IC

NERNATIONAL

# CLASSIFICATION

Devoted to Concept Theory Systematic Terminology & Organization of Knowledge

**Contents** 

Natural Law and Evolution. Towards a Natural Classification of Order. II

Classification in the USA

**Classification in Online Information Systems** 

**Use of Colon Classification** 

INDEKS - Verlag, Frankfurt ISSN 0340-0050 Int.Class. Vol. 13 (1986) No. 2

https://doi.org/10.5771/0943-7444-1986-2-I Generiert durch IP '18.227.228.100', am 14.07.2024, 17:09:51. Das Erstellen und Weitergeben von Kopien dieses PDFs ist nicht zulässig.

## **Contents**

Editorial	
Classification and Complexity	63
Articles	
Dahlberg, W.: Natural law and evolution. II. Towards a natural classification	
of order	65
Holley, R.P.: Classification in the USA	73
Oberhauser, O.: Classification in online information systems (in German) Satija, M.P.: Use of Colon Classification	79 88
Satija, W. I USE OI COIOII Classimeatioii	00
Reports and Communications	
Papers of 10th Annual Conference, Mathematical-Statistical Area (93).  Holley, R.P.: Meetings of the IFLA Division on Bibliographic Control (93)	
- 1987 European Meeting of the Psychometric Society, Call for Papers (64)	
- The First IFCS Conference 1987, Call for Papers (64) - 4th Conference on	
the Scientific Application of Statistics Software 1987 (64) - 5th International	
Symposium "Data Analysis and Informatics" (64) – Synergy and Diversity	
in Industry, Law and Language (78) – Publications as an Integral Part of	
Scientific Research (87) — International Congress on Terminology and Knowledge Engineering 1987 (92) — Microcomputers without classification?	
(92) – Thesaurus Database now available (92) – 2nd International Expert	
Systems Conference & Exhibitions (102)	93
·	
Letter to the Editor (H.G. Körner)	94
	74
FID/CR News	
Classification, Indexing, and New Technology – Meetings of the FID Central	
Classification Committee – Now: IFLA Section on Classification and Indexing – FRG: 10th Annual Conference, German Society for Classifica-	
tion - FRG: SIG Meetings during 10th Annual Conference - FRG:	
General Assembly, German Society for Classification - U.K. CRG 257	
Study on the use of classification in online catalogs	-99
Classification and Indexing Research. Current Bibliography	99
COCTA Name	
COCTA News  Makarczyk, W.: Metaphor which denotes binding, as used for labelling the	
	101
21	
Pools Doving	
Book Reviews  H. Wellisch: Indexing and Abstracting 1977—1981. An International	
H.H. Wellisch: Indexing and Abstracting 1977-1981. An International	103
H.H. Wellisch: Indexing and Abstracting 1977—1981. An International Bibliography (I. Dahlberg)  G.S. Rajagopalan (Ed.): Ranganathan's Philosophy: Assessment, Impact and	103
H.H. Wellisch: Indexing and Abstracting 1977—1981. An International Bibliography (I. Dahlberg)  G.S. Rajagopalan (Ed.): Ranganathan's Philosophy: Assessment, Impact and Relevance (K.G.B. Bakewell)	103 104
H.H. Wellisch: Indexing and Abstracting 1977—1981. An International Bibliography (I. Dahlberg)  C.S. Rajagopalan (Ed.): Ranganathan's Philosophy: Assessment, Impact and Relevance (K.G.B. Bakewell)  Structure of the Thesaurus for Parliamentary Materials. Formal structure and	104
H.H. Wellisch: Indexing and Abstracting 1977—1981. An International Bibliography (I. Dahlberg)  C.S. Rajagopalan (Ed.): Ranganathan's Philosophy: Assessment, Impact and Relevance (K.G.B. Bakewell)  Structure of the Thesaurus for Parliamentary Materials. Formal structure and data processing conception (In German). (D. Soergel)	
H.H. Wellisch: Indexing and Abstracting 1977—1981. An International Bibliography (I. Dahlberg)  C.S. Rajagopalan (Ed.): Ranganathan's Philosophy: Assessment, Impact and Relevance (K.G.B. Bakewell)  Structure of the Thesaurus for Parliamentary Materials. Formal structure and data processing conception (In German). (D. Soergel)  B.H. Weinberg (Comp.): Education and Training in Indexing and Abstracting	104 105
H.H. Wellisch: Indexing and Abstracting 1977—1981. An International Bibliography (I. Dahlberg)  C.S. Rajagopalan (Ed.): Ranganathan's Philosophy: Assessment, Impact and Relevance (K.G.B. Bakewell)  Structure of the Thesaurus for Parliamentary Materials. Formal structure and data processing conception (In German). (D. Soergel)  B.H. Weinberg (Comp.): Education and Training in Indexing and Abstracting	104
H.H. Wellisch: Indexing and Abstracting 1977—1981. An International Bibliography (I. Dahlberg)  C.S. Rajagopalan (Ed.): Ranganathan's Philosophy: Assessment, Impact and Relevance (K.G.B. Bakewell)  Structure of the Thesaurus for Parliamentary Materials. Formal structure and data processing conception (In German). (D. Soergel)  B.H. Weinberg (Comp.): Education and Training in Indexing and Abstracting (I. Dahlberg)  A. Gerstenkorn, M.Th. Rolland et al (Eds.): Thesaurus Guide. Analytical directory of selected vocabularies for information retrieval, 1985	104 105 105
H.H. Wellisch: Indexing and Abstracting 1977—1981. An International Bibliography (I. Dahlberg)  C.S. Rajagopalan (Ed.): Ranganathan's Philosophy: Assessment, Impact and Relevance (K.G.B. Bakewell)  Structure of the Thesaurus for Parliamentary Materials. Formal structure and data processing conception (In German). (D. Soergel)  B.H. Weinberg (Comp.): Education and Training in Indexing and Abstracting (I. Dahlberg)  A. Gerstenkorn, M.Th. Rolland et al (Eds.): Thesaurus Guide. Analytical directory of selected vocabularies for information retrieval, 1985  (I. Dahlberg)	104 105
H.H. Wellisch: Indexing and Abstracting 1977—1981. An International Bibliography (I. Dahlberg)  C.S. Rajagopalan (Ed.): Ranganathan's Philosophy: Assessment, Impact and Relevance (K.G.B. Bakewell)  Structure of the Thesaurus for Parliamentary Materials. Formal structure and data processing conception (In German). (D. Soergel)  B.H. Weinberg (Comp.): Education and Training in Indexing and Abstracting (I. Dahlberg)  A. Gerstenkorn, M.Th. Rolland et al (Eds.): Thesaurus Guide. Analytical directory of selected vocabularies for information retrieval, 1985  (I. Dahlberg)	104 105 105
H.H. Wellisch: Indexing and Abstracting 1977—1981. An International Bibliography (I. Dahlberg)  C.S. Rajagopalan (Ed.): Ranganathan's Philosophy: Assessment, Impact and Relevance (K.G.B. Bakewell)  Structure of the Thesaurus for Parliamentary Materials. Formal structure and data processing conception (In German). (D. Soergel)  B.H. Weinberg (Comp.): Education and Training in Indexing and Abstracting (I. Dahlberg)  A. Gerstenkorn, M.Th. Rolland et al (Eds.): Thesaurus Guide. Analytical directory of selected vocabularies for information retrieval, 1985  (I. Dahlberg)	104 105 105
H.H. Wellisch: Indexing and Abstracting 1977—1981. An International Bibliography (I. Dahlberg)  C.S. Rajagopalan (Ed.): Ranganathan's Philosophy: Assessment, Impact and Relevance (K.G.B. Bakewell)  Structure of the Thesaurus for Parliamentary Materials. Formal structure and data processing conception (In German). (D. Soergel)  B.H. Weinberg (Comp.): Education and Training in Indexing and Abstracting (I. Dahlberg)  A. Gerstenkorn, M.Th. Rolland et al (Eds.): Thesaurus Guide. Analytical directory of selected vocabularies for information retrieval, 1985  (I. Dahlberg)  M.A. Gopinath: Construction of Depth Version of Colon Classification.  A Manual (M.P. Satija)	104 105 105 105
H.H. Wellisch: Indexing and Abstracting 1977—1981. An International Bibliography (I. Dahlberg)  C.S. Rajagopalan (Ed.): Ranganathan's Philosophy: Assessment, Impact and Relevance (K.G.B. Bakewell)  Structure of the Thesaurus for Parliamentary Materials. Formal structure and data processing conception (In German). (D. Soergel)  B.H. Weinberg (Comp.): Education and Training in Indexing and Abstracting (I. Dahlberg)  C.G. Gerstenkorn, M.Th. Rolland et al (Eds.): Thesaurus Guide. Analytical directory of selected vocabularies for information retrieval, 1985  (I. Dahlberg)  M.A. Gopinath: Construction of Depth Version of Colon Classification.  A Manual (M.P. Satija)	104 105 105

## INTERNATIONAL CLASSIFICATION

Devoted to Concept Theory, Systematic Terminology and Organization of Knowledge

#### Editors

Dr. phil. Ingetraut Dahlberg, D-6000 Frankfurt 50, Woogstr. 36a, Editor-in-chief

Prof. Dr. med. Dr. phil. Alwin Diemer, Philosophisches Institut der Universität Düsseldorf, D-4000 Düsseldorf 1, Universitätsstr. 1, FRG.

Prof. Jean M. Perreault, University Library, University of Alabama, P. O. B. 2600 Huntsville, Alabama 35807, USA

Prof. Arashanipalai Neelameghan, c/o Unesco PGI. 7, Place de Fontenoy, F-75700 Paris co-sponsored by

- FID/CR (Federation Internationale de Documentation, Committee on Classification Research, address see Dr. I. Dahlberg

#### **Consulting Editors**

Mrs. Jean Aitchison, 12, Sollershott West, Letchworth, Herts., SG6 3PX, England

Prof. Asterio T. Campos, Departamento de Biblioteconomia, Universidade de Brasilia, Brasilia DF, Brazil

Dr. A.I. Černyj, VINITI, Moscow A-219 Baltijskaja ul. 14, USSR

Dipl. Math. Hermann Fangmeyer, Euratom CCR C.E.T.I.S. (European Scientific Information Processing Centre), I-21020 Ispra (Varese) Italy

Dipl. Volksw. Otto Gekeler, Burgunderweg 9, D-7900 Ulm

Prof. Eric de Grolier, Conseil International des Sciences, I, rue Miollis, F-75 Paris 15e, France

Yukio Nakamura, Authorized Consulting Engineer, 14-8 Nisikata-1 Bunkyo-Ku, Tokyo 113, Japan

Prof. Dr. Phyllis Richmond, School of Library Science, Case Western Reserve University, Cleveland, Ohio, 44106, USA

Prof. Dr. F.W. Riggs, Department of Political Science, Univ. of Hawaii at Manoa, Honolulu, HI, 96822, USA

Dr. Eugen Scibor, Institut Informaciji Naukoweij. Technicznej i Ekonomicznej (IINTE), Al. Niepodleglosci 188, Warzszawa, Poland

Prof. Alfredo Serrai, Universitá degli Studi, via Stazione S. Pietro 22, Roma, Italy

Prof. Dr. Dagobert Soergel, School of Library and Information Services, University of Maryland, College Park, MD., 20742, USA

Prof. Dr. Robert R. Sokal, State University of New York, Stony Brook, New York 11794, USA Forschungsabteilung Information und Dokumentation des Philosophischen Instituts der Universität Düsseldorf, D-4000 Düsseldorf, Universitätsstr. 1, FRG, Prof. Dr. phil. Norbert Henrichs

Gesellschaft für Klassifikatione. V. represented by Dr. R. Fugmann, Hoechst AG, Wissenschaftliche Dokumentation, D-6230 Frankfurt 80, FRG

Infoterm, c/oöster. Normungsinstitut, Postfach 130, A-1021 Wien, Prof. H. Felber UDC 025.4 + 168 + 001.4 (05)

### INTERNATIONAL CLASSIFICATION

Devoted to Concept Theory, Systematic Terminology and Organization of Knowledge

Editors: Dr. I. Dahlberg, Frankfurt; Prof. Dr. A. Diemer, Düsseldorf; Prof. A. Neelamgehan, Uneso, Paris; Prof. J.M. Perreault, Huntsville, Ala., USA; co-sponsored by FID/CR

Editorial Office: c/o Dr. I. Dahlberg, Woogstr. 36a, D-6000 Frankfurt 50, Tel. 0611/523690

Issue frequency: 3×/ann. Annual subscription rates: Institution per volume DM 84, –; Individuals per volume DM 67,20; Single Issues: DM 28, –, Back issues, hard copy, per issue DM 18, –, microfiche, per issue DM 6, – (1974–1977). Institutions will be billed. Individuals must prepay. For Air Mall delivery an additional DM 4, – per issue. Postage and Mwst (domestic only) is not included.

Advertising rates: Advertising rate card No. 1. Advertising fact sheet with details of mechanical requirements and closing dates available upon request. Publisher: INDEKS Verlag, Woogstr. 36a, D-6000 Frankfurt 50, Tel. 0611/523690

Bank Account Nos.: INDEKS GmbH, Postscheck-Konto Frankfurt, No. 151208-608; Frankfurter Sparkasse von 1822, No. 852082 (BLZ 50050201)

All rights reserved. Printed in the Federal Republic of Germany 1986 by Druckerei H. Guntrum II KG, Postfach 180, D-6407 Schlitz

## Contents page

I.C. Vol. 13 (1986) No. 2

Dahlberg, W.: Natural Law and Evolution. Towards a Natural Classification of Order. Part II.

In: Int. Classif. 13 (1986) No. 2, p. 65–72, 32 refs., 16 schemes Original German publication: NATURGESETZ UND EVOLUTION. Verlag A VIVA W. Dahlberg 1986, 42S. ISBN: 3-932935-10-2.

This study seeks to understand "natural law", "evolution" and the forms of determination in a new way through looking into their context from various viewpoints. Order as the conceptual frame for all forms of determination is seen inseperable from consciousness and being. A perspective of natural law is unfolded that aims toward analytical scientific reality as well as the synthetical reality of the artist.

Natural laws are understood not only according to their building the static fundaments of the world, but also in their capability for development. The determination of nature operates on the different levels of being with differing dynamism: The "house of being" possesses of nine stories, each of which displays an altogether different relationship of order, being and consciousness.

To define closer the relationship between order, being and consciousness is the thought prevailing in the background of this investigation (serving at the same time as an introduction into the extensive study of this subject within the monograph "•rdnung, Sein und Bewusstsein", ref. (9)). (Author)

#### .Holley, R.P.: Classification in the USA.

In: Int. Classif. 13 (1986) No. 2, p. 73-78, 19 refs.

United States libraries use classification to provide subject browsing in open stacks. The Dewey Decimal Classification (DDC), used by 85% of American libraries, is a theoretical, universal attempt to organize all knowledge. The Library of Congress Classification (LCC) lacks intellectual consistency since it was based upon literary warrant to organize materials in one collection. Many academic libraries use LCC because the Library of Congress' shared bibliographic records with the LCC call numbers reflect the collecting interests of academic libraries. LCC is more hospitable to change than DDC whose Phoenix schedules have encountered resistance throughout the world. Classification currently receives less attention than subject headings since United States librarians place great hope in the computer to resolve subject heading problems while remaining conservative about classification. Author

Oberhauser, O.: Classification in online information systems. (Klassifikation in Online-Informationssystemen) (Orig. de) Int. Classif. 13 (1986) No. 2, p. 79–87, 13 refs.

Subject-oriented bibliographic online searching relies in most cases on the results of verbal subject analysis (descriptors, subject headings, keywords, text of abstract). However, many bibliographic databases are also searchable by classification codes. This paper deals with the latter form of subject access, mainly pointing out the role of classification codes (class codes) as a useful enrichment to verbal online searching. Part one discusses the following questions: To what extent are classification schemes as a means of subject access to be found in bibliographic databases? What is the nature of these systems and their notation? Part two shows several advantageous applications of using classification codes in bibliographic online searching. Part three deals with modifications and changes of classification systems, which constitute the main problem when using them in online searching. Thus, the searcher not only has to be informed how to apply classification for improving search strategies, but also how to overcome such difficulties.

(Author)

Satija, M.P.: Use of Colon Classification.

Int. Classif. 13 (1986) No. 2, p. 88-92, 25 refs. Investigations on the use of the Colon Classification (CC) have

not as yet been undertaken in a systematic way. In the article statistics on the use of the CC are given, based on some directories as well as other studies in a limited area (New Delhi and Rajasthan). The numbers obtained indicate that apparently the use of CC in India has been overestimated so far in the literature. It is suggested to include information on the classification system used in a library when compiling a new edition of the directory of Indian libraries. Concludingly the enormous value of the CC as a model by its realization of sound theoretical classification principles is pointed out.

I.C.

Beilagenhinweis:

Dieser Ausgabe liegen ein Prospekt des INDEKS Verlags und ein Informationsblatt über FID/CR bei.

This contents page may be reproduced without charge

## INTERNATIONAL CLASSIFICATION

#### SCOPE

The more scientific data are generated in the impetuous present times, the more <u>ordering energy</u> 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 and communication science industrial and commodity classif cation terminology, lexicography, linguistics Beginning 1974 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 andequate structuring and construction of ordering systems. adequate structuring and construction of ordering systems and on the problems of their use in opening the information contents of new literature, of data collect ons and surveys, of tabular works and of other objects of scientific interest.

Their contributions have been concerned with

clarifying the theoretical foundations (general ordering theory, science-theoretical bases of classification,

data analyses and reduction)
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 me-

thodology 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, INTERNATIONAL CLASSIFICATION 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-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.

INTERNATIONAL CLASSIFICATION publishes original articles, reports on conferences and similar communications, the Newsletters of FID/CR (Committee on Classification Research of the International Federation for Documentation), and COCTA (Committee on Conceptual and Terminological Analysis), book reviews, letters to the editor, and an extensive annotated bibliography of recent classification and indexing literature, covering between 400 and 500 items in each issue.

INTERNATIONAL CLASSIFICATION 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.

INTERNATIONAL CLASSIFICATION 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 1978-1985 are available from INDEKS Verlag, too. (The 7 volumes of 1978-1984 are offered now at the highly reduced price of DM 250.-.)

Rates: For 3 issues/ann. (including indexes every three years): Institutions DM 84.-, Individuals (20%), members of classification societies & groups (-30%), members of Gesellschaft für Klassifikation (-40%) + postage. For airmail delivery add DM 4.- per issue.

INDEKS Verlag, Woogstr. 36a, 0-6000 Frankfurt 50.

#### INSTRUCTIONS TO 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.

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 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 dilly released for publication. Authors will usually be been duly released for publication. Authors will usually be not fied within 6 to 10 weeks. Unless specifically requested, manuscripts or illustrations will not be returned.

The <u>text</u> of the papers 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 development. oped and (d) a conclusion with a discussion 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 (e.g. text) 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 title of the publication, abbreviation of the journal according to the ISO Standard No.4, volume number, year of 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 number of pages. Examples:

Fugmann, R.: The glamour and the misery of the thesaurus approach. In: Int.Classif. 1(1974)No.2, p.76-86, 20 refs.

G., Riggs, F.W., Teune, H.: Tower of Babel. On Sartori. the definition and analysis of concepts in the social sciences. Pittsburgh, Pa.: Int. Studies Assoc. 1975. 107 p. =

Int. Studies Occ. Paper No. 6.
Illustrations should be restricted to necessary minimum.

Graphs and Diagrams should be supplied as black and white drawings suitable to reproduction, Half-tone flustrations should be sharp, well-contrasted glossy prints. Illustrations lustrations should be numbered lightly with 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 galley proof exceeding 10% of the typesetting costs will be charged to the author.