



KNOWLEDGE ORGANIZATION

Formerly
INTERNATIONAL CLASSIFICATION

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

Envisaging the Art of
Navigating Conceptual Complexity

Symbolic and Sub-symbolic
Knowledge Organization

VOCON: Vocabulary Control Online
in MicroISIS Databases

Chaos or order? Aby Warburg's Library
of Cultural History

Indexing Languages, new Progress in China

INDEKS Verlag, Frankfurt
ISSN 0943 - 7444 Knowl.Org.
Vol. 22 (1995) No. 1

Contents

Editorial

World Problems and Knowledge Organization 1

Articles

Judge, A.: Envisaging the Art of Navigating Conceptual Complexity. In Search of Software combining Artistic and Conceptual Insights 2
 Huth, M.: Symbolic and Sub-symbolic Knowledge Organization in the Computational Theory of Mind 10
 Chowdhury, G.G., Neelameghan, A., Chowdhury, S.: VOCON: Vocabulary Control Online in MicroISIS Databases 18
 Friman, M., Jansson, P., Suominen, V.: Chaos or order? Aby Warburg's Library of Cultural History and its Classification 23
 Hong Yi: Indexing Languages, new Progress in China 30

Reports and Communications 33

G.Riesthuis: Afraid of Subject Indexing? (33) – CRG Meetings 297-299 (33) – Conference on Conceptual Knowledge Processing. (33) – Call for Participation: 6th ASIS SIG/CR Classification Research Workshop (34) – 2nd European Summer School in Information Retrieval (ESIR '95) (34) – Information Seeking in Context. Call for Papers, ISIC 96 (35) – Ch.Galinski: 8th Symposium of the Japan Terminology Association (35) – Value Analysis of Specialized Dictionaries (35) – Multilingualism in Special Communication (35) – Worldwide Flow of Knowledge through Terminology. 4th Congress of IOUTN (35) – Institut für Terminologie und angewandte Wissensforschung GmbH (36) – International Society for Scientometrics and Informetrics (ISSI) (36) – Electronic Dewey for Windows (17) – TERM-List for Electronic Terminological Networking (17) – NASA Thesaurus Listserv Established (17) – Forthcoming Conferences 1995 (51)

ISKO News 20 37

10th Meeting of ISKO Executive Board (37) – 4th International ISKO Conference, Washington DC, July 15-16, 1996. Call for Papers (37) – Call for Papers: Research Seminar on Compatibility and Integration of Order Systems (38) – Conference on Environmental Knowledge. Organization and Information Management Recommendations (39)

FID/CR News 38 41

FID/CR Activities (41) – 6th International Study Conference on Classification Research (41) – News from the Decimal Classification Division of the Library of Congress (41) – Library of Congress (41) – IFLA Section on Classification and Indexing (41) – ALA/ALCTS Subject Analysis Committee (42) – Publications (42) – Cataloger's Desktop (42) – Subject Indexing: Principles and Practices in the 90's (42)

Book Reviews 43

Gaudin, Francois: Pour une Socioterminalogie. (Herbert Eisele) 43
 Langridge, Derek W.: Classification: Its Kinds, Elements, Systems and Applications. (Mohinder P. Satija) 45
 Sears, M. Earl: Sears List of Subject Headings 15th Ed. (M.P.Satija) 45
 Bell, Hazel K.: Indexing Biographies and Other Stories of Human Lives. (R.Fugmann) 46
 Delgado, R.; Banathy, B.H. (Eds.): International Systems Science 47
 Handbook. An Introduction to Systems Science for Everybody. (H.Löckenhoff) 47
 Way, E. C.: Knowledge Representation and Meaning. (O.Sechser) 48
 Rehm, W.; Welsch, H.; Faix, W. (Eds.): Synergetik. Selbstorganisation als Erfolgsrezept für Unternehmen (H.Löckenhoff) 49
 Union of International Associations (Ed.): Encyclopedia of World Problems and Human Potential. 4th Ed. (I.Dablberg) 50

Knowledge Organization Literature 22(1995)No.1 53

UDC 025.4+168+001.4(05)

KNOWLEDGE ORGANIZATION

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

The journal is the organ of the INTERNATIONAL SOCIETY FOR KNOWLEDGE ORGANIZATION (General Secretariat: Woogstr. 36a, D-60431 Frankfurt)

Editors

Dr.Ingetranta DAHLBERG (Editor-in-Chief), Woogstr.36a, D-60431 Frankfurt

Dr.Robert FUGMANN, Alte Poststr.13, D-65510 Idstein

Prof.Jean M.PERREAU, The Library, Univ. of Alabama at Huntsville, P.O.Box 2600, Huntsville, AL 35899, USA

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

Consulting Editors

Prof.Kenneth G.B.BAKEWELL, 9, Greenacre Road, Liverpool, L25 0LD, U.K.

Prof.Pauline A.COCHRANE, GSLIS. University of Illinois, 410 David Kinley Hall, 1407 West Gregory Drive, Urbana, IL 61801-3680, USA

Prof.Dr. Emilia CURRAS, Universidad Autonoma de Madrid, Dept. de Doc. Cient. Fac. de Ciencias, Canto Blanco, Madrid 34, Spain

Mr.Jens B.FRIIS-HANSEN, Hoesterkoebvej 7, DK-2970 Hoersholm, Denmark

Mr. Christian GALINSKI, INFOTERM, Heinestr.38, A-1021 Vienna

Mr.Alan GILCHRIST, 38 Ship Street, Brighton BN1 1AB, U.K.

Prof.Wilfried GÖDERT, FHBD, Clandiusstr.1, D-50678 Köln

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

Prof.Eric de GROLIER,ISSC, 1, rue Miollis, F-75015 Paris, France

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

Prof.Krishan KUMAR, Dept.of Libr.& Inform.Sci., Univ.of Delhi, Delhi-110 007, India

Ms.Joan MITCHEL, Editor DDC, Library of Congress, Decimal Clasification Division, Washington, DC 20540-4330, USA

Prof.Yukio NAKAMURA, 14-8, Nisikata-1, Bunkyo-ku, Tokyo 113, Japan

Dr.Giliola NEGRINI, Consiglio Nazionale delle Ricerche, ISRDS, Via Cesare de Lollis 12, I-00185 Roma, Italy

Prof.Dr.Roy RADA, Dept. of Computer Science, University of Liverpool, Liverpool L69 3BX, U.K.

Dr.Winfried SCHMITZ-ESSER, Oderfelderstr.13, D-20149 Hamburg

Prof.Dr.Eugeniusz SCIBOR, IINTE, Broniewskiego 83-157, PL-01-876 Warszawa, Poland

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

Prof.Dr.Dagobert SOERGEL, College of Libr.& Inform.Serv., University of Maryland, College Park, MD, 20742, USA

Dr.Edouard SUKIASYAN, Russian State Library, Vozdvizhenka, 3, Moskva 10100, Russia

Dipl.Ing.rudolf UNGVARY, Nyul u. 14, H-1026 Budapest, Hungary

KNOWLEDGE ORGANIZATION

Indexes to Volume 21 (1994)

No.1, p.1-62, No.2, p.63-124, No.3, p.125-186, No.4, p.187-248

A. ALPHABETICAL INDEX

1. Articles

Bruneau, A.-Ph.: Geometrical patterns underlying human intelligence: Implications in information retrieval. 132
Chen, Ch., Rada, R.: A conceptual model for supporting collaborative authoring and reuse. 88
Chung, Y.-K.: Core international journals of classification systems: An application of Bradford's Law. 75
Endres-Niggemeyer, B.: Summarizing text for intelligent communication. Results of the Doctoral Seminar. 213
Fugmann, R.: Galileo and the inverse precision-recall relationship. Medieval attitudes in modern information science. 153
Fugmann, R.: Book indexing: the classificatory approach. 29
Guenther, R.: The Library of Congress Classification in the USMARC Format. 199
Hall, A.V.: Understanding the powerful grouping sense through a unifying classification theory. 126
Jaenecke, P.: To what end knowledge organization? 3
Kiel, E.: Knowledge organization needs epistemological openness. A reply to Peter Jaenecke. 148
Lejchik, V.M.: The peculiarities of the functioning of terms in a text. 84
Löckenhoff, H.: Systemsmodeling for classification: The quest for self-organization. 12
Nohr, H.: Technology Assessment - a challenge to knowledge organization. 224
Pathak, L.P., Binwal, J.C.: Identification of main concepts used in sociology and their categorization. 69
Perreault, J.M.: Categories and relators: A new schema. 189
Rada, R. see Chen, Ch.
Quinn, B.: Recent theoretical approaches in classification and indexing. 140
Scibor, E., Tomasik-Beck, J.: On the establishment of concordances between indexing languages having a universal or interdisciplinary scope. 203
Smirensky, V.B.: The power of ignorance. 32
Tomasik-Beck, J. see Scibor, E.
Xiao, Y.: Faceted classification: A consideration of its features as a paradigm of knowledge organization. 64
Zelger, J.: A dialogic networking approach to information retrieval. 24

2. Book Reviews

Beghtol, C.: The classification of fiction (W.Bies). 165
Best, H., Endres-Niggemeyer, B., Herfurth, M., Ohly, H.P.: Informations- und Wissensverarbeitung in den Sozialwissenschaften (J.Krause). 167
Daniel, H.-D.: Guardians of Science: Fairness and reliability of the peer review process (H.Borko). 108
Dudley, E. (Ed.): S.R.Ranganathan 1892-1972 (S.W.Davis). 161
Failla, D.: Lacche Giapponese nel Musco Chiostone: Manuale di analisi e descrizione catalografica (K.Veltman). 45
Fugmann, R.: Theoretische Grundlagen der Indexierungspraxis (Theoretical foundations of indexing practice) (E.Oeser). 107
Fugmann, R.: Subject analysis and indexing. Theoretical foundation and practical advice (J.Dietze). 43

Hahn, G.: Sacherschließung in Spezialbibliotheken (Subject analysis in special libraries) (W.Bies) (de). 47
Hom, K.-P., Wigger, L. (Eds.): Systematiken und Klassifikationen in der Erziehungswissenschaft (Classification systems in education) (E.Kiel). 109
McIlwaine, I.C.: Guide to the Use of UDC: An introductory guide to the use and application of the UDC (N.Williamson). 104
Mulvany, N.C.: Indexing books (R.Fugmann). 161
Neelamegham, A.: Cognitive paradigms in knowledge organization: 2nd International ISKO Conference (I.McIlwaine). 236
Rojas, P.: Theorie der neuronalen Netze. Eine systematische Einführung (S.Oeser). 42
Satija, M.P., Satija, A.: Bibliography of Colon Classification 1930-1993 (W.Bies). 237
Sonnenfeld, H.B., Leering, H.L. (Eds.): Terminology. Applications in interdisciplinary classification. (H.Picht). 238
Spinner, E.P.: Die Wissensordnung. Ein Leitkonzept für die dritte Grundordnung des Informationszeitalters (G.Wersig). 162 (R.Capone). 242
Strub, P. (Ed.): Wissensrepräsentation (Knowledge representation). Issue 89-2 of Informationstechnik (P.Jaenecke). 45
Venkatappa, P., Venkata, P.S.G.: Ranganathan Dictionary: Indian terminology on library and information science (M.P.Satija). 108
Vogel, E.: Informationsmanagement. Berufliche Anforderungen und Konsequenzen für die Ausbildung (Ch.Galinski). 239
Universal Decimal Classification. International Medium Edition, ed.2, 2 vols. (N.Williamson). 103
Extensions and Corrections to the UDC, 1993 (N.Williamson). 104
The Alcohol and Other Drug Thesaurus: A guide to concepts and terminology in substance abuse and addiction. 163 (R.Fugmann)

3. Editorials
(by I.Dahlberg)

Knowledge Organization and Quality Management 1
"Environmental Knowledge Organization..." 63
Knowledge Organization and Truth 125
Hot Topics in Knowledge Organization 187

4. Reports

Dahlberg, I.: 3rd International ISKO Conference, Copenhagen. 157
Duncan, D.: IFLA Section on Classification and Indexing. 155
Fugmann, R.: Semantic Retrieval. Workshop at Heidelberg. 94
Gopinath, M.A.: Knowledge Organization and Quality Management - a conference summary. 157
Hjörland, B.: Subject Representation and Information Seeking. Summary of a Doctoral Thesis, Göteborg 1993. 94
McIlwaine, I.: Seminar on UDC and its Development Towards the 21th Century. 231
Negrini, G.: Knowledge Organization in Italy. Start of a Working Group, Plans for a Seminar. 101
Singh, S., Prasad, K.N.: Indian ISKO Chapter: Seminar on Classification and Knowledge Representation. 37
Williamson, N.: FIDACR Business Meeting, Tokyo, Oct.5, 1994. 232
Williamson, N.: ASIS SIG/CR. 233
Williamson, N.: IFLA Section on Classification and Indexing. 234
Williamson, N.: Allerton Institute on New Roles for Classification in Libraries and Information Networks. 235

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 only given in English. Language symbols have been added. Letters in brackets indicate A = Article, B = Book review, E = Editorial, R = Report

01 Bibliographies

014.46 Bibliography of Colon Classification 1930-93 (B) 237

04 Classification Systems and Thesauri

042.2 UDC Int. Medium Edition, ed.2 (B) 103
042.5 Extensions and Corrections to the UDC 93(B) 104
048-652 Alcohol & Other Drug Thesaurus (B) 163
048-921 The classification of fiction (B) 165

06 Conference Reports, Proceedings

1992

08-26/28 Cognitive paradigms in KO (B) 236
1993
08-25/27 TKE'93(R) 33
08-31 IFCS-93, Paris(R) 35
12-9 CRG 294(R) 33
1994
01-07 Indian ISKO Chapter: Seminar (R) 37
02-23/26 Conceptual Knowledge Processing (R) 40
02-25 CRG 295 (R) 106
03-08 Subj. Anal., Classif., Index. & Retriev.(R) 98
03-15 British Classification Society (R) 35
03-15/16 Semantic Retrieval. Workshop(R) 94
04-29 CRG 296 (R) 106
06-20/24 3rd Int. ISKO Conference (R) 157
06-20/24 KO and Quality Management (R) 38, 157
07-18/23 Contested Bound. & Shift. Solidarities(R) 36
07-8/10 Efficiency for Bibliographic Records(R) 98
08 IFLA Sect. on Classif. & Indexing(R) 234
09-14/16 Environmental KO & Inform. Mgt.(R) 99, 230
09-29 Concept. Retrieval & the Future Thesaurus(R) 227
10-05 Seminar on UDC and its Developm. (R) 231
10-05 FID/CR Business Meeting, Tokyo (R) 232
10-16 5th ASIS SIG/CR Workshop (R) 33
10-16 ASIS SIG/CR (R) 233
10-23/25 Allerton Institute (R) 105, 235
11-2/4 Added Value of Information (R) 227
12-1/2 Categories, Objects & Knowl.Struct.(R) 230

08 Monographs

Inform. & knowledge process. soc. sci. (de)(B) 167
Information management (B) 239

1 Theoretical Foundations and General Problems

11 Order and Knowledge Organization

111 Theoretical approaches in classif. & index.(A) 140
114 Systems modeling for classification: (A) 12
115 Powerful grouping sense (A) 126
119 KO and quality management(E) 1
119 KO needs epistemological openness (A) 148
119 To what end KO? (A) 3

12 Conceptology in KO

124 Knowledge representation (B) 45
12 Categories, objects & knowl.struct.(R) 230

14 Systems Theory and KO

144 A dialogic networking approach to IR (A) 24
147 Theory of neural networks (de)(B) 42

15 Psychology and KO

151 Powerful grouping sense (A) 126
152 Geometrical patterns in human intelligence(A) 132

16 Science and KO

164 The power of ignorance(A) 32
164 A dialogic networking approach to IR(A) 24
165 Knowledge Order (B) 162, 242
165 Technology Assessment(A) 224

17 Problems in KO

171 Hot topics in KO(E) 187
171 KO and truth (E) 125
179 Concept. Retrieval & Future Thesaurus(R) 227

18 Classification Research

18 FID/CR Business Meeting (R) 232
18 ASIS SIG/CR(R) 233

2 Classif.Systems & Thesauri (CS & T)

225 Faceted classification (A) 64
242/3 Categories and relators: A new schema (A) 189
284 Establishment of concordances (A) 203

3 Classing and Indexing (C&I)

31 Subject analysis and indexing.(B) 43
31 Theor. found. of indexing practice (de) (B) 107
32 The peer review process (B) 108
321 Subject represent. & inform.seeking (R) 94
321 Summarizing text - the Dagstuhl Seminar (A) 213
331 Subject analysis in special libraries (de)(B) 47
356 Collaborative authoring and reuse (A) 88
391 Inverse precision-recall relationship (A) 153

4 On Universal Classif.Systems and Thesauri

411 Core int. journals of classif. syst. (A) 75
42.07 Guide to the Use of UDC (B) 104
42 Seminar on UDC and its Development (R) 231
43.183 Dewey Decimal Classification Research(R) 234
44.213 The LCC in the USMARC Format(A) 199

5 On Special Subjects CS & T

621/4 Merger of INSPEC and PHYS databases (R) 227
649 Environmental KO 63, 99, 230
656 Classification systems in education (de)(B) 109
661 Main concepts used in sociology (A) 69
6921 The classification of fiction (B) 165
694 Analysis & catalog. of Japanese Lacquer Art (B) 45

7 Knowledge Representation by Language and Terminology

726 Peculiarities of the functioning of terms (A) 84
77.08 Terminology. Applications (B) 238
77.925 German Institute for Terminology (R) 228
77.925 Terminology Operating Group FR (R) 227
77.925 Russian Terminology Soc. founded (R) 228
772 Functioning of terms in a text (A) 84
776 Medical terminology bank of WHO (R) 34
78-82 Indian terminol. on libr. & inform. sci. (B) 108

85 (Back of the) Book Indexing

851 Book indexing (A) 29

9 KO Environment

92 Persons and Institutions in KO
924 S.R.Ranganathan 1892-1972 (B) 161
926 FID/CR Change of Name and Scope (R) 231
926 IFLA Section on Classif. & Indexing (R) 155
926 General Bylaws for ISKO Bodies (R) 101
928 Fugmann receives Ranganathan Award (R) 229

93 Organization of KO on a Natl.& Internatl. Level

934 Knowledge Organization in Italy(R) 101

95 Education and Training in KO

951 Indexing books (B) 161
952 Information Access Company (R) 36

Editors: Dr.I.Dahlberg, Frankfurt; Dr.R.Fugmann, Idstein, Prof.J.M.Perreault, Huntsville, AL, USA.

Editorial Office: c/o Dr.I.Dahlberg, Woogstr. 36a, D-60431 Frankfurt. Tel.069-52 36 90, FAX: 069-52 05 66

Issue frequency: 4x/ann. *Annual subscription rates:* Institutions per volume DM 128.-, Individuals per volume 20% less, if directly ordered from INDEKS Verlag. Single issues: DM 32.- Back issues available, ask for special offer. Subscription included in membership fee for members of the International Society for Knowledge Organization (ISKO). MwSt and postage are included; no Air Mail delivery possible.

Advertising rates: Advertising rate card No.3. Advertising fact sheet with details of mechanical requirements and closing date available upon request.

Publisher: INDEKS Verlag, Woogstr.36a, D-60431 Frankfurt, Tel.069-52 36 90; FAX 069-52 05 66.

Bank Account Nos: INDEKS Verlag, Postgiro-Konto Frankfurt No.151208-608 (BLZ 500 100 60). Frankfurter Sparkasse No. 852082 (BLZ 500 502 01)

All Rights reserved. Printed in the Federal Republic of Germany 1995 by Druckerei H.Guntrum II KG. PF 180, D-36110 Schlitz/Hessen.

Contents page

Vol.22(1995)No.1

Judge, A.: **Envisaging the art of navigating conceptual complexity. In search of software combining artistic and conceptual insights.**

Knowl.Org. 22(1995)No.1, p. 2-9, 58 refs.

This paper is concerned with approaches to the design and production of a software package to demonstrate the feasibility of enhancing comprehension, and navigating complexity, using features uniquely dependent upon the The concern here is with the design of a software package to demonstrate how the power of both "scientific" and "artistic" approaches may be integrated to enhance comprehension and navigation of complexity — as well as offering new forms of creativity in response to complex policy conditions, riches and subtleties of artistic insight.

(Author)

Huth, M.: **Symbolic and Sub-symbolic Knowledge Organization in the Computational Theory of Mind.**

Knowl.Org. 22(1995)No.1, p. 10-17, 14 refs.

We sketch the historic transformation of culturally grown techniques of symbol manipulation, such as basic arithmetic in the decimal number system, to the full-fledged version of the Computational Theory of Mind. Symbol manipulation systems had been considered by Leibniz as a methodology of inferring knowledge in a secure and purely mechanical fashion. Such 'inference calculi' were considered as mere artefacts which could not possibly encompass all human knowledge acquisition. In Alan Turing's work one notices a crucial shift of perspective. The abstract mathematical states of a Turing machine (a kind of „calculus universalis“ that Leibniz was looking for) are claimed to correspond to equivalent psychological states. Artefacts are turned into faithful models of human cognition. A further step toward the Computational Theory of Mind was the physical symbol system hypothesis, contending to have found a necessary and sufficient criterion for the presence of 'intelligence' in operative mediums. This,together with Chomsky's foundational work on linguistics, led naturally to the Computational Theory of Mind as set out by Jerry Fodor and Zenon W. Pylyshyn. We discuss problematic aspects of this theory. Then we deal with another paradigm of the Computational Theory of Mind based on network automata. This sub-symbolic paradigm seems to avoid problems occuring in symbolic computations, like the *frame problem* and *graceful degradation*.

(Author)

Chowdhury, G.G., Neelameghan, A., Chowdhury, S.: **VOCON: Vocabulary Control Online in MicroISIS Databases**

Knowl.Org. 22(1995)No.1, p. 18-22, 5 refs.

Discusses the need for facilities for online vocabulary control and standardization of terms, codes, etc., so as to secure consistency in naming of subjects, objects, countries, languages, etc., in databases at data entry stage. Most information storage and retrieval packages for microcomputers including MicroIsis provide for online vocabulary control in formulating search expressions for information retrieval, but not at the data entry stage. VOCON.PAS is a Pascal interface program for use with MicroIsis software for (a) online selection of term(s) and/or code(s) from vocabulary control tools, such as a thesaurus, a subject heading list, a classification scheme, and nomenclature lists. (Authors)

Friman, M., Jansson, P., Suominen, V.: **Chaos or order? Aby Warburg's Library of Cultural History and its classification.**

Knowl. Org. 22(1995)No.1, p. 23-29, 30 refs.

The classification system of the Warburg Institute library, London, UK, is considered. First, a brief review of the scholarly work of Aby Warburg and the history of this library is given to illustrate the background of the classification. The classification is described and its basic features are clarified with examples. Finally, the classification of the Warburg Institute library is contrasted with ordinary classification thinking in library and information science.

(Authors)

Hong Yi: **Indexing languages, new progress in China.**

Knowl.Org. 22(1995)No.1, p. 30-32, 3 refs.

This paper highlights the current situation in the field of indexing language research and practice in China, covering a variety of classifications and thesauri as well as such matters as: standardization and compatibility of indexing languages, natural language processing, Chinese PRECIS, etc. The author points out various problems and future trends in the Chinese indexing languages field.

(Author)

This contents page may be reproduced without charge.

KNOWLEDGE ORGANIZATION



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 basis 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.

Instructions for Authors

Manuscripts may be submitted in either English, German or French to the editor-in-chief in two sets (the original and one copy) typed in double space, comprising between 1500 to 3000 words. They should be accompanied by an English indicative abstract of 100-200 words. The contributions are refereed.

Criteria for acceptance will be appropriateness to the field of the journal (see Scope and Aims) taking into account the merit of the content and its presentation. Papers are accepted with the understanding that they have not been published, submitted or accepted for publication elsewhere and that, if the work received official sponsorship, it has been duly released for publication. Authors will usually be notified within 6 to 10 weeks. Unless specifically requested, manuscripts or illustrations will not be returned.

The text of the contributions should be structured by subheadings; it should contain (a) an introduction, stating the purpose, (b) a description of materials and methods in sufficient detail, (c) information on results or systems developed, and (d) a conclusion on and/or summarization.

References should be listed at the end of the paper with the numbers in brackets referring to such numbers in brackets within the text part.

Additional notes should be indicated in the text by lifted single numbers behind a word and equally collected with their texts at the end of the paper under the heading *Notes*.

Journal References should contain the names and initials of all authors, full titles of the publication, abbreviation of the journal according to the ISO Standard 4, volume number, year of

Aims

Thus, KNOWLEDGE ORGANIZATION is meant to be a programme for the improvement of classification methods and processes, 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-synthetic 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 communications, 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 1978-1990 are available from INDEKS Verlag, too. (The 14 volumes of 1978-1991 are offered now at the highly reduced price of DM 400.-).

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 (DM 60.-/DM 120.-).

Rates: From 1990 on for 4 issues/ann. (including indexes) DM 120.-. No air mail delivery any longer. Membership rates see above. - INDEKS Verlag, Woogstr.36a, D-60431 Frankfurt.

publication in brackets, issue number and first and last page numbers. *Monograph References* should give the name(s) of the author(s), full title, edition, place of publication, publisher, year and the number of pages.

Examples: Brandhorst, J.P.J.: Quantifiability in iconography. *Knowl.Org.* 20(1993)No.1, p.12-19, 11 refs.

Hunter, E.J.: Classification made simple. Aldershot, GB: Gower 1988. 115p.

Illustrations should be restricted to the necessary minimum. *Graphs and diagrams* should be supplied as black and white drawings suitable to reproduction. *Half-tone illustrations* should be sharp, well-contrasted glossy prints. Illustrations should be numbered lightly with a soft pencil on the back. Numbered legends should be attached on a separate sheet.

Tables should be typed double-spaced on a separate sheet, contain a number and a title at the top and be cited in the text. Each column should have a heading.

Authors shall receive 25 *reprints* of their papers free of charge. Additional reprints may be ordered.

Corrections in galle proof exceeding 10% of the typesetting costs will be charged to the author.

Contributions on micro flexible discs are welcome if delivered in DOS compatible standard software such as Word (DOS or Windows), WordStar, WordPerfect, Euroscript, Multimate, In*a*vision, DCA/RFT-files or plain ASCII code - our standard is Word/DOS (Word/Windows 2.0/6.0) and PageMaker 5.