadi (2004) calculated the presence of meta-tag keywords in 346 Web sites of Iran.

Automatic extraction:

The use of different methodologies and algorithms to obtain keywords has been the subject of repeated research in recent decades (Boger, Kuflik, Shoval, & Shapira, 2001; Jones & Paynter, 2002; Lancheng, 2005; Turney, 2000).

Comparison of keywords in titles, abstracts, and texts with assigned descriptors:

- Ansari (2005) compared the descriptors assigned to 506 doctoral theses from the Department of Indexing of the Iran University Central Library using the keywords from the titles of the theses.
- Gil-Leiva and Rodríguez Muñoz (1997) compared keywords in titles and abstracts from 450 scientific articles from the sciences, social sciences, and medical sciences using the descriptors assigned in three Spanish databases maintained by professional indexers.

With the exception of our own article (Gil-Leiva & Alonso-Arroyo, 2005), we do not know of any other research that deals with the function that keywords provided by authors of scientific articles may or may not perform in professional indexing. The interest in verifying this possible influence is twofold. First, we will gain more knowledge of the intellectual process utilized by indexers; this understanding could then be integrated into methodologies applied in automatic indexing, which uses rules taken from human indexers. Second, authors' keywords could be used as titles, abstracts, and texts for automatic indexing of articles.

In Gil-Leiva and Alonso-Arroyo (2005), we randomly selected 108 scientific journals that were proportionally distributed among Social Sciences and Humanities (36), Science and Technology (36), and Medical and Health Sciences (36). Ten articles from various years were randomly selected from the 108 publications. Our final working sample was 1,080 articles that fulfilled two conditions: They possessed keywords and they were included in the ISOC, ICYT, and IME¹ databases. We subsequently contrasted the keywords provided by the authors of the articles with the assigned subject matter descriptors.

As we will see later, the results of this study show that the keywords given by the authors of scientific articles are directly or indirectly present in the subject matter descriptors assigned by professional indexers. Nevertheless, we considered that it was necessary to carry out further experiments on international databases to confirm the results obtained.

Thus, the aim of this article is to calculate the direct (exact) presence or the indirect presence (after a minor normalization process) of the keywords given by the authors of scientific articles in the descriptors assigned by professional indexers. For this purpose, we chose the INSPEC (Information Service for Physics, Engineering, and Computing), CAB (Current Agriculture Bibliography), ISTA (Information Science and Technology Abstracts), and LISA (Library and Information Science Abstracts) international databases.

Materials and Methods

This study was carried out using 640 scientific articles that fulfilled two conditions: They possess keywords given by the authors and are indexed in the databases mentioned. The articles belong to disciplines included in four databases: INSPEC (physics, electrical and electronic engineering, computer sciences, etc.), CAB Abstract (agriculture, forestry, veterinary science, nutritional sciences, etc.), ISTA (information science and related disciplines), and LISA (libraries and information science). Appendix A gives the journals and the years used in the study; Appendix B gives the document numbers of the 640 articles used in the study.

A table was drawn up for each of the 32 journals selected with the descriptors assigned to the 640 articles in the INSPEC, CAB, ISTA, and LISA databases and the keywords given by the authors. The tables took the following structure:

Source: Minimum data for article identification, i.e., year, volume number, and first and last pages.

Keywords: List of the keywords provided given by the author. Descriptors: List of the descriptors proposed by the indexers of each database; number of keywords given by the author.

Number of Kw Used: Number of keywords participating in the comparisons to find the exact coincidences and the normalizations between keywords and descriptors.

Number of descriptors: Number of descriptors proposed by the indexers of each database.

Coincidences: Number of keywords coinciding exactly with the descriptors.

Normalized: Number of keywords that evoke concepts, which also appear as descriptors and have apparently undergone only one normalization process.

Total: Sum of the number of coincidences and the number of normalizations.

Tables 1, 2, 3, and 4 show the procedure for gathering and comparing the keywords and descriptors. The author of the article noted in the first row of Table 1 gave four keywords (global register allocation; graph coloring; linear scan; bin-packing) and the article was assigned three descriptors in the

¹These databases compile articles from the journals edited in Spain and they belong to the main research organization in Spain. El Consejo Superior de Investigaciones Científicas produces and distributes the ICYT (Science and Technology) database, which covers the period from 1979 to the present day. It indexes some 800 journals and incorporates more than 8,000 entries per year; the ISOC (Social Sciences and Humanities) database covers the period since 1975 and includes over 2,000 journals and 23,000 new references each year. Since 1971, the IME (Biomedicine) database has indexed 321 journals and has 200,000 entries. The three databases are maintained by professional indexers, specialized in each of the disciplines covered by the databases.

TABLE 1. INSPEC database.

Sources	Articles	Keywords (KW)	Descriptors (DE)	Nº Kw	Nº Kw used	Nº DE	Exact	Normalization	Total C+N
Sigplan Notices	Traub. 1998	 Global register allocation Graph coloring Linear scan Binpacking 	 Graph-colouring Optimising-compilers Storage-allocation 	4	1	3	1	0	1
Performance Evaluation	Sheng. 2003	 Admission control Negotiation Multimedia systems Stochastic Petri-net Queuing theory 	 Multimedia-systems Performance-evaluation Petri-nets Quality-of-service Queuing-theory Stochastic-processes 	5	3	6	2	1	3

Note. INSPEC = Information Service for Physics, Engineering, and Computing.

TABLE 2. CAB Abstracts database.

Sources	Articles	Keywords (KW)	Descriptors (DE)	Nº Kw	Nº Kw used	Nº DE	Exact	Normalization	Total C+N
Water. Air & Soil Pollution	Papassiopi. 1999	 EDTA heavy metals leaching lead soil remediation 	 removal heavy-metals calcareous-soils polluted-soils EDTA leaching soil zinc lead pollution 	5	4	10	4	0	4
Journal of Agricultural And Food Chemistry	Hornero. 2001	 spectrophometry capsicum annuum carotenoids paprika oleoresin quality 	 carotenoids chemical-composition determination methodology oleoresins paprika spectrophotometry Capsicum Capsicum-annuum 	6	5	9	5	0	5

Note. CAB = Current Agriculture Bibliography.

TABLE 3. ISTA database.

Sources	Articles	Keywords (KW)	Descriptors (DE)	Nº Kw	Nº Kw used	Nº DE	Exact	Normalization	Total C+N
Information Processing & Management	Wildemuth. 2000	 Factual databases Medical students Problem solving Interface design 	 Computer-Interfaces Databases Information-Retrieval Medical-Students Problem-Solving Clinical-Experience Evaluation 	4	4	7	3	0.5	3.5
Online Information Review	Fong. 2002	 Internet Research Electronic publishing Content analysis 	 Scholarly-communication Document-access Extracting Practical-methods 	4	0	4	0	0	0

 $Note. \ \ ISTA = Information Science and Technology Abstracts.$

TABLE 4. LISA database.

Sources	Articles	Keywords (KW)	Descriptors (DE)	Nº Kw	Nº Kw used	Nº DE	Exact	Normalization	Total C+N
Library Acquisitions: Practice & Theory	Shirk. 1994	 Outsourcing Processing Contracts Technical services 	 Technical-services Contracting-out Booksellers 	4	2	3	1	1	2
International Journal of Information Management	Loebbecke. 1999	 Information services Electronic publishing Electronic commerce Multi-media 		4	1	3	1	0	1

Note. LISA = Library and Information Science Abstracts.

INSPEC database (Graph-colouring; Optimising-compilers; Storage-allocation). It can be observed that the keyword "Graph coloring" also appears as a descriptor, and hence, in the column Coincidence, there is a 1 because no normalization process appears for any of the keywords in the Descriptors, a 0 appears in the column Normalization. Hence, in the last column—the sum of Coincidence and Normalization—there is a 1.

The column Normalization quantifies to what extent one or several keywords proposed by an author evoke a concept later represented by one or more descriptors. We use the word *evoke* in the sense of reminding or bringing to mind. This may be total or partial, i.e., a keyword by an author may bring to mind a complete concept or just a part, or in other words, a complete descriptor or a part of one. A value of equal to 1 was assigned for a seemingly complete reminder between keyword and descriptor, and 0.5 was assigned when it was partial. Table 5 shows various examples of this and Table 6 gives the data for the journal *Library Acquisitions Practice & Theory* and the LISA database.

TABLE 5. Examples of the use of 1 and 0.5 in the Normalization column.

Keywords from authors	Descriptors	Normalization
Internet	Internet	1
Libraries	Libraries	1
Parliament	Parliaments	1
Thesaurus construction	Thesauri Construction	1
Anglo-American Cataloguing Rules	AACR	1
Cathode ray tube (CRT) display	Cathode ray tube displays	1
Linear programming	Linear programming	1
Organic matter	Organic matter	1
Tomato	Tomatoes	1
Protein	Protein-content	0.5
Embryology	Embryos	0.5
Soil	Soil-pollution	0.5
Measurement	Statistics	0.5
Libraries	Digital-libraries	0.5
Cataloguing	Online-cataloguing	0.5
Departmental libraries	Academia-libraries	0.5
Democratization	Democracy	0.5
Red wine	Wines	0.5

Results and Discussion

Before presenting the results, it should be explained that the 24 journals studied here were reviewed to read the recommendations on keywords in the Instructions to Authors. In general, three to six keywords that cover the main issues dealt with in the article are recommended. One of the journals includes the indication "which should complement the title but not repeat words in it." Appendix C shows the most important of these.

Quantitative Relation Between the Number of Keywords Given by Authors and by Descriptors

According to the data obtained, authors usually respect the guidelines in the Instructions to Authors, as is confirmed in summarized form in Table 7 and in greater detail in Appendix D. As mentioned, three to six words is the recommendation, although some authors include up to 20.

With regard to the descriptors assigned in the various databases, significant variations do appear for several aspects. The total number of descriptors assigned is relatively similar in INSPEC (775), ISTA (646), and LISA (780); however, in contrast 1955 descriptors are assigned in CAB, much more than twice the number assigned in the other databases. The number of descriptors used per article differs likewise, which could be due to different indexing policies. Although the number of entries examined is not high, three apparent models of indexing are discerned. A first model in INSPEC and LISA, which leads to the indexing of 90% of the articles with between 2 and 9 descriptors; a second model, represented by CAB, where no article has fewer than four descriptors assigned to it, there is a compact band that has between 6 and 14, and then a substantial number from 15 up to 35 descriptors (there are 2 articles with 31 and 35, respectively.). Finally, the third model belongs to ISTA, where there seems to be a certain economy in the indexing because of the 160 entries, 135 have only four descriptors assigned to them.

In conclusion, these indexing policies mean that INSPEC, ISTA, and LISA have an average of 4–5 descriptors per article, whereas in CAB the average stands at 12 descriptors. See Appendix D for details.

TABLE 6. Data obtained for the journal Library Acquisitions Practice & Theory.

Article	# Kw	# Kw Used	# DEa	Exact	Normal	Total E+N	% Exact	% Normal	% Total
1	4	1	2	0	1	1	0.00	25.00	25.00
2	5	3	4	1	1.5	2.5	20.00	30.00	50.00
3	4	3	4	1	2	3	25.00	50.00	75.00
4	4	2	3	1	1	2	25.00	25.00	50.00
5	3	3	8	1	2	3	33.33	66.67	100.00
6	2	1	3	0	1	1	0.00	50.00	50.00
7	6	3	5	2	1	3	33.33	16.67	50.00
8	5	2	6	2	0	2	40.00	0.00	40.00
9	4	2	4	2	1	3	50.00	25.00	75.00
10	3	2	3	0	1.5	1.5	0.00	50.00	50.00
11	7	2	3	2	0.5	2.5	28.57	7.14	35.71
12	4	2	4	1	0.5	1.5	25.00	12.50	37.50
13	6	3	5	1	2	3	16.67	33.33	50.00
14	4	3	7	1	1.5	2.5	25.00	37.50	62.50
15	5	3	6	0	2	2	0.00	40.00	40.00
16	4	2	8	0	2	2	0.00	50.00	50.00
17	3	1	4	1	0	1	33.33	0.00	33.33
18	7	2	2	2	0	2	28.57	0.00	28.57
19	4	1	4	2	0	2	50.00	0.00	50.00
20	4	2	7	2	0	2	50.00	0.00	50.00
Total	88	43	92	22	20.5	42.5			
Mean		(48.86)					24.19	25.94	50.13

^aDescriptors assigned in the Library and Information Science Abstracts (LISA) database.

TABLE 7. Quantitative relation between keywords and descriptors.

		Keywords	Descriptors
INSPEC	Total:	730	775
	Mean:	4.6	4.9
CAB	Total:	841	1955
	Mean:	5.3	12.2
ISTA	Total:	724	646
	Mean:	4.5	4
LISA	Total:	724	780
	Mean:	4.5	4.9

Note. INSPEC = Information Service for Physics, Engineering, and Computing; CAB = Current Agriculture Bibliography; ISTA = Information Science and Technology Abstracts; LISA = Library and Information Science Abstracts.

Semantic Relation Between the Number of Keywords Given by Authors and the Descriptors

Tables 8, 9, 10, and 11 provide examples that verify the lesser or greater presence of keywords in the descriptors. Table 12 shows the total data for the four databases.

In Gil-Leiva and Alonso Arroyo (2005), the data obtained for the three databases studied were as follows: in IME 64.96% of the keywords were present in the descriptors; in ISOC, the figure was 60.48%, and ICYT was 58.18%. In the present study, the results were CAB (60.8%), LISA (42.2%), INSPEC (41.3%), and ISTA (37.89%). Despite the lower percentages, our hypothesis that keywords provided by the authors are an important source for indexing articles is confirmed.

It is therefore of use to take into account the keywords of the authors both when teaching indexing and in efforts to automate this process. The algorithms used in automatic indexing analyze a structured text partially or completely to propose a list of terms, which represent the content of that text. These algorithms sometimes aim to simulate cognitive processes performed by human indexers, e.g., by giving more or less value to a word according to its position. This is the recommendation of ISO norm 5963/1985 devoted to "Methods for examining documents, determining their subjects, and selecting indexing terms." Simulating intellectual procedures, automatic indexing systems are traditionally based on three sources to identify and value words or sentences, i.e., the titles of papers, the abstracts, and the complete texts.

To the best of our knowledge, a review of the literature on automatic indexing does not reveal cases where keywords from the authors are used as a source. Titles have been dealt with by Kishida (2001); abstracts by Hmeidi, Kanaan, and Evens (1997) and Ripplinger and Schmidt (2001); and titles and abstracts by Hersh and Hickam (1992) and Silvester, Genuardi, and Klingbiel (1994). Complete texts have been studied by Gil-Leiva (1999, 2003), Montejo Ráez (2002), and Ko, Park, and Seo (2004).

SISA (system Interface search assistance) is an automatic indexing system (Gil-Leiva, 1999, 2003) that handles titles, abstracts, and complete text to propose indexing terms for the documents analyzed. From the results obtained here, it is our intention to carry out the necessary changes for SISA to be able to take into account keywords by the authors as well. We will thus ascertain if improvements in results arise from the inclusion of this source.

TABLE 8. Presence of keywords in the INSPEC descriptors.

Source	Keywords	Descriptors
Low presence	1. Global register allocation	1. GRAPH-COLOURING
Sigplan Notices	Graph coloring	2. OPTIMISING-COMPILERS
Source: 2000, 35(9), 23–33	3. Linear scan4. Binpacking	3. STORAGE-ALLOCATION
High presence	1. Random-transform	1. COMPUTATIONAL-COMPLEXITY
Theoretical Computer Science	2. Discrete inverse problem	2. DISCRETE-TRANSFORMS
Source: 2002,	3. Discrete tomography	3. INVERSE-PROBLEMS
281(1-2), 455-469	Contingency table	4. RANDOM-TRANSFORM
	5. Computational complexity	
	6. Polynomial-time algorithmic	
	7. NP-hard	

 $\it Note. \,\, {\it INSPEC} = {\it Information Service} \,\, {\it for Physics}, \, {\it Engineering}, \, {\it and Computing}.$

TABLE 9. Presence of keywords in the CAB Abstracts descriptors.

Source	Keywords	Descriptors
Low presence	1. LDL	1. CARDIOVASCULAR-DISEASES
Annual Review of Nutrition	2. Genetics	2. DIETARY-CARBOHYDRATE
Source: 2001, 21, 283–295	3. Diet	3. DIETARY-FAT
	4. Subclass	4. DIETS
	Coronary disease	5. FOOD-INTAKE
		6. GENES
		7. HEART-DISEASES
		8. LOW-DENSITY-LIPOPROTEIN
		9. METABOLISM
		10. REVIEWS
		11. RISK
		12. MAN
High presence	1. PAHs	1. Aromatic-hydrocarbons
Water, Air & Soil Pollution	2. Hetero-PAHs	2. Biodegradation
Source: 2001, 132 (3-4), 215-231	3. Soil	3. Composts
	4. Biodegradation	4. Metabolites
	5. Metabolites	Polycyclic-hydrocarbons
		6. Soil
		7. Soil-pollution
		8. Toxicity

 $Note. \ CAB = Current Agriculture Bibliography.$

TABLE 10. Presence of keywords in the ISTA descriptors.

Source	Keywords	Descriptors
Low presence	Online retrieval	Information-industry
Online Information Review	2. Computing	2. Users
Source: 2002, 26(2), 92–100	3. Databases	3. Information-professionals
	4. Information Industry	4. History-of-information-science
High presence	Citation analysis	1. Citation-analysis
Information Processing & Management	2. Computer science	2. Scholarly-Publishing
Source: 2001, 37(5), 661–675	Scholarly publishing	3. Information-dissemination
	4. World Wide Web	4. Computer science

Note. ISTA = Information Science and Technology Abstracts.

TABLE 11. Presence of keywords in the LISA descriptors.

Source	Keywords	Descriptors
Low presence	1. Indexes	1. Subject-indexing
Journal of Documentation	2. Information retrieval	2. Fiction
Source: 2002, 58(1), 49-65		Consistency
		4. Users
		Library-staff
		6. Public-libraries
High presence	1. Chemistry	Online databases
Online Information Review	2. Search engines	2. Occupational health
Source: 2001, 25(4), 257–266	3. Hazardous materials	and safety
	4. Internet	3. Chemistry
		4. Hazardous materials
		Internet
		6. World Wide Web
		7. Searching

Note. LISA = Library and Information Science Abstracts.

TABLE 12. Presence of keywords in the descriptors.

	Articles analyzed	# of Keywords ^a	# of Descriptors ^b	Exact presence as %c	Normalizations as % ^d	Total %e
CAB	160	841	1955	43.49	17.09	60.58
LISAf	160	724	780	23.00	19.52	42.52
INSPEC	160	730	775	11.34	30.28	41.62
$ISTA^f$	160	724	646	20.51	17.38	37.89
Mean				24.59	21.07	45.66

Note. CAB = Current Agriculture Bibliography; LISA = Library and Information Science Abstracts; INSPEC = Information Service for Physics, Engineering, and Computing; ISTA = Information Science and Technology Abstracts.

Conclusions

Several aspects have come to light in this study. First, there is a vacuum in the literature regarding the role that keywords provided by authors of scientific articles do or do not play in the subsequent indexing of the texts. It has been seen that studies on keywords have dealt mainly with the efficiency of information retrieval, its use by authors and editors, the use of meta-tag keywords or automatic extraction from texts. Second, although the number of entries studied is not large, three indexing policies have been detected: one in which the indexer appears to be free to assign descriptors that he or she deems appropriate (INSPEC and LISA); a second one, represented by CAB, in which, in general, a large number of descriptors is employed (in some cases up to 35); and, finally, a certain type of institutional economy in indexing, with 84% of the entries analyzed having only four descriptors.

Finally, the keywords given by the authors have an important presence in the database descriptors. Twenty-five

percent of all keywords handled in this study appear in exactly the same form as descriptors, whereas another 21% although they have undergone a normalization process, are still detected in the descriptors. This leads to around 46% of the keywords in the four databases appearing in the same or a normalized form as descriptors. These data confirm our results given in an earlier study (Gil-Leiva & Alonso Arroyo, 2005), which means that keywords provided by authors are a valuable source of information for both human indexing and for automatic indexing systems of journal articles.

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^aKeywords provided by authors of the 160 artícles.

^bTotal number of descriptors assigned by the indexers to the 160 artícles.

^cExact coincidence as % between the keywords of the authors and the indexers' descriptors.

dKeywords submitted to normalization process (e.g., <u>ISTA</u>: Text retrieval → INFORMATION-RETRIEVAL;

LISA: Text retrieval → ONLINE-INFORMATION-RETRIEVAL).

^eSum of total % of Exact + % Normalizations.

^fThe same articles were used.

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Appendix A

Journals and years.

Database	Journals	Years	Papers
INSPEC	Computer Methods and Programs in Biomedicine	2004, 2003, 2002, 2001, 2000	20
	Computerized Medical Imaging and Graphics	2004, 2003, 2002, 2001, 2000	20
	Computing	2004, 2003, 2001, 1999, 1997, 1995, 1993	20
	Performance Evaluation	2004, 2003, 2002, 2001, 2000	20
	SIAM Journal on Computing	2004, 2003, 2001, 1999, 1997, 1995, 1993	20
	Sigplan Notices	2004, 2002, 2000, 1998	20
	Telematics and Informatics	2004, 2003, 2002, 2001, 2000	20
	Theoretical Computer Science	2004, 2002, 2000, 1998	20
CAB	Agriculture and Human Values	2004, 2003, 2002, 2001, 2000	20
	Annual Review of Nutrition	2004, 2003, 2002, 2001, 2000	20
	Environmental Biology of Fishes	2004, 2003, 2002, 2001, 2000	20
	Environmental Geochemistry and Health	2004, 2003, 2002, 2001, 2000	20
	European Journal of Nutrition	2003, 2002, 2001, 1999	20
	Journal of Agricultural and Food Chemistry	2002, 2001, 2000, 1999, 1998	20
	Water, Air & Soil Pollution	2003, 2002, 2001, 2000, 1999	20
	Water Resources Management	2003, 2002, 2001, 2000, 1999	20
ISTA	Cataloging & Classification Quarterly	2001, 1999	20
	Information Processing & Management	2001, 2000	20
	International Journal of Information Management	2003, 2002, 2001, 1999	20
	Journal of Documentation	2002	20

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Journals and years. (Continued)

Database	Journals	Years	Papers
	Library Acquisitions: Practice & Theory	1998, 1996, 1995, 1994	20
	Library Collections, Acquisitions & Technical Services	2001, 2000, 1999	20
	Online Information Review	2002, 2001, 2000	20
	The Electronic Library	2001, 2000	20
LISA	Cataloging & Classification Quarterly	2001, 1999	20*
	Information Processing & Management	2001, 2000	20*
	International Journal of Information Management	2003, 2002, 2001, 1999	20*
	Journal of Documentation	2002	20*
	Library Acquisitions: Practice & Theory	1998, 1996, 1995, 1994	20*
	Library Collections, Acquisitions & Technical Services	2001, 2000, 1999	20*
	Online Information Review	2002, 2001, 2000	20*
	The Electronic Library	2001, 2000	20*
		Total Articles	640

Note. These articles are the same as those used to compare the keywords with the descriptors in the ISTA (Information Science and Technology Abstracts) database.

Appendix B

Document number of the articles in the databases.

ISTA

2901030;2902351;2902353;2903830;2903831;2903832;2903833;3000404;3002690;3002691;3003662;3003663;3102709;3102710;3102711;3304224;3304243;3306036;3306037;3306050;3402758;3402977;3402980;3500289;3500846;3500848;3500867;3500951;3501025;3501200;3501226;3501382;3501467;3501468;3501474;3501592;3501619;3501682;3501691;3501699;3501728;3501801;3501877;3501898;3501905;3502023;3502120;3502478;3502794;3502908;3503771;3503815;3503903;3503975;3503980;3503996;3600172;3600251;3600311;3600621;3600683;3601288;3601327;3601404;3601452;36016144;3601760;3601989;3602017;3602030;3602063;3602136;3602198;3602201;3602684;3602753;3602857;3602893;3603195;3603372;3603452;3603519;3700246;3700304;3700417;3700489;3700521;3700659;3700780;3700797;3700878;370950;3700951;3700952;3700961;3700962;3700980;3700981;3701060;3701222;3701232;3701395;3701399;3701680;3701711;3702039;3702254;3702411;3702503;3702707;3702710;3702741;3702782;3702785;3702822;3702864;3702985;3703029;3703057;3703168;3703170;3703172;3703175;3703308;3703416;3703892;3703899;3703925;3703972;3703979;380039;3800102;3800127;3800149;3800518;3800615;3800619;3801024;3801224;3801274;3801337;3802655;3803495;3804250;3804254;3900022;EJ618329;EJ633003;EJ606816;EJ606818;EJ606784;EJ605358;EJ605356;EJ605356;EJ605364;EJ606786;EJ605363;EJ605361

LISA

 $2401070; 2411817; 2411819; 2416838; 2416839; 2416840; 2416841; 2425816; 2425817; 2428709; 2428710; 2429830; 2439531; 2439532; 2439533; 2465669; 246\\ 5670; 2468652; 2468653; 2468655; 3215418; 3215419; 3218188; 3440438; 3441301; 3441302; 3441303; 3441306; 3441308; 3441309; 3447417; 3447418; 3447419; 3447420; 3453825; 3453826; 3453830; 3453831; 3454179; 3454180; 3454181; 3454182; 3454184; 3454186; 3454252; 3456134; 3456136; 3456137; 3456147; 3456149; 3456150; 3458220; 3458221; 3458222; 3458354; 3460468; 3460469; 3460470; 3462008; 3462010; 3462011; 3463939; 3463940; 3464228; 3464229; 3464230; 3465568; 3465569; 3465570; 3474088; 3474403; 3474549; 3475603; 3475627; 3475628; 3477231; 3477232; 3477819; 3478109; 3479626; 3479627; 3481557; 3481770; 3482475; 3485433; 3485434; 3485435; 3486256; 3486617; 3498336; 3498342; 3498371; 3502016; 3502017; 3502018; 3502019; 3502020; 3502012; 3502029; 3502395; 3502396; 3502411; 3505606; 3507641; 3507642; 3507644; 35076445; 3507646; 3507647; 3507652; 3509910; 3510112; 3510114; 3512619; 3512620; 3515829; 3516447; 3516448; 3516449; 3516451; 3516452; 3516456; 3516455; 3516456; 3516457; 3516458; 3518083; 3519759; 3519957; 3519960; 3519961; 3710476; 3710478; 3710478; 3710511; 3790658; 3790659; 3790905; 3790906; 3790907; 3823633; 3823634; 3823635; 3824075; 3824076; 3824077; 3824260; 3828112; 3831955; 3833090; 3833092; 3834294; 3481558; 3463941; 3505605; 3505608$

INSPEC

4411592;4411598;4411601;4643668;4643669;4892490;4892492;4941455;4941458;4945306;4945311;4945313;5479784;5479785;5532651;5532655;5532657;5546819;5978044;5978056;5978062;6052758;6052759;6052763;6082448;6082450;6095133;6095135;6381161;6381163;6381165;6471658;6471660;6531104;6531106;6531335;6531338;6557340;6557342;6557343;6572942;6577788;6591136;6591137;6623752;6623754;6656175;6656177;6718086;6718090;6776200;6776205;6776231;6776232;6776236;6798985;6798986;6840222;6840226;6840282;6854974;6854975;6887969;6887971;6888173;6888173;6888178;6915242;6915244;6944702;6944703;6959979;6959980;6959982;6967310;6967318;7047932;7047934;7047937;7047938;7047

(Continued)

CAB Abstracts

19981418346; 19981418347; 19981418348; 19981418349; 19990303175; 19990303176; 19990303177; 19991903782; 19991903783; 19991903784; 19991906904; 19991910409; 19991910410; 19991910411; 20000110662; 20000311965; 20000311966; 20000311967; 20000311968; 20000402958; 20001415197; 20001415199; 20001415200; 20001910155; 20003003119; 20003007753; 20003007755; 20003007757; 20003007758; 20003021330; 20003033319; 20003033322; 20003033324; 20003033327; 20013001253; 20013053731; 20013095464; 20013095470; 20013095476; 20013095478; 20013122288; 20013122299; 220013122297; 20013132634; 20013132895; 20013132896; 20013132903; 20013132904; 20013148266; 20013148267; 20013148268; 20013148269; 20013148534; 20013148536; 20013148538; 20013165074; 20013165075; 20013165077; 20013165078; 20013169370; 20013169906; 20013171014; 20013171018; 20013171019; 20023005865; 20023011030; 20023014736; 20023014737; 20023014739; 20023014740; 20023017851; 20023017861; 20023017885; 20023089075; 20023089076; 20023160382; 20023160383; 20023167023; 20023167024; 20023167997; 20023152889; 20023167999; 20023168000; 20023198285; 20023198282; 20023198284; 200231698285; 20033002379; 20033002380; 200331034941; 20033142542; 20033142543; 20033142544; 20033142545; 20033159938; 20033159931; 20033159931; 20033173145; 20033173146; 20033173146; 20033191837; 20033191837; 20033209801; 20033215939; 20033215940; 20033215941; 20033215942; 20043000064; 2004300065; 20043011891; 2004311893; 20043155316; 20043155317; 20043155318; 20043179911; 20043179912; 20043179913; 20043179915; 20043185163; 20043213155; 20043213160

Note. ISTA = Information Science and Technology Abstracts; LISA = Library and Information Science Abstracts; INSPEC = Information Service for Physics, Engineering, and Computing; CAB = Current Agriculture Bibliography.

Appendix C

Relating to the keywords in the instructions to authors of the journals.

	Journals	Author instructions
INSPEC	Computer Methods and Programs in Biomedicine	3–6 key words for indexing purposes.
	Computerized Medical Imaging and Graphics	Key words: Enclose with each manuscript, at the end of the abstract, 5–10 key words. These terms should be relatively independent (coordinate index terms), and as a group should optimally characterize the paper.
	Computing	An AMS subject classification (primary, secondary) and suitable keywords and phrases should be given on the title page.
	Performance Evaluation	Please add one to five keywords to your article. Keywords are essential for the accessibility and retrievability of your article. Keywords assigned to articles will be assembled in a keyword index which will be printed in the last issue of each volume, and in cumulative indexes. In addition, it is planned to make keywords available on Internet. To maximize the consistency with which such keywords are assigned by different authors, the following guidelines have been drawn up
	SIAM Journal on	1993: A list of key words must accompany all articles
	Computing	1999 y 2004: Key words and AMS subject classifications: List of key words and AMS subject classifications must accompany all articles.
	Sigplan Notices	No mencionada nada sobre keywords.
	Telematics and	2000-2001-2002 : No menciona nada sobre keywords.
	Informatics	2003-2004: Immediately after the abstract, provide 3-5 keywords, avoiding general and plural terms and multiple concepts (avoid, for example, "and", "of"). Be sparing with abbreviations: only abbreviations firmly established in the field may be eligible. These keywords will be used for indexing purposes.
	Theoretical Computer	1998-2000: Check to see that you have listed 3 to 5 keywords (to be placed under the abstract).
	Science	Keywords are essential for the accessibility and retrievability of your article.
		2002-2004: Immediately after the abstract, provide a maximum of five keywords, using American spelling and avoiding general and plural terms and multiple concepts (avoid, for example, 'and', 'of'). Be sparing with abbreviations: only abbreviations firmly established in the field may be eligible. These keywords will be used for indexing purposes.
CAB ABSTRACT	Agriculture and Human Values	Submissions should include an abstract, not to exceed 250 words, a set of key words.
	Annual Review of Nutrition	No mencionada nada sobre keywords.
	Environmental Biology of Fishes	Finally, at bottom of the page the key words (no more than six) in lower case which should complement the title but not repeat words in it.
	Environmental Geochemistry and Health	and the principal Conclusions. This should be followed by Keywords. (See below.)

	Journals	Author instructions
	European Journal of Nutrition	Below the abstract place about 5 key words
	Journal of Agricultural and Food Chemistry	1998: Provide four or five keywords to aid the reader in literature retrieval. The keywords are published immediately before the text for all papers and following the abstract (except for Rapid communications).
		2000: Provide significant keywords to aid the reader in literature retrieval. The keywords are published immediately before the text for all papers and following the abstract.
		2004: Provide significant keywords to aid the reader in literature retrieval. The keywords are published immediately before the text, following the abstract.
	Water, Air & Soil Pollution	Please provide 5 to 10 key words or short phrases in alphabetical order.
	Water Resources Management	Key words supplied by the author should appear on a line following the abstract and will be used in a short index at the end of each volume of the journal. The key words selected should be comprehensive and subject specific. It is not necessary to list the subject area of the Journal's coverage as a key word. Six to 10 key words should be sufficient to cover the major subjects of a given paper, although more can always be supplied if the author deems it necessary. General terms should not appear as key words, as they have little use as information retrieval tools. Please, choose key words to be as specific as possible, and list the most specific first, proceeding to the most general last.
LISA ITSA	Cataloging & Classification Quarterly	The keywords should be in the style of one of the major thesauruses [sic] the terminology selected should be suitable for computer analysis.
	Information Processing & Management	Please also supply three to five keywords describing the main topics of the paper.
	International Journal of Information Management	Care should be taken to include up to five keywords suitable for indexing the article by computer analysis.
	Journal of Documentation Library Acquisitions:	Up to six keywords should be included which encapsulate the principal subjects covered by the article. Care should be taken to include up to five keywords suitable for indexing the article by computer
	Practice & Theory Library Collections, Acquisitions & Technical Services	analysis. Up to six keywords should be included which encapsulate the principal subjects covered by the article.
	Online Information Review The Electronic Library	Up to six keywords should be included which encapsulate the principal subjects covered by the article. Five-six keywords that identify article content.

Note. ISTA = Information Science and Technology Abstracts; LISA = Library and Information Science Abstracts; INSPEC = Information Service for Physics, Engineering, and Computing; CAB = Current Agriculture Bibliography.

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Appendix D

Detailed Quantitative Relation Between Keywords and Descriptors

INSPEC database.

	Keywords	# of articles	Total keywords	Descriptors	# of articles	Total descriptors
	1	0	0	1	4	4
	2	7	14	2	19	38
	3	36	108	3	34	102
	4	49	196	4	22	88
	5	35	175	5	23	115
	6	16	96	6	23	138
	7	11	77	7	15	105
	8	2	16	8	4	32
	9	2	18	9	10	90
	10	1	10	10	4	40
	20	1	20	11	1	11
				12	1	12
Total		160	730		160	775
Mean			4.6			4.9

 $\it Note. \, {\it INSPEC} = {\it Information Service} \, {\it for Physics, Engineering, and Computing.}$

ISTA database.

	Keywords	# of articles	Total keywords	Descriptors	# of articles	Total descriptors
	1	0	0	1	0	0
	2	6	12	2	5	10
	3	25	75	3	7	21
	4	64	256	4	135	540
	5	38	190	5	4	20
	6	17	102	6	2	12
	7	4	28	7	5	35
	8	3	24	8	1	8
	10	1	10	10	1	10
	12	1	12			
	15	1	15			
Total		160	724		160	646
Mean			4.5			4.0

Note. ISTA = Information Science and Technology Abstracts.

CAB Abstracts database.

	Keywords	# of articles	Total keywords	Descriptors	# of articles	Total descriptors
	1	0	0	1		
	2	1	2	2		
	3	12	36	3		
	4	35	140	4	1	4
	5	55	275	5	4	20
	6	30	180	6	8	48
	7	16	112	7	12	84
	8	5	40	8	15	120
	9	4	36	9	17	153
	10	2	20	10	11	110
				11	13	143
				12	17	204
				13	16	208
				14	9	126
				15	5	75
				16	6	96
				17	3	51
				18	4	72
				19	4	76
				20	4	80
				22	2	44
				23	1	23
				24	3	72
				26	2	52
				28	1	28
				31	1	31
				35	1	35
Total Mean		160	841 5.3		160	1955 12.2

Note. CAB = Current Agriculture Bibliography.

LISA database.

	Keywords	# of articles	Total keywords	D	escriptors	# of articles	Total descriptors
	1	0	0		1	1	1
	2	6	12		2	18	36
	3	25	75		3	27	81
	4	64	256		4	35	140
	5	38	190		5	24	120
	6	17	102		6	20	120
	7	4	28		7	13	91
	8	3	24		8	13	104
	10	1	10		9	6	54
	12	1	12		11	3	33
	15	1	15				
Tota	1	160	724			160	780
Mea	n		4.5				4.9

Note. LISA = Library and Information Science Abstracts.

Appendix ESemantic relation between the keywords given by the authors and the indexers' descriptors.

INSPEC	# PC	% PC used	% DE exact	% DE norm	Total %
Computer Methods Programs in Biomedicine	85	41.18	12.94	23.58	35.42
Computerized Medical Imaging and Graphics	108	51.85	14.81	40.45	54.58
Computing	82	51.22	8.75	37.32	46.07
Performance Evaluation	92	46.74	9.67	39.58	48.00
SIAM Journal on Computing	80	37.50	9.33	25.50	34.83
Sigplan Notices	112	33.04	5.48	20.83	26.30
Telematics and Informatics	89	57.30	23.17	31.58	54.13
Theoretical Computer Science	82	39.02	6.60	23.43	30.02
Total	730	357.85	90.74	242.27	329.36
Mean	91.25	44.73	11.34	30.28	41.62
CAB Abstracts	# PC	% PC used	% DE exact	% DE norm	Total %
Agriculture and Human Values	117	66.67	46.27	20.21	62.46
Annual Review of Nutrition	99	28.28	19.85	6.73	26.58
Environmental Biology of Fishes	94	58.51	28.21	24.27	52.49
Environmental Geochemistry and Health	103	66.02	53.18	15.34	66.43
European Journal of Nutrition	99	68.69	52.19	11.51	63.70
Journal of Agricultural and Food Chemistry	116	64.66	55.21	15.96	68.66
Water, Air and Soil Pollution	104	69.23	54.78	19.85	72.96
Water Resources Management	109	57.80	38.26	22.82	59.42
Total	841	479.86	347.95	136.69	472.70
Mean	105.1	59.98	43.49	17.09	60.58
ISTA	# PC	% PC used	% DE exact	% DE norm	Total %
Cataloging & Classification Quarterly	119	35.29	22.43	12.79	35.22
Electronic Library, The	94	44.68	16.42	18.92	35.33
Information Processing & Management	96	56.25	36.42	17.06	53.48
International Journal of Inform Management	79	41.77	11.25	31.04	42.29
Journal of Documentation	68	47.06	9.92	23.50	33.42
Library Acquisitions: Practice & Theory	88	42.05	26.81	13.29	40.10
Library Collec, Acquis & Tech Services	92	34.78	22.85	12.92	35.77
Online Information Review	88	30.68	18.00	9.54	27.54
Total	724	332.56	164.10	139.06	303.15
Mean	90.5	41.57	20.51	17.38	37.89
LISA	# PC	%PC used	% DE exact	% DE norm	Total %
Cataloging & Classification Quarterly	119	39.50	20.58	23.35	43.93
Electronic Library, The	94	46.81	24.42	18.54	42.96
Information Processing & Management	96	50.00	25.75	24.19	49.94
International Journal of Inform Management	79	40.51	25.00	10.00	35.00
Journal of Documentation	68	50.00	26.67	15.83	42.50
Library Acquisitions: Practice & Theory	88	48.86	24.19	25.94	50.13
Library Collec, Acquis & Tech Services	92	46.74	13.55	27.46	41.01
Online Information Review	88	37.50	23.83	10.83	34.67
Total	724	359.92	183.99	156.14	340.14
	144	コンプ・フム	103.77	150.14	J+U.14

Note. DE = Descriptors; ISTA = Information Science and Technology Abstracts; LISA = Library and Information Science Abstracts; INSPEC = Information Service for Physics, Engineering, and Computing; CAB = Current Agriculture Bibliography.

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