DOCUMENT RESUME

ED 183 167	IR OOB OBE
AUTHOR	O'Neill, Edward T.: Aluri, Rao
TITLE	Subject Heading Patterns in OCLC Monographic Records. Research Report.
INSTITUTION	Ohio Coll. Library Center, Columbus.
FEPORT NO	OCLC/RDD/RR-79/1
POB DATE	1 Aug 79
NOTE	93p.
EDRS PRICE	MF01/PC04 Plus Postage.
DESCRIPTOR S	*Cataloging: On Line Systems: *Statistical Data; *Subject Index Terms
IDENTIFIER S	*Library of Congress: *OCLC

ABSTRACT

An analysis of a sample of 33,455 mcnographic records taken from the OCLC (Ohio College Library Center) database found that 94 percent of the sample's 50,213 subject headings were Library of Congress (LC) subject headings. Each record had an average of 1.4 LC subject headings: however, 18.6 percent of the records had no LC subject headings assigned to them. Topical subject headings accounted for 70 percent of all LC subject headings, and 62 percent of all records contained at least one LC topical subject heading. Geographic subject headings accounted for 15 percent of the records. Each LC subject heading had an average of 0.78 subdivisions associated with it. Form divisions were the rust common type found, followed closely by place and topical subdivisions. Period subdivisions were used relatively infrequently. (Author)

43

Ś

US DEPARTMENT OF HEALTH, EDUCATION & WELFARE NATIONAL INSTITUTE OF EDUCATION

THIS DOCUMENT HAS BEEN REPRO-OUCED EXACTLY AS RECEIVED FROM THE PERSON OR ORGANIZATION ORIGIN-ATING IT POINTS OF VIEW OR OPINIONS STATED DO NOT NECESSARILY REPRE-SENT OFFICIAL NATIONAL INSTITUTE OF EQUCATION POSITION OR POLICY Report Number: OCLC/RDD/RR-79/1 Date: 1979 August 1

Research Report

on

Subject Heading Patterns

in OCLC Monographic Records

• Edward T. O'Neill

Rao Aluri

by

• •

OCLC, Inc. Research Department Research and Development Division 1125 Kinnear Road Columbus, Ohio 43212

11

2

"PERMISSION TO REPRODUCE THIS MATERIAL HAS BEEN GRANTED BY W. David Penniman

TO THE EDUCATIONAL RESOURCES INFORMATION CENTER (ERIC)."

ED18316

¢

All rights reserved; individuals, however, may quote from or reproduce portions of the text for noncommercial, educational, or private study or research. Full credit must be given to both the author(s) and the Research Department, OCLC, Inc., Columbus, Ohio.

3

٢,

ii

Ø

ERIC

ABSTRACT

à.

This investigation examines the characteristics of subject headings occurring in cataloging records. The study analyzes a sample of 33,455 monographic records taken from the OCLC data base. The sample contained a total of 50,213 subject headings, 94% of which were Library of Congress (LC) subject headings. Each record had an average of 1.4 LC subject headings. However, 18.6% of the records did not have any LC subject heading assigned to them.

Topical subject headings accounted for 70% of all LC subject headings, and 62% of all records contained at least one LC Topical subject heading. Geographic subject headings accounted for 15% of the records. Each LC subject heading had an average of 0.78 subdivisions associated with it. Form subdivisions were the most common type found, followed closely by place and topical subdivisions. Period subdivisions were used relatively infrequently.



iii

A

NOTE ABOUT THE AUTHORS

Dr. Edward T. O'Neill is on a one-year appointment to the Research Department as OCLC's first Visiting Distinguished Scholar. He is on sabbatical leave from the School of Information and Library Studies at the State University of New York at Buffalo where he is an Associate Professor. Dr. O'Neill received his Bachelor of Arts degree from Albion College and his Bachelor of Science, Master of Science, and Doctor of Philosophy degrees from Purdue University. After completing his graduate work, he joined the faculty at the State University of New York at Buffalo where he has held a variety of appointments, including Acting Dean and Assistant Dean of the School of Information and Library Studies.

Mr. Rao Aluri is a Research Assistant in the Visiting Distinguished Scholar Program at OCLC. He is a doctoral candidate in the Cooperative Doctoral Program of the Department of Higher Education and the School of Information and Library Studies, at the State University of New York at Buffalo. Mr. Aluri received his Bachelor of Science degree from Andhra University, Waltair, India, and his Master of Library Science degree from the University of Western Ontario, London, Ontario, Canada. Before starting his doctoral work, he was a reference librarian at the University of Nebraska at Omaha.

iv

ACKNOWLEDGEMENTS

The authors gratefully acknowledge the assistance of OCLC, Inc., and the numerous individuals associated with OCLC whose help was essential to the completion of this project. Specifically, the authors would like to thank Dr. James E. Rush and Dr. W. David Penniman for their encouragement and administrative support of the project; Dr. Thomas Hickey for his extensive assistance in accessing the data base and in using the OCLC computer facilities; Mr. Carl Anderson for his advice on subject cataloging; Ms. Peggy Zimbeck for her extensive editorial assistance; Ms. Beckie Purdy and Ms. Kris Uhl for assistance in preparing the manuscript. The authors would also like to thank Ms. Judith Hopkins, of the State University of New York at Buffalo for her comments and advice.

6

ERIC

TABLE OF CONTENTS

1

0

ABSTRACT	·····
NOTE ABO	UT THE AUTHÓRSiv
ACKNOWLE	DGEMENTS
LIST OF	ILLUSTRATIONS
I. INTR	ODUCTION 1
Α.	Objectives of the Study 1
•В.	Description of the Sample 2
С.	Description of Subject Headings Format in OCLC Records 2
D.	Scope of the Study 4
II _{w'} data	A AND INTERPRETATION
A.	Average Number of LC Headings Assigned to OCLC Records 7
в.	Subject Heading Types and Their Distribution 8
с.	Distribution of Subdivisions and Other Subfields
D.	Variation of Subject Heading Assignment Practices with LC Class10
E.	Subject Heading Assignment Practices in LC and Contributed Records
F.	Summary
REFEREN	CES
APPENDI	X A: NON-LC SUBJECT HEADINGS
APPENDI	X B: DATA ON LC SUBJECT HEADINGS
APPENDI	X C: DATA ON ALL SUBJECT HEADINGS
APPENDI	X D: LIST OF FORM SUBHEADINGS WITH THEIR FREQUENCIES
APPENDI	X E: DATA ON SUBFIELDS IN LC SUBJECT HEADINGS

7

÷,

ERIC

LIST OF ILLUSTRATIONS

ेंट्र	i	2	u	r	e
•	-	-	-	•	-

ERIC

1	Format of Subject Headings in OCLC Records
Table	
1	Distribution of Subject Headings by Source
2 3	Distribution of Subject Heading Types9
3	Subdivision Distribution11
4	Subdivision Distribution in -
_	Different Types of Subject Headings12
5	Percent of Records with 0, 1, 2, 3+
	Subject Headings by LC Class
6	Access to OCLC Records by Subject Heading, Type
7.	Pattern of Subdivisions by LC Class
. 8	Subject Heading Patterns of LC and Contributed Records
9	Subdivision Distribution Pattern in
7	LC and Contributed Records
	St and contributed records
A1	Distribution of Non-LC Subject Headings
	by Subject Heading Type
B1	LC Topical Subject Headings from MARC Records
B2	LC Geographic Subject Headings from MARC Records
B 3	LC Personal Name Subject Headings from MARC Records
B 4	LC Corporate Name Subject Headings from MARC Records
85	LC Conference or Meeting Subject Headings from MARC Records30
B6	LC Uniform Title Subject Headings from MARC Records
B7	All LC Subject Headings from MARC Records
- 0	, , , , , , , , , , , , , , , , , , ,
B8	LC Topical Subject Headings from Contributed Records
B9	LC Geographic Subject Headings from Contributed Records
B10 B11	LC Personal Name Subject Headings from Contributed Records
B11 B12	LC Conference or Meeting Subject Headings from Contributed Records
B12 B13	LC Uniform Title Subject Headings from Contributed Recy rds
B14	All LC Subject Headings from Contributed Records
52.	
B15	LC Topical Subject Headings40
B16	LC Geographic Subject Headings
B17	LC Personal Name Subject Headings
B18	LC Corporate Name Subject Headings
B19	LC Conference or Meeting Subject Headings44
B20	LC Uniform Title Subject Headings4
B21	All LC Subject Headings

 $\underset{_{\rm viii}}{8}$

LIST OF ILLUSTRATIONS (Continued)

1

ERIC

ن دو د

Tal le	
C!	All Topical Subject Headings from MARC Records
C2	All Geographic Subject Headings from MARC Records
C2	111 Personal Name Subject Headings from MARC Records
C4 ·	111 Cornorate Name ² Subject Headings from MARC Records
C5	All Conference or Meeting Subject Headings from MARC Records
C6	All Uniform Title Subject Headings from MARC Records
C8 C7	All Subject Headings from MARC Records
67	,
C8	All Topical Subject Headings from Contributed Records
C9	All Geographic Subject Headings from Contributed Records
C10	All Personal Name Subject Headings from Contributed Records)/
C11	All Cornorate Name Subject Headings from Contributed Records
C12	All Conference or Meeting Subject Headings from Contributed Records
C13	All Uniform Title Subject Headings from Contributed Records
C14	All Subject Headings from Contributed Records
ʻ C15	All Topical Subject Headings
C16	All Geographic Subject Headings
C17	All Personal Name Subject Headings
C18	All Corporate Name Subject Headings
C19	All Conference or Meeting Subject Headings
C20	All Uniform Title Subject Headings
C21	All Subject Headings
U # 1	
Dl	Form Subdivisions and Their Frequency of Occurrence
E1	Subfield Occurrences
	Subfield Occurrences in Topical and Geographic Subject Headings
E2 ~	Subfield Distribution Pattern in Subject Headings
EJ 84	Data on Subfield Combinations

ß

ix

INTRODUCTION

An extensive body of library literature addresses card catalog subject headings in general and Library of Congress (LC) subject headings in particular. Much of this literature deals with principles and practices of assigning subject headings, their adequacies and inadequacies for information retrieval, and various other related aspects [1-7]. However, despite this widespread interest in the diverse aspects of subject headings, there is little empirical data available in the open literature which reflect the current practices of subject heading assignment [8].

Researchers and librarians need such empirical data so they may gain insight into current subject cataloging practices. The availability of large data bases that comprise millions of catalog records makes the task of compiling these data much easier. Once compiled, such data can be put to a variety of uses. There is, for instance, growing debate on the adequacy of LC subject headings, especially in the context of computerized information retrieval. At least two alternatives to LC subject headings have been proposed in the literature, toth presumably offering better retrieval capabilities [9-10]. Availability of data on the current practices of assigning subject headings would make debate on these alternatives more meaningful. In the same context, it is now feasible to conduct subject searches on large data bases. Subject headings assigned to catalog records are the major means of conducting these subject searches. Consequently, there is a need to know if the present subject cataloging practices, originally designed for card catalogs and manual searching, are adequate under altered conditions.

A. Objectives of the Study

This study seeks to examine the subject headings assigned to monographic records in the OCLC data base in order to obtain detailed data which reflect on the current subject cataloging practices. With the growing possibility of the OCLC data base, which currently contains over 5 million catalog records, being available for on-line subject access, it is especially necessary to obtain such data to design an effective subject retrieval system. System designers, for instance, need to know how many subject access points are available in the catalog records and what their characteristics are. This information is important because it is conceivable that retrieval behaviors of different types of subject headings and subdivisions occurring in OCLC records differ from each other when the size of the data base is very large. With this broad objective in mind, the data on the subject headings were examined to answer the following questions:

) What is the average number of subject headings per record?

- (2) What is the distribution of various types of subject headings, e.g., topical headings, in the catalog records?
- (3) What is the distribution of subdivisions in the records?
- (4) Does the distribution of subject headings and subdivisions vary with LC classes?
- (5) Is there a difference between LC records and contributed records regarding the distributional characteristics of the subject headings?

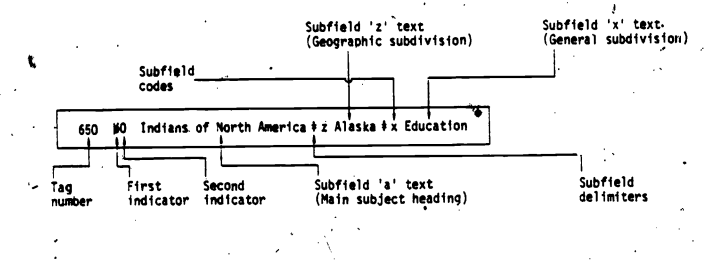
Before attempting to answer these questions, it is necessary to describe briefly the sample on which the study was conducted and the format of the subject headings appearing in OCLC records.

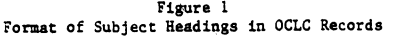
B. <u>Description of the Sample</u>

This study on subject headings was based on 33,455 catalog records of monographs in the MARC format for books [11-12]. The sample contained every full level nonjuvenile monographic record in the OCLC data base, as of 1978 September 2, whose OCLC control number ended with '96'. Nonmonographic and nonbook materials and incomplete catalog records were eliminated so that the information on cataloging practices would be more reliable and complications would be minimized. Of the 33,455 records in the sample, 7,490 were received from LC through its MARC Cataloging Distribution Service (hereafter, LC records) and 25,965 were cataloged on-line by OCLC member libraries * (hereafter, contributed records). This distinction between LC and contributed records does not reflect on the source of the cataloging copy. Contributed records contain original cataloging data as well as the data derived from LC sources such as its proof slips and the National Union Catalog. However, LC data may have been subjected to varying degrees of modification, the extent of which cannot be easily ascertained. Further, there are a number of contributed records whose source of cataloging data is unknown.

C. <u>Description of Subject Headings Format in OCLC Records</u>

Subject heading entries in OCLC records consist of several elements including a tag number, two indicators, and a variable number of subfields composed of data elements. A typical subject heading entry in an OCLC record is shown in Figure 1.





A three-digit tag preceding each subject heading identifies the heading type. Following the MARC format, there are six types of subject herdings in OCLC records. These are Personal name (e.g., Pope, Alexander), Corporate name (e.g., Cooperative Library Mission to Latin America), Conference/Meeting (e.g., Conference on Security and Cooperation in Europe), Uniform title (e.g., Sermon on the mount), Topical (e.g., Endocrinology), and Geographic name (e.g., Kankakee Co., Ill.). Each of these six types of subject headings is identified by a unique numeric tag. For instance, Personal name and Topical subject headings are fidentified by the tags 600 and 650 respectively. OCLC uses another six tags, using same types of subject headings, to permit libraries to assign subject headings for local purposes.

Each tag number is followed by two indicators that provide additional information about the subject headings. The first of these two indicators is used only in Personal name, Corporate name, and Conference/Meeting subject headings to indicate the structure of the name. The second indicator shows the source of the given subject heading. A value of zero in this indicator position means that the given subject heading is a LC subject heading.

The subject heading follows the tag number and the two indicators. The complete subject heading consists of a variable number of subfields each separated by a subfield delimiter and identified by a subfield code. The first component of the subject heading is identified by the subfield code 'a' and usually corresponds to main subject heading. Subject subdivisions -- form, general, period, and place subdivisions -- follow the main subject heading and are identified by subfield codes 'k', 'x', 'y', and 'z' respectively. In addition, other subfield codes are used to separate various elements of subject headings. For instance, subfield code 'd' in the 600 field shows birth and death dates of the person who is the subject of the cataloged work.

D. Scope of the Study

In the sample of 33,455 records, there was a total of 50,213 subject headings of which 47,036 (93.7%) were LC headings. Table 1 shows the subject headings by source. Since LC subject headings accounted for such a large proportion of the subject headings, the remaining discussion deals with these headings only. At the time the data were collected, the second indicator for the locally assigned subject headings (i.e., 690-695 fields) was not yet validated. Therefore, the sources of these subject headings are unknown and for the purpose of analysis they are treated as non-LC subject headings. Characteristics of non-LC subject headings are discussed briefly in Appendix A. A complete analysis of LC subject heading usage patterns is presented in Appendix B. Appendix C presents similar usage pattern data on all subject headings regardless of their source.

Table l

1,5

14

ER

Distribution of Subject Headings by Source

34

Second		From LC Re	ecords	From Contr	ibuted Records	From All B	lecords
Indicator Value	Source of Subject Headings	Number of Headings	%	Number of Headings	<u> </u>	Number of Headings	
0	LC subject headings	11,832	96.1	35,204	92.9	47,036	93.7
l	LC children's headings	45	0.4	. 42	0.1	87	0.2
2	NLM subject headings	423	3.4	718	•. 1.9	1,141	2:3
3	NAL subject headings	9	0.1	33	0.1	42	0. E
۰ ب	Outside subject headings	1	0.0	157	0.4	158	0.3
8	Sears subject headings	()	0.0	4	0.0	4	0.0
blank	Unknown	0	0.0	1,745	4.6	1,745	3.5
ı	All sources	12,310	100.0	37,903	100.0	50,213	100.0

II. DATA AND INTERPRETATION

A. Average Number of LC Headings Assigned to OCLC Records

To assess the depth of subject cataloging, it is necessary to know the average number of headings assigned per catalog record. In the sample, there were 47,036 LC subject headings and 33,455 records. Thus, the average number of subject headings per record was 1.41. The number of headings was obtained by counting every occurrence of an LC subject heading separately. There are, however, instances where a record having two or more headings may differ only in subdivisions. In card catalogs, the subject heading cards for such a record would be in close proximity with each other. That is, multiple occurrences of the same main heading within a record do not provide significantly different information. If such multiple occurrences of a main heading within a record are excluded, the average number of unique main headings per record will be less than the average number of headings per record reported above.

In the present sample, there was an average of 1.32 unique main subject headings per record. This compares with 10 to 12 headings assigned to MEDLINE records. McClure pointed out that ERIC documents and journal articles in <u>Current Index to Journals in Educacion</u> (CIJE) also assigned a significantly larger number of headings [13]. This vast difference between the number of headings assigned to OCLC records and those assigned to MEDLINE and other records arises because of differing philosophies of subject analysis. MEDLINE records are indexed in depth, with all significant concepts represented regardless of hierarchical interrelationships among each other [14]. In contrast, LC procedures require that records be cataloged under a summative philosophy of subject analysis. The summative approach typically prefers only one subject heading which "summarizes the total contents of a work" [15].

Haykin contends that "if the subject matter of a book represents a systematic treatment of it [the subject] and can be expressed by a single term, then one subject heading will cover it adequately" [16]. Although multiple headings may be assigned, this is done only under relatively restricted conditions. Similarly, this philosophy of subject analysis forbids the use of a "general heading and a specific one comprehending within it" for the same body of material [17]. As Chan points out, the two subject headings, "Mathematics" and "Algebra," are not assigned to the same record. In any case, the summative approach of subject analysis tends to keep down the number of headings assigned to the catalog records. In fact, the data in the present sample indicated that this approach is followed in practice since over 50% of all records which were assigned subject headings contained only one heading.

The "summative" approach of subject analysis as presently carried out has adverse implications for the library users. It severely limits the users' ability to retrieve OCLC records by subject. This criticism, however, has to be tempered in view of the presently available computer search capabilities. For instance, the heading "Agricultural research - Statistics" provides only one access point in the card catalog. But the fact that this heading consists of two precoordinated concepts and a subdivision raises the number of potential access points to three in a key-word based computer retrieval system. However, this increase in the number of access points may not surmount the inherent weaknesses of the summative approach.

B. <u>Subject Heading Types and Their Distribution</u>

3

Topical headings were the most common type of subject headings in the catalog records. Of the 47,036 LC subject headings in the sample, 33,597 Topical headings accounted for 71.4% of all headings. On the average there was one Topical heading per record. However, the 33,597 Topical headings occurred in only 62.4% of the records. Similarly, there were 6,826 Geographic headings occurring in 14.9% of the records. Together, Topical and Geographical headings accounted for 36.3% of all the subject headings. Table 2 presents data on the occurrence of all types of subject headings in OCLC records.

C. Distribution of Subdivisions and Other Subfields

The various elements of subject headings and their subdivisions are explicitly identified in OCLC records by means of subfield codes. In the sample, 16 types of subfields, excluding the first 'a' subfield in each subject heading, occurred 42,442 times. This study, however, was primarily interested in the general, period, geographic, and form subdivisions (subfield codes x, y, z, k respectively). Of the 42,442 subfields in the sample, the subdivisions account for 36,659 subfields. In view of this dominance of subdivisions on the one hand and the relative unimportance of subfields such as 'd' in subject retrieval on the other, this section examines subdivisions in greater detail than other subfields.

General and place subdivisions accounted for over 90% of the subdivisions occurring in the subject headings. However, the general subdivision contains both topical and form subdivisions whose functions are dissimilar. The form subdivision represents "what the book is rather than what it is about" and describes "the form or arrangement of the subject matter in the book" [18]. Examples within this category include "dictionaries" and "indexes". In contrast, topical subdivisions limit the concept expressed by the main heading to a special subtopic [19]. Examples of headings with topical subdivisions include "St. Lawrence River - Power utilization" and "Alaska - Annexation."

In view of this significant difference between these two types of subdivisions, subdivisions listed in the 'x' subfield were examined to separate form subdivisions from topical subdivisions. The list of "Most Commonly Used Subdivisions" included in the eighth edition the Library of Congress Subject Headings was used as a guide in selecting

Table 2

.5

Distribution of Subject Heading Types

e

Type of Subject Heading	Field tags	Number of Subject Headings	Percent of Subject Headings	Number of Headings Per Record	Percent of Records in Which the Head- ing Type Occurs
Topical heading	650, 690	33, 597	71.4	1.00	62.4
Geographic heading	651, 691	6,826	14.5	0,20	14.9
Personal name heading	600, 692	4,467	9.5	0.13	11.2
Corporate name heading	610, 693	1,638	3.5	0,05	4.5
Conference name heading	611, 694	. 41	0.1	0. 00 [.]	0.1
Uniform title heading	630, 695	467	1.0	0,01	1.2

· · •...

ERIC

form subdivisions [20]. Some instances occurred where the subdivisions did not neatly fall into one or the other category. "History" is such an example. It can justifiably be classified both as a form subdivision and a topical subdivision. For the purpose of this study, "History" was treated as a form subdivision. There are several precedents for such a decision. Haykin, who attempted to provide "rationale and basic rules of practice in the choice and use of subject headings" identifies "History" as a general form subdivision [21]. Chan considers "History" as an example of "inner form" subdivision because it indicates the authors' approaches to their subjects [22]. Atherton, in her subject access project, also treats "History" as a form subdivision [23]. The complete list of the subdivisions treated as form subdivisions is shown in Appendix D. This list combines the form subdivisions from 'k' subfields with those identified and separated from 'x' subfields. Table 3 presents the distribution of subdivisions taking this separation of form and topical subdivisions into consideration.

Over 70% of all subdivisions in the sample were either period, place, or form. This finding is in conformity with Haykin's notions of what subdivisions should be. He believes that subdivisions should be "limited to the form in which the subject matter is presented and the place and time to which it is limited" [24]. In contrast, copical subdivisions have to be shunned because they are "contrary to the principle of specific entry" of an alphabetical subject catalog [25]. However, the fact that about 30% of the subdivisions in this sample were topical indicates the difficulty of following Haykin's admonition in subject cataloging practice.

Complete data on all subfields including subdivisions are presented in Appendix E. Table E3 in Appendix E shows that 42,442 subfields occurred in 31,289 LC subject headings. That is, 15,747 LC subject headings contain main subject headings only and do not contain any subdivisions or other subfields. About 50 percent of all subfields occurred in only 20 percent of the subject headings. Finally, 90 percent of all subfields occurred either alone or in pairs, e.g., x or xz.

The subdivision assignment practices seemed to vary with the type of subject heading. Table 4 shows this variation. For instance, Personal name headings had fewer than average topical and place subdivisions. Topical subject headings had fewer topical and period subdivisions per heading than Geographic subject headings.

D. <u>Variation of Subject Heading Assignment Practices</u> with LC Class

14

The next question considered was if subject cataloging practices vary with subject areas as defined by LC classes. The variation with LC class of the following subject heading assignment practices was examined: (1) percent of books with 0, 1, 2, or 3+ subject headings per record; (2) types of subject headings assigned; and (3) distribution of subdivisions. For the purpose of this analysis, .

••

ERIC

Type of Subdivision	Number of Occurrences	Number of Subdivisions Per Record	Number of •Subdivisions Per Main Headin	
Form	13,395	0.40	0.28	
Topical	9,891	0.30	0.21	
Period	2,670	008	0.06	
Place	10,703	0.32	0.23	

20

Subdivision Distribution

Table 4

. .

÷i

ERIC

12

.

T pe of Subject Heading	Number Form	of Subdivisions Topical	Per Subject Period	Heading Place
Topical heading	0.25	0.16	0.03	0.31
Geographic heading	0.56	0.54	0.23	0.05
Personal name heading	0.14	0.07	0.01	0.00
Corporate name heading	0.23	0.15	0.01 ,	0.02
Conference/Meeting heading	0.07	0.00	0.00	0.02
Uniform title heading	0.57	0.30	0.00	0.00
<u>All subject headings</u>	0.29	0.21	0.06	0.23

4

r.

Subdivision Distribution in Different Types of Subject Headings

records that were assigned Dewey decimal classification numbers, other types of classification numbers, theses, and unclassified material were ignored. There were 5,160 such records in the sample and all but two of them occurred in contributed records.

13

Table 5 presents the percentages of records with 0, 1, 2, 3+ headings per record. A few classes, e.g., class P, had a regularly higher percentage of records with zero headings. That is, there was a clear relationship between the LC class and the catalogers' decisions not to assign subject headings. However, it is not certain whether once a cataloger decided to assign subject headings, if there was a difference within LC classes as to the number of headings assigned (1, 2, 3+). Chi-Square test, however, indicated a statistically significant association between LC class and the number of headings.

Next, the sample was examined to determine if there was a relation between LC class and the type of subject heading assigned. Table 6 presents data on the assignment of Topical, Geographic, and Personal name headings by LC class. Distinct clusters are noticeable in the case of Geographic and Personal name headings. For instance classes D, E, F, and J had larger than average percents of records with Geographic headings; classes C, E, and N had a significant percent of records with Personal name headings. In contrast, Topical headings dominated in classes such as Q, R, S, and T. The results were not surprising as Personal names are important in areas of art, literat re, misic, philosophy, and religion. Similarly in history and political science, Geographical names occur more frequently, while in science and technology, Topical headings are of greater interest.

Finally, tests were performed to determine if the use of subdivisions depend on LC classes. Results indicated some dependency, as shown in Table 7. Classes D, E, and P had a larger number of period subdivisions per main heading; classes K, G, H, and S had a larger number of place subdivisions; classes D, E, F, M, P, and Z had a larger number of form subdivisions.

E. <u>Subject Heading Assignment Practices in LC and</u> <u>Contributed Records</u>

For the purpose of this section, contributed records were defined as only those records with LC class numbers. This exclusion of theses, unclassified materials, etc. made the comparison between LC and contributed records more meaningful as the distribution of non-LC class numbers is not similar between LC and contributed records. For instance, only 2 out of 7,490 LC records had non-LC class numbers. In contrast, nearly 20% of contributed records had such numbers.

The most significant difference between LC and contributed records was that the latter tended to have a larger number of records with no subject headings. Over 20% of contributed records were not assigned any subject headings while the corresponding figure for LC records was less than 10%. Table 8 shows the distribution pattern of headings within LC and contributed records.

Tab	1e	5
-----	----	---

		Records wi	th x Subject 2	Headings 3+	Average Num- ber of Head- ings Per Record
LC Class	0	i			
A	[′] 19.9	38.9	24.6	16.6	. 1.43
В	6,2	53.5	26.8	13.5	1.52
- C	$12^{4}.1$	52.6 '	22.1	13.1	1.45
D	2.0	47.3	33.8	16.8	1.73
	2.9	44.1	32.9	20.1	1.78
E F	2.1	40.6	34.0	23.2	· 1 . 90
- G	0.8	50.9	29.5	18.7	1.75
H	1.4	42.6	35.1	21.0	. 1.81
J	2.4	43.7	35.0	18.9	1.78
ĸ	2.2	53.9	30.8	13.1	1.59
L .	. 4.2	50.6	32.6	12.6	1.58
M	3.5	61.2	22.7	12.6	1.52
N	8.7	42.8	.32.4	16.1	1.63
P	56.2	27.3	11.6	5.0	0.67
	1.1	47.7	33.4	17.8	1.73 .
Q R	20.8	35.8	28.0	15.4	1.41
S	19.4	32.3	32 4	15.9	1.49
• T	3.6	47.7	33.0	ä 15.7	1.65
U -	3.1	45.7	. 32.7	18.5	1.69
v	4.1	44.6	37.8	13.5	1.68
v Z	3.5	48.1	32.8	15.6	1.67

Percent of Records With 0, 1, 2, 3+ Subject Headings by LC Class

:4



ş

J.

~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	L	1	~	<u>ئ</u> ر -
Ta	D	Ŧ	e	6

	Percent of Titles Indexed by Subject Heading Type								
LC CLASS	Topical	Geographic	Personal name						
À	63.5	12.8	9.5						
В	68.2	4.6	20.5						
C	40.8	18.1	39.9						
D	39.0	66.2	18.9						
	52.1	43.2	23.4						
E F	35.9	77.7	15.6						
G	90.2	18.5	5.1						
H	86.7	19.0	3.0						
J	68.5	35.2	3.0						
ĸ	90.3	5.2	3.5						
L	87.7	2.1	3.9						
л М	78.5	0.8	22.5						
N	69.9	6.5	24.5						
P	29.1	2.4	16.1						
	96.9	2.1	2.0						
Q . <b>R</b>	77.0	1.9	2.9						
S	78.9	3.7	0.8						
T	93.8	3.6	1.6						
Ū	63.6	30.9	6.8						
v	87.8	5.4	2.7						
Z	77.8	12.9	11.9						

## Access to OCLC Records by Subject Heading Type

-			-
		<b>.</b>	
	abl	. =	/

		Number of Sub Subject 1	•	
LC Class	Form	Topical	Period	Place
A	0.18	0.18	0.05	0.15
В	0.24	0.18	0.03	0.05
	0.22	0.15	. 0.02	. 0.12
C D	0.43	0.28	0.18	0.14
E	0.36	0.38	0.20	0.14
F	: 0.45	0.27	0.14	0.17
.C	0.27	0.14	0.01.	0.35
Н	0.19	0.27	0.03	0.41
₽ ₽ K	0.20	0.34	0.08	0.27
× K	0.24	0.16	0.00	0.76
L	0.22	0.21	0.01	0.37
М	0.34	0.16	0.07	0.09
	0.27	0.10	0.05	0.26
N P.	0.43	0.18	0.11	0.06
Q	0.21	0.11	0.02	0.21
R	0.22	0.23	0.00	0.14
S	0.15	0.17	0.00	0.40
T	0.19	0.22	0.00	0.18
U	0.12	0.40	0.03	<b>Ö.</b> 14
v	0.25	0.26	0.00	0.09
Z	0.81	0.14	0.03	0.16

### Pattern of Subdivisions by LC Class

25

4

. 9

ERIC

## Table 8

e .

## Subject Heading Patterns of LC and Contributed Records

Number of Subject Headings (x)	Percentage of LC Records with x Subject Headings	Percentage of Contributed Records with x Subject Headings
0	9.4	19.5
1	44.4	41.1
2	29.9	26.1
3+	16.3	13.3

•

••• ••• ••• •

· ·

. .

• 26

Ģ

•

17

τ. .

ERIC

 $\mathbb{P}^{\mathbf{N}}$ 

.

∾'Summa∷

Overall, OCLC monographic book records had 1.41 subject headings per record. Once a cataloger decided to assign subject headings to a record, the predominant practice was to assign a maximum of two headings per record. Nearly 85% of the records with subject headings headings in two headings assigned.

Topical headings were the most predominant type of heading among the subject headings. Geographic and Personal name headings also were used frequently. The least-used headings were Uniform title, Conference/meeting, and Corporate name headings. On the average, there were 1.1 subdivisions per record. Form, topical, and place subdivisions becaured with nearly equal frequencies. However, use of period Subdivisions was rather infrequent.

There were statistically significant differences in the subject heading assignment pattern among LC classes. A few LC classes were likely to have a higher percentage of records with no subject headings. Glass E alone accounted for 60% of all records which had no subject headings. However, in any given class, approximately 50% of the records with headings were assigned one heading, slightly over 30% were assigned two headings, and the remainder were assigned three or more headings. Regarding the types of headings assigned, some classes were more likely to have Geographical and Personal name headings than others.

• • LG and contributed records differed in a statistically significant manner in subject heading assignment pattern. The contributed records were likely to have greater percentage of records with no subject headings. LC records, on the other hand, had a slightly higher number of subdivisions than contributed records.

	Number of Subdivisions P Subject Heading				
Subdivision Type	LC	Contributed			
Form	0.34	0.28			
Topical	. 0.22	0.20			
Period	0.06	0.06			
Place	0.31	0.19			

28

, **t**.

:

ERIC

## Subdivision Distribution Pattern in LC and Contributed Records

#### S. EFERENCES

- Haykin, David Judson. Subject headings: A practical guide. Vashington, D.C.: U.S. Government Printing Office; 1951. 140 p.
- Chan, Lois Mai. Library of Congress subject headings: Principles and application. Littleton, Colo.: Libraries Unlimited; 1978. 347 p.
- 3. Coates, E.J. Subject catalogues: Headings and structure. London: The Library Association; 1960. 186 p.
- 4. Berman, Sanford. Prejudices and antipathles: A tract on the LC subject headings concerning people. Metuchen, N.J.: Scarecrow, 1971. 249 p.
- 5. Bates, Marcia J. Factors affecting subject catalog search success. Journal of the American Society for Information Science. 28: 161-169; 1977 May.
- 6. McClure, Charles R. Subject and added entries as access to information. Journal of Academic Librarianship. 2: 9-14; 1976 March.
- 7. Dykstra, Mary. The lion that squeaked. Library Journal. 103: 1570-1572; 1978 September 1.
- U.S. Library of Congress. Cumulated MARC statistics through March 1975. (unpublished; obtained from Automated Systems Office, Library of Congress, Washington, D.C. 20540)
- 9. Austin, Derek; Digger, Jeremy A. PRECIS: The Preserved Context Index System. Library Resources & Technical Services. 21: 13-30; Winter 1977.
- 10. Atherton, Pauline. Books are for use: Final report of the subject access project to the Council on Library Resources. Syracuse, N.Y.: Syracuse University; 1978. 172 p.
- 11. S. Library of Congress. MARC Development Office. Books: A MARC format. 5th ed. Washington, D.C.: overnment Printing Office; 1972.
- 12. OCLC, Inc. Fixed and variable field tags for books. Columbus, Ohio: OCLC, Inc.; 1978 November. 98 p.
- ·13. McClure, op.cit.
  - U.S. National Library of Medicine. MEDLARS Management
     Section. On-Line services reference manual. (Loose-leaf).
     PB-277 167. Springfield, Va.: National Technical Information
     Service: 1978. Section 6.4.1.

15. Chan, op.cit., p.159.

29

16. Haykin, pp.cit., p.69

12

22

é

ERĬC

- 17. Chan, op.cit., p.162.
- 18. Haykin, op.cit., p.27
- U.S. Library of Congress. Processing Department. Subject Catalog Division. Library of Congress subject headings. 8th ed. Washington, D.C.: Government Printing Office;1975. p.xii
- -20. Library of Congress subject headings, op.cit., p.xviii-lxxii.
- 21. Haykin, op.cit., p.28, 109.
- 22. Chan, op.cit., p.74.
- 23. Atherton, op.cit., p.36.
- 24. Haykin, op.cit., p.27.
- 25. Ibid., p. 35-36.

#### APPENDIX A:

### NON-LC SUBJECT HEADINGS

In addition to the 47,036 LC subject headings, the sample contained 3,177 non-LC subject headings. These headings included NLM, NAL, and LC children's headings. Over half of the non-LC headings are assigned locally by OCLC member libraries. The locally assigned headings are those which may conflict with the established forms of LC, NLM, NAL, and other headings, or with their cross references.

Over 95% of non-LC headings are either Topical or Geographical headings as can be noted in Table Al. This can be explained in part that OCLC has validated the local subject headings fields in monographic records for Topical and Geographic subject headings only. Further, the distribution of non-LC headings in LC classes is nighly skewed. It is not surprising, in view of the fact that a significant number of them are NLM headings, that a disproportionate number of non-LC subject headings occur in class R. Finally, 50% of all non-LC headings occur in records which have no LC class numbers. These records, typically, are assigned Dewey Decimal class numbers or are unclassified.

Distribution	oř Non-LC. Subject
Headings by	Subject Heading 🕖
	Туре

Subject Heading	Number of Headings						
Type	LC records	Contributed	All records				
Topical Reading	459	2,295	2,754				
Geographical subject heading	16	293	309				
Personal name 🛛 😁	1	72	73				
Corporate name '	2	37	39				
Conference/Meeting	0	0	<u>)</u> 0				
Uniform title	. 0	2	2 ·				
Total	478	2,699	3,177				

24

32

ł



#### APPENDIX 3:

### DATA ON LC SUBJECT HEADINGS

This appendix contains data on the Library of Congress subject headings only. As was described in the section on subject headings format, the LC subject headings are identified by zero in the second indicator position. Data on all subject headings irrespective of their source are presented in Appendix C.



33

LC	No. of Records in	R		age of with a Heading		Average Number of	Average No. of Unique	Number of Subdivisions per Subject Neading				
Class		0	1	2	3+	lleadings	lleadings	Form	Topical	Period	Place	
· <b>`A</b>	46	43.5	37.0	10.9	8.7	• 848	.783	.179	.128	.051	.154	
B	462	25.8	44.8	22.3	7.1	1.126	1.102	. 262	.129	.037	.123	
C	97	69.1	23.7	4.1	3.1	.423	. 371	.244	•122	.073	. 439	
D	587	64.1	24.9	7.7	3.4	. 509	.470	• 244	.164	.043	. 468	
E	145	41.4	37.9	16.6	4.1	.834	.766	.331	.364	.041	.331	
F	179	58.7	35.2	3.9	2.2	. 503	.486	• 222	.144	.022	.811	
G	227	11.0	59.5	20.3	9.3	1.295	1.194	.293	.126	.007	· 517	
11	1195	12.2	40.8	30.5	16.4	1.547	1.464	.271	.157	.014	.579	
J	217	27.6	41.9	22.6	7.8	1.129	1.115	. 286	.118	.012	. 535	
ĸ	531	10.2	54.0	26.6	9.2	1.373	1.286	.263	.156	.000	.900	
L.	266	7.1	57.9	28.2	6.8	1.353	1.301	.311	.236	.011	.469	
M	75	26.7	50.7	21.3	1.3	.987	.907	• 689	.176	.095	.297	
N	283	29.3	33.2	26.5	11.0	1.208	1.148	. 348	.096	.114	.430	
2 2	1330	66.8	21.2	8.6	3.5	. 495	. 463	.538	.190	.175	.134	
Q.	528	1.9	43.0	34.1	21.0	1.805	1.720	.236	.105	.031	•242	
R	297	1.3	46.1	33.0	19.5	1.751	1.650	. 283	. 281	°.004	.160	
	157	3.2	40.8	38.9	17.2	1.777	1.688	.215	.211	•000	.520	
T	568	3.3	54.4	30.1	12.1	1.553	1.504	.259	.211	.001	.235	
์ ม	45	35.6	40.0	22.2	2.2	.911	. 889	.171	.171	• <b>0</b> 00	. 341	
v	21	23.8	38.1	14.3	23.8	1.429	1.381	.567	.067	.000	.233	
z	232	19.4	48.7	23.3	8.6	1.233	1.181	.916	.129	.031	.238	
act	2	.0	50.0	•0	50.0	2.000	2.000	•000	<b>• 2</b> 50	• 000	• 500	
	7490	28.7	39.5	22.0	9.9	1.156	1.097	. 314	.167	•032	. 408	

### Table Bl

- ि २

1.1.1

# . LC Topical Subject Headings from MARC Records

34



i.

Table B2

17,

27

. نور

LC Geographic Subject Headings from MARC Records

7

4.2

LC	No. of Records in	R	ecord <b>s</b>	age of with a Heading		Average Number of	Average No. of Unique		er of Sul r Subjec		
Class	Class	0	1	2	3+	lleadings	Headings	Form	Topical		
								, , ;=		•••	
A	46	87.0	10.9	2.2	· <b>.</b> 0	•152	• 130	. 429	. 429	.143	.000
B	462	<b>93.5</b>		• 6	• 2	• <b>076</b>	•069 ·	. 543	.543	.143	.000
C	97	81.4	15.5	2.1	1.0	• 237	.237	• 609	. 435	•000	.000
D	587	25 <b>.6</b>	5 <b>5.0</b>	16.0	3.4	<b>• 9</b> 76	.859	.756	. 408	.311	•026
, E	145	53.8	31.0	11.0	4.1	• 655	.517	• 600	.726	.453	.063
F	179	12.3	63.7	19.0	5.0	1.179	1.000	.720	. 389	.223	•019
G	227	78.9	14.5	6.2	•4	• 286	. 251	• 831	· .277	• 062	.000
H	1195	79.7	14.9	3.9	1.5	• 277	.218	.163	.976	.175	• 082
J	217	66.8	22.1	9.7	1.4	. 470	. 382	284 م	. 990	• 284	. 059
κ	531	94.0	5.6	.4	•0	.064	•064	• 088	.971	.088	.029
L	266	99.2	. 4	. 4	•0	.011	.011	• 667	1.000	• 000	.333
М	75	100.0	.0	• 0	<b>^</b> 0	• <b>000</b> .	• 000	• 000	.000	• 000	. 000
N	283	95.8	4.2	.0	• 0	.042	.042	. 333	.750	.083	.000
Р	1330	97.9	2.0	11	.0	.022	.021	.897	.414	.448	.000
Q	528	97.2	2.5	.4	.0	.032	.030	• 235	.588	.059	.059
R	297	97.0	2.4	.7	• 0	.037	.030	.636	• 545	.091	.000
S	157	94.3	5.1	• 6	.0	.064	.057	• 400	.400	.100	• 000
т	568	97.0	2.8	• 2	• 0	• 032	.032	.611	.667	.056	.000
·U	45	64.4	24.4	6.7	4.4	.511	. 378	.174	1.174	.043	.043
V	21	100.0	•0	•0	• 0	.000	.000	.000	.000	<b>. 0</b> 00	.000
Z	232	87.9	9•1	2.6	•4	.159	.125	1.405	- 432	.162	.054
UCL.	2	100.0	• 0	• 0	•0	.000	• 000	• 000	• 000	•000	• 000
••••••••••••••••••••••••••••••••••••••	7490	83.4	12.5	3.4	•8	.218	. 186	.570	• <b>6</b> 06	.240	▶039

Tab	le	B3
-----	----	----

 $(\cdot)$ 

٨

0

 $i_{j}$ 

एन,

4

### LC Personal Name Subject Headings from MARC Records

						•						
•	No. of Records		Percentage of Records with x			Average Average Number No. of		Number of Subdivisions				
i.c	in		bject i			of	Unique		r Subjec			
Class		0	1	2	3+	lleadings	Headings	Form	Topical			
01000	01488					neartinga	ilead tilko		ropicar	101104	11000	
A	46	89.1	6.5	4.3	•0	.152	.130	.000	. 571	. 100	.000	
B	462	76.6	20.6	2.2	•6	• • 271	• 266	• 080	.128	.008	<b>.000</b> ′	
С	97	38.1	50.5	7.2	4.1	.773	.773	.013	.013	• 000	• 000 ·	
D	587	82.8	15.8	• • 9	.5	.193	.193	.027	.027	.000	. 009	
E	145	84.1	12.4	2.8	.7	. 200	.200	.034	• 207	.000	.000	
F	179	87.2	11.2	1.7	.0	.145	.145	.192	•038	.000	• 000 ·	
G	22 <b>7</b>	94.7	4.4	.9	• 0	.062	.062	.071	.000	• <b>00</b> 0	• 000	
Н	1195	97 <b>.9</b>	2.0	. 1	.0	.022	.022	.115	• 038	•000	.000	
J	217	95.4	3.7	.9	.0	.055	.055	.000	.167	• 000	.000	
K	531	96.4	2.8	• 6·	• 2	• 047	.047	.000	• 040	• 000	. 000	
L	266	97.0	3.0	.0	· .0 .	-, 030	.030	.000	• 000 👘	.000	.000	
M	75	65.3	30.7	4.0	.0	.387	• • 387	.069	.034	•000	.000	
~ N	283	67.5	29.7	2.1	.7	• 360	. 357	•157	.000	• 000	.000	
P	1330	77.4	18.7	2.9	.9	.274	.252	.408	.153	.003	<b>• 008</b>	
Q .	528	98.7	.9	.4	.0	.017	.017	.222	.000	• • 000	.000	
R	297	95.3	4.7	• 0	.0	.047	.047	<b>• 0</b> 00	• 000	• 000	.000	
S	157	98.1	1.9	.0	•0	.019	.019	.000	• 000	.000	• 000	
т	568	98.6	1.4	.0	•0	.014	014	• 000 *	•000	.000	•000	
U	45	95.6	4.4	.0	.0	.044	.044	.000	. 000	• 000	.000	
V	21	95.2	4.8	• 0	.0	.048	.048	•000	.000	• 000	• 000	
Z	232	87.9	9.9	2.2	.0	.142	, <b>. 1</b> 38	•758	.061	.000	.000	
UCL.	2	100.0	• 0	.0	.0	• 000	.000	•000	• 000	.000	• 000	
	7490	88.3	10.1	1.3	.3	.137	.132	.212	.092	.002	.004	



4

### Table B4

11

...

L.C.	No. of Records in	Percentage of Records with x Subject Headings				Average Number of	Average No. of Unique	Number of Subdivisions			
Class	Class	0 -	1	2	3+	llead ings	Headings	Form	Topical	Period	Place
	46	87.0	10.9	2.2	•0	.152	.130	.143	• 000	.000	.143
A	-	89.2	10.9	.6	.0	.115	.113	.585	. 302	.000	.057
B	462 · 97	99.2 92.8	6.2	1.0	.0	.082	• 082	.375	.125	•000	.000
· C	587	92.8	5.1	.2	.0	.055	.053	.313	.094	.000	.031 /
D	145	94.5	4.8	.7	.0	•062	.055	.111	.111	.000	.000
E E	179	94.5	4.8 3.9	.0	.0	.039	.039	.143	.000	.000	.000
F G	227	96.5	3.5	.0	.0	.035	.035	.250	.000	.000	.000
	1195	93.5	6.2	.3	.0	.069	•068	.159	.061	• 000	.012
H	217	82.5	13.8	3.7	.0	.212	.198	.196	.109	.000	.065
J	531	92.5	7.0	.4	•2	.083	. 081	.091	.182	• 000	.023
K			8.3	.8	• 4	.109	•105	.379	. 241	.000	.000
1.	266	90.6		1.3	•4	.067	• 067	.400	.000	.000	.000
M	75	94.7	4.0	.4	.0	.057	•007	.000	.000	.000	.000
N	283	94.7	4.9 E		.0	.005	•007	.286	.143	.000	.000
P	1330	99.5	• 5	.0	.0	.003	.003	.143	.143	.000	.000
Q	528	98.9	.9	.2		.030	.030	.444	.111	.000	.000
R	297	97.0	3.0	.0	•0		.030	.000	. 143	.000	.000
S	157	95.5	4.5	.0	• 9	.045	•045	.000	.000	.000	.000
T	568	97.4	2.6	.0	.0	•026		• • 294	.235	.000	.118
U	45	68.9	24.4	6.7	.0	.378	• 333		.000	.000	.000
v	21	90.5	9.5	.0	•0	.095	.095	.000	.000		
Z	232	88.8	10.3	.9	•0	.121	.116	. 179		•000	•000
UCL	. ?	100.0	• • 0	• 0	• 0	.000	•000	.000	.000	• 000	•000
	7490	94.6	4.9	.4	•0	.058	.057	.240	.123	.000	.027

LC Corporate Name Subject Headings From MARC Records

: '}



37

Ę

Т	a	b	1	e	B	5

. در ا

:

LC Conference or Meeting Subject Headings from MARC Records

	·			•							
LC	No. of Records In	Re	rcenta cords ject H	withx		Average Number of	Average No. of Unique		er of Sul r Subjec		
Class	•	. 0	1	2	3+	Headings	Headings	Form	Topical	Period	Place
				_	,				1	000	000
A	46	100.0	•0	.0	.0	.000	• • • • • • • • • • • • • • • • • • • •	.000	•000	.000	.000
В	462	99.6	.4	0.~	.0	.004	.004	. 500	.000	.000	.000
С	97	100.0	•0	•0	•0	• 000	•000	.000	.000	.000	.000
D	587	99.8	• 2	•0	• 0	•002	.002	•000	.000	.000	.000
E	145	100.0	.•0	•0	•0	.000	.000	.000	• 000	.000	.000
F	179	100.0	.0	•0	•0	.000	• 000	.000	• 000	.000	.000
G	227	99.6	.0	• 4	• 0	.009	.009	•000	.000	.000	.000
H	1195	100.0	•0	.0	•0	• 000	• 000	•000	• 000	• 000	• 000
J	217	99.5	• 5	. •0	.0	.005	.005	•000	.000	• 000	•000
К	531	100.0	.0	•0	• 0	•000	.000	.000	.000	• 000	.000
L.	266	100.0	•0	•0	•0	•000 [°]	• 000	•000	• 000	• 000	• 000
М	75	98.7	1.3	•0	• 0	.013	.013	• 000	.000	• 000	•000
N	283	100.0	<b>`.</b> 0	•0	• 0	• 000	.000	•000	.000	.000	.000
Ч	1330	100.0	.0	•0 ·	•0	.000	.000	•000	.000	• 000	.000
Q	528	100.0	.0	•0	•0	.000	.000	.000	.000	• 000	.000
R	297	100.0	.0	•0	•0	.000	.000	•000	.000	•000	.000
8	157	100.0	•0	.0	•0	.000	• 000	.000	•000	• 000	.000
т	568	100.0	.0	• 0	.0	• • 000	• 000	.000	.000	.000	•000
Ŭ	45	97.8	2.2	.0	•0	.022	.022	).000	.000	.000	• 000
V	21	100.0	.0	.0	•0	•000	• 000	.000	.000	•000	.000
Z.	232	100.0	•0	.0	•0	.000	•000	.000	.000	• 000	•000
UCL	2	100.0	• 0	•0	.0	.000	.000	•000	• 000	• 000	• 000
	7490	99.9	.1	•0	0	•001	.001	.125	.000	.000	.000

e O

69

Ą

.

38

N-.

٢

.

( )

LC Uniform Title Subject Headings from MARC Records

62

1.C	No. of Records in	Re	rcenta cords ject H	with x		Average Number of	Average No. of Unique		er of Sul r Subject		
Class	Class	0	1	2	3+	lleadings	Headings	· Porm	Topical		
• <del></del>							<b>*</b>			~~	
A	46	100.0	•0	•0	, .0	.000	• 000	.000	.000	.000	.000
В	462	90.7	8.2	1.1	.0	· <b>104</b>	.100	.708	.417	.021	.000
С	97	100.0	•0	.0	•0	.000	• 000	•000	• 000 ·	.000	.000
D	587	100.0	•0	•0	• 0	.000	• 000	• 000	• 000	• 000	.000
E	145	99.3	.7	•0	•0	.007	.007 -	° <b>•000</b>	• 000	.000	• 000
F	179	100.0	•0	.0	•0	• 000	:000	.000	• 000	.000	.000
G	227	100.0	•0	.0	•0	- • 000	.000	• 000	.000	.000	• 000
11	1195	100.0	.0	• 0	.0	.000	.000	•000*	• • 000	•000	• 000
J	217	100.0	•0 -	•0	•0	.000	• 000	.000	• 000	•000	.000
ĸ	531	99.4	.6	.0	•0	• 006	006	.000	.000	.000	.333
L	266	100.0	.0	•0	•0	.000	:000	.000	• 000	.000	.000
¹ M	75	100.0	.0	.0	•0	.000	.000	•000	• 000	.000	• 000
N	283	98.6	1.4	.0	•0	.014	.014	.1.000	.000	• 000	• ເ
P	1330	99.5	.3	• 2	0	.006	.006	.250	.000	.000	• 000
Q	528	99.8	. 2	•0	•0	.002	.002	.000	.000	• 0 <u>0</u> 0 .	• 000
R	297	100.0	•0	.0	•0	.000	•000	.000	.000	.000	.000
S	157	100.0	•0	.0	• 0	.000	.000	.000	.000	•000	• 000
Ť	568	100.0	.0	.0	.0	.000	.000	• <b>0</b> 00	.000	• 000	.000
•	45	100.0	•0	.0	•0	.000	.000	.000	.000	•000	• 000
V	21	100.0	• 0	•0	<b>.</b> .	.000	· .000	.000	.000	.000	.000
Z	232	99.1	• 4	•4	•0	.013	.013	•667	.667	.000	.333
UCL.	2	100.0	.0	•0	.0	.000	.000	• 000	• 000	•000	• 000
	7490	99.2	•7	•1	.0	.009	.009	.618	. 324	.015	.029

्र 🔊

υò

# - All LC Subject Headings from MARC Records

.

 $(\mathbf{P})$ 

.

1.C	No: of Records in	R	ercent ecords 5 ject	with	х́	Average Number of	Average No. of , Unique		er of Sul r Subjec		
Class	Class	0	1	2	3+	lleadings	llead Ings	Form	Topical		
· <b>A</b>	46 ·	21.7	41.3	23.9	13.0	1.304	1.174	.183	. 200	.050	. 117
В	40 · · · · · · · · · · · · · · · · · · ·	1.1	52.6	29.0	17.3	1.695	1.656	.295		.033	.086
C D	402 97	.0	<b>58.0</b>	19.6	12.4	1.515	1.454	.190	.116	.020	.122
Đ	587	.5		. 32.7	16.7	1.734	1.576	.510	.284	.188	.154
E	145	3.4	40.7	37.2	18.6	1.759	1.538	. 388	-471	.188	<b>180</b>
F	179	.0	41.3	36.3	22.3	1.866	1.670	.533	.287	.147	.231
r G	227	.4	52.0	30.8	16.7	1.687	1.551	.373		.016	. 397
H	4195	• • •	38.9	36.2	24.9	1.915	1.768	.250	.271	.036	.480
 J	217	.0	42.9	35.9	21.2	1.871	1.742	•266	.337	.079	. 345
ĸ	531	1.3	55.7	31.1	11.9	1.573	1.475	.238	.187	.004	. 789
L	266	.0	59.0	32.3	8.6	1.504	1.447	.313	.237	.010	.425
M	75		- 58.7	38.7	2.7	1.453	1.373	505	.128	.064	. 202
N	283	4.6	45.6		18.0	1.682	1.615	.300	•088 .	.084	.309
P -	1330	49.1	30.6	13.6	6.7	.802	.747	. 500	.182	.121	• 085
Q	528	.0	42.6		. 22.9	1.869	1.782	.235	.112	.031	.235
R	297 +	.3	40.7		22.2	1.865	1.751		• 276	.005	.150
S	157	•0	39.5	38.2		1.904	1.809	.214	.214	.003	.485
T	568	• 2	55.3	31.2	13.4	1.625	1.576	,259	.215	.002	. 224
Ŭ	45	.0	40.0	37.8	22.2	1.867	.1.644	.190	• .452	.012	. 202
v	21	14.3	47.6	14.3	23.8	1.571	1.524	•515			. 212
• 2	232	2.2	48.3	34.9	14.7	1.668	1.565	\$ 894	.147	.039	.183
UCL	2		50.0	•0		2.000	2.000	•000	.250	• 000	• 500
	7490	9.4	44.4	29.9	16.3	ł.580	1.480	. 339	. 221	.057	. 306

**4**0



0

• •

ι.

¢

٥

O

Ø

ψ

g

LC Topical Subject Headings from Contributed Records

NumberNumberNumberNumberNumber of Subdivisions $\frac{1}{1}$ Subject HeadingsNumber of Subdivisions $\frac{1}{1}$ Subject Headings $\frac{1}{1}$ $\frac{1}{1}$ $\frac{1}{2}$ $\frac{1}{1}$ Number of Subdivisions $\frac{1}{1}$ $\frac{1}{1}$ $\frac{1}{2}$ $\frac{1}{1}$ <th colspan<="" th=""><th>0 0</th><th>1</th><th></th><th><u>()</u></th><th></th><th></th><th>A</th><th>Average</th><th></th><th>······································</th><th></th><th></th></th>	<th>0 0</th> <th>1</th> <th></th> <th><u>()</u></th> <th></th> <th></th> <th>A</th> <th>Average</th> <th></th> <th>······································</th> <th></th> <th></th>	0 0	1		<u>()</u>			A	Average		······································		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	~ · ·	10, 01°	^p p.	1.1	-		Average Number		Numb	er of Sul	ndtvlat	ong	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		age of the second se					4						
$\begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} $				1									
$\begin{array}{c} 6 \\ 8 \\ 2081 \\ 0 \\ 33.10 \\ 43.5 \\ 17.3 \\ 6.1 \\ 7.3 \\ 6.1 \\ 976 \\ 963 \\ 173 \\ 120 \\ 173 \\ 120 \\ 0.031 \\ 0.021 \\ 22 \\ 0.031 \\ 0.021 \\ 22 \\ 0.031 \\ 0.021 \\ 0.031 \\ 0.021 \\ 0.031 \\ 0.021 \\ 0.021 \\ 0.031 \\ 0.021 \\ 0.031 \\ 0.021 \\ 0.031 \\ 0.021 \\ 0.031 \\ 0.021 \\ 0.031 \\ 0.021 \\ 0.031 \\ 0.021 \\ 0.031 \\ 0.021 \\ 0.031 \\ 0.021 \\ 0.031 \\ 0.021 \\ 0.031 \\ 0.031 \\ 0.021 \\ 0.031 \\ 0.031 \\ 0.021 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 \\ 0.031 $	<b>U1858</b> 5			· · · · · · · · · · · · · · · · · · ·	<u> </u>	<u> </u>	· ileadilike	ileau tiigo	TOT III	ropical	101100		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				33.9	18.8	12.7	1.139	1.091	.144	.133	•027	. 202	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		1			4					•120 ·	.031	.054	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$					•	v				.103	.021	• 247	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$									.208	.194	.052	.317	
F80365.323.08.82.9.504.472.131.173.030.4G5159.354.424.911.51.4391.369.169.107.009.4H212614.046.028.611.41.4031.342.159.169.011.4 $J$ 40633.540.619.26.71.015.998.167.095.024.3 $J$ 40633.540.619.26.71.015.998.167.095.024.3 $J$ 73814.145.728.311.91.4131.382.184.185.014.3 $H$ 44120.651.517.210.71.2181.154.367.173.080.6 $H$ 44120.651.517.210.71.2161.149.301.086.056.3 $H$ 41313.649.831.415.21.6201.544.209.131.6 $H$ 20.633.732.223.111.01.1281.096.168.206.003.1 $H$ 14313.649.831.415.21.6201.544.205.108.016.1 $H$ 7.645.132.714.71.5841.532.163.216.002.1 $H$ 11736.841.016.26.0.923.923.093 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>.186</td><td>.261</td><td>.099</td><td>.236</td></t<>									.186	.261	.099	.236	
G5159.354.4 $24.9$ 11.51.4391.369.169.107.009.4H212644.046.028.611.41.4031.342.159.169.011.4 $\circ$ J40633.540.619.26.71.015.998.167.095.024.3 $\circ$ K3329.052.425.912.71.4671.395.240.111.000.7T73814.145.728.311.91.4131.382.184.185.014.3 $"M$ 44120.651.517.210.71.2181.154.367.173.080.6"M44120.651.517.210.71.2181.149.301.086.056.3"M44120.651.517.210.51.2161.149.301.086.056.3"M44120.651.517.210.51.2161.149.301.086.056.3"M14313.649.831.415.21.6201.544.205.108.016.1R60233.732.223.111.01.1281.096.168.206.003.1S54926.232.428.412.91.3151.251.125.144.000.2U.11736.841.016.26.0 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td><b>.</b> ľ31</td> <td>.173</td> <td>.030</td> <td>. : 484</td>									<b>.</b> ľ31	.173	.030	. : 484	
H. $2126$ $14.0$ $46.0$ $28.6$ $11.4$ $1.403$ $1.342$ $159$ $.169$ $.011$ $.443$ $406$ $33.5$ $40.6$ $19.2$ $6.7$ $1.015$ $.998$ $.167$ $.095$ $.024$ $.324$ $56$ $332$ $9.0$ $52.4$ $25.9$ $12.7$ $1.467$ $1.395$ $.240$ $.111$ $.000$ $.17$ $71$ $738$ $14.1$ $45.7$ $28.3$ $11.9$ $1.413$ $1.382$ $.184$ $.185$ $.014$ $.367$ $M$ $441$ $20.6$ $51.5$ $17.2$ $10.7$ $1.218$ $1.154$ $.367$ $.173$ $.080$ $.06$ $M$ $441$ $20.6$ $51.5$ $17.2$ $10.7$ $1.216$ $1.149$ $.301$ $.086$ $.056$ $.376$ $M$ $441$ $20.6$ $51.5$ $17.2$ $10.7$ $1.216$ $1.149$ $.301$ $.086$ $.056$ $.376$ $M$ $441$ $20.6$ $51.5$ $17.2$ $10.7$ $1.216$ $1.149$ $.301$ $.086$ $.056$ $.376$ $M$ $4413$ $3.6$ $49.8$ $31.4$ $15.2$ $1.620$ $1.544$ $.205$ $.108$ $.016$ $.168$ $R$ $602$ $33.7$ $32.2$ $23.1$ $11.0$ $1.128$ $1.096$ $.168$ $.206$ $.003$ $.163$ $R$ $602$ $32.7$ $14.7$ $1.584$ $1.532$ $.163$ $.216$ $.002$ $.163$ $R$ $602$ <		•							.169	.107	.009	.414	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	H			46.0		11.4	1.403	1.342	.159	.169	•011	.445	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	ر م ا			40.6	,	6.7	1.015	•998	.167	.095	.024	. 359	
$3$ $7.$ $738$ $14.1$ $45.7$ $28.3$ $11.9$ $1.413$ $1.382$ $.184$ $.185$ $.014$ $M$ $441$ $20.6$ $51.5$ $17.2$ $10.7$ $1.218$ $1.154$ $.367$ $.173$ $.080$ $.06$ $N_{0}$ $962$ $30.4$ $32.0$ $27.1$ $10.5$ $1.216$ $1.149$ $.301$ $.086$ $.056$ $.33$ $N_{0}$ $962$ $30.4$ $32.0$ $27.1$ $10.5$ $1.216$ $1.149$ $.301$ $.086$ $.056$ $.33$ $Q$ $1431$ $3.6$ $49.8$ $31.4$ $15.2$ $1.620$ $1.544$ $205$ $.108$ $.016$ $.131$ $R$ $602$ $33.7$ $32.2$ $23.1$ $11.0$ $1.128$ $1.096$ $.168$ $.206$ $.003$ $.11$ $R$ $602$ $33.7$ $32.7$ $14.7$ $1.584$ $1.532$ $163$ $.216$ $.002$ $.117$ $V$ $53$ $7.5$ $49.1$ <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td>.111</td> <td>• 000</td> <td>. 782</td>									•	.111	• 000	. 782	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	ຈໍ້ິ <b>ໄ</b> .			45.7		11.9	1.413	1.382	.184	.185	•014	• 395	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	<b>°М</b>			51.5	17.2	10.7		1.154	.367	.173	•080 ⁻	. 086	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$								1.149	.301	.086	.056	.316	
R       602       33.7       32.2       23.1       11.0       1.128       1.096       .168       .206       .003       .1         S       549       26.2       32.4       28.4       12.9       1.315       1.251       .125       .144       .000       .2         T       1187       7.6       45.1       32.7       14.7       1.584       1.532       .163       .216       .002       .1         U       .117       36.8       41.0       16.2       6.0       .923       .923       .093       .120       .028       .2         V       53       7.5       49.1       37.7       5.7       1.453       1.434       .130       .247       .000       .0         W       2       100.0       .0       .0       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000		5319	72.0	16.8	8.6	2.5	.424	• 394	.451	•209	.131	• 083	
R $602$ $33.7$ $32.2$ $23.1$ $11.0$ $1.128$ $1.096$ $.168$ $.206$ $.003$ $.1$ S $549$ $26.2$ $32.4$ $28.4$ $12.9$ $1.315$ $1.251$ $.125$ $.144$ $.000$ $.163$ T $1187$ $7.6$ $45.1$ $32.7$ $14.7$ $1.584$ $1.532$ $.163$ $.216$ $.002$ $.163$ U $117$ $36.8$ $41.0$ $16.2$ $6.0$ $.923$ $.923$ $.093$ $.120$ $.028$ $.27$ V $53$ $7.5$ $49.1$ $37.7$ $5.7$ $1.453$ $1.434$ $.130$ $.247$ $.000$ $.000$ W2 $100.0$ .0.0.000.000.000.000.000 $.000$ $.000$ X $68$ $20.6$ $48.5$ $23.5$ $7.4$ $1.176$ $1.162$ $.237$ $.112$ $.000$ $.427$ Y2 $50.0$ $50.0$ .0.0 $.500$ $.000$ $.000$ $.000$ $.000$ $.000$ X $481$ $23.5$ $41.2$ $24.9$ $10.4$ $1.264$ $1.214$ $.704$ $.122$ $.015$ $.23$ PDC $2848$ $49.4$ $28.8$ $16.6$ $5.2$ $.789$ $.755$ $.222$ $.172$ $.021$ $.421$ MCL $28.7$ $38.7$ $30.3$ $23.0$ $8.0$ $1.014$ $.993$ $.251$ $.206$ $.000$ $.421$ MCL $23.5$ $27.2$	°°()	1431	3.6	49.9	31.4	15.2	1.620	1.544	.205	.108	.016	.198	
T       1187       7.6       45.1       32.7       14.7       1.584       1.532       .163       .216       .002       .1         U       .117       36.8       41.0       16.2       6.0       .923       .923       .093       .120       .028       .2         V       53       7.5       49.1       37.7       5.7       1.453       1.434       .130       .247       .000       .0         W       2       100.0       .0       .0       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000		602	33.7	32.2	23.1	11.0	1.128	1.096	.168	• 206	•003	.134	
W       117       36.8       41.0       16.2       6.0       .923       .923       .093       .120       .028       .2         V       53       7.5       49.1       37.7       5.7       1.453       1.434       .130       .247       .000       .0         W       2       100.0       .0       .0       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000	S 🕤	549	26.2	32.4	28.4	12.9	1.315	1.251	.125	.144	.000	• 389	
V       53       7.5       49.1       37.7       5.7       1.453       1.434       .130       .247       .000       .0         N       2       100.0       .0       .0       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000	· <b>T</b> - ⁶	1187	7.6	45.1	32.7	14.7	1.584	1.532	.163	.216	•002	•159	
V       53       7.5       49.1       37.7       5.7       1.453       1.434       .130       .247       .000       .000         M       2       100.0       .0       .0       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000       .000	υ,	117	° 36.8	41.0	16.2	6.0	<b>• 9</b> 23	• 923	•093	.120	• 028	• 204	
X       68       20.6       48.5       23.5       7.4       1.176       1.162       .237       .112       .000       .2         Y       2       50.0       50.0       .0       .0       .500       .500       .000       .000       .000       1.0         Z       481       23.5       41.2       24.9       10.4       1.264       1.214       .704       .122       .015       .2         PDC       2848       49.4       28.8       16.6       5.2       .789       .755       .222       .172       .021       .2         XCL       287       38.7       30.3       23.0       8.0       1.014       .993       .251       .206       .000       .0         THS       736       23.5       27.2       34.4       14.9       1.432       1.390       .065       .228       .013	V .	53		49.1	37.7	5.7	1.453	1.434	.130	.247	•000	• 052	
Y       2       50.0       50.0       .0       .0       .500       .000       .000       .000       .000       1.0         Z       481       23.5       41.2       24.9       10.4       1.264       1.214       .704       .122       .015       .2         PDC       2848       49.4       28.8       16.6       5.2       .789       .755       .222       .172       .021       .2         XCL       287       38.7       30.3       23.0       8.0       1.014       .993       .251       .206       .000       .0         THS       /36       23.5       27.2       34.4       14.9       1.432       1.390       .065       .228       .013	v	2	100.0	• 0	.0	• 0	• 000	.000	<b>600</b>	.000	.000	•000	
Z       481       23.5       41.2       24.9       10.4       1.264       1.214       .704       .122       .015       .2         PDC       2848       49.4       28.8       16.6       5.2       .789       .755       .222       .172       .021       .2         XCL       287       38.7       30.3       23.0       8.0       1.014       .993       .251       .206       .000       .0         THS       736       23.5       27.2       34.4       14.9       1.432       1.390       .065       .228       .013	Х٩	68	20.6	48.5	23.5	7.4	. 1.176	1.162	.237	•112·		.275	
PDC       2848       49.4       28.8       16.6       5.2       .789       .755       .222       .172       .021       .2         XCL       287       38.7       30.3       23.0       8.0       1.014       .993       .251       .206       .000       .0         THS       /36       23.5       27.2       34.4       14.9       1.432       1.390       .065       .228       .013	$\mathbf{Y} = \mathbf{v}$	2	5Ú.O	50.0	.0	•0	• 500	. 500	000 کر	• 000	•000	1.000	
PDC       2848       49.4       28.8       16.6       5.2       .789       .755       .222       .172       .021       .1         XCL       287       38.7       30.3       23.0       8.0       1.014       .993       .251       .206       .000       .0         THS       736       23.5       27.2       34.4       14.9       1.432       1.390       .065       .228       .013	7	481	23.5	41.2	24.9	1.0.4	1.264	1214	.704	.122	•015	.204	
XCL       287       38.7       30.3       23.0       8.0       1.014       .993       .251       .206       .000       .6         THS       736       23.5       27.2       34.4       14.9       1.432       1.390       .065       .228       .013	ppc	2848		28.8	16.6	5.2	.789	.755	• 222	.172	.021	.286	
		287		30.3		8.0	1.014	•993	.251	• 206	•000	•622	
		736		27.2		14.9	1.432	1.390	.065	•228	•013·	. 100	
				-31.1		7.7	• 891	• 852	.180	.157	.028	• 470	
25965 40.2 33.2 19.0 7.6 .961 .920 .223 .163 .032 .									.223	.163	•032	. 272	

41

r;

### Table B9.

10	No. of Records in	R		age of with x Heading		Average Number of	Average No. of Uniqué		er of Su' r Subjec		
LC. Class	ln Class	, 0		2	3+	lleadings	Headings		and a state of the	براغا والمتكار والمتكر والمراجع	
1.1485		<u> </u>	·····	<u> </u>		nead Tilka	neau tugo		<u> </u>	<u>, , , , , , , , , , , , , , , , , , , </u>	
Α.	165	87.3	10.9	1.8	•0	.145	<b>.13</b> 3	.583	• 583	• 292	.000
B	2081	95.8	3.3	.9	.1	•053	•047	.309	.718	.155	•009
Ċ C	224	82.1	13.4	4.0	.4	•228	.201	.843	.706	.059	• 000
Ð	1763	36.6	44.1	15.5	3.8	.872	.750	.640	.412	.311	•055
E	512	57.6	26.6	11.7	4.1	.635	.518	.717	•643	.• 458	.077
F	803	24.5	45.7	21.4	8.3	1.172	•996	.627	.354	•203	.051
G	515	82.7	12.2	3.5	1.6	• 245	.214	.643	.310	.024	• 000
H ·	2126	81.7	12.4	5.0	.9	• 254	• 209	.183	.898	.142	• 054
Л	406	63.8	25.1	9.9	1.2	•485	.414	.188	• 964	.213	• 066
к	332	96.1	3.9	.0	.0	•039	.039	•538	.769	.077	.000
L	738	97.4	2.4	•0	.1	.028	.028	.333	.810	.048	.000
М	441	99.1	• 7	• 2	.0	.011	.009	.200	.800	.400	• 000
N	962 `	92.8	6.7	. 4	.1	.079	.074	.289	.579	•026	.039
Р	5319	97.5	2.2	• 3	• 1	•029 ·	.028	1.019	.318	• 2 <b>9</b> 2	.000
Q	1431	98.2	1.8	.0	.0	.018	.018	.154	.308	.038	•038
ĸ	602 8	98.7	1.2	•0	• 4	.017	.013	.300	.400	.000	.100
5	549	96.9	2.7	• 4	.0	•035	.033	.316	.474	.000	.000
1'	1187	96.1	2.9	.9	.1	.050	.049	.254	.458	.051	.000
υ	117	70.9	21.4	6.8	.9	.376	.291	.045	1.136	.068	.000
v `	53	92.5	5.7	1.9	•0	.094	.075	.400	1.200	.000	.000
W	2	100.0	• 0	.0	.0	.000	.000	.000	.000	• 000 ⁻	.000
х	68	91.2	5.9	2.9	•0	.118	.103	.750	• 500 s	.375	.000
Y	2	100.0	.0	.0	.0	.000	.000	•000	.000	.000	.000
Z	481	86.7	9.8	2.7	.8	.183	.150	1.534	.341	.068	.000
DDC	2848	88.5	8.5	2.3	• 6	.153	.133	.577	.501	.140	• 04 1
XCL	287	89.2	7.7	2.8	• • 3	.143	.129	.293	.927	.000	.122
THS	736	93.9	3.7	1.8	.7	.095	.079	.243	.771	• 300	.229
UCL	1215	84.9	10.2	3.8	1.1	.216	.189	.589	. 460	.183	.057
	25965	85.6	10.1	3.4	.9	• 200	.172	.562	.523	• 224	.050

# LC Geographic Subject Headings from Contributed Records

42



Ţ

# Table BlO

# IC Personal Name Subject Headings from Contributed Records

LC	No. of Records in	R	ercenta ecords bject l	with x		Average Number of	Average No. of Unique				000         .008           000         .000           010         .006           000         .000           000         .000           000         .000           000         .000           000         .000           000         .000           000         .000           000         .000           000         .000           000         .000		
<u>Class</u>		0	1	2	3+	lleadings	Headings						
•		00 0		1 0	0	100	100	000	110	000	050		
A	165	90.9	7.9	1.2	.0	.103	.103	.000	.118				
B	2081	80.1	17.3	2.1	• 6	.232	•224	.068	.147				
С	224	69.6	21.4	5.4	3.6	.487	• 482	.000	.000				
Ð	1763	80.5	17.3	1.6	.6	.230	.227	.017	.015				
E	512	74.4	21.9	3.1	•6	.299	.297	.065					
F	803		15.1	1.0	.1	.174	• .174	.029	.014				
G	515	95.0	4.9	• 2	.0	.052	.052	.000	.037				
H	2126	96.4	3.2	• 2	.1	•040	.040	.000	.012				
J	406	97.8	1.7	• 5	.0	.027	.027	.000	• 000				
К	332	96.7	2.7	.3	.3	.042	.042	.071	.000	_			
L	738	95.8	3.9	. 3	•0	.045	.043	• 000	.000	•000			
М	441	79.6	16.6	2.5	1.4	•2 <b>7</b> 0	.261	.067	:.059	• 000			
N	962	77.9	19.8	1.9	.5	.253	.251	.070	.037	.000	.000		
P	5319	85.5	12.5	1.4	.7	.178	<b>.17</b> 0	.219	.073	.010	.006		
Q	1431	97.8	2.1	.1	•0	.024	.024	.059	.000	.000	.000		
R	602	98.0	2.0	.0	.0	.020	.020	.000	• <b>00</b> 0	.000	• 000		
S	549	99.5	• 5	•0	.0	.005	.005	.000	• 000	.000	.000		
r	1187	98.3	1.7	• 0	.0	.017	.017	.100	.000	• 000	.000		
U	117	92.3	7.7	•0	•0	.077	.077	.222	• 000	.000	.000		
ν.		98.1	1.9	.0	.0	.019	.019	.000	.000	<b>.00</b> 0	.000		
W	2	100.0	.0	• 0	.0	.000	.000	.000	.000	.000			
X	68	80.9	16.2	2.9	.0	.221	.206	.000	.067	• <b>0</b> 00			
Y	2	100.0	• 0	.0	.0	.000	.000	.000	.000	.000	.000		
Z	481	88.1	9.6	1.7	.6	.148	.139	.620	.028	.000	.000		
DDC	2848	92.6	6.2	1.0	. 2	. 091	.090	• 069	.073	.008	004		
XCL.	287	95.5	3.8	.3	.3	.056	.056	.000	.000	.000	.000		
THS	736	89.9	8.0	1.6	.4	.133	.125	.153	.071	.000	.000		
UCI.	1215	92.0	7.0	.5	• 5	.09/	.095	.110	• 059	.000	• <b>0</b> 08		
	25965	88.9	9.6	1.1	• 4	.133	.129	<b>.</b> í11	.061	.007	.004		



**4**3

### Table Bll

ŕ,

.

LC Corporate Name Subject Headings from Contributed Records .

LC	No. of Records In	Re	ercenta ecords bject H	with x		Average Number of	Average No. of Unique		Number of Subdivisions per Subject Heading			
<u>Class</u>	Class	0	1	2	3+	Headings	Headings	Form	Topical			
•	145	06 /	3.6	.0	• •0	.036	.036	.167	• 000	.000	.000	
A B	165 2081	96.4 90.9	3.0 8.3	.0	• • • • • • • • • • • • • • • • • • • •	.100	.095	.493	.278	.024	.033	
в С	2081	95.5	4.0	•4	.0	.049	.045	.273	.000	.000	.000	
D	1763	95.5	4.3	.3	.0	.049	.048	.176	.082	.047	.012	
E .	512	93.9	5.7	• 4	.0	• 048	.040	.273	.242	.061	.000	
F.	803	95.6	3.9	.5	.0	.049	.046	.077	.128	.051	.000	
r G	515	96.3	3.5	•2	•••	.039	.039	.000	.050	• 050	.000	
II	2126	90.J 95.1	4.6	• 4	•0	. 053	.053	.097	.044	• 000	.035	
J	406	83.0	15.3	1.7	.0	.187	•175	.132	.132	.013	.013	
ĸ	332	94.6	4.8	.6	.0	.060	•057	.250	.050	.000	.000	
L	738	90.7	8.1	.9	.3	.108	•098	. 325	.237	.000	.037	
M	441	97.7	2.0	.2	.0	.025	.023	• 364	. 364	.000	.000	
N	962	94.6	4.9	.4	.1	• 060	• 058	.034	.000	.000	.000	
1 1 1	5319	99.6	.4	.0	•0	.004	.004	.143	• 000	.000	.000	
- Q	1431	99.1	.8	.1	.0	.010	.009	.071	.000	.000	•000	
ĸ	602	98.0	1.7	.3	.0	.023	.022	.000	.000	.000	.000	
s	549	98.0	2.0	.0	.0	.020	• 020	.182	.000	.000	.000	
T	1187	98.5	1.5	.0	• 0	.015	.015	• 056	.056	.000	.000	
U U	117	76.1	23.1	• 9	.0	.248	. 239	.103	.310	.000	.000	
	• 53	88.7	7.5	3.8	.0	.151	.113	.250	.625	.000	.000	
Ŵ	2	100.0	• 0	•0	• 0	.000	.000	.000	.000	.000	.000	
X	ь <u>-</u>	83.8	11.8	2.9	1.5	.235	<b>.</b> 191	.125	.125	.000	.000	
Y	2	50.0	.0	.0	50.0	1.500	1.000	.000	• 000	.000	.000	
<i>7</i> .	481	93.8	6.0	. 2	•0	• 064	.064	•419	.000	.000	.000	
DDC	2848	96.4	3.2	• 4	.0	.039	.039	.259	.196	• 009	.018	
XCL	287	86.4	12.5	.7	.3	.150	.146	.116	• 442	• 000	.000	
	736		4.8	. 4	.0	• 056	• 054	.122	.195	•000	.024	
	1215	94.0		• 4	•0	• 064	•062	.192	•167	.000	•038	
	25965	95.8		.3	.0	.046	.044	.221	.164	.013	.018	
Ċ		•			44	, ₄₄						

### 'Table Bl2

LC	No. of Records in	Re	rcenta corda ject H	with x		Average Number . of	Average No. of Unique		er of Sul r Subjec	<u>t Headi</u>	ng
(1488	Class	0	1	2	3+	Headings	Headings	Form	Topical	Period	Place
A	165	100.0	.0	.0	.0	• 000	.000	.000	• 000	.000	.000
B	2081	99.7	.3	.0	.0	.003	.003	.167	.000	.000	.000
C	224	100.0	.0	.0	.0	.000	.000	.000	.000	.000 .	.000
0.	1763	99.9	.1	.0	.0	•001	.001	.000	.000	.000	.000
E	512	99.6	. 4	•0	.0	.004	.004	.000	÷000 "	• 000	.000
F	803	99.8	. 2	•0	• 0	.002	.002	.000	.000	• 000 *	.000
G	515	100.0	.0	.0	•0	.000	.000	.000	.000	.000	.000
Ĥ	2126	99.9	.0	.0	.0	.001	.001	.000	.000	.000	.000
J	406	99.3	.5	• 2	.0	.010	.007	.000	.000	.000	.000
K	332	100.0	.0	.0	.0	.000	• 000	.000	.000	.000	.000
L	738	99.7	.3	.0	.0	.003	.003	.000	.000	.000	.000
M	441	100.0	.0	.0	.0	.000	.000	.000	.000	.000	.000
N	962	99.9	•1	.0	.0	.001	• 001	.000	.000	.000	.000
P	5319	100.0	•0	•0	.0	.000	•000	.000	. 000	.000	.000
Q	1431	99.9	• 1	.0	• 0	.001	.001	.000	.000	•000	.000
R	602	100.0	•0	•0	• 0-	.000	.000	.000	.000	.000	.00
S	549	100.0	.0	•0	•0	.000	.000	.000	.000	• 000	.000
Т	1187	99.8	• 1	• 1	.0	.003	.003	.333	.000	.000	• 33
ŧ	117	100.0	.0	.0	.0	.000	•000	•000	.000	• 000	.00
v	\$ 53	100.0	• 0	.0	.0	<b>.0</b> 00	• 000	.000	.000	.000	.00
W ·	2	100.0	• 0	.0	.0	.000	.000	.000	.000	.000	.00
X	68	100.0	• 0	.0	• 0	.000	.000	.000	.000	• 000 -	• 00
Ý	2	100.0	• 0	.0	• 0	.000	.000	.000	.000	• 000	.00
Z.	481	99.8	• 2	• 0	• 0	.002	.002	.000	<b>.00</b> 0	•000	.00
DDC	2848	99.9	• 1	.0	.0	.002	.002	.000	<b>.00</b> 0	•000	.'00
XCL	287	100.0	.0	.0	• 0	.000	.000	.000	.000	.000	.00
THS	736	100.0	•0	• 0	•0	<b>L 000</b>	.000	•000	• 000	.000	• 00
UCL.	1215	99.9	•1	•0	• 0	.001	.001	• 000	.000	.000	.00
	25965	99.9	• 1	•0	•0	.001	.001	.061	.000	<b>.0</b> 00	.03

# LC Conference or Meeting Subject Headings from Contributed Records



	No. of Records In	Re	ercenta cords ject H	with x		Average Number of	Average No. of Unique		er of Sul r Subjec		
Сіавя		0	1	2	3+	Headings	lleadings	Form			
		07 (	1 0	•	(	014	026	.000	.000	.000	.000
A	165	97.6	1.8	.0	• 6	.036	.036	.000	.356	.000	.000
В	2081	90.5	7.7	1.4	.4	.120	.104	.000	.000	.000	.000
C	224	99.6	.4	.0	•0	• 004	.004	.158	.211	.000	.000
D	1763	99.0	.9	.1	.0	•011	.010		. 211	.000	.000
E	512	100.0	•0	.0	.0	.000	.000	.000	.000	.000	.000
F	803	99.9	.1	.0	•0	.001	.001	.000			
G	515	99.6	. 4	.0	.0	.004	• 004	.000	.000	.000	.000
ll	2126		.1	•0	.0	.001	.001	.000	.000	.000	.000
J	406	99.5	• 5	• 0	•0	.005	•005 [*]	.000	.000	.000	.000
K	332.	99.4	•6	•0	• 0	.006	• 006	.000	.000	.000	.000
- L	738	99.7	. 3	•0	.0	.003	• 003	• 500	.000	.000 .	.000
М	441	99.8	• 2	•0	.0	.002	• 002	.000	.000	.000	.000
N	962	99.7	• 2 ·	- 1	• 0	.004	.003	• 500	.000	• 000	.000
P	5319	99.3	.7	• 0	.0	.007	.007	.132	.079	.000	.000
Q	1431	99.9	• 01	.1	.0	.001	.001	.000	• 000	, <b>"</b> 000	.000
R	602	100.0	• 0	.0	.0	.000	.000	.000	.000	• 000	.000
S	549	100.0	.0	•0	۰,0	.000	.000	.000	.000	.000	• 000
T	1187	100.0	• 0	•0	.0	.000	.000	.000	• 000	• 000	.000
Ŭ	117	100.0	.0	•0	• 0	.000	.000	.000	.000	.000	.000
v	\$ 53	100.0	.0	• 0	• 0	.000	<b>.0</b> 00	.000	.000	.000	.000
Ŵ	2	100.0	.0	.0	• 0	.000	.000	.000	.• 000	.000	.000
X	68	100.0	•0	• 0	.0	• 000	.000	.000	.000	.000	.000
Ŷ	2	100.0	• 0	.0	• 0	.000	. 000	.000	000	.000	.000
ż	481	98.8	.1.0	• 2	.0	.015	.012	•714	.143	.000	.000
DEC	284.8	98.8	.9	. 2	.1	.015	.012	.548	.357	.000	.000
XCE	287	100.0	.0	.0	.0	.000	.000	.000	.000	.000	.000
TUS.		98.8	1.1	• 1	.0	•014	.014	.900	.000	.000	.000
UCL	1215	99 <b>.</b> 4	•6	•0	.0	.006	.006	.571	• 571	.000	.000
	25965	98.7	1.1	• 2	• 0	15	.014	• 5 5 9	. 291	.003	.000

### LC Uniform Title Subject Headings from Contributed Records

ERIC

**4**6

÷.,

1.C	' No. of Records in	R	ercent ecords bject	with	x	Average Number of	Average No. of Un1que		er of Sul r Subjec		
lass	Class	0	1	2	3+	lleadings	Headings	Form	Topical		
A	165	19.4	38.2	24.8	17.6	1.461	1.400	•174	• 1 7Ö	• 050	.162
• <b>B</b>	2081	7.3	53.7	26.3	12.6	1.485	1.435	• 224	.175	- 028	.039
С	224	17.4	46.0	23.2	13.4	1.420	1.335	•230	•160	019	.113
D	1763	2.6	46.4	34.2	16.8	1.724	1.563	• 400	.277	.179	.132
Ē	512	2.7	45.1	31.6	20.5	1.789	1:602	• 357	• 358	.209	.131
F	803	2.6	40.5	33.5	23.4	1.903	1.691	• 425	.268	.135	•160
G	515	1.0	50.5	28.9	19.6	1.779	1.678	•225	.131	.012	•335
H	2126	2.1	44.6	34.5	18.8	1.754	1.645	.157	.267	.029	.365
J	406	3.7	44.1	34.5	17.7	1.729	1.596	.165	.340	•075	•231
K	332	3.6	50.9	30.4	15.1	1.614	1.536	.243	.121	.002	.711
· 1,	738	5.7	47.6	32.7	14.1	1.600	1.556	.191	.194	.014	.351
М	441	4.1	61.7	20.0	.14.3	1.526	1.449	•312	.160	•067	•070
N	962	9.9	42.0	32.6	15.5	1.613	1.532	.255	.099 '	• 044	.240
Р	5319	57.9	26.4	11.1	4.5	.642	.603	•407	•174	.102	.057
Q	1431	1.5	49.5	33.0	15.9	1.674	1.597	.201	.108	.015	.192
R	602	30.9	33.4	23.8	12.0	1.188	1.151	.164	.201	.003	.129
S	549	25.0	30.2	30.8	14.0	1.375	1.310	.130	.150	• 000	.372
T	1187	5.2	44.1	34.0	16.8	1.668	1.615	.164	.219	.003	.152
U	117	4.3	47.9	30.8	17.1	1.624	1.513	.089	.379	• 032	.116
v	· 53	• 0	43.4	47.2	9.4	1.717	1.642	.154	.330	.000	.044
W	2	100.0	• 0	•0	• 0	• 000	.000	.000	• 000	.000	.000
Х	68	7.4	36.8	33.8	22.1	1.750	1.632	.227	.134	.025	.185
Y	2	50.0	• 0	•0	50.0	2.000	1.500	.000	•000	.000	.250
Z	481	4.2	48.0	31.8	16.0	1.676	1.580	.775	.133	.019	.154
DDC	2848	34.4	34.2	22.4	9.1	1.089	1.029	.264	.213	.036	.214
XCL	287	23.3	34.8	27.5	14.3	1.362	1.321	•230	.299	• 000	.476
THS	736	13.2	28.1	37.0	21.7	1.730	1.655	.090	.243	. 027	.163
UCL	1215	26.7	16.9	24.0	12.3	1.275	1.201	• 247	• 203	•050	• 341
	25965	21.3	39.7	25.9	13.1	1.356	1.278	• 266	.207	.057	• 201

### All LC Subject Headings from Contributed Records

**

RIC

·.

•

LC	Tonical	Subject	Head Ings
140	roprear	Jubjece	ucad tuQa

LC	No. of Records in	R	ecords	age of with : Heading	x	Average Number of	No. of Unique	Number of Subdivisions per Subject Heading				
Class		0	1	2	3+	Headings	Headings	Form				
							,			•		
A	211	36.5	34.6	17.1	11.8	1.076	1.024	•150	.132	.031	.194	
В	2543	31.8	43.7		6.3	1.004	• 988	•191	.121	•032	• 068	
С	321	<b>59.</b> 2	28.0	9.3	3.4	• 583	• 548	•198	.107	•032	.289	
D	2350	61.0	26.4	9.9	2.7	• 549	• 516	•216	.187	•050	.352	
E	657	47.9	32.6	13.4	6.1	• 798	• 737	.219	• 284	•086	•258	
F	982	64.l	25.3	7.9	2.7	• 504	•475.°	.147	•168	•028	• 543	
G	742	9.8	55.9	23.5	10.8	1.395	1.315	• 204	.112	.009	• 443	
H	3321	13.3	44.2	29.3	13.2	1.455	1.386	.202	.165 *	.012	• 496	
J	623	31.5	41.1	20.4	7.1		1.039	.212		, <b>.020</b>	•425	
K	863	9.7	53.4	26.3	10.5	1.409	1.328	.254	.138	•000	.853	
L	1004	12.3	48.9	28.3	10.6	1.397	1.361	.217	.198	•014	.414	
М	516	21.5	51.4	17.8	9.3	1.184	1.118	• 406	.173	• 082	.111	
N	1245	30.1	32.3	2 <b>7.0</b>	10.6	1.214	1.149	.312	.089	.069	• 342	
Р	6649	70.9	17.7	. 8.6	2.7	• 438	•408	• 471	· 205	.141	.094	
Q	1959	3.1	48.0	32.1	16.8	1.670	1.592	.214	.107	• <u>0</u> 20	•211	
R	899	23.0	36.8	26.4	13.8	1.334	1.279	•218	.239	.003	.145	
S	706	21.1	34.3	30.7	13.9	1.418	1.348	. 150	.163	• 000	• 426	
т	1755	6.2	48.1	31.9	13.8	1.574	1.523	•193	•214	.001	.183	
U	162	36.4	40.7	17.9	4.9	.920	.914	.114	.134	.020	.242	
v	· 74	12.2	45.9	31.1	10.8	1.446	1.419	.252	•196	.000	.103	
W	2	100.0	• 0	.0	.0	.000	.000	.000	.000	.000	.000	
Х	68	20.6	48.5	23.5	7.4	<b>1.</b> Î76	1.162	.237	.112	.000	.275	
Y	2	50.0	50.0	.0	.0	• 500	• 500	.000	.000	.000	1.000	
Z	713	22.2	43.6	24.4	9.8	1.254	1.203	.772	.124	.020	.215	
DDC	2848	49.4	28.8	16.6	5.2	.789	.755	• 222.	.172	.021	•286	
XCI.	287	38.7	30.3	23.0	8.0	1.014	.993	.251	.206	.000	.622	
THS	736	23.5	27.2	34.4	14.9	1.432	1.390	.065	.228	.013	•180	
UCI.	1217	44.7	31.1	16.4	7.7	•892	.854	.180	.157	.028	.471	
	33455	37.6	34.6	19.7	8.1	1.004	. 960	.247	.164	.032	. 307	

**4**8

ERIC

LC Geographic	Sub	lect	Headings	
---------------	-----	------	----------	--

LC	• No. of Records in	R	ecords	age of with x Heading		Average Number of	No. or Unique	Number of Subdivisions per Subject <u>Heading</u>				
Class		0	1	2	3+	llead ings	Headings		Topical			
A	211	87.2	10.9	1.9	•0	.147	.133	.548	• 548	.258	.000	
B	2543	95.4	3.7	• 8	•1	.057	• 051	.366		.152	.007	
- C	321	81.9	14.0	3.4	.6	.231	.212	.770	.622	.041	.000	
D	2350	33.8	46.8	15.7	3.7	.898	.777	.672	.411	.311	.047	
E	657	56.8	27.5	11.6	4.1	.639	• 518	.690	.662	•457	•074	
ĸ	982	22.3	49.0	21.0	7.7	1.173	• 997	.644	. 360	.207	.045	
G ·	742	81.5	12.9	4.3	1.2	• 257	• 225	.707	.298	.037	.000	
H	3321	81.0	13.3	4.6	1.1	.263	.212	.175	.928	.155	.064	
J	623	64.8	24.1	9.8	1.3	.480	.403	.221	.973	.237	•064	
ĸ	863	94.8	5.0	• 2	•0	.054	• 054	.213	.915	• 085	.021	
L	1004	97.9	1.9	.1	•1	.024	.024	.375	<b>.</b> 833	.042	.042	
M	516	99.2	•6	.2	•0	.010	.008	.200	.800	•400	.000	
N	1245	93.5	6.1	• 3	•1	.071	.067	•295	• 602	.034	.034	
P	b649	97.6	2.2	. 2	•0	.028	• 026	1.000	• 333	.317	•000	
Q	1959	97.9	2.0	.1	.0	.022	.021	.186	. 419	•047	•047	
ĸ	899	98.1	1.6	.2	•1	.023	.019	.476	.476	.048	•048	
S	706	96.3	3.3	. 4	.0	.041	. 038	.345	.448	.034	•000	
า	1755	96.4	2.8	.7	• 1	.044	.043	.338	• 506	.052	.000	
Ű	162	69.1	22.2	6.8	1.9	.414	.315	•090	1.149	•060	.015	
v	74	94.6	4.1	1.4	•0	.068	• 054	•400	1.200	.000	.000	
Ŵ	2	100.0	•0	•0	.0	•000	• 000	.000	.000	.000	.000	
X	68	91.2	5.9	2.9	.0	.118	.103	.750	.500	.375	•000	
Y	2	100.0	•0	.0	.0	.000	• 000	•000	.000	.000	• 000	
Z	713	87.1	9.5	2.7	.7	.175	•142	1.496	• 368	• 096	.016	
DDC	2848	88.5	8.5	2.3	.6	.153	.133	.577	.501	.140	.041	
XCL	287	89.2	7.7	2.8	. 3	.143	•129	. 293	.927	.000	.122	
THS	736	93.9	3.7	1.8	.7	.095	.079	.243	.771	. 300	.229	
UCL	1217	85.0	10.2	3.8	1.1	.216	.189	.589	.460	.183	.057	
	13455	85.1	10.6	3.4	.)	.204	<b>.</b> 175	.564	. 543	.228	.047	



4

1

٩

Ĵ,

LC Personal Name Subject Heading	<b>1.C</b>	Personal	Name	Subject	Headings
----------------------------------	------------	----------	------	---------	----------

No. of Records LC in		R	ercenta ecords bject H	with x		Average Number of	No. of Unique	Number of Subdivisions per Subject Heading				
Class	Class	0	1	2	3+	Headings	Headings	Form		Period		
٨	211	90,5	7.6	1.9	•0	.114	.109	.000	.250	.000	.042	
··B	2543	79.5	17.9	2.1	.6	.239	.232	.071	.143	.005	.003	
C C	321	60.1	30.2	5.9	3.7	.573	• 570	.005	.005	.000	.000	
D	2350	81.1	16.9	1.4	.6	• 220	.219	.019	.017	.017	.004	
E	657	76.6	19.8	3.0	.6	.277	• 275	.060	.066	• 000	.000	
F	982	84.4	14.4	1.1	.1	.169	.169	.054	.018	.006	.000	
G	742	94.9	4.7	.4	.0	.055	.055	.024	.024	.000	.000	
H	3321	97.0	2.8	• 2	.1	.033	.033	.027	.018	• 000	.000	
J	623	97.0	2.4	.6	.0	.037	.037	.000	.087	.000	.000	
ĸ	863	96.5	2.8	•5	. 2	.045	.045	.026	.026	.000	• 000	
L	1004	96.1	3.7	• 2	.0	.041	.040	.000	.000	.000	.000	
М	516	77.5	18.6	2.7	1.2	.287	.279		.054	· ( i)O	.007	
N.	1245	75.5	22.0	1.9	•6	.277	.2/5	.096	.026	.000	•000	
P	6649	83.9	13.7	1.7	•7	.197	.186	.272	•095	.008	.007	
Q	1959	98.0	1.8	.2	.0	.022	.022	.093	.000	• 000	•000	
R	899	97.1	2.9	.0	.0	.029	. 029	.000	.000	.000	.000	
S	706	99.2	• 8	• 0	.0	.008	.008	.000	.000	• 000	.000	
Ť	1755	98.4	1.6	.0	.0	.016	.016	.071	.000	• 000	.000	
Ű	162	93.2	6.8	.0		.068	.068	.182	• 000	.000	.000	
٠v	• 74	97.3	2.7	.0	.0	•027	.027	.000	.000	.000	.000	
W	2	100.0	•0	•0	.0	.000	.000	.000	.000	.000	•000	
х	68	80.9	16.2	2.9	.0	.221	• 206	.000	.067	.000	•000	
Y	2	100.0	•0	.0	.0	.000	.000	.000	.000	.000	.000	
Z.	713	88. I	9.7	1.8	.4	.146	.139	+663	.038	• 000	.000	
<b>DDC</b>	2848	92.6	6.2	1.0	.2	.091	• 090	.069	.073	.008	.004	
xel.	287	95.5	3.8	. 3	.3	• 056	•056	.000	• 000 -	.000	•000	
THS	736	89.9	8.0	1.6	• 4	.133	.125	.153	.071	•000	.000	
uc),	1217	92.0	7.0	• 5	.5	.097	• 094	• .110	.059	• 000	.008	
	33455	88.8	9.7	1.1	• 4	.134	•130	.135	.068	.006	.004	

\$

ERIC

50

. .

LC	Corporate	Name	Subject	lleardi	ពន្លន
----	-----------	------	---------	---------	-------

						۰.			•		
	No. of Records in	R	ercenta ecords	with >		Average Number of	Average No. of Unique		er of Su r Subjec		
Class		0	1	2	3+	lleadings	lleadings	Form	Topical	a daga sa daga	
A	211	94.3	5.2	.5	•0	.062	.057	.154	. 000	<b>.0</b> 00	.077
В	2543	90.6	8.6	•7	.1	.103	• 099	.511	.282	.019	.038
С	321	94.7	4.7	• 6	• 0	.059	.056	.316	.053	• 000	.000
Ð	2350	95.3	4.5	.3	•0	.050	.049	.214	•085	.034	.017
F	657	94.1	5:5	• 5	.0	.064	.062	.238	.214	• 048	• 000
F	982	<b>95.</b> 7	3.9	• • 4	.0	•047	.045	.087	.109	•043	• 000
G	742	96.4	3.5	• 1	.0	.038	.038	.071	• 036	• 036	• 000
H	3321	94.5	5.1	.4	.0	.059	• 058	.123	.051	•000	.026
.J	623	82.8	14.8	2.4	.0	.196	.183	.156	.123	• 008	.033
K	863.	93.3	6.1	• 5	.1	.074	.072	.141	.141	.000	•016
1.	1004	90 <b>.6</b>	8.2	• 9	.3	.109	.100	• 339	.239	• 000	.028
м	516	97.3	2.3	• 4	.0	.031	•029	.375	.250	<b>. 0</b> 00	•000
N	1245	94.6	4.9	• 4	.1	.059	.058	<b>.</b> 027	• 000	• 000	• 000
P.	6649	99.6	.4	•0	.0	.004	• 00 4	.179	•036	• 000	.000
Q	1959	99.0	.9	.1	• 0	.011	.010	.095	.048	• 000	• 000
R	899	97.7	2.1	• 2	.0	.026	.024	.174	.043	.000	.000
S	706	97.5	2.5	.0	.0	.025	•025	.111	.056	.000	• 000
Т	1755	98 <b>.</b> I	1.9	.0	.0	.019	.019	.030	.030	• 000	• 000
U I	102	74.1	23.5	2.5	.0	.284	.265	.174	.283	• 000	.043
v `	14	89.2	8.1	2.7	.0	.135	.108	.200	.500	• 000	. 000
M	7	100.0	.0	•0	• 0	.000	.000	.000	.000	.000	.000
Х	68	83.8	11.8	2.9	1.5	.235	.191	.125	.125	.000	•000
Y	2	50.0	.0	.0	50.0	1.500	1.000	. ,000	.000	• 000	• 000
7.	713	92.1	7.4	· <b>.</b> 4	• .0	.083	.081	.305	.000	.000	.000
DDC	2848	96.4	3.2	.4	.0	.039	.039	.259	.196	.009	•018
XCL	287	86.4	12.5	.7	.3	.150	•146	.116	.442	<b>.0</b> 00	.000
THS	730	94.8	4.8	. 6	• 0	.056	.054	.122	.195	•000	.024
HCL	1217	94.0	5.6	.4	• 0	.064	.062	.192	<b>.</b> 167.	• 000	.038
	33455	95.5	4.1	(1	.0	.049	.047	231	.153	.010	.021



### Table B19 .

5

	•					•					) مو مربقه معرفه م
	No. of	Per	centa	ge of		Average	Average				
	Records	. Rec	cords	with 'x	•	Number	No. of		er of Su		
LC	in		ject H	lead 1 ng		of	Unique		<u>r Subjec</u>		
<u>Class</u>	<u>Class</u>	0	1	2	<u>3+</u>	Headings	<u>Headings</u>	Form	Topical	Period	Place
	211	100 0	0	0	0	000	000	.000	.000	.000	.000
A	211		• 0	.0	•0	.000	.000	.250	• 000	.000	• 000
B	2543	<b>99.7</b>	. 3	.0	•0	.003	.003	.000	.000	• 000	• 000
C	321	100.0	•.0	•0	.0	.000	.000		.000	•000	.000
Ð	2350	99.9	•1	•0.	•0	.001	.001	•000			
E	657	99.7	• 3	.0.	•0	•003	.003	.000	.000	• 000	.000
F	982	99.8	• 2	.0	•0	.002	.002	,000	.000	.000	.000
G	742 .	99.9	• 0	.1	•0	.003	• 003	1000	.000	.000	.000
H	3321	99.9	• 0	• 0	•0	.001	• 001	.000	• 000	.000	.000
J	623	99.4	• 5 ·	• 2	• 0	•008 `	• 006	.000	• 000	• 000	•000
К	863	100.0	• 0	.0	• 0	.000	• 000	.000	• 000	• 000	• 000
L	1004	99.8	• 2	• 0	• 0	•002	.002	•000	• 000	•000	•000
М	516	99.8	• 2	• 0	•0	<b>•0</b> 02	.002	.000	• 000	•000	•000
N	1245	99.9	. 1	•0	•0	.001	.001	•000	.000	•000	• 000
P	b649	100.0	•0	0	• 0	.000	• 000	.000	• 000	• 000	•000
Q	1959	99.9	• 1	.0	.0	.001	•001	.000	.000	• 000	•000
R	899	100.0	.0	۰.0	.0	.000	.000	.000	.000	• 000	.000
S	7,06	100.0	• 0	•0	•0	.000	).000	.000	.000	.000	.000
T	1755	99.9	.1	.1	•0	· • 002 ~	<u> </u>	. 333	.000	• 000	.333
U	162	99.4	• 6	.0	.0	.006	• 006	.000	.000	.000	• 000
v	` 74	100.0	.0	.0	.0	.000	.000	.000	.000	.000	.000
W	2	100.0	• 0	• 0	.0	• 000	•00Ó	.000	.000	• 000	.000
X	68	100.0 /	• 0	• 0	.0	.000	.000	.000	.000	.000	.000
Y	, 2	100.0	• 0	• 0	.0	.000	.000	.000	.000	.000	.000
7.	713	99.9	• 1	• 0	.0	.001	.001	.000	.000	.000	.000
DDC	2848	99.9	.1	0	.0	.002	.002	.000	.000	.000	.000
XCI.	287	100.0	•0	.0	.0	.000	.000	.000	• 000	.000	.000
THS	736	100.0	•0	• 0	.0	.000	.000	.000	.000	.000	.000
UCL	1217	99.9	• 1	•0	.0	.001	• 001	.000	.000	.000	.000
273740	•		- •	• ••	• •						
• •	33455	99.9	·	•0	•0	.001	.001	.073	.000	<u>~ 000</u>	.024

### LC Conference or Meeting Subject Headings

ERIC

52

\$n

.

ı.

LC Uniform Title Subject Headings

) LC	No. of Records In	Re	ercenta cords ject H	with x		Average Number of	Average No. of Unique		er of Sul r Subjec		
Class	Class	0	1	2	3+	lleadings	llead Ings	and the second s	Topical		
<del>، المقاربين</del> ۱	• • • • <del>• • • • • • • • • • • • • • • •</del>		G.	,			•		-		•
<b>.</b> .	211	98.1	1.4	•0	• 5	.028	.028	• 0()0	• 000	.000	.000
Јв	2543	90.5	7.8	1.4	.3	.117	.103	.688	• 366	.007	• 000
C	321	99.7	• 3	.0	• 0	.003	.003	.000	• 000	.000	000
Ð	2350	9 <b>9.</b> 3	.6	.1	•0	•008`	.008	.158	·211	•000	•000
E	657	99.8	. 2	.0	• 0	• 002	.002	• 000	• 000	• 000	.000
F	982	99.9	• 1	.0	•0	.001	.001	.000	.000	• 000	• 000
G	742	99.7	.3	.0	•0	.003	•003 ·	-• 000	• 000	• 000	• 000
Н	3321	99.9	•1	.0	.0	.001	.001	•000	• • 000	.000	• 000
J	623	99.7	• 3	•0	.0	.003	.003	• 000	• 000	• 000	• 000
К	863	99.4	. 6	.0	.0	.006	• 006 ·	•000	• 000	• 000	. 200
L	1004	99.8	• 2	• 0	.0	• 002	.002	. 590	.000	.000	•000
" N	516	99.8	• 2	.0	•0	.002	.002	. Oriò	• 000	.000	• 000
N	1245	99.4	• 5	.1	• 0	.006	• 006	•750	•000	•000	• 000
P	6649	99.4	.6	.0	•0	.007	.007	.152	• 065	9 ⁰⁰⁰	•000
Q	1959	99.9	• 1	.1	.0	• 002	•002 ·	•000	.000	.000	• 000
R	899	100.0	.6	.0	•0	.000	.000	.000	.000	•000	.000
S	706	100.0	.0	.0	•0	•000	.000	.000	.000	• 000	.000
Ť	1755	100.0	.0	.0	.0	.000	.000	.000	.000	• 000	. 000
U U	162	100.0	•0	.0	.0	.000	.000	.000	°000	.000	• 000
v	• 74	100.0	•0	.0	.0	.000	• 000	.000	.000	<b>V000</b>	. 000
Ŵ	2	100.0	• 0	.0	.0	.000	.000	.000	•000	<b>`.</b> 0'00	.000
X	68	100.0	.0	.0	•0	.000	.000	• 000	• 000	•000	·· • 000
Ŷ	2	100.0	•0	•0	.0	•000	.000	.000	•000	.000	.000
Z	/13	98.9	. 8	.3	•0	.014	.013	.700	.300	.000	.100
DDC	2848	98.8	.9	• 2 -	. 1	.015	.012	• 548	• 357	• 000	.000
XCL	287	100.0	•0		• 0	.000	• 000	.000	.000	.000	. 000
TIIS	736	98.8	1,1	.1	•0	.014	.014	<b>• 9</b> 00	• 000	.000	• 000
UCL	1217	99.4	•6	.Ò	•0	.006		• 571	•571	.000	•000
	33455	98.8	1.0	• 1	•0	.014	.013	•567	.296	.004	.004

ERIC

53

.

All LC Subject Headings

1.C	No. of Records in	R	ècord <b>s</b>	age of with Headin		Average Number of	Average No. of Unique		er of Sul r <u>Subje</u> c		
	Class	0	<u>1</u>	2	3+	llead ings	<u>Headings</u>	Förm			
٨	211	19.9	38.9	24.6	16.6	1.427	1.351	.176	.176	.050	.153
B	2543	6.2	53.5	26.8	13.5	1.523	1.475	.239		.029	.048
Ċ	321	12.1	e	-22.1	13.1	1.449		.217	.146	.019	.116
D	2350	2.0	47.3	•	16.8	1,726	1.566	.428		.181	.137
E	<u>`657</u>	.2.9	44.1	32.9	20.1	1.782	1.588	. 364	<b>.</b> 383	.204	.142
F	982	2.1	40.6	34.0	23.2	1.896	1.687 .	445	• 272 [,]	.137	.172
C	742	.8	50.9		18.7	1.751	1.639	. 269	•135 ·	.013	.353
`н	3321	1.4	42.6	35.1	21.0	1.812	1.690 -	• 192	.269	.032	.,408
J	623	2.4	43.7	35.0	18.9	1.778	1.647	. 202	• 339	.077	.273
к	863	2.2	53.9		13.1	1.589	1.498	.240	.161	.003	.759
L	1004	4.2	50.6	32.6	12.6	1.575	1.527	.222	• 205	.013	.370
M	516	3.5	61.2	22.7	12.6	1.516	1.438	. 339	.156	,066	. 088
N	1245	8.7	42.8	32.4	16.1	1.629	1.551	. 265	. Ö97 🐁	.053	. 256
Р	6649	56.2	27.3	11.6	5.0	.674	.632	.429	<b>.176</b>	.107	.063
Q	1959	1.1	47.7	33.4	17.8	1.726 -	1.647	.211	.109	• 020	.205
. R	899		35.8	28.0	15.4	1.412	1.349	.217	.234	.004	.138
S	706	19.4	32.3	32.4	15.9	1.493	1.421	:154	.168	.001	.404
T	1755	3.6	47.7	33.0	15.7	1.654	1.602	.194	.218	.003	.175
U	162	3.1	.45.7	32.7	18.5	1.691	1.549	.120	.401 ·	<b>.026</b>	.142
V	• 74	4.1	44.6	37.8	13.5	1.676	1.608	.250	.258	• 000 🤅	.089
W	2	100.0	• 0	.0	.0	• 000	.000	.000	.000	•000j	.000
X	68 .	7.4	36.8	33.8	22.1	1.750	1.632	.227	<b>.1</b> 34 [·]	.025	.185
Y	2	50.0	• 0	.0	50.0	2.000	1.500	.000	.000	• 000 h	250
Z	713	3.5	48.1	32.8	15.6	1.673	1.575	. 814	:137	<b>• 025</b>	.163
DDC	2848	34.4	34.2		/ 9.1	1.089	1.029	. 264	213	.036	.214
XCL	287	23.3	34.8	27.5/	14.3	1.362	1.321	~~230	.299	.000	.476
THS	736	13.2	. 28.1	37.0	21.7	1.730	1.655	2090	.243	.027	.163
UCL	1217	26.7	36+9	24.0	12.4	<b>1.276</b>	r 1.202	• 246	•203	• 050	• 341
	33455	18.6	40.8	26.8	13.8	1.406	1.323	.285	.211	.057	.228

ERIC

### APPENDIX C:

Ċ

#### DATA ON ALL SUBJECT HEADINGS

Q.

4

。 。

ວ່ວ

0

ERIC

This appendix contains data on all subject headings regardless of their source. In addition to the Library of Congress subject headings, subject headings such as Sears' and the National Library of Medicine headings are included in the computation of the Appendix C tables.

# All Topical Subject Headings from MARC Records

۶.

LC	No. of Records in	R	ercent ecords bject	with	x	Average Number of	Average No. of Unique		er of Sul r Subject		
<u>Cl: 38</u>		0	1	2	3+	Headings	Headings	Form	Topical		
A	46	43.5	34.8	10.9	10.9	• 957	.891	.159	.182	•045	.136
В	462	25.5	44.4	·22.1	8.0	1.156	1.123	.255	• 125	.036	.120
Ē	97	69.1	23.7	4.1	3.1	• 423	. 371	• 244	.122	.073	.439
D	587	64.1	24.7	7.8	3.4	.511	• 470	• 243	.163	.043	.470
E	145	41.4	37.9	14.5	6.2	.862	•772	• 336	• 360	. 040	.320
F	179	58.7	35.2	3.9	2.2	• 503	.486	.222	.144	.022	.811
G	227	11.0	58.6	21.1	9.3	1.304	1.198	•297	.125	.007	.514
11	1195	12.2	39.9	30.4	17.5	1.594	1.498	.267	.159	.013	• 562
J	217	27.6	41.9	22.6	7.8	1.129	1.115	.286	.118	.012	•535
ĸ	531	10.2	53.3	26.6	10.0	1.394	1.305	.259	.164	•000	. 900
L	266	7.1	57.9	27.8	7.1	1.357	1.305	.313	• 235	•011	• 468
11	75	26.7	50.7	21.3	1.3	• 987	• <b>9</b> 07	.689	.176	.095	•297 [·]
N	283	29.3	32.9	26.5	11.3	1.216	1.148	.346	.096	•113	.427
P	1330	66.8	20.8	8.8	3.6	• 500	• 468	.540	.189	.173	.132
0	528	1.9	40.0	33.0	25.2	1.956	1.820	.245	.123	.029	.224
R	297	1.3	26.9	33.7	38.0	2.572	2.226	.284	• 277	.003	.131
S	157	3.2	39.5	38.2	19.1	1.873	1.739	.221	.218	•000	• 500
T ·	568	3.3	53.7	30.3	12.7	1.576	1.516	.263	•208	.001	• 234
U	45	35.6	40.0	22.2	2.2	.911	.889	.171	.171	.000	.341
v	21	23.8	38.1	14.3	23.8	1.429	1.381	• 567	.067	•000	.233
Z.	2.32	19.4	47.4	24.1	9.1	1.250	1.185	.917	.128	.031	•234
UCL	2	.0	50.0	<b>†</b> 0	50.0	2.000	2.000	•000	• 250	•000	• 500
	7490	28.6	38.0	2119	11.4	1.217	1.139	.313-	.172	.031	. 391

ERIC

#### All Geographic Subject Headings from MARC Records

Percentage of No. of Average Average Number of Subdivisions Records with x No. of Records Number Unique per Subject Heading LC , in Subject Headings of Form Topical Period Place 2 3+ **Headings** Headings Class 0 1 Class 87.0 .152 . 429 .143 .000 .130 .429 46 10.9 2.2 .0 A • 2 .076 .069 .543 .543 .143 .000 462 93.5 5.6 •6 B 97 81.4 15.5 .278 .237 .667 .370 .000 .000 С 2.1 1.0 .859 .753 .310 .985 .407 .026 25.6 D 587 54.3 16.5 3.6 .590 .720 53.8 .524 .470 .060 5.5 .690 E 145 30.3 10.3 .222 1.184 .717 .387 .019 1.000 F 179 12.3 63.1 19.6 5.0 .831 .277 227 78.9 14.5 6.2 .286 .251 .062 .000 G .4 .218 .163 .175 .082 .277 .976 1195 79.7 H 14.9 3.9 1.5 .284 .284 66.8 .382 .990 .059 217 9.7 .470 J -22.1 1.4 .029 .088 .971 .088 .064 .064 К 531 94.0 5.6 .4 • 0 .333 266 99.2 .4 • 4 • 0 .011 .011 .667 1.000 .000 1. .000 .000 .000 .000 .000 .000 М 75 100.0 •0 •0 .0 .042 .042 .333 .750 .083 .000 283 95.8 4.2 .0 •0 Ν .022 .021 .897 .414 .448 .000 •0 P 1330 97.9 2.0 . 1 .032 528 97.2 2.5 .4 •0 .030 .235 .588 .059 .059 Q .037 .030 .636 .545 .091 .000 .0 R 297 97.0 2.4 .7 .070 .064 .455 .000 .364 .091 S 157 93.6 5.7 •6 • 0 .032 .032 .611 .667 .056 .000 •2 T 568 97.0 2.8 •0 .378 .174 U 45 64.4 6.7 4.4 .511 1.174 .043 .043 24.4 .000 .000 .000 .000 .000 ۷ 21 100.0 • 0 • 0 ..0 .000 -125 1.405 .159 .162 .054 232 2.6 .4 .432 Z 87.9 9.1 .000 .000 .000 .000 .000 .000 UCL. 2 100.0 .0 .0 •0 .241 .039 .221 .187 .603 •9 .569 7490 12.4 3.4 83.4



......

Tab	le	<b>C</b> 3
-----	----	------------

## All Personal Name Subject Headings from MARC Records

1.C	No. of Records in	R	ercenta ecord <mark>s</mark> bject	with x		Average Number of	Average No. of Unlque	Number of Subdivisions per Subject Heading				
<u>Class</u>	<u>Class</u>	0	1	2	3+	lleadings	lleadings	Form	Topical	_		
	46	89.1	6.5	4.3	.0	.152	.130	.000	. 571	.000	.000	
A B	462	76.6	20.3	2.4	•0	.273	.266	.079	. 127	.008	.000	
а С	402 97	38.1	50.5	7.2	4.1	.773	.773	.013	.013	.000	.000	
Ð	587	82.8	15.8	.9	.5	. 193	.193	.027	.027	.000	.009	
Ë	145	84.1	12.4	2.8	.7	. 200	• 200	.034	.207	.000	.000	
F	179	87.2	11.2	1.7	.0	.145	•145	.192	.038	.000	.000	
G	227	94.7	4.4	.9	.0	.062	.062	.071	.000	.000	.000	
H	1195	97.9	2.0	.1	.0	.022	.022	.115	.038	.000	.000	
.]	217	95.4	3.7	.9	.0	.055	.055	.000	.167	.000	.000	
ĸ	531	96.4	2.8	• 6	. 2	.047	.047	.000	.040	.000	.000	
L.	266	97.0	3.0	.0	.0	.030	.030	.000	.000	.000	.000	
M	75	65.3	30.7	4.0	.0	. 387	.387	.069	.034	.000	.000	
N	283	67.5	29.7	1	.7	.360	.357	.157	. 000	.000	.000	
P	1330 .	71.4	18.7	2.9	.9	.274	.252	.408	.153	.003	. 008	
- Q	528	98.7	9	.4	.0	.017	.017	.222	.000-	.000	.000	
R	297	95.3	4.7	.0	• 0	.047	.047	.000	.000	.000	.000	
	157	98.1	1.9	.0	.0	.019	.019	.000	.000	.000	.000	
Ť	568	98.6	1.4	.0	.0	.014	.014	.000	.000	.000	.000	
Ű	45	95.6	4.4	.0	.0	.044	.044	.000	.000	.000	.000	
v	21	95.2	4.8	.0	.0	.048	.048	.000	.000	.000	.000	
Ž.	232	87.9	9.9	2.2	.0	.142	.138	.758	.061	.000	. 000	
UCL.	2	100.0	.0	.0	.0	.000	.000	.000	.000	.000	.000	
	7490	88.3	10.1	1.3	.3	.137	.132	. 212	. 092	.002	.004	



	No. of	P	ercent	age of		Average	Average				
۰.	Records	R	ecords	with x		Number	No. of	Numb	er of Sul	diviai	ous ·
LC	Ín	<u> </u>	b ject	Heading		of	Unique	pe	r Subject	lleadi	ng
Class	Class	0	1	2	<b>.</b>	Headings	lleadings	Form	Topical	Period	Place
A	46	87.0	10.9	2.2	.0	.152	.130	.143	.000	.000	.143
В	462	89.2	10.2	• 6	.0	.115	:115	• 585	. 302	.000	.057
С	97	92.8	6.2	1.0	.0	.082	.082	.375	.125	.000	.000
D	587	94.7	5.1	• 2	.0	.055	.053	.313	.094	.000	.031
E	145	93.8	5.5	.7	.0	.069	.062	.200	.100	.100	.000
F	179	96.1	3.9	.0	.0	.039	.039	.143	² .000	.000	.000
. <b>G</b>	227	96.5	3.5	.0	•0	.035	.035	.250	.000	.000	.000
H	1195	93.5	6.2	.3	•0	.069	.068	.159	.061	• 000	.012
J	217	82.5	13.8	3.7	.0	.212	.198	.196	.109	.000	.065
К	531	92.5	7.0	• 4	. 2	.083	.081	.091	.182	.000	.023
1.	266	90.6	8.3	.8*	• 4	.109	.105	.379	.241	.000	.000
М	75	94.7	4.0	1.3	۰Ó	.067	.067	.400	.000	.000	.000
N	283	94.7	4.9	• 4	•0	.057	.057	.000	.000	.000	.000
P	1330	99.5	.5	.0	.0	.005	.005	.286	.143	•000	• 000
Q i	528	98.9	9	• 2	•0	.013	.013	.143	.143	.000	.000
R	297	97.0	3.0	•0	.0	.030	.030	.444	.111	.000	.000
S	۰ <u>157</u>	94.9	5.1	•0	.0	.051	•051	.000	.125	•000	.000
Т	568	97.4	2.6	•0	.0	.026	.026	.000	.000	.000	.000
Ð	45	68.9	24.4	6.7	•0	.378	. 333	.294	.235	.000	.118
v	21	90.5	9.5	• 0	.0	.095	.095	.000	.000	• 000	.000
2.	232	88.8	10.3	.9	•0	.121	.116	.179	.000	.000	.000
UCL.	2	100.0	• 0	.0	• 0	.000	.000	.000	• 000	<b>. 00</b> 0	.000
	7490	94.6	5.0	• 4	•0	.059	.057	• 241	.123	.002	.027

### All Corporate Name Subject Headings from MARC Records



ţ

## All Conference or Meeting Subject Headings from MARC Records

LC	No. of Records in	Re	ercenta ecords	with 3	2	Average Number of	Average No. of Unique		er of Sul r Subjec		
Class	Class	0	1	2	3+	Headings	lleadings	Form	Topical		
•	16		0	Á		<b>.</b> '000	• 000	.000	.000	<b>.00</b> 0	.000
A	46	100.0	•0	.0 .0	•0	.000	•000	.500	.000	.000	.000
B	462	99.6	• 4		•0			.000	.000	.000	.000
C	97	100.0	.0	•0	.•0	.000	.000		•	•000	.000
D	587	99.8	• 2	.0	0	.002	002	.000	.000		
E	145	100.0	.0	.0	.0	.000	.000	.000	.000	• 000	.000
F	179	100.0	•0	•0	•0	.000	.000	.000	.000	.000	.000
G	227	99.6	• 0	.4	.0	• 009	.009	• 000	.000	.000	.000
	1195	100.0	••0	•0	.0	.000	.000	.000	000	.000	•000
J	217	99.5	• 5	• 0	.0	.005	.005	.000	.000	.000	.000
К	531	100.0	•0	• 0	•0	.000	.000	.000	• 000	.000	•000
L.	266	100.0	•0	• 0	•0	.000	. 000	• 000	.000	.000	•000
11	75	98.7	1.3	•0	• 0	.013	.013	.000	• 000	•000	• 000
Ν	283	100.0	.0	• 0	.0	.000	.000	•000	.000	.000	• 000
P	1330	100.0	•0	• 0	•0	.000	.000	.000	.000	.000	• 000
Q	528	100.0	• 0	• 0	•0	• 000	.000	.000	.000	.000	•000
R	297	100.0	•0	•0	.0	• 000	.000	.000	.000	.000	.000
s `	157	100.0	•0	.0	•0	.000	.000	.000	.000	.000	.000
Ŧ	568	100.0	• 0	• 0	•0	.000	.000	.000	.000	.000	.000
U	45	97.8	2.2	.0	•0	.022	.022	.000	.000	.000	.000
v	24	100.0	• 0	.0	.0	.000	<b>~</b> 000	.000	.000	.000	• 000
Z	232	100.0	• 0	.0	•0	.000	.000	.000	.000	.000	• 000
UCL	2	100.0	•0	•0	•0	.000	.000	.000	.000	.000	.000
	7490	99.9	.1	.0	.0	.001	.001	.125	.000	.000	.000



'Ta	b1	e (	C	6
-----	----	-----	---	---

· <b>A</b> 11	Uniform	Title	Subject	Headings	from	MARC	Records	
---------------	---------	-------	---------	----------	------	------	---------	--

LC	No. of Records in	Re	cords	with x		Average Number of	No. of Unique		Number of Subdivisions per Subject Heading				
Class	Class	0	1	2	3+.	llendings	Head Ings	a sugar antigen a sugar a sugar s	Topical				
A	46	100.0	.0	.0	.0	• 000	.000	.000	.000	•000	•000		
B	462	<b>90.7</b> ,	8.2	1.1	•0	.104	.100	.708	417	.021	.000		
Ċ	97	100.0	.0	.0	.0	.000	.000	.000	.000	.000	.000		
`D	587	100.0	.0	.0	.0	.000	.000	.000	.000	.000	•000		
E	145	99.3	.7	.0	•0	.007	.007	•000	000	.000	• 000		
F	179	100.0	•0	.0	•0-	• 000	• 000	•000 ·	.000	.000	•000		
G	227	100.0	•0	.0	.0	• 0 <b>0</b> 0-	.000	•000	.000	.000	.000		
11	1195	100.0	.0	.0	.0	.000	.000	.000	.000	• 000 ·	.000		
J	217	100.0	.0	•0	•0	.000	.000	.000	.000	.000	.000		
К	531	99.4	.6	•0	•0	• 006	.006	.000	.000	.000	. 333		
Γ.	266	100.0	.0	.0	• 0	• 000	.000	.000	.000	.000	•000		
н	75	100.0	.0	• 0	.0	.000	.000	.000	.000	.000	. 000		
N	283	98.6	1.4	.0	• 0	•014	.014	1.000	.000	••000	.000		
P	1330	99.5	.3	• 2	.0	.006	.006	.250	.000	• 000	•000		
Q		99.8	• 2	• 0	• 0	.002	.002	.000	.000	.000	• 000		
ĸ	297	100.0	•0	.0	.0	.000	.000	.000	.000	.000	.000		
S	157	100.0	•0	• 0	•0	.000	.000	.000	.000	.000	.000		
Л,	568	100.0	•0	.0	.0	.000	.000	.000	.000	.000	·• 00()		
U	45	100.0	.0	••0	.0	.000	.000	.000	.000	.000	.000		
V	24	100.0	•	.0	•0	.000	.000	.000	.000	•000	.000		
Z.	232	99.1	.4	.4	• 0	.013	.013	.667	.667	.000	. 333		
UCL	2	100,0	• 0	•0	. •0	.000	.000	•000	• 000	.000	• 000		
•	7490	<b>99.</b> 2	• 7	.1	• 0	.009	.009	.618	. 324	.015	.029		





### All Subject Headings from MARC Records

	No. of Records	R	ercent. ecords	with:		Average Number	No. of		er of Sul		
LC	fn	A strend of the state of the	bject		and Colors and a set	of	Unique		r Subject		
Class	Class	0	· · · · · · · · · · · · ·	2	3+	lleadings	lleadings	Form	Topical	reriod	riace
<b>A</b> '	46	21.7	39.1	23.9	15.2	1.413	1.283	.169	. 221	• 046	.108
D	462	1.1	51.9	28.6	18.4	1.727	1.677	. 289	. 173	.033	.084
х р С	97	.0	68.0	19.6	12.4	1.557	1.454		.113	.020	.119
Đ	587	.5	49.6	33.0	16.9	1.744	1.576	.509	.283	.188	.154
E	145	3.4	40.7	34.5	21.4	1.828	1.552	. 392	.468	•200 [°]	.174
F	179	•0	40.8	36.9	22.3	1.872	1.670	.531	.287	•146	.230
• G	227	• 4	51.1	31.7	16.7	1.696	1.555	.377	.143	.016	. 395
11	1195	•0	38.0	36.1	25.9	1.962	1.803	.247	• 270	.035	.469
.1	217	• 0	42.9	35.9	21.2	1.871	1.742	• 266	.337	.079	. 345
К	531	1.3	55.0	31.3	12.4	1.593	1.493	.235	.193	•004	. 791
1.	266	.0	59.0	32.0	9.0	1.508	1.451	.314	.237	•010	. 424
М	75	•0	58.7	38.7	2.7	1.453	1.373	.505	.128	.064	.202
N	28]	4.6	45.2	31.8	18.4	1.689	1.615	.299	.088	• 084	.308
₽	12.50	49.1	30.2	13.8	6.8	.808	.752	.501	.182	<b>.</b> 120	.085
Q	528	.0	39.8	33.1	27.1	2.021	1.883	.244	.129	.029	.217
R	297	. 3	22.2	37.4	40.1	2.687	2.327	.286	.274	.004	.125
S	× 157	:0	38.2	36.3	25.5	2.013	1.873	.218	• 222	.003	• 465
Т	568	. 2	54.6	31.3	13.9	1.648	1.588	.263	.212	.002	•223
П	45	•0	40.0	37.8	22.2	1.867	1.644	.190	.452	.012	.202
v	21	14.3	47.6	14.3	23.8	1.571	1.524	.515	.061	.000	.212
2.	232	2.2	47.4	34.9	15.5	1.685	1.569	.895	.146	<b>.03</b> 8	•182
UCL.	2	• 0	. 50.0	•0	50.0	2.000	2.000	.000	.250	.000	• 500
	7490	9.4	43.0	29.8	17.8	1.644	1.522	. 338	• 222	.055	.296

ERIC

62.

LC	No. of Records In	· <b>R</b>	ercent. ecords bject	with		Average Number of	Average No. of Unique		er of Su r Subjec		
Class		0	1	2	3+	lleadings	lleadings		Topical		
A	165	34.5	32.7	19.4	13.3	1.188	1.133	.143	.138	.026	. 204
В	2081	32.3	43.3	18.1	6.2	.998	.980	.171	.123	.031	.056
С	224	54.9	29.9	11.6	3.6	.652	625	.185	.103	.021	.247
· D	1763	59.3	27.5	10.7	2.6	•572	.540	.205	.194	. 054	.313
E	512	49.2	31.6	12.3	6.8	. 795	.736	.184	.263`	.098	.238
F	803	64.8	23.4	9.0	2.9	.511	.478	.129	.171	.032	. 485
C	515	9.1		24.9	11.7	1.445	1.373	.171	.110	.009	.417
Н	2126	13.4	45.8	28.8	12.0	1.430	1.364	.160	.175	.011	.443
.1	406	33.0	40.9	19.2	6.9	1.030	1.012	.167	.096	. 024	.356
к	332	8.7	52.1	25.9	13.3	1.485	1.407	.241	.110	.000	.779
L	7 38	14.0	44.4	29.4	12.2	1.435	1.402	.186	.195	.014	. 398
н	441	20.4	51.2	17.7	10.7	1.224	1.161	.365	.178	.080	.087
N	962	29.9	32.2	27.0	10.8	1.227	1.158	.299	.086	.058	. 315
P	5319	71.5	17.2	8.7	2.6	.430	. 399	.447	.207	.131	.084
Q	1431	3.1	48.1	31.9	16.9	- 1.693	1.590	. 207	.118	.016	.196
Ř	602	5.5	38.5	31.7	24.3	1.919	1.767	.242	.196	.004	.115
Sʻ	549	22.8	33.5	30.1	i3.7	1.384	1.310	.126	.151	.000	. 388
т	1187	4.9	44.5	33.2	17.4	1.688	1.624	.169	.234	• 003 [·]	.165
U	117	33.3	40.2	20.5	6.0	1.000	1.000	.094	.120	.026	. 239
v	• 53	5.7		35.8	9.4	1.547	1.528	.122	.244	.000	.049
N.	2	•0	100.0	• 0	.0	1.000	1.000	.000	.000	.000	.000
Χ.	68	17.6		22.1	8.8	1.250	1.235	.224	.106	.024	. 282
Y	2	.0		50.0	.0	1.500	1.500	.000	.667	•000	.667
Z	481	21.8	41.2	25.6	11.4	1.312	1.254	.700	.133	.014	.203
DDC	2848	36.6	35.8	20.9	6.6	.998	.958	.214	.180	.020	.259
XCL	287	16.7	37.6	33.8	11.8	1.425	1.373	.237	.235	.000	•575
THS	736	20.8	26.9	36.1	16.2	1.510	1.466	.074	.237	.013	1185
UCL.	1215	37.4		18.7	11.3	1.324	1.277	.165	.121	.024	. 339
	25965	36.9	34.3	20.2	8.7	1.049	1.000	. 223	. 167	.030	.263

### All Topical Subject Headings from Contributed Records

F



4.

44

 I.C	No. of Records in	Re		age of with x Heading		Average Number of	Average No. of Unique		er of Sul r Subjec		
<u>Class</u>	<u>Class</u>	0	1	2	3+	lleadings	lleadings_	Form	Topical		
A	165	87.3	10.9	1.8	•0	.145	.133	.583	. 583	.292	.000
B	2081	95.7	3.3	.9	.1	.053	.047	. 306	.721	.153	.009
а С	224	77.7	17.9	4.0	.4	. 272	.246	.869	• 590	.049	.000
Ð	1763	36.3	44.1	15.8	3.8	.877	.753	.638	. 414	.310	.054
È	512	57.2	26.6	12.1	4.1	.643	.523	.714	•647	.459	.082
F	803	24.3	45.8	21.5	8.3	1.176	.999	.625	• 356	.204	.051
G	515	82.5	12.4	3.5	1.6	.247	.216	.638	. 307	.024	.000
II II	2126	81.5	12.5	5.1	1.0	• 259	.211	.182	. 898	.144	.053
.1	406	63.1	25.6	10.1	1,2	.495	.421	.199	.970	.209	.065
ĸ	332	96.1	3.9	•0	.0	.039	.039	. 538	.769	.077。	.000
L ,	738	97.3	2.6	•0	.1	.030	.030	. 318	. 864	.045	.000
	441	99.1	.7	• 2	.0	.011	.009	. 200	. 800	.400	.000
N	962	92.7	6.8	• 4	.1	•080	.075	. 299	. 571	.039	.052
P	5319	97.4	2.3	.3	.1	.030	. 029	1.019	. 337	. 300	.000
- Q	1431	98.1	1.9	 J	.0	.019	.019	.148	. 296	.037	.037
R	602	98.7	1.2	•0	• 2	.017	.013	. 300	.400	.000	.100
S	549	96.7	2.9	.4	.0	• 036	.035	. 300	. 500	.000	.000
T	1187	95.8	3.1	1.0	•1	.054	.053	.234	.422	.047	.000
U	117	70.1	21.4	7.7	.9	. 393	,299	.043	1.152	.065	.000
v .		92.5	5.7	1.9	.0	.094	.075	. 400	1.200	.000	.000
W	2	100.0	.0	.0	.0	.000	.000	.000	.000	.000	.000
X	იშ	89.7	7.4	2.9	.0	.132	.118	.667	. 556	.444	.000
Y	2	50.0	.0	50.0	.0	1.000	.500	.000	1.500	.000	.000
Z.	481	86.5	10.0	2.7	.8	.185	.152	1.528	. 348	.067	.000
- DDC	2848	84.5	11.1	3.3	1.1	.213	. 181	. 560	.509	.133	.035
XCL	287	87.1	9.1	2.8	1.0	. 181	.167	.231	.981	.000	.096
THS	736	92.4	5.0	1.9	.7	.111	. 094	. 329	.817	.256	.195
UCI.	1215	83.3	11.0	4.4	1.3	. 246	.210	. 565	.512	.164	.084
	25965	84.8	10.6	3.6	1.0	.211	.181	• 558	. 530	.218	.050

## All Geographic Subject Headings from Contributed Records

ERIC

64

LC	No. of Records in	Re	ercenta ecords bject II	with x		Average Number of	Average No. of Unique	Number of Subdivisions per Subject Heading				
<u>Class</u>	Class	0	1	2	3+	Headings	lleadings		Topical			
		00 0	7 0	1 3	•	.103	.103	.000	.118	.000	.059	
Α.	165	90.9	7.9	1.2	•0 ·	•233	.225	.068	.147	.004	.004	
ß	2081	80.1	17.3	2.1		• 2 3 3 • 487	. 482	.000	.000	.000	.000	
C	224	69.6	21.4	5.4	3.6 .6	.487	. 227	.017	.015	.022	.002	
Ð	1763	80.5	17.3	1.6	.6	• 299	.297	.065	.039	.000	.000	
E	512	74.4	21.9	3.1	.0	.174	.174	.029	.014	.007	.000	
F	803	83.8	15.1 4.9	1.0	.0	.052	.052	.000	.037	.000	.000	
G	515	<b>95.0</b>		•2	.1	.032	.040	.000	.012	.000	.000	
H	2126	96.4 97.8	3.3 1.7	•2	• •	.040	.027	.000	.000	.000	.000	
J	406	•	2.7	.3	.3	.042	.042	.071	.000	.000	.000	
K	332	96.7 95.7	4.1	• 3	.0	.042	.045	.000	.000	.000	.000	
L	738	95.7 79.6	4.1	2.5	1.4	.270	.261	.067	.059	.000	.008	
M	441	77.9	19.8	1.9	•5	.253	.251	.070	.037	.000	.000	
N	962 5 3 1 0	. 85.4	12.5	1.3	• 7	.179	.172	.217	.072	.009	.006	
P	5319 1431	9 <b>7.8</b>	2.1	•1	.0	.024	.024	.059	.000	.000	.000	
Q	602	97.0	2.1	• 1	.0	.030	°.024	.000	.000	.000	.000	
K		97•2 99•5	.5	.0	.0	.005	.005	.000	.000	.000	.000	
S	549 1187	99.J 98.3	1.7	.0	.0	.017	.017	.100	.000	.000	.000	
Т/ U	1107	92.3	7.7	.0	.0	.077	.077	.222	.000	.000	.000	
U V ^ _ ∖	53	92•3 98 <b>•1</b>	1.9	.0	.0	.019	.019	.000	.000	.000	.000	
	' · <b>`))</b>	100.0	.0	.0	.0	.000	.000	.000	.000	.000	.000	
W X	ь8	80.9	16.2	2.9	.0	.221	. 206	.000	.067	.000	.000	
л Y	2	100.0	.0	•0	.0	.000	.000	.000	.000	.000	.000	
r Z	481	88.1	. U 9.6	1.7	.6	.148	.139	, 620	.028	.000	.00	
DDC	2848	91.1	7.4	1.2	.3	.108	.106	.081	.068	.007	.00	
XCI.	264.6	91•1 95•5	7•4 3.8	• 3	• 3	.056	.056	.000	.000	.000	.000	
THS	207 736	99 <b>.</b> 9	8.2	1.6	.4	.135	.126	.152	.071	.000	.000	
UCL	1215	91.7	7.2	•5	• 6	.102	.100	.113	.056	.000	.00.	
	25965	88.7	918	-  .	• 4	.135	.132	.111	.060	.007	.004	

All Personal Name Subject Headings from Contributed Records

ERIC

65 a

×

### Table Cll

All Corporate Name Subject Headings from Contributed Records

No. of Records LC In		Re	ercenta ecords oject H	with >		Average Number of	Averag <u>e</u> No. of Unique	Number of Subdivisions per Subject Heading				
<u>Class</u>	<u>Class</u>	0	1	2	3+	Headings	Headings	Form	and a subscription of the state			
	145	05 0	L Q	0	.0	.048	.048	.375	.250	.000	.000	
A	165	95.2	4.8	.0 .7	.0	.101	.048	• 375	.276	.024	.033	
B _.	2081	90.9	8.3		.0	. 101	.045	.490	.000	.000	.000	
· C	224	95.5	4.0	.4			.045	.174	.081	.047		
• Đ	1763	95.4	4.3	.3	.0	.049	.048	.174	.242	.047	.000	
E	512	93.9	5.7	.4	.0	.064		.273	.116	.047	000	
F	803	95.5	3.7	•6	.1	.054	• 051	.093	.050	.047	.000	
G	515	96.3	3.5	• 2	.0	.039	.039		.030	.000	.035	
H	2126	95.1	4.6	.4	•0	.053	.053	.097		.000	.013	
.1	406	83.0	15.3	1.7	•0	.187	.175	. 132	.132		.000	
К	332	94.6	4.8	• 6	•0	.060	.057	- 250	.050	.000,		
$\mathbf{L}_{i} \geq$	. 738	90.4	8.4	•9	.3	.111	. 100	.341	• 244 ·	.000	.037	
М	441	97.7	2.0	• 2	.0	.025	.023	.364	.364	.000	.000	
N	962	94.6	4.9	- 4	• 1	.060	.058	.034	.000	.000	.000	
P	5319	99.6	. 4	• 0	•0	.004	.004	.143	.000	.000	• 000	
Q	1431	99.0	1.0	.1	• 0	.011	.010	<b>.</b> 188	.000	• 000 ·	.000	
R	602	97.5	2.2	.3	• 0	.028	.027	• 000	.000	.000	.000	
5	549	97.8	2.2	•0	• 0	.022	.022	•250	.000	.000	:000	
T	1187	98.4	1.6	.0	•0	.016	.016	.105	.053	• 000	.000	
U	117	76.1	23.1	• 9	•0	•248	.239	.103	.310	.000	.000	
V	53	88.7	7.5	3.8;	•0	.151	.113	• 250	.625	.000	•000	
`	2	100.0	•0	.0	• 0	• 000	.000	•000	.000	• 000	• 000	
х	· 68	83.8	11.8	2.9	1.5	.235	.191	.125	.125	.000	•000	
Y	2	50.0	• 0	.0	50.0	1.500	1.000	•000	.000	• 000	• 000	
Ζ.	481	93.8	6.0	• 2	•0	•064 ·	.064	.419	. 000	.000	.000	
DDC	2848	95.8	3.8	.4	• 0	.046	.045	•260	.183	.008	.015	
XCł.	287	86.4	12.5	•7	• 3	.150	•146	+ .116	.442	•000	. 000	
THS	736	94.8	4.8	• 4	•0	.056	.054	.122	.195	.000	.024	
UCI.	1215	93.9	5.7	. 4	• 0-	•065	•063	•190	•203	.000	.038	
	25965	95.7	4.0	.3	•0	•04u	• 046	. 233	.166	.013	.018	

66

.

ĩ

All Conference or Meeting Subject Headings from Contributed Records

	No. of Records in	Re	ercenta ecords o ject II	with x		Average Number of	Average No. of Unique	Number of Subdivisions per Subject Heading				
Class	Class	0.	1	2	3+	lleadings	Headings	Form	Topical	Period	Place Place	
		• • • • • • • • • • • • • • • • • • •				······································			•			
A	165	100.0	.0	0	•0	.000	•000	.000	.000	.000	•000	
В	2081	99.7	.3	•0	.0	.003	•003	.167	.000	.000	.000	
С	224	100.0	.0	•0	.0	.000	.000	• • 000	• 000	.000	•000	
Ð	1763	99 <b>.</b> 9	• 1	.0	.0	.001	•001	.000	.000	.000	.000	
Е	512	99.6	• 4	•0	.0	• 004	. 004	.000	.000	.000	.000	
<b>F</b>	803	<b>99.8</b>	. 2`	.0	.0	.002	002	.000	.000	.000	.000	
G	515	100.0	•0	.0	.0	.000	.000	•000	.000	.000	.000	
H	2126	99.9	• 0	•0	••0	.001	.001	• 000 '	.000	.000	• 000	
J	406	99.3	• 5	.2	.0	.010	.007	.000	.000	.000	•000	
K	332	100.0	•0	•0	.0	.000	.000	<b>.0</b> 00	•000 ·	• 000	.000	
L	738	99.7	. 3	• •0	.0	.003	•003 ·	.000	• • 000	• 000	• 000	
H	441	100.0	• 0	.0	.0	.000	.000	•000	.000	.000	.000	
ħ	962	99.9	.1	.0	.0	.001	.001	• 000	.000	.000	<b>~00</b> 0	
P	5319	100.0	•0	.0	.0	.000	•000	.000	.000	.000	.000	
Q	1431	99.9	.1	•0	.0	.001	.001	.000	.000	.000	• 000	
R	602	100.0	.0	.0	• 0	.000	•000	•,000	.000	.000	• 000	
s.	549	100.0	.0	•0	.0	• 000	.000	.000	.000	.000	• 000	
Ť.	1187	99.8	•1	.1	•0	003	• 603	.333	.000	• 000	.333	
U U	117	100.0	.0	.0	.0	000	• 000	•000	.000	• • 000		
v	<b>5</b> 3	100.0	.0	.0	.0	.000	.000	.000	.000	.000	• 000	
Ŵ	2	100.0	•0	.0	.0	.000	.000	.000	• 000	.000	•000	
x	68	100.0	• 0	.0	.0	.000	.000	.000	.000	.000	.000	
'Y	2	100.0	•0	•0	.0	.000	0.000	.000	.000	<b>i</b> 000	.000	
z.	481	99.8	. 2	.0	.0	.002	002	.000	.000	.000	.000	
DDC	2848	99.9	.1	••0	.0	.002	- 002	.000	.000	.000	.000	
XCL	2848	100.0	.0	.0	.0	.000	000	.000		.000	.000	
THS	736	100.0	.0	.0	.0	.000	1000	.000	-	.000	.000	
UCL	1215	99.9	.)	.0	.0	.001	1 001	. 000	.000	.000	.000	
(11.1.	25965	99.9	. ]	•0	.0	.001	001	.061	<u>e000</u>	.000	.030	

67

ERIC

.

Table Cl	3	
----------	---	--

 $\odot$ 

All Uniform Title Subject Headings from Contributed Records

-	,	r			•		A	× * *				
	No. of	Pe	rcenta	ige of		Average	Average'					
	Records			with x		Number	No. of	Number of Subdivisions				
LC	in /	Sub	ject H	leading	8	of	Unique	pe	r Subject	<u>lleadi</u>	ng	
lass	<u>Class</u>	0	1	2 .	3+	llead ings	lleadings	Form	Topical	Period	Place	
A	165	97.6	1.8	.0	.6	.036	.036	.000	000	.000	.000	
B.	2081	90.5	7.7	1.4	.4	.120	.104	.684	. 356	.004		
C	224	99.6	.4	.0	.0	.004	.004	.000	.000	.000	. 000	
Di	1763	99.0	•9 '	.1	•0	.011	•010	.158	.211	• 000	.000	
E	512	100.0	• 0	.0	.0	.000	<b>.</b> 000 ´	.000	.000		.000	
F	803	99.9	• 1	.0	•0	.001	.001	.000	•000	.000	.,000	
Ċ	- 515	99.6	.4	.0	•0	.004	.004	.000	• 000	.000	•.000	
H	2126	99.9	• 1	.0	.0	.001	.001	.000	.000	• 000	.000	
J	406	99.5	.5	•0	.0	.005	• <b>0</b> 05 ÷	.000	• 000	.000	.000	
ĸ	332	99.4	.6	• •0	.0	• 006	.006	000	.000	.000	. 000	
L	738	99.7	.3	.0	•0	.003	•003	. 500	.000	.000	.000	
M	441	-99.8	. 2	.0	.0	• 002	.002	.000	.000	.000	• 000	
N	962	99.7	. 2	.1	•0	.004	.003	• 500 °	.000	.000	.000	
₽	5319 .	99.3	.7	.0	.0	.007	.007	.132	• • 079	.000	• 000	
Q	1431	99.9	•0	.1	.0	.001	.001	.000	.000	.000	.000	
R	602	100.0	.0	•0	.0	.000	.000	.000	.000	<b>,0</b> 00	000	
S	549	100.0	• 0	.0	.0	• 000 [°]	.000	.000	¹ .000	.000	. 000	
T	1187	100.0	.0	.0	.0	.000	•000	.000	· · · · · · · · · · · · · · · · · · ·	.000	• 000	
U	117	100.0	.•	.0	.0	•000	.000	.000	.000	• 000.	<b>,00</b> 0	
V	53	100.0	.0	.0	.0	.000	.000	.000	.000	.000	/.000	
. W	2	100.0	• 0	•0	• 0	.000	.000	.000	.000	.000	• 000	
' x	68	100.0	.0	.0	.0	.000	.000	.000	.000	.000	.000	
Y	2	100.0	.0	.0	.0	.000	.000	.000	.000	• 000	• 000	
Z	481	,98.8	1.0	. 2	• 01	.015	.012	.714	.143	• 000	•000	
DDC	2848	98.8	.9	• 2	.1	.015	.013	.523	. 409	•000	.000	
XCI.	287	100.0	.0	.0	• 0	. 000 .	. 000	.000	.000	.000	• 000	
THS	736	98.8	1.1	.1	`.0	.014	.014	.900	.000	.000	<b>.00</b> 0	
DCL	1215	99.4	• 6	•0	•0	.006	.006	•571	.571	.000	.000	
	25965	98.7	1.1	• 2	•0	.015	.014	• 556	.297	.002	.000	

ERIC

<u>68</u>

### Table Cl4 '

	No. of Records	R	ercenta ecords	with	x	Average Number	Average No. of	Number of Subdivisions per Subject Heading				
LC	in ,		bject		and the state of t	of	Unique	where a state of the state of t				
Class	<u>Class</u>	0		2	3+	fleadings	lleadings	Form	Topical	Period	Place	
A	165	19.4	37.6	23.6	19.4	1.521	1.455	.179	.179	.048	.163	
В	2081	7.0	52.9	27.2	13.0	1.507	1.454	.223	.177	.029	.040	
С	224	13.4	50.0	22.8	13.8	1.464	1.379	.253	.155	.018	.110	
· D	1763	2.2	46.1	34.7	17.1	1.739	1.575	.398	.279	.178	.13)	
E	512	2.5	44.7	31.4	21.3	1.805	1.615	. 356	.361	.209	.134	
F	803	2.4	40.2	33.7	23.7	1.918	1.705	.423	.268	.136	.160	
G	515	.8	50.3	29.1	19.8	1.786	1.683	.226	.134	.012	. 337	
н	2126	1.4	44.3	35.0	19.3	1.786	1.670	.158	.272	.030	. 364	
.Г	406	3.2	44.3	37.7	18.7	1.754	1.618	.169	. 344	.074	.229	
к	332	3.3	50.6	30.4	15.7	1.633	1.548	.244	.120	.002	.708	
L	738	5.4	46.9	32.7	15.0	1.627	1.580	.194	.204	.013	.353	
· N	441	3.9	61.9	19.5	14.7	1.533	1.456	.311	.164	.067	.071	
N	962	9.5	42.2	32.4	15.9	1.625	1.543	.254	.099	.045	.241	
P	5319	57.5	26.7	11.2	4.6	.650	.611	.405	.174	.103	.057	
Q	1431	1.0	47.8	33.4	17.7	1.749	1.646	.204	.117	.016	.190	
ĸ	602	2.2	39.7	33.1	25.1	1.993	1.836	.235	.192	.004	.112	
S	549	21.5	31.1	32.6	14.8	1.448	1.372	.132	.157	.000	.371	
T	1187	2.5	43.5	34.4	19.6	1.778	1.713	.170	.236	.005	.157	
Ū	117	1.7	46.2	32.5	19.7	1.78	1.598	.090	. 378	.030	.139	
V	53	.0	39.6	47.2	13.2	1.811	1.736	.146	. 323	.000	.042	
	2		100.0	.0	• 0	1.000	1.000	.000	.000	.000	.000	
X	68	5.9	38.2	30.9	25.0	1.838	1.721	.216	.136	.048	.192	
Ŷ	2	.0	50.0	.0	50.0	<b>.</b> 4.000	2.500	.000	.625	.000	.250	
Z.	481	2.5	48.0	32.4	17.0	1.726	1.620	.771	.142	.018	-154	
DDC	2848	18.1	42.3	27.8	11.8	1.382	1.302	.262	.225	.036	. 193	
XCL.	287	2.4	39.7	38.7	19.2	1.812	1.735	.219	.319	.000	. 462	
TIS	136	9.4	28.9	38.3	23.4	1.825	1.747	.103	.257	.026	.166	
IICT.	1215	18.8	38.2	25.9	17.1	1.744	1.653	.221	.177	.042	. 271	
	25965	17.5	40.7	.\ 21.2	14.5	1.460	1371	• 265	.211	.055	. 197	

### All Subject Headings from Contributed Records



5.0

ŧ

All Topical Subject II	eadings
------------------------	---------

ì

 1.C	No. of Records im	R	ercenta ecords bject	with :	x	Average Number of	Average No. of Unique	Number of Subdivisions per Subject Heading				
	.Class	0	and the state of t	Contraction of the local division of the loc	3+	Headings	•		Topical			
							• - <b>•</b> ••••••••••••••••••••••••••••••••••		1			
A	211	36.5	33.2	17.5	12.8	1.137	1.081	.146	.146	.029	.192	
В	2543	31.1	43.5	18.8	6.6	1.026	1.006	.188	.124	.032	.069	
С	321	59.2	28.0	9.3	3.4	. 583	• 548 ·	.198	.107	.032	. 289	
Ð	2350	60.5	26.8	10.0	2.8	.557	<b>.</b> 52 <b>3</b>	.214	.187	• 051	. 349	
E	657	47.5	33.0	12.8	6.7	.810	.744	.220	.286	.085	.258	
F	982	63.6	25.6	8.0	2.7	• 509	.480	.146	.166	.030	. 544	
G	742	9.7	55.	23.7	10.9	1.402	1.319	.207	.114	.009	. 444	
Н	3321	13.0	43. 🕵	29.4	14.0	L•489	1.412	.201	.169	.012	.489	
L.	623	31.1	41,2	20.4	7.2	1,064	1.048	.211	.104	.020	.422	
К	863	9.6	52.8	26.3	11.2	1.429	1.344	.252	.142	.000	.852	
۱.	1004	12.2	48.0	29.0	10.9	1,.414	1.376	•218	. 205	.013	.415	
- 11	516	21.3	51.2	18.2	9.3	1.190	1.124	. 404		.081	.112	
И	1245	29.8	32.4	26.9	10.9	1.224	1.156	• 310 [°]	.089	.070	.341	
P	6649	70.6	17.9	8.7	2.8	. 444	.413	.468	.203	.140	.095	
Q >	1959	2.8	45.'9	32.2	19.1	1.764	1.652	.218	.119	.020	.204	
R	899	4.1	34.7	32.4	28.8	2.135	1.919	.258	.228	•004	.121	
S	706	18.4	34.8	31.9	14.9	1.493	1.405	.153	.170	.000	.419	
Т	1755	4.4	47.5	32.3	15.9	1.652	1.589	.198	.226	.003	.186	
IJ	162	34.0	40.1	21.0	.9	· 975	• 969	.114	.133	.019	.266	
· v	· 14	10.8	45.9	29.7	13.5	14514	1.486	.241	.196	.000	.098	
U	2	.0	100.0	.0	• 0	1.000	1.000	.000	.000	.000	.000	
Х	63	17.6	51.5	22.1	8.8	1.250	1.235	.224	.106	.024	.282	
Y	2	• 0	50.0	50.0	• 0	1.500	1.500	.000	.667	.000	.667	
Ζ.	713	21.0	43.2	25.1	10.7	1.292	1.231	769	.131	.020	.213	
HDC	28-18	30.0	35.8	20.9	6.6	. 998	.958	- 214	.180	.020	.259	
SCE.	287	16.7	37.6	33.8	11.8	1.425	1.373	.237	•235	.000	• 575	
1115	736	20.8	26.9	36.1	16.2	. <b>1.51</b> 0	1.466	.074	.237	.013	.185	
U€‡.	1217	37.4	32.6	18.7	11.3	1.325	1.279	.165	.122	.024	: 340	
	\$3455	35.0	15.1	20.6	9.3	1.087	1.032	.245	.168	.031	. 295	

70

ERIC

### All Geographic Subject Headings

LC	No. of Records in	Ra		age of with x Heading		Average Number of	Average No. of Unique	Number of Subdivisions per Subject Heading				
Class	Class	0	1	2	3+	lleadings	Head ings		Topical			
А	211	87.2	10.9	1.9	.0	.147	.133	.548	. 548	.258	.000	
B	2543	95.3	3.7	.8	.1	.057	.051	.363	.678	.151	.007	
Ċ	321	78.8	17.1	3.4	.6		. 243	.807	.523	.034	.000	
Ð	2350	33.6	46.7	16.0	3.7	. 904	. 780	.669	.412	.310	.047	
E	657	56.5	27.4	11.7	4.4	.653	.524	.685	.664	.462	.077	
F	982	22.1	49.0	21.2	7.7	1.177	.999	.642	. 362	. 208	.045	
G	742	81.4	13.1	4.3	1.7	.259	. 226	.703	.297	.036	.000	
II	3324	80.8	13.3	4.7	1.2	.265	.214	.175	.927	.156	.064	
	623	64.4	24.4	10.0	1.3	.486	.408	.228	.977	. 234	.063	
K	863	94.8	5.0	.2	.0	.450	.054	.213	.915	.085	.021	
L	1004	97.8	2.0	.1	.1	.025	.025	. 360	.880	.040	.040	
M	516	99.2	.6	.2	.0	.010	.008	.200	.800	. 400	.000	
N	1245	93.4	6.2	.3	.1	.071	.067	.303	.596	.045	.045	
P P	6649	97.5	2.2	.2	.0	.028	.027	1.000	. 349	. 323	.000	
ı (}	1959	97.9	2.0	.1	.0	.023	.022	.182	.409	.045	.045	
R	899	98.1	1.6	.2	. i	.023	.019	.4/6	.476	.048	.048	
5	706	96.0	3.5	.4	.0	.044	.041	.323	. 484	.032	.000	
T	1755	96.2	3.0	• •	.1	.047	.046	.317	.476	.049	.000	
Li Li	162	68.5	22.2	1.4	1.9	.426	. 321	.087	1.159		.014	
v ·		94.6	4.1	1.4	.0	.068	. 054	.400	1.200	.000	.000	
Ň	2	100.0	.0	.0	.0	.000	.000	.000	.000	.000	.000	
X	68	89.7	1.4	2.9	.0	.132	.118	.667	.556	. 444	.000	
Ŷ	2	50.0	.0	50.0	.0	1.000	.500	.000	1.500	.000	.000	
2	/13	87.0	9.7	2.1	.7	.177	.143	1.492	. 373	.095	.016	
DDC	2848	84.5	11.1	3.3	1.1	.213	.181	.560	.509	.133	.035	
XCL	. 187	87.1	9.1	2.8	1.0	.181	.167	.231	.981	.000	.096	
THS .	/36	92.4	5.0	1.9	.7	.111	.094	.329	.817	.256	.195	
UCL	1217	83.3	11.0	4.4	1.3	.246	.210 .	.565	.512	.164	.084	
	11155	84.5	11.0	3.6	1.0	.213	.182	. 560	. 547	• 224	.048	



•

.

All Persona	Name	Subject	Headings
-------------	------	---------	----------

l LC	Records In	R	ecords bject li	•		Average Number of	Average No. <u>o</u> f Unique	Number of Subdivisions per Subject Heading				
lass	Class	0	<u>l</u>	2	3+	lleadings	lleadings	****	Topical			
A	211	90.5	7.6	1.9	.0	.114	.109	- <b>0</b> 00	.250	• 000,	.042	
B	2543	79.4	17.9	2.1	.6	.240	.232	.070	.143	• 005	.003	
C.	321	60.1	30.2	5.9	3.7	•240	. 570	.005	.005	.000	.000	
D	2350	81.1	16.9	1.4	.6	.220	.219	.019	.017	.017	.004	
ι Ε	657	76.6	19.8	3.0	.6	.277	.275	.060	.066	.000	.000	
F	982	84.4	14.4	1.1	.1	.169	.169	.054	.018	.006	.000	
C	742	94.9	4.7	.4	.0	.055	.055	.024	. 024	.000	.000	
II II	3321	96.9	2.8	.2	.1	.034	.034	.027	.018	.000	.000	
J	623	97.0	2.4	•6	.0	.037	.037	.000	.087	.000	.000	
K	863	96.5	2.8	.5	.2	.045	.045	.026	.026	.000	.000	
L	1004	26.0	3.8	. 2	.0	•042	.041	.000	.000	.000	.000	
М	516	77.5	18.6	2.7	1.2	. 287	.279	.068	. 054	.000	.007	
N	1245	15.5	22.0	1.9	•6	.277	. 275	.096	.026	.000	.000	
P	6649	83.8	13.8	1.7	.8	. 198	.188	.270	.095	.008	.007	
Q	1959	98.0	1.8	• 2	.0	.022	.022	.093	.000	.000	.000	
ĸ	899	96.6	3.3	• 1	.0	.036	.034	.000	.000	.000	.000	
S	706 -	99.2	.8	.0	•0	.008	.008	.000	.000	.000	.000	
'T'	1755	98.4	1.0	.0	.0	.016	.016	.071	.000	• 000	.000	
Ð	162	93.2	6.8	.0	•0	.068	.068	.182	.000	.000	.000	
v۰		97.3	2.7	.0	• ()	.027	.027	.000	.000	.000	.000	
N.	2	100.0	• 0	.0	• 0	, • 000	.000	.000	.000	.000	.000	
Х	68	0.9	16.2	2.9	•0	. 221	. 206	.000	.067	.000	.000	
Y	)	100.0	.0	.0	.0	.000	.000	.000	.000	.000	.000	
Ζ.	713 [°]	88.1	9.7	1.8	.4	.146	.139	.663	.038	.000	.000	
DDC	2848	91.1	7.4	1.2	.3	<b>.</b> 108	.106	.081	.068	007	.003	
XCI.	287	95.5	3.8	.3	.3	.056	.056	.000	.000	.000	.000	
TAS	/36	89.8	8.2	1.6	.4	.135	.126	.152	.071	.000	.000	
UCI.	1217	91.7	1.2	• 5	• 6	.102	. 099	113	.056	• 000	.008	
	33455	88.6	9.8	ا <b>.ا</b> نمر		.136	.132	.134	.067	.006	.004	

٩,

ERIC

.

# All Corporate Name Subject Headings

1.6	No. of Records In	Re	ercenta ecords ) ject	with 3		Average Number of	Average No. of Unique	Number of Subdivisions per Subject Neading				
Class		0	1	2	3+	lleadings	lleadings		Topical			
	0.1.1	00 /	( )	F		.071	.066	.267	.133	.000	.067	
Α	211	93.4	6.2	•5	•0	.103	•088 •099	.513	.281	.019	.038	
B	2543	90.6	8.7	.7	.1 .0	.103	.056	.316	.053	.000	.000	
• C	321	94.7	4.7	1.3		.059	.030	.212	.085	.034	.017	
Ð	2350	95.2	4.5		.0	.050	.049	.256	.209	.070	.000	
E	657	93.9	5.6	•5 •5	.0 .1	.005	.049	.100	.100	.040	.000	
F	982	95.6	3.8			.031	.049	.071	.036	.036	.000	
G	742	96.4	3.5	• 1	•0 ·		.058	.123	.051	.000	.026	
Н	3321	94.5	5.1	.4	•0	.059	.183	.156	.123	.008	.033	
J	623	82.8	14.8	2.4	•0	• 196		.130	.141	.000	.016	
K	863	93.3	<b>ό.</b> Ι	• 5	.1	.074	.072	.351	.243	•000	.027	
١.	1004	90.4	8.4	.9	.3	.111	.102		.245	.000	.000	
М	516	97.3	2.3	• 4	•0	.031	.029	.375	.000	.000	.000	
N	1245	94.6	4.9	• 4	.1	.059	.058	.027		.000	000	
Р	6649	99.6	.4	•0	•0	.004	.004	.179	.036			
Q	1959	98.9	1.0	• • 1	.0	.012	.011	.174	.043	.000	.000	
k	899	97.3	2.4	• 2	•0	.029	.028	•154	.038	.000	.000	
S	706	97.2	2.8	•0	•0	.028	.028	.150	.050	.000	.000	
т	1755	98.1	1.9	40	•0	.019	.019	.059	.029	.000	.000	
U	162	74.1	23.5	2.5	•0	.284	. 265	.174	.283	.000	.043	
V	14	89.2	8.1	2.7	•0	.135	.108	. 200	.500	.000	.000	
W	2	100.0	• 0	•0	•0	- 000	.000	.000	.000	.000	.000	
Х	68 -	63.8	11.8	2.9	1.5	.235	. 191	.125	.125	.000	.000	
Y	2	50.0	• 0	•0	50.0	1.500	1.000	•000	.000	.009	.000	
7.	713	92.1	7.4	•4	•0	•083	.081	• 305	.000	.000	.000	
DDC	2848	95.8	3.8	• 4	• 0	.046	.045	•260	.183	.008	.015	
XCL	287	86.4	12.5	• 7	• 3	<b>.</b> 150	.146	.116	•442	• 000	•000	
HIS	736	94.8	4.8	• 4	• 0	•056	• 054	.122	.195	.000	•024	
UCL	1217	93.9	5.7	• 4	•0	.065	• 062	•190	.203	.000	• 038	
	33455	95.4	4.2	. 4	•0	.050	.048	.235	.154	.010	.020	



5

.

٠,

73

•

# Table Cl9

## All Conference or Méeting Subject Headings

No. of Records LC in					Average Number of	Average No. of Unique	Number of Subdivisions per Subject Heading				
Class	Class	0	1	2	3+	lleadings	Headings	Form	Topical		
A	211	100.0	• 0	.0	.0	.000	.000	.000	.000	.000	.000
B	2543	99.7	• 3	.0	•0	.003	.003	.250	.000	.000	.000
C	321	100.0	• 0	.0	.0	.000	.000	.000	.000	.000	.000
Đ	2350	99.9	.1	.0	.0	.001	.001	.000	.000	.000	.000
E	657	99 <b>.</b> 7	.3	.0	.0	.003	.003	.000	.000	.000	.000
F	982	99.8	.2	.0	.0	.002	•002	.000	.000	.000	.000
G	742	99.9	••	• •	.0	.003	.003	.000	.000	.000	.000
II	3321	99.9	.0	.0	.0	.001	.001	.000	. 000	.000	.000
 J	623	99.4	.5	.2	.0	.008	.006	.000	.000	.000	.000
ĸ	863	100.0	.0	.0	.0	.000	.000	.000	.000	.000	.000
L,	1004	99.8	• 2	.0	.0	.002	.002	.000	.000	.000	.000
M	516	99.8	2	.0	.0	.002	.002	.000	.000	.000	.000
N	1245	99.9	• 1	.0	•0	.001	.001	.000	.000	.000	.000
Р	6649	100.0	.0	.0	.0	.000	.000	.000	.000	.000	.000
Q	1959	99.9	.1	.0	•0	.001	.001	.000	.000	.000	.000
ĸ	899	100.0	.0	•0	.0	.000	.000	.000	.000	.000	.000
S	706	100.0	• 0	.0	•0	.000	.000	.000	.000	., 000	.000
T	1755	99.9	•1	.1	.0	.002	.002	. 333	.000	.000	.33
Ū	162	99.4	•6	.0	•0	.006	.006	.000	.000	.000	.000
٧		100.0	• 0	.0	•0	.000	.000	.000	.000	.000	.000
U	2	100.0	•0	•0	.0	.000	.000	.000	.000	.000	.000
х	68	100.0	<b>,</b> 0 ,	•0	.0.	.000	.000	.000	.000	.000	.000
Y	2	100.0	• 0	•0	.0	.000	.000	.000	.000	.000	.000
2.	713	99.9	• 1	•0	•0	.001	.001	.000	\$ 000	.000	.000
bbe	2848	99.9	•1	• Ü	.0	.002	.002	.000	.000	.000	.00
XCL	287	100.0	.0	•0	• 0	.000	.000	.000	.000	.000	.00
THS	736	100.0	.0	.0	• 0	.000	.000	.000	.000	.000	.000
UCL	1217	99.9	.1	•0	• 0	.001	.001	.000	.000	.000	.00
	• 33455	99.9	.1	•0	• 0	.001	.001	.073	.000	.000	.024

4

ERIC

0

# Table C20

# All Uniform Title Subject Headings

No. of Records LC in		•-			Number No. of	Average No. of Unique	Number of Subdivisions per Subject Heading				
Class		0	1	2	3+	lleadings	lleadings	Form	Topical	the second s	
A	211	98.1	1.4	.0	• 5	.028	.028	.000	.000	.000	.000
B	2543	90.5	7.8	1.4	•3	.117	.103	.688	.366	.007	.000
C	321	99 <b>.</b> 7	.3	.0	.0	.003	.003	.000	.000	.000	.000
Ð	2350	99 <b>.</b> 3	.6	.1	.0	.008	•008	.158	.211	.000	.000
E	657	99.8	.2	.0	.0	.002	• 002	.000	.000	.000	.000
F	982	99.9	.1	.0	.0	.001	.001	.000	.000	.000	•000
G	742	99.7	.3	.0	.0	.003	•003	.000	.000	.000	.000
H.	3321	99.9	.1	.0	.0	.001	.001	.000	.000	.000	.000
J	623	99.7	.3	.0	.0	.003	.003	.000	.000	.000	.000
ĸ	863	99.4	. 6	.0	.0	.006	.006	.000		.000	200
L	1004	99.8	.2	.0	.0	.002	<b>•0</b> 02	<b>.</b> 500	.000	.000	.000
M	516	99.8	. 2	.0	.0	.002	.002	.000	.000	.000	.000
N	1245	99.4	.5	.1	.0	.006	.006	.750	• • 000	.000	.000
P	6649	99.4	.6	•0	• 0	.007	.007	.152	.065	.000	.000
Q	1959	99.9	.1	.1	.0	.002	.002	.000	.000	.000	.000
ĸ	899	100.0	.0	.0	.0	.000	•000	.000	.000	.000	.000
S	706	100.0	.0	.0	.0	.000	.000	.000	°.000	.000	.000
T	1755	100.0	.0	.0	.0	.000	.000	.000	.000	.000	.000
Ű	1.62	100.0	• 0	.0	.0	• 000	,000	.000	.000	.000	.000
v ·		100.0	.0	.0	.0	. 000	.000	.000	.000	.000	.000
Ŵ	2	100.0	.0	.0	• 0	.000	.000	.000	.000	.000	.000
Х	68	100.0	.0	.0	.0	.000	.000	.000	.000	• 000	.000
Y	2	100.0	.0	.0	.0	.000	.000	.000	.000	.000	.000
Z.	713	98.9	• 8	. 3	.0	.014	.013	.700	.300	.000	.100
DDC	2848	98.8	.9	• 2	.1	.015	.013	.523	.409	.000	•000
XCL	287	100.0	• 0	• 0	• 0	.000	.000	.000	.000	.000	.000
THS	736	98.8	1.1	. 1	.0	.014	.014	.900	.000	.000	.000
HCL	1217	99.4	• 6	•0	• 0	• 006	.006	.571	.571	.000	.000
	11455	98.8	1.0	. 2	•0	.014	.013	.565	°• 30 L	.004	.004

ERIC

444 - 4 - 4 - 4

# Table C21

## All Subject fleadings

3

No. of Records		Percentage of Records with x			Average Number	Average No. of	Number of Subdivisions per Subject Heading				
LC	in			lleading		of					
Class	Class	0	<u> </u>		3+	lleadings	Headings	Form	Topical	Period	r riaco
A	211	19.9	37.9	23.7	18.5	1.498	1.417	.177	.190	.047	<b>.</b> 152
В	2543	<b>`</b> 5.9	52.7	27.4	14:0	1.547	1.495	.236	.176	.029	.049
С	321	9.3	55.5	21.8	13.4	1.492	1.402	.240	.142	.019	.113
Ð	2350	1.8	46.9	34.3	17.0	1.740	1.575	.425	.280	.180	.137
Е	657	2.7	43.8	32.1	21.3	1.810	1.601	.364	.385	.207	.143
F	982	1.9	40.3	34.3	23.4	1.909	1.699	.442	.271	.138	.173
G	742	.7	50.5	29.9	18.9	1.759	1.644	.270	.136	.013	. 354
н	3321	.9	42.0	35.4	21.7	1.849	1.718	.192	.271	.032	. 404
J	623	2.1	43.8	34.5	19.6	1.795	1.661	.204	.342	.076	.271
К	863	2.1	53.3	30.9	13.7	1.608	1.514	.238	.164	.003	.759
L	1004	. 4.0	50.1	32.5	13.4	1.596	1.546	.224	.212	.012	. 371
н	516	3. 3.		22.3	13.0	1.521	1.444	.338	.159	.066	. 089
N	1245	8.4	42.9	32.3	16.5	1.639	1.559	.265	.097	.054	.256
Р	6649	55.8	27.4	11.7	5.1	.682	.639	.427	.175	.107	• 964
Q	1959	8	45.6	33.3	20.3	1.822	1.710	.216	.121	.020	.198
Ŕ	899	1.6	33.9	34.5	30.0	2.222	1.998	.255	.225	.004	.11
S	706	16.7	32.7	33.4	17.1	1.574	1.483	.157	.176	.001	- 394
T	1755	1.8	47.1	33.4	17.8	1.736	1.672	.198	.228	.004	.17
Ŭ	162	1.2	44.4	34.0	20.4	1.759	1.611	.119	.400	.025	.15
<b>v</b> .	74	4.1	41.9	37.8	16.2	1.743	1.676	.240	.256	.000	• 08
W	2.	• 0	100.0	•0	.0	1.000	1.000	.000	.000	.000	.00
х	68	5.9	38.2	30.9	25.0	1.838	1.721	.216	.136	.048	.193
Y	2	• 0	50.0	.0	50.0	4.000	2.500	.060	.625	.000	.250
Z.	/13	2.4	47.8	33.2	16.5	1.712	1.603	.811	.143	.025	<b>-</b> 16°
DDC	2848	18.1	42.3	27.8	11.8	1.382	1.302	.262	.225	.036	. 19
XCL		2.4	39.7	38.7	19.2	1.812	1.735	.219	.319	.000	• 46
THS	736	9.4		38.3	23.4	1.825	1.747	.103	• 25 <b>7</b>	.026	.16
нса.	1217		38.2	25.9	17.2	1.744	1.653	.220	.177	.041	• 27
	3 3 4 5 5	15.7	41.2	27.8	15.3	1.501	1.405	.282	.214	.055	.22

#### APPENDIX D:

### / LIST OF FORM SUBDIVISIONS WITH THEIR FREQUENCIES

ø

Listed in the following table are the subdivisions which are considered to be form subdivisions for the purpose of this study. The list of "Most Commonly Used Subdivisions" in the 8th edition of the Library of Congress Subject Headings was used as a guide in identifying these subdivisions. Additional subdivisions which occurred in the sample also are included when it appeared that their primary use was to describe the form of the material. Some of form headings listed in the Table D1 may be obsolete or incorrect. No judgment was made regarding the validity of the subheadings and all form headings which occurred in the sample are listed in the table except for minor variants. When variant forms of a subheadings occurred due to either typographical errors or other minor differences such as differing forms of abbreviations, they were not listed but their frequency was included with the frequency of occurrence for the more common form of the subheading. Therefore, a variant form such as "Tables, etc." is included with the more common form of "Tables."

Tai	ble	D1	

Form Subdivisions and Their Frequency of Occurence

¢

· · · · · · · · · · · · · · · · · · ·		Frequency of Occurrence			
	LC records				
Form subdivision		records	records		
Abbreviations	0	. 4	. 4		
Abstracts	9	19	28		
Acronyms	Ō	2	2		
Addresses, essays, lectures	556	724	1280		
Addresses, sermons, etc.	.0	14	14		
Aerial photographs	1	<b>う</b>	1		
Aeronautical charts	<u>0</u>	1	:		
Almanacs, yearbooks, etc.	0	1	. 1		
Amateurs' manuals	10	4	14		
Anecdotes, facetiae, satire, etc.	13	15	28		
Anniversary sermons	0	1	1		
Archival resources	1	- 0	1		
Archives	4	5	9		
Art collections	17	21	38		
Atlases	5	7	12		
Autographs	. 0	2	2		
Best books	. 1	2	3		
3ibliography	234	623	857		
Bio-bibliography	8	22	30		
Biography	215	233	448		
Books issued in series	1	0	1		
Caricatures and cartoons	12	5	17		
Cartoons, satire, etc.		2	3		
Cases	17	- 19	36		
Cases, clinical reports, statistics			- 5		
Case studies	41	29	70		
Catalogs '	82	186	268		
Catalogs and collections	3 <b>-</b> 1	7	8		
Catalogs of supplies, etc.	0 .	1	1		
Charts, diagrams, etc.		5	10		
Chrestomathies and readers	0	14	14		
Chrestomathies and readers (History)	0	1.	- 1		
Chrestomathies and readers (Science)		1	1		
Code words	0 0	1	1		
Collected works	35	5 b	91		
Collections	5	• 57	23		
Commentaries	8	ńĴ	<u>,</u> .		
Comparative studies	ĵ	2	· - 1		
Composition and exercises	1	17	2		
Computer programs		9	13		
Concordances, Latin	)				

ERIC

.

24

**"**()

		of Jecurrence		
	LC records	Contributed		
	L records	records	records	
Form subdivision		TECOTAD	1660103	
Congresses	462	508	970	
Constitution	0	6	6	
Contracts and specifications	0	7	7	
Controversial literature	• 3	15	13	
Conversation and phrase books	2	13	15	
Conversation and phrase books (for	•			
soldiers, etc.)	0	1	1	
Conversion tables	` )	1	1	
Correspondence	13	12	25 51	
Correspondence, reminiscences, etc.	10	41		
Criticism and interpretation	47	41	88	
Criticism, interpretation, etc.	12	67	. 79	
Criticism, Textual	1	14	15	
Curricula	5	33 -	.39	
Debates, etc.	0	1	1	
Description	40	108	148	
Description and travel	. • 131	514	645	
Description and views	. 0	1	1	
Designs and plans	1	13	14	
Devotional literature	0	1	1	
Diaries	• 2	0	2	
Dictionaries	73	244	317	
Dictionaries, indexes, etc.	1	ó	7	
Digests	7	6	13	
Directories	66	132	198	
Discography	2	10	12	
Dissertations	0	7	7	
Doctrinal and controversial works	5	. 49	54	
Drama	10	45	55	
Drawings	1 .	. 1	2	
Early printed books	1	0	i	
Early works to 1800	7	36	43	
Early works to 1850	0	2.	2	
Early works to 1900	2	2		
Examinations	-	11	14	
Examinations, questions, etc.	16	35	51	
Exhibitions	80	135	215	
Facsimiles	0	. 9	ġ	
Fiction	26	161	137	
Film catalogs		1	2	
First editions	0	7		
Folics	0	1	1	
Forms	<b>n</b> G	1 7		
Gazetteers		10	10	
Glossaries, vocabularies, etc.	6	19	15	
,	53	50	1 - 3	
Guide-books	- •	112		

79

ERIC

.

71

¢

# Table D1 (continued)

- 2

ERIC

		of Occurrence	
	LC records	Contributed	
Form subdivision		records	records
Historical geography	1	11	12
Historiography	6	22	28
History	636	2053	2689
History and criticism	128	441	569
History Local	·	9	12
Humor, caricatures, etc.	1	1	2
	Î	2	2
Iconography Identification	7	15	22
	1	8	
Illustrations	2	9	11
Imprints	35	44	79
Indexes	5	33	38
Instruction and study	2	4	6
Interviews	<del></del>	•	
Introductions	1	13	14
Juvenile and popular	0	⊥· . <del>.</del>	. 1
Juvenile fiction	0.	i	• •
Juvenile literature	3	61	64
Laboratory manuals	5	29	34
Law	27	38	65
Law and legislation	81	97	178
Laws and regulations	12	12	24
Laws, statutes, etc.	0	1	. 1
Legends	5	11	- 16
Legends and stories	0,	8	9
Lists	<b>,</b> 1 ⁷	'4	6
Literary collections	4	3	7
Literatures	Ο .	1 '	1
Liturgy and ritual.	0	4	
Manuals, text-books, etc.	. 0	6	ę
Manuscripts	6	7	13
Manuscripts, Coptic (Sahidic)	Э	1	
Maps	53	105	138
Maps, Topographic	, 0	1	
Meditațions	4	10	1:
Miscellanea	- 17	.7	24
Mortality		0	
Musical settings	. 0	ú	
Nomenclature	1	5	- t
	0	1	
Nomenciature (Popular)	0 0	-	
Notation	4 	-	
Numerical solutions	- 0	-	
Observations	о.	, 1	
Observers' manuals		•	
Officers handbooks	· • • • • • • • • • • • • • • • • • • •	1 2	
lutdoor books	U 0	23	•
Outlines, syllabi, etc.	3	د ۲	-
Pamphlets	• •	-	, .

¥ 5		FEARENCA ,		
g C	10	records	<u>of Occurrence</u> Contributed	
Form subdivision		1900143	records	records
form Subdivision			1000110	
				- <del>~</del>
Papal documents		* 0 • •	1	1
Parables		$\frac{1}{2}$	• 3	4
Parodies, travesties, etc.		0 *	- <u>-</u>	2. j
Patents		۰ د ۱	1.	56
Periodicals		. 9 <del>.</del>	47	56 57
Personal narratives		17	40	57
Personal narratives, American		0	5	تر ۱
Personal marratives, Australian		0	•	1
Personal narratives, Dutch	•	1	J 1	• 1
Personal narratives, East Indian		U ć	5 .	- 0
Personal narratives, English		4		
Personal narratives, Finnish		. 0 . 0	• /.	
Personal narratives, French		0	÷ 2	
Personal narratives, German	•	0	2	- 1
Personal narratives, Israeli	÷	0	1 2 ·	י ד
Personal narratives, Jewish		1	1	1
Personal narratives, Romanian		0	1 // ·	4
Personal narratives, Russian		0	4	
Petty officers' handbooks	Υ.	. 0	1	1
Photographs		. 0	1	- 1
Photographs, maps, etc.	\	22	38	60
Pictorial works		<u> </u>		· 4
Pictures, illustrations, etc.		13	49	62
Poetry		1	42	10
Polyglot		-11	19	ŻŐ
popular works		ς.	15	21
Portraits		1	1	$\overline{02}$
Portraits, caricatures, etc.	N .	Ô	2	. 4
Posters	`.	1	<b>-</b> 6 .	7
Prayer-books and devotions '		· 1	1	. 2
Pravers		0	- 1	1
Prize poems		8 8	33 **	41
Problems, exercises, etc.		0	1	1
Problems, Famous	2	ŷ	-	1
Quartos		ú	4	3
Quotations, maxims, etc.		1	, 3	ģ
Rare books		. 2	. 8	10
Rates		1	2	3
Rates and tables		10	25	35
Readers		0	1	1
Recipes		Ô.	2	2
Records and correspondence		5	11	16
Registers		$\left( \begin{array}{c} 1 \\ 1 \end{array} \right)$	 4	5
Registers, lists, etc.			2	
Registers of dead	(	5	<u>`</u>	, ,
Reviews	7	, i -	<u> </u>	5
Road guides	V.	$\sim$	-	P

Table D1 (continued)

<u>81</u>

ERIC

Table D1 (continued)

ί

ERIC

		equency			<u> </u>
	LC	records	· Contri		
Form subdivision		, '	record	5	records
· _ · · · · · · · · · · · · · ·	*		5	,*	• •
Road maps		5	- 1		6
Romances		3	0		3
Rules		0	<i>(1</i> 1		1
Sacred books	•	0			• 1
cores		0.	/ 24		24
Seamen's Handbooks		0	2		2
Selections: Extracts, etc.		0	3	•	' 3
Sermons		7	36		43
Sketch-books		1	5		, ,
Slides (Photography)		0	1		· I
Societies, periodicals, etc.		0	2		2
Songs and music ,		0.	2	•	2
Sources		69	158		227
Sourc <b>es,</b> Biblical		0	• 3		3
Special collections	•	0	1	,	e 1
Specimens .		2	· 12		14
Specimens, reproductions, etc.		0	6		6
Speeches in Congress ( 🔪 🕇		0	6		6
Standards X		7	14		21
Statistics		89	132		221
Statistics, Medical		2	2		4
Statistics, Vital 🔪 🎢 🍌		5	8		1.3
Stories XXVIII		1	3		4
Stories, plots, etc.		- 0	5		5
Studies and exercises (	•	0	7		7
Study and teaching		60	258		319
Study and teaching (Continuing education)	)	0	1		1
Study and teaching (Elementary)	·	6	38		44
Study and teaching (Higher)		3	7		10
Study and teaching (Preschool)		0	1		1
Study and teaching (Primary)	۰.	0	4		ند ا
Study and teaching (Secondary)		3	29		37
Style manuals		1	0		:
Sunday-school literature		0 1	1		1
Tai/les		11	31		42
Tables, calculations, etc.		5	. 6		11
Terminology		· 6	- 13		24
Terms and phrases		, 1	· -10	-	11
Text-books	"	' <u>3</u>	19		22
Text-books for adolescents		0	· 1		1
Text-books for children		0	•		- 1
Text-books for foreigners		3	9		1.2
Text-books for foreigners, English		C	1		1
Text-books for young people		0	L		. 1
Texts		5	25	J	30
Thematic catalogs		0	3.		3
		-			

į 82

7.5

Table D1 (continued)

	Frequency (		
· · · · ·	LC records	f.buted	
orm subdivision		Lado d <b>a</b>	records
ime-tables	0	2	<u>ר</u> י
ranslation from Sanskrit	0	1	
ranslations	/ 1	0	1
Translations from African	0	1	I.
ranslations from Arabic	Э	2	o 2
Translations from Chinese	2	3	5
Translations from classical literature	0	2	<u>-</u>
Translations from Czech	0	2	2
Franglations from English	0	4	4
Translations from foreign literature	0	8	3
Franslations from French	1	0	1
Franslations from French-Canadian	1.	0	1
	3	2	5
Franslations from German	0	- 4	4
Translations from Greek	Č	1	1
Translations from Hungarian	1	1 . 1	2
Translations from Icelandic and Old Norse	در. الار	÷	1
Translations from Italian	1		1
Translations from Japanese	1	5	
Translations from Khmer	. 0	1	1
Translations from Latin	0	1	1
Translations from Near Eastern literatures	Ç	14 T	. 1
Translations from Oriental languages	1	0	1
Translations from Parsian	0	2	
Translations from Portuguese	1	0	1
Translations from Russian	0	1	1
Translations from Serbo-Croatian	1	0	1
Translations from Spanish	2	1	3
Translations, German	Ó	1	1
Translations, German (Old High German)	0	5 <u>1</u>	I
Translations into Czech	. 1	1	• 2
Translations into English	. 14	27	41
Translations into French		3	
	n in	1	
Translations into German	0	-	•
Translations into Greek	Ĵ	-	
Translations into India	0	•	. ]
Translations into Italian	0	-	•
Translations into Latin	., 1	-	-
Translations into modern Icelandic		- <b>-</b>	
Translations into Norwegian (Nynorsk)	0 1		• •
Translations into Russian	2	-	
Translations into Spanish 👘	· · · · ·	, • , •	<b>,</b>
Treaties	¢ -	ر 	,
Which lists	Fran 4		•
"niversal catalogs and the second	)		•
Views .		34	
"heal scores with pland	.;	<b>1</b>	
Works in Franch ,	)		

· · ·	•	· a
	Frequency of 0	courrence
Form subdivision	LC reçoris Co	
Morks to 1900 Yearbooks	0	2' 2 13 14
	;	· ,

## Table D1 (continued)

4

. }

•

• •

54

.

•

1

.

i

ø

#### APPENDIX E:

#### DATA ON SUBFIELDS IN LC SUBJECT HEADINGS

The data on the subfield codes presented in this appendix do not include the information on the first subfield codes in the subject headings. The reason is that the first subfield in every subject heading is represented by a nonrepeatable subfield code 'a'. That is, in addition to the 42,442 subfield codes reported in Table E1, there are 47,036 'a' subfield codes.' Similarly, each of the subfield combinations listed in Table E4 is preceded by a subfield code a'.

The subfield code combinations presented in Table E4 were obtained after separating form subdivisions from general subdivisions, as explained in Section IIC of this report.



		er of occurrences	Numb	. <b>K</b>
	All records	Contributed records	LC . records	- Inpe of - Shifield
	<b>9</b> .	9	. 0	A .
	948	. 706	242	3
	788	/ 658	130	۰ C ۰
	3,441	2,656	785	G
	33	3.3	• • • •	Ξ.
	11	⁶ 11	0	2
	1	1	0	G
	13,395	9,380	4,015	× *
	1.1	11	0	<u>L</u>
	155	153	. 2	P
	3	2	1	Q
	3	. 3 .	0	S
۰.	380	285	95	Ţ
-	9,891	7,282	2,609	X
	2,670	1,993	677	Y
	10,703	7,088	3,615	Z
	42,442	30,271	12,171 🗸	Totals

# Sobfield Occurrences

86

"3

1

## Table E2

ł

•					5			
·	Topica			currences Geographic subject headings				
Subileld	LC records	Contributed records		LC records	Contribut records	ed All records		
÷	0	8	8	0	* 0	0		
В	, →	37	41	3	57	. 60		
D	0	. 2	. 2	0	د 7	4		
X ·	2,717	5,578	8,295	93 <u>2</u>	2,919	3,851		
X	1,448	4,050 .	5,498	991	2,712	3,70 <b>3</b>		
Ý	281	789	1,070	393	1,164	1,557		
Z	3,533	6,793	10,326	64	259	323		

87

# Subfield Occurrences in Topical and Geographic Subject Headings

.

ERI(

<u>7</u>9

Number of	Number of	headings with x s	ubfields
subfields (x)	LC records	Contributed records	All records
<b>•</b> 0	3,274	12,473	15,747
1	, <b>5</b> ,429	16,089	21,518
2	· 2,678	5,821	8,499
3	4 <b>1</b> 8	. 749	1,167
4	33	67	100
5	0	5	5
Totals	11,832	35,204	47,036

Subfield Distribution Pattern in Subject Headings

30

ERIC

54

ĺ

۵

31

Data on Subfield Combinations

		~	<u>_</u>					<u> </u>		
· · · · · · · · · · · · · · · · · · ·			er <u>of sub</u>	fect head	<u>dings wi</u>	<u>th the s</u>	ubfileld	combina aubiec	<u>ation</u>	
•	Topic <b>al</b> subject headings				aphic su hea <mark>dings</mark>		All subject headings			
Subřield	LC -	Contr.	A11	LC	Contr.	A11		Contr.		
combination		records	records	records	records	records	records	recor	ds records	
		· · ·								
A	0	7	7	° O	0	0	0	/	/	
ХA	· ()	0	0	0	0	0	107	220	435	
3	4	20	24	2	40	42	107	328 •52	74	
3B .	0	3	3	0	3'	3	<u>22</u> .	•52	74	
3BB	· ·)	0	0	0	0	0.	<u>-</u>	+	יס ו	
388B	С	C	0	0	0	0		) ,	÷.	
зввк	)	(ب	0	0	0.	0	U O	÷,	L	
3BBX	<u>ר</u>	Э	J	0	0	0	0	- ii -	4	
3 BK	i)	0	0	0	0	0	4	3	9	
BBTF	0	0	0	0	0	0	0	1	1	
BBX	0	0	0	0	0	0	0	7	7	
3BXK	Ŋ	0	0	0	0	0	1	0	, L	
3BY	Э	1	1	0	0	0	0	1	1	
3C	0	0	0	Ŋ	0.	0	0	1	1	
3000	с О	· 0	0	• • 0	0	0	0	. 2	2	
BCD	0	0	0	0	0	0	. 13	61	74	
BCDK	0	Ĵ	0	0	0	0	2 .	15	17	
3CD X	0 0	0	Ō	Ó	0	0	1 .	2	3	
BCDXK	å	0	0	0	0	0	0	2	2	
3CDY	n	ç	0	0	0	0	0	2	2	
BCDYK	Ő	0	õ	· 0	0	0	0	1	1	
	0	0	0	ů Ú	õ	õ	Ő	1	1	
BCY	0	0	0	0	n N	ñ	1	) J	1	
зстк	0.	0	0	0.	0	0	-	1	2	
30	0	0	0	0	0 ·	0	.)	1	1	
35	) a	0	0	-1	5	6	21	54	75	
ЗК	) )	1	0 /	-	0	0	2	· 0		
3KK	0	0		0	0	C	0	1	-	
ЗКҮ	;	0	0	•	-	0	0 0	1	ĩ	
3P -	Ú Ú	()	0.	0	0	÷	• •	5	5	
3 <b>T</b>	0	0	0	. 0	0	0	3	с С	3	
3TK	)	0	0	0	0	0	25	33	-ð	
3.(	Ŋ	1	1	0	3	3			2	
3.KK	0	Ċ	0	0	1	1	), 1	3	ر ۱	
5 XKK	i)	0	0	0	0	0		0	<u>-</u> 1	
3XX	)	•0	0	0	0	()	ر' م	1		
ЗY	· 0	0	0	0	0	0	. 0	-		
92	Ŋ	2	2	0	2	2	0	5	2	
C	()	0	0	<u>,</u> 0	0	0	3	73	31	
20	.)	()	с С	0	0	0 \	()	4		
000	)	0	0	0	0	0	с,		الحد	
CCK	j,	i),	0	0	0	0	.)	1	i	
CX ,	·)	0	0	<b>う</b>	0 ·	)	•)	•	•	
CD CC	, l	0	0	с С	0	Э	<del>,</del> .)	360	<b>-</b> 20	
CDK	-	Ő	5	)	·)	.)	· · ·	42	· · ·	
DKX CDKX	)	-)	0	)	2	( <u>)</u>	-	)	, 2	
	י ר	, L	Ĵ,	0 D	•)	с С	3	1 11	29	
307	3	,	,	- /		-	-			

a

ERIC

•

99

Table E4 (continued)

: _

	Topic	cal <mark>subj</mark>	<u>er of sub</u> ect	Geogr	Geographic subject				All subject			
	<u>`n</u>	eadings			heading		-	<u>headings</u>				
Subfield	LC	Contr.	A11	LC	Contr.		_	LC	Contr			
combination	records	records	records	records	record	s reco	rds	recor	ds reco	rds records		
202	0	0	0	0	0.	0		4	7	Í1		
CDXK	0	0	0	0	0	0		2	м 0	2		
CDXZ	0	0	0	0 [,]	0	0		ა	1	1		
CDY	Ó	0	0	0	0	0		0	1.	· 1 -		
CE	0	Ō	0	0 .	0	0		ŋ.	• 1	1		
C <b>K</b>	õ	. ç	•0.	Ô	Ō	Ô		1 2	15	1.7		
CKI	ن ن	• • 0	0 ·	0	· · 0	0		- <u>-</u>	1	1		
	0	0	0	0	0 0	ر. ر.		ن س	ó	÷		
CT	0	•	•		-	0		ر د ۱	11	12		
CX	IJ A	0	0	0	0	-		-	. 11	1		
CXZZ	0	0	U	0	0	0	,	() .4	1	-		
CY	ŋ	0	0	Ũ	0	0		Ĵ,	2	<u>í</u>		
CYCY	()	0	0	0	0	0	·	0	1	l		
כ	0	<u>_1</u>	1	. 0	0 ·	0		413	1691	2104		
C	0 🖕	0	0	0	0	0		0	1	1		
DE ,	0	ŋ.	0	0	0	0		0	14	14		
DET	0	0	0	0	0	0		0	1	.1		
DK	0	<i>.</i> 0	0	0	0	0		113	182	295		
DKK	0	· 0	0		0	0		13	1	14		
DKK ·	Õ	Ô	0	0	0	0		2	0	2		
DT	3	0	0 0	Õ	Õ	Õ		60	155	215		
	0	0	0	0	Ö,	õ		Ő	3	3		
DIF ·	.j	-	0	0	0 0			4	5	10		
DTK	:)	0	0	0	•	0		•	1	10		
DTKK	•)	0	0	0	0	0		0	1	1		
DTL	ר ר	0	0	0	0	0		0	1	• 1		
ЪХC	сi	1	1	0	0	0		44	50	.94		
XX C	0	0	0	0	0	0		4	0	4 •		
DXXC	0	υ	0 ·	0	)	0		9	5	15		
DXZ	ŋ	0	0	0	0	0		3	7	7		
DXZK	0	0	Ο.	0	0	0	·	0	•			
זכ	О О	0	0	0	0	0		0	3			
5	0	0	υ	0	0	0		0	14	1+ '		
ED	0	0	0	0	0	0		0	3	3		
FS	'n	0	Ő	0	0	0		0	1	1		
G	0	ñ	0	, 0	0	0		) () 	1	1 •		
X	1250	-	4749	•	1187	1434		1657	5044	6701		
KD	0	) 	0	0	0	0		0	· · ·	1		
XX	· 74	176	230	106	244	350		- 136	424	610		
	5	· · ·	ý 730	3	19	22		- <b>1</b> 00	28	36		
KKK		+		-	1	<i>مہ</i> 1	•	1		1		
KKKK	i)	0	0	. 0	1	<u>,</u>		,	נ ר	L		
KKY	0	0	0	о О	) )	0		-	ر. ح	÷,		
XXZ	0	0	0	1	0			1	J	L N		
K KE K	, L	0	1	с) С	0	0		1	·) ·			
KP	Ċ	0	0	0	Ú,	.j		)	*	•		
X.20	<b>n</b>	C	ر.	0	Ĵ	0		)	÷			
XT.	:)	0	C	0	;)	Ĵ		١	11	11		
XTY	;)	ი	0	ر،	.)	0		)	ì	1		
	, ,	ŋ	) )	.)	i)	()		·)	,			

ERIC

90.

4.

у

4

Table E4 (continued)

í

	Toute	cal subje		ject headings with the subfield combi Geographic subject All subje					. <b>C</b>
Subfield	headings				headings		headings		
	LC Contr. All			LC	Contr.	A11	LC	Contr.	
combination				records	records	records	record	s recor	ds record
				`			42	204	246
XX	38		193	2	32	34,	42	16	47
(XK	1	4	5	0	12	12	1	10 1	*1/ 1 ·
CXXX	· 0	0	0	0	1	1	0	1	2
XXX	0	0	0	0	2	2	0	4	• 2
XXY	С	0	0	0	2	2	0	<u> </u>	2 (72)
CY ,	11	72	83	115	467	582	126	547	673 。
נצש	)	Ĵ	0	0	2	2	0	1	<u>_</u>
KZK	)	6	6	× 53	138	191	53	145	198
СҮКК	0	0 .	0	1	1	2	ì	l	
(YKX	ίQ.	0	0	0	2	2	0	-	2
КҮР	0	0	0	0 .	0	0	0	1	I
XYX	0	1	1 ·	15	50	65	. 15	52	57
KYXK .	0	0	0	1	1	2	1	1	2
KYXX	0	· 0	0	1	5	7 ·	1	6	7
XYXXX	Ô	1	1	0	1	1	0	2	2
KYXZ	Ó	0	0	0	2	2	Ú	2	2
KYY	0	õ	Õ	0	1	1	0	1	1
KZ	97	167	264	Õ	3	3	98	171	269 ~
KZK	13	9	22	Ô	0	0	13	9	22
-	·	1	5	0	0	0	4	1	5
XZX	ຊ	0	0	õ	2	2	· 0 ·	2	2
XZY	() (	· 3	7	0	õ	<u> </u>	4	3	7
KZZ	4	-	0	0	0	Õ	0	· 1	1
	0	0		0	0 0	Õ	õ	-	1
LFS	0	0	0	0	0	0	0	1	-
LXX	J	n n	i 0	•	<b>v</b>	0	0	5	5
5	Û.	0	0	0	0		0	25	ע רב
PK	0	0	0	0	0	0		ر <u>ـ</u>	 1
PKK	0	0	0	0	0	· ()	0	1	1
PLF	Ú	~ O	0	0	0	0	0	1	1
PLS .	0	0	С	0	0	0	0	1	3
25	. 0	0	0	0	0	0	0	3	
2 P.K	0	0	0	0	۰)	0	1	31	32
2 P L	0	0	.0	0	0	0	)	1	1 N
PLF	О	0	0	O	0	0	ı)	2 3	-
PPX	0	0	0	0	i)	0	0	3	9
5 <i>67</i> K	0	۰)	0	0	()	0	Э	1	L
5X	· D	0	ŋ	0	()	0.	• 0	ġ	9
PXK	0	0	0	. 0	6	0	0	4	, -+
<u>о</u>	Ō	0	0	0	Ú.	0	)	1	•
ν QD	0	Ō	ŋ	Э	0	I)	1	1	<b>`</b>
्र <b>म्</b> स	Ő	0 0	0	0	0	<u>)</u>	22	58	30
ב בD	· .)	0	0	0	Ó	•)	)	ar 1	1
	·) .	0 0	Ĵ	5	0	5	2	1	2
TK ,	). 0	0 0	с С		Ĵ	Č.	Ç	1	:
TP	0 0	10	0	ů Ú	) )	.)	)	,	10
OTPK TPK	ر، ر	10	.) .)	0	) )	, <b>`</b>	5	•	•
· · · · ·			i	· · · ·	· · · ·		•	-	

ERIC

ľ,

Table E4 (continued)

.,

:---

.

.

ERIC

	วิวาร	.cal subj	<u>per of sub</u> fect			subject		<u>a compis</u> 1 subje		
		<u>leadings</u>	,		headir	-		<u>eadings</u>		
Subřield	LC	Contr.	A11	LC		· All		Contr		
combination						ds record				rds
X	753	2643	3396	543 1	1536	2079	1334	4420	5754	
XD .	0	0	0	0	2	2	0	2	2	
XK	148	217	365	122 •	223	345	284_*	456	740	
XXX	3	1	4	3	5	8	•6	· 6	12	
XXXK	0	0	0	2	2	4	2	2	· 7	
XXX ·	Ð	0	0 ·	1	0	1	1	ن ن	1	
XXXP	·)	0	0	0	ر.	0 1	0	1	i	
XXZ	5	5	11	_1	0	1	7.	÷ 5	12	
XL	0	0	0	0	0	Ū Ū	0	1	1	
XX	44	<u>9</u> 9	143	17	57	34	· 63	188	251	
XXX	-, 3	5	8	3	7	10	. 8	13	21	
XXX	i)	0	0	0	3	3	0	3	3	
XXXX	0	1	1.	. O	0	0	С	1	1	
XXZ	2	4	6	0	0	0	2	4.	<b>6</b> ·	
XXZX ·	ı)	0	0	0	1	1	0	1	1	
XY	15	60	75	172	403	575	188	467	•655`	•
XYK	່ງ	1	1	22	·25	47 ·	22	25	48	
ХҮҚК	0	0	0	0	1	1	٠0	1	1	
XYX	J	Ø	0	1	0	1	1	0	1	
XYZ ,	0	0	0	·	1	1	0	1	1	
XZ	157	340	497	52	210 ·	262 '	210	555	765	
X2B	0	1	1	0.	. 0	0	<u>,</u> 0,	1	1	
KZBB	0	İ	1	0	0	0	,0	1	· 1	
XZK	· 33	32	_ 6 <del>9</del> 2	<u> </u>	8	9	34	40	74	
MZKK	2	, )	2	<u>,</u> 0	0	0	: 2	0	. 2	
XZX	ູ່ວ່	3	14	3	1	4	<u>'9</u>	9	13	
XZXK	0	0	0	1	Θ.	. 1	. 1	C	1	
XZXX	0	• 3 - 4	3	0	0	0	0	3	3	
XZY	0	0	- 0 -	0	1	1	·	1	· 1	
XZZ	9	23	32	0	0	0	9	<u>ک</u>	32	
XZZK	3.	, 5	· 9 、	0	0	0	3	ó	, <u>9</u>	
••	110	338	448	9	41	50	119	387	506	
XY	104	220	324	3	12	15	107 -	234	341	
YXK	7	3	1)	0	0	о О	, 7	3	. 10	
XHX	2	1	3	0	. 0	0	2	1	3	
XX	1 -	26	27	0	3	3	l	29	30	
• Y X X	· )	1	1	0	0.	Ç	< 0	1	I	•
Y XX	ر.	2	2	Û	î ()	0	. 0	2.	-	
YXZ	0	1	1	0	1	1	0	2	2	
72	15	24	39	ŋ	i)	0	15	24	3	
YOK	à	3	12	0	· 0	0	9	3	· ~	•
722	. <b>)</b>	• 1	1	Ú	0	<u> </u>	ı)	• 1	•	
YZZK	1	.)	1	)	0	í) í	t -	;	. V +	
	1757	-021 A	5778	۲ لغ	21_	25	1769	7026:	5323	
ZA	0	# <u>1</u> -	1	)	Ċ	Э	. ` `)		1	
23	0	2	<u>-</u>	0	) )	)	· _ )	ר 	2	
	545	-34	1379	')	Ĵ	3	547	- 2,2	1385	
		۲	r i		•	-				
					•		۰.			
<i>i</i> /	٠		•	92				r.		
				~	•			1		

Table E4 (continued)

	•	cal subje eadings		Geogr	aphic sul headings	bject	<u>subfield</u> <u>combination</u> All subject headings				
Subfield combination	LC T	Contr.		LC records	Contr. records	All records		Contr. recor	All rds record		
ZKK	24	10	34 .	0	0.	0	25	10	35		
. KKK	2	1	<b>3</b> .	0	0	0	, 2	1	3		
XX	Ŋ	1	1	0	0	0	Ò.	1	1 .		
XY	0	1	1	0	0	0 .	0	1	1		
ZX	115	230	345	0	3	3	115	234	349		
XXX	. 32	16	48	1	· 0	1	33	15	49		
* * <b>*</b> * * * * *	- <b></b> -	3	5	0	0	0	2	3	-5		
2 + 1.887 m. 1.		2	1	<b>*</b> 0	0	0	1	0 ``	1		
,	• 1 •	2	<u>د</u> ک	. 0 .	0	0 '	1	3	·× 4		
	<b>1</b>	2		. 0	0	0	0.	1	1		
	, ,	21	25	0 ·	0 0	0	4	21	25		
	→ 、 1	~	2	0	Ô	0	1	2	3		
ZYK	220	481	710	0	0	ů 0	229	481	710		
22	229			0	Ŭ Î	ñ	45	38 ·	83		
22K.	44	38	82	0	0	0	3	1	4		
ZZKX	3	1	4	U O	0	0.	6	20	26		
22X	5	20	26	U	U	.j	2		20		
ZZXX	3	C	3	0	U	U	د	U	د		

93