

Knowledge Organization

International Journal

Devoted to Concept Theory,
Classification, Indexing, and
Knowledge Representation



Vol. 24 (1997) No. 1

Formerly International Classification

Contents

Editorial 1

Articles

- Irving, H. B.: Computer-assisted indexing training and electronic text conversion at NAL 4
- Riggs, F. W.: Onomastics and Terminology (Part IV): Neologisms, neoterisms, meta-terms, phrases, and pleonisms 8
- Satija, M. P.: The future and revision of Colon Classification 18
- Essers, J. and Schreinemakers, J.: Nonaka's subjectivist conception of knowledge in corporate knowledge management 24

Reports and Communications

- Lykeion - a New Forum for Transdisciplinary Concept Sharing and Definition 33
- 307th Meeting: Classification Research Group 33
- 1997 Meeting of the Classification Society of North America (CSNA), 12-15 June 1997, Washington, DC 33
- 14th National Conference on Artificial Intelligence: 27-31 July 1997, Providence, Rhode Island, USA 33
- 19th Annual Conference of the Cognitive Science Society: 7-10 August 1997, Stanford University 34
- TermNet 14th Terminology Summer School: August 11-15, 1997, Vienna Austria 34
- 3rd International Conference on Knowledge Discovery and Data Mining (KDD-97), New Port Beach, California, 14-17 August 1997 34
- 1997 ASIS Annual Meeting: Digital Collections: Implications for Users, Funders, Developers and Maintainers, 1-5 November 1997, Washington, DC ... 34
- 4th TermNet Symposium: 15-16 January 1998, Vienna, Austria 34
- 6th Conference of the International Federation of Classification Societies (IFCS): 21-24 July 1998, Rome, Italy 34

ISKO News 27

- French ISKO Chapter founded 35
- 3rd Russian ISKO Conference, Sudak, Crimea, Ukraine, June 97 35
- 5th German ISKO Conference, Berlin, Oct. 1997 35
- Contributions by Ingetraut Dahlberg to the Field of Knowledge Organization 35

FID/CR News 42

- International Study Conference 41
- UDC 41
- Classification Research Group 42
- ASIS SIG/CR 42
- SIG/CR Workshop 42
- SIG Co-Sponsored Programmes 44
- Centre for Informetric Studies 45

Book Reviews

- Edwards, J.A.; Kingscott, A.G. (Eds.): Language Industries Atlas. Second Edition (Ingetraut Dahlberg). 46
- Capurro, Rafael: Leben im Informationszeitalter. (Living in the Age of Information) (Werner Bies) 47
- Wellisch, Hans H.: Indexing from A to Z. (Robert Fugmann) 48

Short Reviews:

- Galinski, Christian; Goebel, J. W.: Guide to Terminology Agreements. (Herbert Eisele) 50
- Huber, Jeffrey T.; Gillaspy, Mary L.: HIV/AIDS and HIV/AIDS-Related Terminology: A Means of Organizing the Body of Knowledge. (Werner Bies) 50

Knowledge Organization Literature

- 24(1997)No.1 51

KNOWLEDGE ORGANIZATION

Index to Volume 23(1996)

No.1, p.1-63, No.2, p.65-127, No.3, p.129-189, No.4, p.191-260

A. ALPHABETICAL INDEX

1. Articles

- Albrechtsen, H.: Fiction, OPACs, Networks. A research seminar in Copenhagen, Nov. 1996 228
- Araj, H.: Integration of an analogical reasoning model in a model of case resolution 130
- Bennett, D.C.: The internationalization of scholarship and scholarly societies in the humanities and social sciences 193
- Bies, W.: Thinking with the help of images: On the metaphors of knowledge organization 3
- Gödert, W.: Information as a cognitive construction: A communication-theoretic model and consequences for inform. systems 206
- Heinrichs, J.: Language theory for the computer: Mono-dimensional semantics or multi-dimensional semiotics? 147
- Jaenecke, P.: Elementary principles for representing knowledge 88
- Jin, Zhang, see Yi, Hong
- Judge, A.J.N.: Strategic correspondences: Computer-aided insight scaffolding 9
- Krämer, S.: Mind, symbolism, formalism: Is Leibniz a precursor of Artificial Intelligence? 84
- Marciszewski, W.: Leibniz' two legacies and their implications regarding knowledge engineering 77
- Nissan, E., Weiss, H., Yossef, A.: HYPERJOSEPH: The hypertextual organization. Epistemological considerations 16
- Nissan, E., Shimony, S.E.: TAMBALOCOQUE: for a formal account of the gist of a scholarly argument 135
- Riggs, F.W.: Onomastics and terminology (I) 25
- II: Core concepts 157
- III: Fonnats, borrowed terms and omissions 216
- Scheibe, E.: The problem of the application of logic and mathematics 67
- Shimony, S.E. see Nissan, E.
- Walker, Th.D.: Medieval faceted knowledge classification: Ramon Llull's Tree of Knowledge 199
- Weiss, H. see Nissan, E.
- Yi, Hong, Jin, Zhang: The Dewey Decimal Classification in China .. 213
- Yossef, A. see Nissan E.

2. Book Reviews

- Budin, G.: How (in)comprehensible is the German of sociologists? (de) (II. Picht) (en) 237
- Dietze, J.: Text analysis. Lexical semantics and knowledge representation (de) (E. Mater) (en) 116
- Garcia Marco, F.J. (Ed.): Organizacion del Conocimiento en Sistemas de Informacion y Documentacion. Proceedings (es) (M.J. Lopez-Iruetas) (en) 47
- Gaus, W.: Documentation and order science. Theory and practice of information retrieval (de) (H. Glashoff) (en) 181
- Gerlach, U., Gerlach, G.: Modern mental techniques (de) (H. Löckenhoff) (en) 238
- Holley, R.P. (Ed.) et al: Subject Indexing: Principles and practices in the 90's. Proceedings (M. Micacic, M. Willer) 233
- Husain, Sh.: Library classification: facets and analysis (M.P. Satija) ... 48
- Iyer, H.: Classificatory structures: concepts, relations and representation (P.A. Cochrane) 113
- Kao, M.L.: Cataloguing and classification for library technicians (M.P. Satija) 180
- Lepsky, K.: Machine indexing of bibliographic data to improve subject analysis in OPACs (de) (Schnelling) (en) 50
- Lerat, P.: Special languages. New linguistics (fr) (II. Leclercq) (fr) ... 115
- Nissan, E., Schmidt, K.: From information to knowledge. Conceptual and content analysis by computer (O. Sechser) 181
- Schmid, G.: Indexing in the literature archives. Goethe and Schiller archives in Weimar (de) (W. Bies) (de) 182

- Stancikova, P., Dahlberg, I.: Environmental Knowledge Organization and Information Management. Proceedings (Lei Zeng) 46
- Steierwald, U.: Knowledge and system. On G.W. Leibniz' theory of a universal library (de) (W. Totok) (en) 232
- Thomas, A.R. (Ed.): Classification: Options and opportunities (M.P. Satija) 49

3. Reports

- Albrechtsen, H.: Fiction, OPACs, Networks. A research seminar in Copenhagen, Nov. 1996 228
- Bies, W.: Fourth Conference of the German ISKO Chapter, Trier, 17-20 Oct. 1995 178
- Dahlberg, I.: Fourth International ISKO Conference, Washington, July 15-18, 1996 173
- Fugmann, R.: Concluding remarks (4th Int. ISKO Conference) 173
- Garcia Marco, J.: Second Spanish ISKO Chapter Conference 37
- Negrini, G.: Models and Modeling. Seminar in Rome, 17-18 May 1996 111
- Pollitt, St.: Report on the ISKO General Assembly 1996 177
- Richter, A., Meyer, W.: G.W. Leibniz. Pedigree and ancestors 103
- Williamson, N.: Annual Report of IFLA/CR, 1996 229
- IFLA Sect. on Classif. & Indexing. Review of activities, 1995-1996 230
- SIG/CR Participation in the General ASIS Meeting 43
- SIG/CR Workshop on Classification Research 41

B. FORM AND SUBJECT INDEX

The arrangement of this part follows the Knowledge Organization Literature Classification as outlined in almost each issue of KO and printed in full length in KO 20(1993)No.4, p.213-222. Titles were shortened, non-English titles in English only - as also above. Language symbols have been added. Letters in brackets indicate: A - Articles, B - Book Reviews, C Communications, E - Editorials, R - Reports.

06 Conferences. Conf. Reports, Proceedings vols.

- 1993 (month, days)**
- 08-17/18, 33 Subject Indexing: Proceedings (B) 233
- 11-4/5 Spanish ISKO Conf. Proceedings (B) 47
- 1994**
- 09-14/16 Environmental KO. Proceedings (B) 46
- 1995**
- 01-26/27 Ernst Schröder Colloquy & Seminar (C) 38
- 06-27/28 EUROVOC Seminar 1995 (C) 107
- 10-17/20 4th Conf. German ISKO Chapter (R) 178
- 10-9 SIG/CR Workshop on Classification Research (R) 41
- 10-9/12 SIG/CR Participation General ASIS Meeting (R) 43
- 11-03 302nd Meeting. CRG (C) 36
- 11-16/17 2nd Spanish ISKO Conf. (R) 37
- 12-15/17 INTERCOCTA Workshop in Tampere (C) 107
- 1996**
- 02-28/1 Int. Conf. on Conceptual Knowl. Process. (C) 39
- 03-6/8 20th Ann. Conf., Ges. f. Klassif., Freiburg, DE (C) 108
- 04-12/13 Terminology for a Multilingual Europe (C) 108
- 04-19/20 Interdisciplinarity and terminology (C) 109
- 04-26 304th Meeting, CRG (C) 107
- 05-16/18 Indexers Today. 28th Ann. Meetg ASI (C) 35
- 05-17/18 Models and Modeling. Seminar Rome (R) 111
- 05-28/1 86th German Library Congress, Erlangen (C) 109
- 06-21/23 Ann. Study Weekend, CIG Blackpool, GB (C) 109
- 07-12 305th Meeting CRG (C) 225
- 07-15/18 Concluding remarks (4th Int. ISKO Conf. (R) 173
- 07-15/18 4th Int. ISKO Conference (R) 30a-d, 173
- 08-14/16 Methods of Terminology Standardization (C) 109
- 08-19/23 ICCS'96 on Conceptual Structures, Sydney (C) 170

08-23 ISO/TC37 Meetings in Vienna (C) .. 109	16 Development of Science and KO	72 Semantics
08-24 Multiling. Inform. Soc. and Terminol. Standard. (C) 172	Application of logic and mathematics (A) 67	Lexical semantics and knowledge representation (B) 116
08-26/30 TKE'96. 4th Int. Congress (C) 10, 172	17 Problems in KO	Semantics or semiotics? (A) 147
09-24/26 48th Ann. Meetg., German Document. Soc. (C) 170	Knowledge organization and change (E) 1	73 Automatic Language Processing
09-30/2 Int. Symp. on Text-Related Methods, Sterzing (C) 170	18 Classification Research	Lexical semantics and knowledge representation (B) 116
10-18 306th CRG Meeting (C) 225	SIG/CR Workshop (C) 35, 41	Symp. on Text-Related Methods, Sterzing (C) 170
10-19/24 ASIS 1996 Ann. Meeting (C) 169	SIG/CR Participation in ASIS (C) 43	Conceptual & content analysis by computer (B) 181
10-20 7th ASIS SIG/CR Workshop. Call (C) 35	CRG Meetings (C) 36, 107, 225	75 Online Retrieval Systems and Technologies
10-21/22 ISMICK'96 (C) 225	6th Int. Study Conf., FID/CR (C) 107	Machine indexing .. subject analysis in OPACs (B) 50
10-28/29 EUROVOc in the Computer Environment (C) 170	Infonation as a cognitive construction (A) . 206	77 Terminology
11-11/13 Electronic Access to Fiction. Call (C) 36	19 History of KO	Onomastics and terminology (A) ... 25, 157, 216
- Program (C) 169	Reminiscences and the one big hope (E) 191	INTERCOCTA Workshop in Tampere (C) . 107
- Report (R) 228	Ramon Llull's Tree of Knowledge (A) 199	Terminol. f. Multiling. Europe (C) 108
1997	G.W. Leibniz' theory of a universal library (B) 232	Interdisciplinarity and terminology (C) 109
03-19/21 Ordinal and Symbolic Data Analysis (C) 226	2 Structure and Construction of KO Systems	Methods of terminol. standardization (C) 109
03-4/5 Case-based Reasoning, 5th German Workshop (C) 179	Library classification: facets & analysis (B) .. 48	ISO/TC37 Meetings in Vienna (C) 109
06-16/19 6th Int. Conf. on Classif. Research. Call (C) 107	Classif.: Options and opportunities (B) 49	Special languages. New linguistics (B) 115
06-7/15 Crimea 97 to Host 3rd Russian ISKO Conf. (C) 179	Classificatory structures (B) 113	Multiling. Inform. Soc. & Terminol. Standard. (C) 172
07/08 Textbooks and other Monographs	Documentation and Order Science (B) 181	TKE'96 Vienna (C) 110, 172
Classification: Options and opportunities (B) 49	25 Numerical Taxonomy	European Assoc. f. Terminol. founded (C) ... 226
Documentation and order science (B) 181	20th Ann. Conf., Ges. für Klassifikation (C) . 108	(In)comprehensible German of sociologists? (B) 237
Classificatory structures (B) 113	3 Classing and Indexing	84 Primary Literature Classing and Indexing
Library classification: facets and analysis (B) 48	Indexers Today (C) 35	Indexing Goethe and Schiller archives in Weimar (B) 182
Cataloguing and classification for library technicians (B) 180	Classif., options and opportunities (B) 49	917 Internet
Conceptual and content analysis by computer (B) 181	Machine indexing .. subject analysis in OPACs (B) 50	ISKO on Internet (C) 37
12 Conceptology	Catalog. & classif. for libr. technicians (B) 180	92 Persons and Institutions in KO
Analogical reasoning model, case resolution (A) 130	Conceptual & content analys. by computer (B) 181	Leibniz on the occasion of his 350th birthday (E) 65
Ontology, logic, and knowledge organization (E) 129	Indexing Goethe & Schiller archives in Weimar (B) 182	Application of logic and mathematics (Leibniz) (A) 67
Formal account of a scholarly argument (A) 135	Subject Indexing (B) 233	Leibniz. Pedigree and ancestors (R) 103
Case-based reasoning. Workshop (C) 179	356 Hypertext and Hypermedia	G.W. Leibniz' theory of a universal library (B) 232
124 Knowledge Representation	IIPERJOSEPH: Hypertextual organization (A) 16	Austrian Commission for Subject Cataloguing (C) 225
Thinking with the help of images (A) 3	43 On the Dewey Decimal Classification	Internationaliz. of scholarship & scholarly societies (A) 193
Computer-aided insight scaffolding (A) 9	The Dewey Decimal Classification in China (A) 213	60th Anniversary of ISO/TC37 (C) 110
TAMBALOCOQUE: a formal account (A) . 135	Dewey News (C) 171	Annual Report of FID/CR, 1996 (R) 229
Elementary principles for representing knowledge (A) 88	The DDC Div. at the Library of Congress (C) 40	IFLA Section on Classification and Indexing (R) 230
Lexical semantics and knowledge representation (B) 116	6 On Special Subjects Systems	Infoterm - a fresh start (C) 225
13 Mathematics in KO	Environmental KO & Inform. Mgt. (B) 46	Changes in ISKO matters (C) 227
Models and Modeling. Seminar in Rome (B) 111	MeSH Gennan Translation at DIMDI (C) ... 110	ISKO General Assembly 1996. Invitation (C) 37
Ordinal & Symbolic Data Analysis (C) 226	EUROVOc Seminar (C) 107, 170	ISKO's New International Working Groups (C) 227
15 Psychology and KO	ISMICK'96 (C) 225	Report on the ISKO General Assembly 1996 (R) 177
Thinking with the help of images (A)	Electronic Access to Fiction (C) 36, 169, 228	European Assoc. f. Terminol. founded (C) 226
Information as a cognitive construction (A) . 206	715 Artificial Intelligence	
Modern mental techniques (B) 238	Leibniz' two legacies (A) 77	
	Leibniz a precursor of Artificial Intelligence? (A) 84	

Contents page

Irving, H. B. (1997). Computer-assisted indexing training and electronic text conversion at NAL.

Knowledge Organization 24(1). p.4-7. 3 refs.

The Indexing Branch of the National Agricultural Library (NAL) has launched a project to move from their traditional one-on-one method of training novice indexers to a computer-based, largely self-directed training program. CAIT, the Computer-Assisted Indexing Tutor, has been designed to standardize, streamline and improve the quality of indexer training. In addition, to support the increased need for all NAL indexers to more fully utilize microcomputers for indexing production, the Branch investigated the "re-invention" of paper versions of frequently used indexing tools as electronic references. (Author)

Riggs, F. W. (1997). Onomastics and Terminology (Part IV): Neologisms, neoterisms, meta-terms, phrases, and pleonisms.

Knowledge Organization 24(1). p.8-17. 10 refs.

Parts I to III of this series have examined the terminology of Terminology by contrast with the vocabulary of Onomastics and identified some of the differences and difficulties revealed by a close study of ISO-1087, the most important glossary for terminologists. Part IV, finally, offers a speculative explanation of these problems. My central hypothesis is that an aversion to neologisms - especially newly coined words - impedes the introduction and acceptance of new concepts. The pressure for standardization of terminology compounds this difficulty. There are three kinds of neologisms: 1. newly coined words (neoterisms), 2. phrases composed of familiar words (phrasal tags) and 3. familiar words for which new meanings have been stipulated (meta-terms). Neologisms in the form of phrases containing familiar words are often found in *ISO 1087*. Some perplexing ambiguities in *ISO 1087* occur when new meanings are stipulated for familiar words, creating terminological metaphors ("meta-terms") that are often obscure. Such meta-terms abound in the terminology of Terminology. Increased willingness to accept well-formed new words (neoterisms) would greatly simplify the development of a more adequate terminology for Terminology. The use of pleonisms is recommended as a technique to overcome ambiguity by linking familiar words having new meanings (meta-terms) to

new words for the same concepts (neoterisms) and as a simple way to facilitate the introduction of such neoterisms.

(Author)

Satija, M. P. (1997). The future and revision of Colon Classification.

Knowledge Organization 24(1). p.18-23. 21 refs.

The Colon Classification (CC) was first published by its founder, S.R. Ranganathan, in 1933. Since then it has undergone seven revisions, the most recent being 1987. Although it became India's de facto national classification system, it is falling into disuse, and its perpetuation as a viable system is currently jeopardised. The author identifies a number of reasons for this trend. For example, the CC lacks the institutional support that benefits other modern systems such as the DDC, UDC, and LCC. The author offers a number of specific suggestions for preserving and revitalising the system. (Author)

Essers, J. and Schreinemakers, J. (1997). Nonaka's subjectivist conception of knowledge in corporate knowledge management.

Knowledge Organization 24(1). p.24-32. 11 refs.

In recent years management and business studies have witnessed the emergence of a new field of activity, named corporate knowledge management (CKM). The primary goal of this management discipline is to enhance and improve the use of knowledge as a corporate resource in organizations. Theoretical and practical initiatives in this area of management, however, have met with some difficulty regarding the conception of knowledge that should guide these efforts. This paper critically examines the contribution of Nonaka (1994) to this conceptual problem. While we support Nonaka's reasons for choosing a subjectivist epistemology in this managerial context, we argue that he is seriously misguided with regard to the philosophical and managerial ramifications of his choice. Consequently, we doubt whether Nonaka's views can serve as a successful paradigm for corporate knowledge management. (Authors)

KNOWLEDGE ORGANIZATION

K.O

Official Quarterly Journal of the International Society for Knowledge Organization ISSN 0943 – 7444
International Journal devoted to Concept Theory, Classification, Indexing and Knowledge Representation

KNOWLEDGE ORGANIZATION

The journal is the organ of the INTERNATIONAL SOCIETY FOR KNOWLEDGE ORGANIZATION (General Secretariat: Prof. Hanne Albrechtsen, The Royal School of Librarianship, Birketinget 6, DK-2300 Copenhagen S)

Editors

Mr. Charles T. GILREATH (Editor-in-Chief), 217 NW 34th Drive, Gainesville, FL 32607 USA

Dr. Ingetraut DAHLBERG, Woogstr. 36a, D-60431 Frankfurt, Germany

Dr. Robert FUGMANN, Alte Poststrasse 13, D-65510 Idstein, Germany

Prof. Hanne ALBRECHTSEN (ISKO News Editor), The Royal School of Librarianship, Birketinget 6, DK-2300 Copenhagen S, Denmark

Dr. Werner BIES (Book Review Editor), Forststr. 52, D-12163 Berlin, Germany

Drs Gerhard RIESTHUIS (Literature Editor), Liendenhof 60, NL-1108 HB Amsterdam, Netherlands

Prof. Dr. Nancy WILLIAMSON (FID/CR News Editor), Faculty of Information Studies, University of Toronto, 140 St. George Street, Toronto, Ontario M5S 3G6 Canada

Consulting Editors

Prof. Dr. Ulf G. BARANOW, Rua Ubaldino do Amaral 580, Apto. 51, BR-80060-190, Curitiba - PR, Brazil

Dr. Gerhard BUDIN, Dept. of Philosophy of Science, University of Vienna, Sensengasse 8, A-1090 Wien, Austria

Mr. Christian GALINSKI, Director: Infoterm, Simmeringer Hauptstr. 24, A-1110 Wien, Austria

Dr. Francisco Javier GARCIA MARCO, Area de Biblioteconomia y Documentacion, Facultad de Filosofia y Letras, Universidad de Zaragoza, E-50.009 Zaragoza, Spain

Prof. Dr. Winfried GÖDERT, Vice-Dean: FH Köln, Claudiusstr. 1, D-50678 Köln, Germany

Dr. M. A. GOPINATH, DRTC, Indian Statistical Inst., 8th Mile, Mysore Road, R.V. College P.O., Bangalore-560059, India

Dr. Rebecca GREEN, College of Library and Information Services, Hornbake Bldg. (So. Wing), Room 4105, University of Maryland, College Park, MD 20742-4345

Dr. Norbert HENRICHS, Im Luftfeld 80, D-40489 Düsseldorf, Germany

Dr. Roland HJERPPE, Dept. of Computer and Information Science, Linköping University, S-58183 Linköping, Sweden

Dr. Barbara H. KWASNIK, School of Information Studies, Syracuse University, 4-206 Ctr. for Science & Tech., Syracuse, NY 13244-4100

Dr. Jaques MANIEZ, 61 Rue de la Corve, F-21000 Dijon, France

Dr. Ia C. MCILWAINE, Director: School of Library, Archive & Information Studies, University College London, Gower Street, London, WC1E 6BT, U.K.

Dr. Francis MIKSA, Graduate School of Library and Information Science, University of Texas at Austin, SZB 564, Austin, TX 78712-1276

Ms. Joan S. MITCHELL, Editor: Dewey Decimal Classification, Library of Congress, Washington, D.C. 20540-4330

Dr. Giliola NEGRINI, Consiglio Nazionale della Ricerche, Ist. di Studi sulla Ricerca e Doc. Scientifica, Via Cesare De Lollis, 12, I-00185 Rome, Italy

Ms. Annelise Mark PEJTERSEN, Systems Analysis Dept., Risoe National Laboratory, P.O. Box 49, DK-4000 Roskilde, Denmark

Dr. Stephen A. POLLITT, CeDAR Centre for Database Access Research, School of Computing & Mathematics, The University of Huddersfield, Queensgate, Huddersfield HD1 3DH, U.K.

Dr. M. P. SATIJA, Guru Nanak Dev University, School of Library and Information Science, Amritsar-143 005, India

Dr. Otto SECHSER, In der Ey 37, CH-8047 Zürich, Switzerland

Dr. Dagobert SOERGEL, College of Library and Information Services, Hornbake Bldg. (So. Wing), Room 4105, University of Maryland, College Park, MD 20742

Dr. Eduard R. SUKIASYAN, Deputy Director, Russian State Library, 3 Vozdvizhenka Str., Moscow, 101000 Russia

Dr. Elaine SVENONIUS, Graduate School of Education and Information Studies, UCLA, 5380 ½ Village Green, Los Angeles, CA 90016

Prof. Dr. Harald ZIMMERMANN, Softex, Schmollerstrasse 31, D-66111 Saarbrücken, Germany

Publisher

ERGON-Verlag, Grombühlstr. 7, GER-97080 Würzburg,
Phone: +49 (931) 280084; FAX +49 (931) 282872; E-mail:
ERGON-Verlag@t-online.de

Editor-in-chief (Editorial office)

Mr. C. Gilreath, 217 NW 34th Drive, Gainesville, FL 32607
USA; Phone +1 (352) 373-6891; Fax: +1 (352) 373-6924;
E-mail: gilreath@grovc.ufl.EDV

Instructions for Authors

Manuscripts should be submitted in English only to the editor-in-chief in two double-spaced copies and should be accompanied by an indicative abstract of 100 to 200 words. After manuscripts are accepted for publication in *Knowledge Organization*, they must be provided on a 3.5" diskette encoded in Word, WordPerfect, or ASCII text. Our preference is Word 6.0 (or later). Diskettes should not be sent until requested by the editor.

Criteria for acceptance will be appropriateness to the field of the journal (see Scope and Aims), taking into account the merit of the contents and presentation. The manuscript should be concise and should conform to professional standards of English usage and grammar. Manuscripts are received with the understanding that they have not been previously published, are not being submitted for publication elsewhere, and that if the work received official sponsorship, it has been duly released for publication. Submissions are refereed, and authors will usually be notified within 6 to 10 weeks. Unless specifically requested, manuscripts and illustrations will not be returned.

The text should be structured by numbered subheadings. It should contain (a) an *Introduction*, giving an overview and stating the purpose, (b) a *main body*, describing in sufficient detail the materials or methods used and the results or systems developed, and (c) a *conclusion* or *summary*.

Reference citations within the text should have the following form: (author, year). For example, (Jones, 1990). Specific page numbers are optional e.g. (Jones, 1990, p.100). A citation with two authors would read (Jones & Smith, 1990); three or more authors would be: (Jones et al., 1990). When the author is mentioned in the text, only the date and optional page number should appear in parenthesis - e.g. According to Jones (1990), ...

References should be listed alphabetically by author at the end of the article. Journal names should not be abbreviated. Multiple citations by the same author should be listed chronologically and should each spell out the author's name. Articles appearing in the same year should have the fol-

lowing format: Jones, T. (1990a) ... , Jones, T. (1990b) ...
Examples:

Dahlberg, I. (1978). A referent-oriented, analytical concept theory for INTERCONCEPT. *International Classification*, 5(3). 142-151.

Graesser, A., Person, N., and Huber, J. (1992). Mechanisms that generate questions. In T. W. Lauer, E. Peacock, & A. C. Graesser (Eds.), *Questions and Information Systems*. Hillsdale, NJ: Lawrence Erlbaum Associates. 167-187.

Sager, J.C.(1990). *A Practical Course in Terminology Processing*. Amsterdam: John Benjamins.

Sukiasyan, E. R. (1996). Change as a problem of classification system development. In R. Green (Ed.). *Knowledge Organization and Change: Proceedings of the 4th International ISKO Conference*. Frankfurt: Indeks Verlag. 119-122.

Footnotes should be kept to a minimum. They should be indicated in the text with numbered superscripts, and the corresponding notes should be collected at the end of the article, before the *references*, under the heading *Notes*.

Illustrations should be kept to the necessary minimum. Graphs and diagrams should be supplied as black and white drawings suitable for reproduction. Half-tone illustrations should be sharp, well-contrasted glossy prints. Illustrations should be numbered lightly with a soft pencil on the back, and a numbered legend should be attached on a separate sheet. Clear copies of the illustrations should accompany the submitted manuscript, but camera-ready originals should not be sent until requested by the editor. *Tables* should contain a number and a title at the top, and all columns and rows should have headings. All illustrations should be cited in the text as Figure 1, Figure 2, etc. or Table 1, Table 2, etc.

Upon acceptance of a manuscript for publication, authors must provide a wallet-sized photo and a one-paragraph biographical sketch. Authors will receive from the publisher 25 reprints of their articles free of charge. Additional reprints may be ordered before publication.

Advertising

Responsible for advertising: Dr. Christian Wacker, ERGON-Verlag, Grombühlstr. 7, 97080 Würzburg (Germany).

© 1997 by ERGON-Verlag Dr. H.-J. Dietrich.

All Rights reserved.

Printed in the Federal Republic of Germany
by Offizin Hildburghausen GmbH Druckhaus.

KO is published quarterly by ERGON-Verlag.
The price is DM 158,-/ann. including airmail delivery.

Scope

The more scientific data are generated in the impetuous present times, the more ordering energy needs to be expended to control these data in a retrievable fashion. With the abundance of knowledge now available the questions of new solutions to the ordering problem and thus of improved classification systems, methods and procedures have acquired unforeseen significance. For many years now they have been in the focus of interest of information scientists the world over.

Until recently, the special literature relevant to classification was published in piecemeal fashion, scattered over the numerous technical journals serving the experts of the various fields such as

philosophy and science of science
science policy and science organization
mathematics, statistics and computer science
library and information science
archivistics and museology
journalism and communication science
industrial products and commodity science
terminology, lexicography and linguistics

Beginning 1974, KNOWLEDGE ORGANIZATION (formerly INTERNATIONAL CLASSIFICATION) has been serving as a common platform for the discussion of both theoretical background questions and practical application problems in many areas of concern. In each issue experts from many countries comment on questions of an adequate structuring and construction of ordering systems and on the problems of their use in opening the information contents of new literature, of data collections and survey, of tabular works and of other objects of scientific interest. Their contributions have been concerned with

- (1) clarifying the theoretical foundations (general ordering theory/science theoretical bases of classification, data analysis and reduction)
- (2) describing practical operations connected with numerical taxonomy/classification, as well as applications of classification systems and thesauri, manual and machine indexing
- (3) tracing the history of classification knowledge and methodology
- (4) discussing questions of education and training in classification
- (5) concerning themselves with the problems of terminology in general and with respect to special fields.

Aims

Thus, KNOWLEDGE ORGANIZATION is meant to be a programme for the improvement of classification methods and process, a forum for discussion for all those interested in the organization of knowledge on a universal or a subject-field scale, using concept-analytical and/or concept-synthetical approaches as well as numerical procedures and comprising also the intellectual and automatic compilation and use of classification systems and thesauri in all fields of knowledge, with special attention being given to the problems of terminology.

KNOWLEDGE ORGANIZATION publishes original articles, reports on conferences and similar communication, the Newsletters of the International Society for Knowledge Organization (ISKO News) and the Committee on Classification Research of the International Federation for Information and Documentation (FID/CR News) as well as book reviews, letters to the editor, and an extensive annotated bibliography of recent classification and indexing literature, covering now some 500 items in each issue.

KNOWLEDGE ORGANIZATION should therefore be available at every university and research library of every country, at every information center, at colleges and schools of library and information science, in the hands of everybody interested in the fields mentioned above and thus also at every office for updating information on any topic related to the problems of order in our information-flooded times.

KNOWLEDGE ORGANIZATION was founded in 1973 by an international group of scholars with a consulting board of editors representing the world's regions, the special classification fields, and the subject areas involved. From 1974-1980 IC was published by K.G. Saur Verlag, München. Back issues of 1978-1992 are available from ERGON-Verlag, too. (The 14 volumes of 1978-1992 are offered now at the highly reduced price of DM 200,-)

As of 1989, KNOWLEDGE ORGANIZATION has become the official organ of the INTERNATIONAL SOCIETY FOR KNOWLEDGE ORGANIZATION (ISKO) and is included for every ISKO-member, personal or institutional in the membership fee (US \$ 50/US \$ 100).

Rates: From 1997 on for 4 issues/ann. (including indexes) DM 158,- (forwarding costs included). Membership rates see above. -

ERGON-Verlag, Grombühlstr. 7, GER-97080 Würzburg;
Phone: +49 (931) 280084; FAX +49 (931) 282872;
E-mail: ERGON-Verlag@t-online.de

The contents of this journal are indexed in *Library Literature* and *Referativnyi Zhurnal Informatika* and in the following online databases: *Information Science Abstracts*, *INSPEC*, *Library and Information Science Abstracts (LISA)*, *PASCAL* and *Sociological Abstracts*.