

CLASSIFICATION LITERATURE 14(1987)No.3 (87-922 - 87-1352)

0 FORM DIVISIONS

01	Bibliographies	174
02	Literature Reviews	-
03	Dictionaries, Terminologies	174
04	Classification Systems & Thesauri (CS & T)	174
05	Periodicals and Serials	-
06	Conference Reports, Proceedings	175
07	Textbooks (whole field)*	177
08	Other Monographs (whole field)*	177
09	Standards, Guidelines	-

1 THEORETICAL FOUNDATIONS

11	Order and Classification	-
12	Conceptology in Classification	177
13	Mathematics in Classification	178
14	Systems Theory in Classification	-
15	Psychology and Classification	178
16	Development of Science and Classif.	178
17	Problems in Classification	178
18	Classification Research	178
19	History of Classification	178

2 STRUCTURE AND CONSTRUCTION OF CS & T**

21	General questions of CS & T	178
22	Elements of CS & T	178
23	Construction of CS & T	179
24	Relationships	179
25	Numerical Taxonomy	179
26	Notation, Codes	180
27	Revision, Updating, Storage & Maintenance	-
28	Compatibility and Concordance between CS & T	180
29	Evaluation of CS & T	180

3 CLASSING AND INDEXING (METHODOLOGY)

31	Theory of Classing and Indexing	180
32	Subject Analysis	180
33	Classing and Indexing Techniques	180
34	Automatic Classing and Indexing	181
35	Manual and Automatic Ordering	181
36	Coding	-
37	Reclassification	-
38	Index Generation and Programs	181
39	Evaluation of Classing and Indexing	-

4 ON UNIVERSAL SYSTEMS

41	On Universal CS & T in General	-
42	On the Universal Decimal Classification (UDC)	181
43	On the Dewey Decimal Classification (DDC)	182
44	On the Libr. of Congr. Classif. (LCC) & LCSH	182
45	On the Bliss Classification (BBC)	-
46	On the Colon Classification (RCC)	182
47	On the Library Bibliographical Classif. (LBC/BBK)	182
48	On Other Universal Systems	182
49	free	-

* Monographs on special topics at special subdivisions

** CS & T stands for Classification Systems and Thesauri
C & I stands for Classing and Indexing

Language abbreviations:

bg	Bulgarian	fi	Finnish	pl	Polish
cs	Czech	fr	French	pt	Portuguese
da	Danish	hu	Hungarian	ro	Romanian
de	German	it	Italian	ru	Russian
ee	Estonian	ja	Japanese	sh	Serbo-Croatian
en	English	li	Lithuanian	sk	Slovakian
es	Spanish	nl	Dutch	uk	Ukrainian

5 ON SPECIAL OBJECTS CS (TAXONOMIES)***

51	On Taxonomies in the Form and Structure Area 1	-
52	On Taxonomies in the Energy and Matter Area 2	-
53	On Taxonomies in the Cosmos and Earth Area 3	-
54	On Taxonomies in the Bio Area 4	-
55	On Taxonomies in the Human Area 5	-
56	On Taxonomies in the Socio Area 6	-
57	On Taxonomies in the Econ. & Production Area 7	-
58	On Taxonomies in the Science & Inform. Area 8	-
59	On Taxonomies in the Humanities Area 9	-

6 ON SPECIAL SUBJECTS CS & T

61	On CS & T in the Form and Structure Area 1	182
62	On CS & T in the Energy and Matter Area 2	183
63	On CS & T in the Cosmos and Earth Area 3	-
64	On CS & T in the Bio Area 4	183
65	On CS & T in the Human Area 5	183
66	On CS & T in the Socio Area 6	183
67	On CS & T in the Econ. & Production Area 7	-
68	On CS & T in the Science & Inform. Area 8	183
69	On CS & T in the Humanities Area 9	183

7 CLASSIFICATION AND LANGUAGE

71	General Problems of Natural Language	-
72	Semantics	-
73	Automatic Language Processing	-
74	Grammar Problems	-
75	Question-Answering Systems, Online Techniques	-
76	Lexicon/Dictionary Problems	-
77	General Problems of Terminology	-
78	Subject-Oriented Terminology Work	-
79	Problems of Multilingual Systems	-

8 APPLIED CLASSING AND INDEXING (C & I)

81	General Problems of Applied C&I	183
82	Data C&I	-
83	Title C&I	184
84	C&I of Primary Literature (Except 85)	184
85	Book Indexing	-
86	C&I of Secondary Literature	185
87	C&I of Non-Book Materials	185
88	C&I in Subject Fields	185
89	free	-

9 CLASSIFICATION ENVIRONMENT

91	Organization Problems in general	-
92	Persons and Institutions in Classif. & Indexing	186
93	Organisation on a National & Internat. Level	186
94	free	-
95	Education and Training in Classif. & Indexing	186
96	free	-
97	Economic Aspects in Classif. & Indexing	-
98	User Studies	186
99	Standardization in Classif. & Indexing	-

Personal Author Index

Divisions of 04, 5, 6, 78, 82, 88 acc. to Information Coding Classification (ICC) described and displayed in Int. Classif. 9(1982)2, p.87-93 and in Int. Classif. & Indexing Bibliogr. I.

A further division of this scheme (by one and sometimes two levels) was published in Int. Classif. 12(1985)No.3, p.147-151

For reasons of space it was not possible to include the collected bibliographic items of class 7 "Classification and Language". This literature will be listed in the next issue.

0 FORM DIVISIONS

01 Bibliographies

- 87-922 013
Rizzo, St.: International bibliography of thesauri. Orig. it. en. Camera dei Deputati: Roma 1987. 132p.
- 87-923 016.77
Lehmann, M.; Leube, K.: Kleine Bibliographie fachsprachlicher Untersuchungen. (The little bibliography of special language studies) Orig. de. Fachsprache - Special Language Vol B, No 3-4, 1986, p.192-201
Continued from earlier issues and to be continued in forthcoming issues of this periodical.
- 87-924 016.77
Fricke, B. (Comp.): Verzeichnis von Terminologiestandards zur wissenschaftlichen Informationsstätigkeit. (List of terminology standards for scientific information activity) Orig. de. Berlin GDR: Zentralinst.f. Inf.u.Dok. 1985. 21 p., ISBN 3-7362-0002-1
- 87-925 018-822 52
Bruckmann, D.R.; Richard, Ph.: Les systèmes iconographiques. (Iconographic systems) Orig. fr. Bibl. publique inform., No. 3, 1986, p.21-36
Open list of indexing vocabularies for the analysis of iconographic documents.

03 Dictionaries, Terminologies

- 87-926 038-731
Dictionary of terms relating to invention, patent-licensing work and patent information. Orig. ru. Moskva, VNIPI 1986. 45p.
- 87-927 038-824
Krommer-Benz, M.: Book review of: Walne, P. et al (Eds.): Dictionary of archival terminology/Dictionnaire de terminologie archivistique. München, etc. K.G.Saur 1984. 226p. Orig. en. TermNet News, No 15, 1986. p.77-78
- 87-928 038-824
Riggs, F.W.: Book review of: Walne, P. (et al) (Eds.): Dictionary of archival terminology/Dictionnaire de terminologie archivistique. München, etc. K.G.Saur 1984. 226 p. Orig. en, fr, de Int.Classif. Vol 14, No 2, 1987. p.106-109

04 Classification Systems & Thesauri

042 THE UNIVERSAL DECIMAL CLASSIFICATION (UDC)

- 87-929 042.1-cs-55
Ustredi Vedeckych, Technickych a Ekonomickych Informaci (UVTEI): Czechoslovak Full UDC Edition: Class 159.9: Psychology. Class 3/316: Social sciences. Theory, methodology. Statistics, Demography, Sociology Orig. cs. Praha, CSSR: UVTEI 1987. 130p.
- 87-930 042.1-en-74
British Standards Institution: Universal Decimal Classification. English Full Edition: UDC 62/62-9: Engineering, technology in general. Characteristics and details of machines, equipment, plant, processes and products. Orig. en. London, GB: BSI 1985. 46p., BS 1000(62/62-9):1986
- 87-931 042.1-en-87
British Standards Institution: Universal Decimal Classification. English Full Edition: UDC655. Graphic industries, printing, publishing, book trade. London: BSI 1986. 23p., BS 1000(855):1986
- 87-932 042.1-en-872
British Standards Institution (BSI): Universal Decimal Classification. English Full Edition: UDC 77. Photography and similar processes. London: BSI 1986. 47p., BS 1000(77):1986
- 87-933 042.1-hu-48
Magyar Szabványügyi Hivatal: Hungarian Full UDC Edition. Class 63: Agriculture, Forestry. Animal Husbandry, Fishing. Orig. hu. Budapest: Szabványboltban, Úllói u.24 1985. 85p., MSZ 16560-85
- 87-933 042.1-hu-76
Magyar Szabványügyi Hivatal: Hungarian Full UDC Edition. Class 67/673: Precious metal and gem industries. Iron and steel goods. Non-ferrous metal goods other than precious metals. Orig. hu. Budapest: Szabványboltban 1985. 17p., MSZ 16572-85
- 87-935 042.1-hu-75
Magyar Szabványügyi Hivatal: Hungarian Full UDC Edition. Class 69: Building industry. Orig. hu. Budapest: Szabványboltban 1985. 70p., MSZ 16590-84

87-936 042.8-338; -4; 43; 44
Magyar Szabványügyi Hivatal: Betűrendes mutató az ETO 56 Oslé-nytan. 57 Biológia. 58 Növénytan. 59 Állattan. (Index to the classes 56 Paleontology, 57 Biology, 58 Botany, 59 Zoology) Orig. hu. Budapest: Szabványboltban 1985. 111p.

87-937 042.8-37; -68
Magyar Szabványügyi Hivatal: Betűrendes mutató az ETO 622 Bányászat. 623 Haditechnika. (Index to the classes 622 Mining and Mineral Dressing. 623 Military technology) Orig. hu. Budapest: Szabványboltban 1985. 70p.

87-938 042.3-da-55; -97/99
Dansk Central for Dokumentation; Danish UDC Committee: Dansk forkortet UDK. Gruppe 0 Alment. 1 Filosofi og psykologi. 2 Religion. Teologi. (Danish Abridged UDC Edition. Group 0 General. 1 Philosophy and psychology. 2 Religion. Theology) Orig. da. Lyngby, DK: Danmarks Tekniske Bibliotek - Litteratursalg 1986. 44p., FID 636

87-939 042.5-cs
Ustredi Vedeckych, Technickych a Ekonomickych Informaci (UVTEI): Kumulace doplnku c směn: Ceskoslovenského úplného vydání MDT I, 1971 - 10, 1980. (Cumulative Extensions & Corrections to the Czechoslovak Full UDC Edition) Orig. cs. Praha, CSSR: UVTEI 1986. 187p., FID 655

048.1 OTHER GENERAL CS AND THESAURI

87-940 048.1
Subject thesaurus for Bowker Online Databases. Orig. en. New York, NY: R.R.Bowker 1984. 571p., ISBN 0-8352-1889-9
The Online Databases are: Books in Print, Ulrich's International Periodicals Directory, and American Men and Women of Science. The thesaurus comprises over 85 000 subject headings.

048- SPECIAL CS AND THESAURI

87-941 048-13
Ramsay, A. (Comp.): Eurostat index: A detailed keyword subject index to the statistical series published by the Statistical Office of the European Communities with notes on the series. 3rd ed. Orig. en. Stamford, USA: Capital Planning Information 1986. 248p., ISBN 0-906011-35-3

87-942 048-284
INIS Thesaurus. 26th revision. Orig. en. Wien, AT: International Atomic Energy Agency 1987. 858p., IAEA-INIS-13 (Rev.26)

87-943 048-29
EPRI Thesaurus. Orig. en. Palo Alto, CA: Electric Power Research Institute 1985. 142p., TI-4170-SR

87-944 048-29
INSPEC Thesaurus 1987. London, GB: Institution of Electrical Engineers 1987. 480p., ISBN 0-85296-471-4

87-945 048-32
Atkinson, S.D.; Knee, M.: NASA Thesaurus supplement. A 4-part cumulative supplement to the 1985 edition of the NASA thesaurus. Orig. en. Albany, NY: State Univ. of New York 1986. 106p., ED 267 825
Includes 1) Hierarchical listing, 2) Access vocabulary, 3) NASA Thesaurus definitions, and 4) Changes.

87-946 048-35
Bothamley, G.M. (Ed.); Smith, J.G., Jennings, P.G. (Comps.); Water Research Center: AQUALINE Thesaurus 2. Orig. en. Chichester, GB: Ellis Horwood 1987. 994p., ISBN 0-85312-938-X

87-947 048-36
Palmer, C.S. (Ed.): GEOREF thesaurus and guide to indexing. 4th ed. Orig. en. Alexandria, VA: American Geological Institute 1986. 512 p., ISBN 0-913312-78-9

87-948 048-37
British Geological Survey. Minerals Strategy and Economics Research Group: MINSEARCH Thesaurus. London, GB: British Geological Survey 1984.

87-949 048-376
American Petroleum Institution: Thesaurus. 24th ed. Orig. en. Washington, DC: Amer.Petrol.Inst. 1987. 365p.

87-950 048-376
American Petroleum Institution: P/E News Index. Guide and Keyword List. 8th ed. Orig. en. Washington, DC: Amer.Petrol.Inst. 1986. 317p.

87-951 048-392
Arctic Science & Technology Inform. System: ASTIS/QL User's manual. 3rd ed. Calgary, CA: University of Calgary. Arctic Institute of North America 1986. 355p., ASTIS Occasional Publ.No.4

- 87-952 048-435
Anzola, M.C.; Leatherdale, D., Youngberg, H.: Thesaurus on seed science and technology. Orig.en. Colombia (?): Centro Internacional de Agricultura. Tropical Seed Unit 1986. 238p.
- 87-953 048-51/4
INSERM. Service Inform.Medicale Automatisée; CNRS. Centre de Doc.Scientif.et Techn.: Thésaurus biomédical français/anglais. (French/English biomedicial thesaurus. 3 vols) Orig.fr, en Le Kremlin Bicêtre, FR: INSERM-IMA/Paris, CNRS COST 1986. 788+509+883p., ISBN 2-85598-307-X
Bilingual version (fr/en) of Medical Subject Headings of the NLM and its correspondence with the vocabulary of PASCAL.
- 87-954 048-522
Tousignaut, D.R. (Ed.): Thesaurus of subject terms and cross references to International Pharmaceutical Abstracts. 3rd ed. Orig.en. Bethesda, MD: American Society of Hospital Pharmacists 1985. 167p., ISBN 0-930530-55-1
- 87-955 048-53
National Library of Medicine: Medical Subject Headings, Annotated Alphabetical List 1987. Bethesda, MD: NTIS 1986. 955 p., PB86-227774
The list includes: Subject headings, Cross references, Geographic headings, Non-MeSH terms, Check tags, Tree numbers, Notes for indexers, Catalogers, and online searchers.
- 87-956 048-55
American Psychological Association: Thesaurus of psychological index terms. 4th ed. Washington, DC: Amer.Psychol.Assoc. 1985. 263 p., ISBN 0-912704-67-5
- 87-957 048-56
Houston, J.E. (Ed.): Thesaurus of ERIC descriptors, 11th ed. Orig.en. Phoenix, AZ: Oryx Press 1987. XXVI, 588p.
- 87-958 048-56
Lavender, G.B., Findlay, M.A. (Comps.): Australian thesaurus of education descriptors: a word stock for indexing and retrieving Australian educational literature. Orig.en. Hawthorne, Vic. Australian Council for Educational Research 1984. 247p., ISBN 0-85563-385-9
- 87-959 048-56
Viet, J.: Thesaurus de la formation professionnelle. (Thesaurus on professional training) Orig.fr. Berlin, DE: CEDEFOP 1986. 187p.
The source material for the thesaurus of the European Centre on Development of Professional Training (CEDEFOP) is based on the respective national thesauri. It had earlier editions in 1979 and 1984, the latter one in the languages en, fr, de and it. The thesaurus will be continuously updated according to the possible changes in the area of professional training, probably when Spain and Portugal enter into EEC.
- 87-960 048-61
Booth, B.; Colby, A. et al.: Thesaurus of sociological indexing terms. San Diego, CA: Sociological Abstracts 1986. 268p.
Includes about 3900 descriptors and 2080 non-descriptors in alphabetical arrangement to be used in searching the Sociological Abstracts databases and printed indexes.
- 87-961 048-62
Great Britain. House of Commons Library: The House of Commons Library thesaurus. 5th working ed. Orig.en. London, GB: House of Commons 1984. 661p.
- 87-962 048-652
Janik, S.; Brunet, L., Lecompte, L.L.: Thesaurus: personne handicapée: thésaurus à schémas fléchés de descripteurs pour l'analyse et la recherche des documents et du matériel avec leurs équivalents en langue anglaise. (Thesaurus handicapped people) Orig.fr, en. Quebec, CA: Office des personnes handicapées du Quebec 1986. 427p., ISBN 2-551-09137-3
- 87-963 048-652
Mental handicap schedules. 3rd ed. Orig.en. South East Thames, GB: Regional Library Service 1984. 4 p.
- 87-964 048-675
UNCHS (Habitat) Trilingual Thesaurus in the field of human settlements. Orig.en, fr, es. Nairobi, KE: United Nations Centre for Human Settlements (P.O.Box 30030) 1986. 126p.
The thesaurus is published in English, French and Spanish versions. It is to cover the whole area of human settlements especially in developing countries. It comprises approx. 690 descriptors and aims at being compatible with the UNBIS thesaurus, the Macrothesaurus (3rd ed.) and some of the United Nations agencies' specialized thesauri. In addition to the alphabetical listing of descriptors in each language version, a thematic listing is provided, arranged according to a broad classification scheme, conforming to the general framework of UNCHS and reflecting the recommendations of the Commission on Human Settlements.
- 87-965 048-757
International Road Research Documentation: Thesaurus 1985. English alphabetical list. Paris, FR: OECD 1985. 121p., ISBN 92-64-12628-7
- 87-966 048-757
International Road Research Documentation: Thesaurus 1985. Numerical List and English arrowed diagrams. Orig.en. Paris, FR: OECD 1985. 348p., ISBN 92-64-12628-7
- 87-967 048-82
Pashenko, N.A., Ksefontova, E.B., Skorobogataya, V.F. (Comps.): Descriptor dictionary on informatics. Orig. ru. Moskva, SU: VINITI 1986. 96p., 23 refs.
Includes more than 3000 lexical units taken from document texts covered in Informatics Abstracts of VINITI.
- 87-968 048-825
Prichard, R.J.: An index for press cuttings on librarianship. Orig.en. Libr.Assoc.Record Vol 89, No 2, 1987. p.77-78
- 87-969 048-82B
Scottish Museums Council Information Centre: Keywords in use, July 1987. Edinburgh, UK: Scottish Museums Council 1987. 18p.
- 87-970 048-83
Introduction to the CR classification system (1983-84 version - minor additions to the 1982 baseline). Orig. en. Computing Reviews, No 1, 1984. p.4-42
- 87-971 047-83
McDonald, D.P.; Wray, S.J.: The Scicon Classification Scheme. 2nd ed. Orig.en. London, GB: Scicon Ltd. 1985
- 87-972 048-873
Subject headings for information retrieval. Orig. en. The Abbey Newsletter Vol 9, No 1, Part 2, 1985. p.17-28
The subject headings are for bookbinding/conservation.
- 87-973 048-88
Tesaura de telecomunicaciones. 2nd ed. Orig. es. Santiago, CL: Centro de Documentacion Empresa Nacional de Telecomunicaciones SA 1986. 332p.
- 87-974 048-885
Paul, S.: Listes terminologiques relatives au vocabulaire de la télédétection aérospatiale (incl.SPOT). (Terminological list for aerospace teledetection) Orig. fr. Meta Vol 31, No 4, 1986 p.387-397
- 87-975 048-916
Vannikov, Yu.V.: Thesaurus on scientific and technical translation. Orig.ru. Moskva, SU: VTSP 1986. 111p.
The thesaurus is intended for subject indexing of documents of the appropriate subject matter. Its structure corresponds to the one on linguistics developed by INION.
- 87-976 048-96
Gabriel, S.: Icomos-Icom cultural heritage thesaurus: analyse critique et propositions d'elaboration d'un thesaurus final. (A critical analysis and proposals for a definite thesaurus) Orig.fr. Paris, FR: Conserv.Natl.Arts Métiers 1986. 76+35p., Mém I.N.T.D.
- 87-977 048-996
Gorecki, D.M.; Wajenberg, A.: Canon law: history, sources, and a proposed classification scheme. Orig.en. Law Libr.J. Vol 75, No 3, 1982. p.394-402

06 Conference Reports, Proceedings

- 87-977a 06.84-09-5/7; 715
O'Shea, T.(Ed.): Advances in Artificial Intelligence: Proceedings of the Sixth European Conference on Artificial Intelligence, ECAI-84, Pisa, Italy, Sept.5-7, 1984. Orig. en. Amsterdam, NL: North-Holland 1985. 423p.
- 87-978 06.85-10; 47
Fadičeva, E.N.: International meeting on LBC optimisation. Orig.hu. Könyvt.fgy. Vol 32, No 4, 1986. p.433-434
Reports on the international meeting held at Moscow, Oct.1985.
- 87-979 06.85-04-16/17
Pollitt, A.S.: Book review of: Informatics 8. Proceedings of a Conference, Wadham College, Oxford 16-17 April 1985. London: Aslib 1985. Orig.en. J.Doc. Vol 43, No 1, 1987. p.74-77
- 87-980 06.85-11-11/14
Kumar, Girja; Kumar, Krishan: International Conference on Ranganathan's Philosophy. Orig.en. Int.Forum Inform.Doc. Vol 12, No 2, 1987. p.24-32, 21 refs.
Extensive report, covers a number of subtopics, e.g. on the background to the conference, Ranganathan's conceptual framework, Roots of intellectual tradition, style, creativity, etc.

- 87-981 06.85-11-11/14
Weintraub, D.K.: Book review of: Rajaopalan, T.S. (Ed.): Ranganathan's philosophy: Assessment, impact and relevance. New Delhi: Vikas 1985. XXXVI+690p. Orig.en. Libr.Quart. Vol 57, No 2, 1987. p.227-229
- 87-982 06.86-18/21
Jaenecke, P.: Book review of: Degens, P.O., Hermes, H.-J., Opitz, O.: Die Klassifikation und ihr Umfeld. (Classification and its environment). Proc.10.Jahrestag. Ges.f.Klassif., Münster/W., 18-21 June 1986. Frankfurt: Indeks Verl.1986. XXXII,379p. Orig.en. Int.Classif. Vol 14, No 2, 1987. p.104-197
- 87-983 06.86-06-18/21
Stock, W.: Book review of: Degens, O., Hermes, H.-J., Opitz, O. (Eds.): Die Klassifikation und ihr Umfeld. (Classification and its environment). Proc.10.Jahrestag. Ges.f.Klassif., Münster/W., 18-21 June 1986. Frankfurt: Indeks Verl.1986. Orig. de. Nachr.Dok. Vol 38, No 4, 1987. p.241-243, 6 refs.
- 87-984 06.86-07-21/25; 57
European Conference on Artificial Intelligence, Brighton, 21-25 July 1986. Expert Systems Vol 3, No 4, 1986. p.252-253
- 87-985 06.86-08-11/15; 57
American Association for Artificial Intelligence Conference, Philadelphia, 11-15 Aug.1986. Expert Systems Vol 3, No 4, 1986 p.250-251
- 87-986 06.86-08-26
Kelm, B.: Sektion Klassifikation und Indexierung. (Section on Classification and Indexing) Orig.de. Z.f.Bibl.wes.u.Bibliogr. Vol 34, No 1, 1987. p.59-60
Report on the deliberations and papers of the IFLA Section during their meetings in Tokyo, Japan, Aug.1986.
- 87-987 06.86-09-22/26
GWAI-86 und die 2.Österreichische Artificial-Intelligence Tagung, Uttenstein/Niederösterreich, Sept.22-26, 1986. GWAI-86 and the 2nd Austrian Conference on Artificial Intelligence) Orig.de. Inform.-Fachber., No 124, 1986. p.1-X, 1-36
- 87-988 06.86-10
Parakhonskij, B.A. (Ed.): Analysis of Sign Systems and the History of Science Logic and Methodology: Synopses of reports presented at the 9th All-Union Conference, Kharkov, Oct. 1986. Orig.ru. Kiev, SU: Naukova Dumka 1986. 147p.
- 87-989 06.86-10-8/10; 121
Problems of Logic, Methodology and Philosophy of Science. Theses of 9th All-Union Conference, Kiev - Kharkov, 8-10 Dec.1986. Orig.ru. Kiev, SU: Institut Mat. 1986. 48p.
- 87-990 06.86-11-27/28
New horizons in translation-oriented terminology. "First German Terminology Workshop" 1986. Orig. en. TermNet News, No 16, 1987. p.8-9
On Nov.27-28, 1986 the West German association of translators and interpreters, BDÜ organized a workshop in Köln to discuss the following topics: 1) preparation and maintenance of terminology, 2) Computer-assisted terminography, 3) Co-operation. The report includes the text of the resolutions.
- 87-991 06.87-01-17/19; 122
Ganter, B.; Wille, R., Wolff, K.E.: Beiträge zur Begriffsanalyse. Vorträge der Arbeitstagung Begriffsanalyse, Darmstadt 1986. (Contributions to concept analysis. Papers of the Meeting on Concept Analysis, Darmstadt 1986) Mannheim-Wien-Zürich: B.I. Wissenschaftsverlag 1987. 255p., ISBN 3-411-03157-3
The meeting was organized by "Forschungsgruppe Begriffsanalyse" of TH Darmstadt and the Special Interest Group "Begriffsanalyse" of the German Society for Classification.
87-992 Dahlberg, I.: Die gegenstandsbezogene, analytische Begriffstheorie und ihre Definitionsarten. (The object-oriented analytical concept theory and its kinds of definitions). - 87-993 Nedobity, W.: Frege's Begriffsschrift aus terminologischer Sicht. (Frege's concept symbolization terminologically considered) - 87-994 Siegrist, L.: Graphically representing associative meaning. - 87-995 Zelger, J.: Philosophische Kontextanalyse. (Philosophic context analysis). - 87-996 Seiler, Th.B.: Begriff von Begriff: Analysen und Konzeptionen von Begriffen in der psychologischen Forschung. (Concepts of the concept: Analyses of conceptions of concepts in psychological research) - 87-997 Becker, J.: Probleme psychologischer Begriffsanalyse (Problems of psychological concept analysis). - 87-998 Doignon, J.-P.; Falmagne, J.-C.: Knowledge assessment: a set-theoretic framework. - 87-999 Lex, W.: Eine Darstellung zur maschinellen Behandlung von Begriffen. (A representation of computerized concept handling). - 87-1000 Wille, R.: Bedeutungen von Begriffsverbänden. (Interpretations of concept lattices) - 87-1001 Duquenne, V.: Contextual implications between attributes and some representation properties for finite lattices. - 87-1002 Ganter, B.: Algorithmen zur Formalen Begriffsanalyse. (Algorithms for a formal concept analysis).
- 87-1003 06.87-05-19/20; 771
Infoterm: Workshop on the Universal Availability of Terminological Publications, Vienna, 19-20 May 1987. Orig. en. Int.Classif. Vol 14, No.2, 1987, p.98
- 87-1004 06.87-06-29/01
Dahlberg, I.: Society for Classification, 11th Annual Conference. Orig.en. Int.Classif. Vol 14, No 2, 1987. p.91-92
Reports on the 3 sessions: Knowledge Organization, Library and Information Science Problems and Commodity and Product Classification.
- 87-1005 06.87-06-29/30
Hermes, H.-J.: UDC Workshop in Aachen, Germany. A summary report. Orig.en. Int.Classif. Vol 14, No 2, 1987. p.92-93
- 87-1006 06.87-09-29/01
Czap, H.; Galinski, C. (Eds.): Terminology and Knowledge Engineering. Proceedings. International Congress on Terminology and Knowledge Engineering, 29 Sept.-1 Oct.1987. University of Trier, FRG. Orig. en,de. Frankfurt, DE: Indeks Verl. 1987. 448p., ISBN 3-88672-202-3
Selection of 31 papers as they were available before the congress in systematic arrangement covering 1) Fundamentals, 2) Natural language processing, 3) Ordering systems, 4) Presentation of knowledge, 5) Termbanks, 6) Non-European languages, 7) Systems interconnection. A supplement volume with later papers and an index will appear 1988. 87-1007 Felber, H.: Terminology and knowledge engineering. - 87-1009 Ozeki, S.: Was ist der Begriff? (What is a concept?) - 87-1010 Picht, H.: Fachsprachliche Phraseologie - die terminologische Funktion von Verben. (Special language phraseology - the terminological function of verbs) - 87-1011 Heid, U.; Weck, B.: Die Verbklassifikation von STEINER 1986 als Basis für die Generierung deutscher Sätze. (The classification of verbs by STEINER 1986 as a basis for the generation of German sentences). - 87-1012 Felber, H.: Grundelemente der Allgemeinen Terminologielehre. (Basic elements of the General Theory of Terminology). - 87-1013 Kuck, C.: Knowledge engineering by quantum logic. - 87-1014 Casper, S.: Terminologie als Grundlage objektorientierter Entwurfs- und Programmiermethodik. (Terminology as a basis for methods of object-oriented designing and programming). 87-1015 Kötter, R.; Luft, A.L.: Sprachpragmatische Aspekte der Terminologie- und Wissensgewinnung. (Epistemological and pragmatic aspects of terminology and knowledge acquisition) - 87-1016 Fujikawa, M.; Ishikawa, T.: Topics for "Terminology and Machine Readable Dictionaries in Japan". - 87-1017 Ishii, M.: Economy in Japanese scientific terminology. - 87-1018 Maier, E.; Mayer, R.: Entwurf einer Benutzerschnittstelle für Terminologie-Datenbanken. (The design of a user interface for terminological databases) - 87-1019 Mayer, R.; Maier, E.: Spezifikation eines konzeptionellen Schemas für Terminologiedatenbanken. (Specification of a conceptual scheme for terminological databases). - 87-1020 Nissan, E.: Onomaturge: An expert system for wordformation and morpho-semantic clarity evaluation. - 87-1021 Tomita, M.; Kee, M., Mitamura, T., Carbonell, J.G.: Linguistic and domain knowledge sources for the universal parser architecture. 87-1022 Nakai, H.; Nonoshita, R., Ishikawa, T., Osada, T., Kimura, T.: Representation rules for scientific words in a knowledge base system. - 87-1023 Hirs, W.M.; De Vries Robbè, P.F.: On the feasibility of standard classification for health data. 87-1024 Haryuyama, A.; Eriguchi, K.: Construction and evaluation of an environmental microthesaurus. - 87-1025 Nakamura, Y.: Expression of concepts in a classification system. - 87-1026 Nissan, E.: Exception-admissibility and typicality in proto-representations. 87-1027 De Vries Robbè, P.F.: Knowledge representation in relation to ISO. - 87-1028 Böhmer, M.: Ein grafischer Editor für semantische Netze. (A graphical editor for semantic networks) - 87-1029 Ortner, E.: Erfahrungen mit der Datenmodellierung zur Organisation der Daten-Ressourcen in der Unternehmung. (Experiences with data modelling for the management of data resources in a company) - 87-1030 Maran, L.R.: Knowledge engineering for composite application requirements. Issues and problems in agricultural systems research. 87-1031 Güntzer, W.; Jüttner, G., Seegmüller, G.: TEGEN - ein lernfähiges Information Retrieval System. (TEGEN - a self-adaptive information retrieval system) - 87-1032 Ahmad, K.; Rogers, M., Thomas, P.: Termbanks: A case study in knowledge representation and deployment. - 87-1033 Utne, I.: Technical terminology at the Norwegian termbank - a basis for knowledge representation and information retrieval. - 87-1034 Sadler, V.: AI-directed interlingual terminography in tomorrow's MT systems. - 87-1035 Tanaka, Y.; Yoshida, S.: Automatic extraction of technical terms in Japanese and English. - 87-1036 Yu, Y.: Aufbau einer online-mehrsprachigen Terminologie-Datenbank mit chinesischen Schriftzeichen. (Design of a multilingual online termbank with Chinese characters). - 87-1037 Hanada, T.; Sasaki, H.: Features and problems of Japanese technical terms. 87-1038 De Meer, J.: Introduction to the formal description technique LOTOS.
- 87-1039 07.2
Rada, R.: Book review of: Soergel, D.: Organizing information: Principles of data base and retrieval systems. Orlando, FL: Academic Press 1985. 450p. Orig.en. Int.Classif. Vol 14, No 2, 1987. p.103-104, 2 refs.

07 Textbooks

87-1040 07.2
Svenonius, E.: Book review of: Soergel, D.: Organizing information: Principles of data base and retrieval systems. Orlando, FL: Academic Press 1985. 450p. Libr.Quart. 57(1987)1, p.100-102

87-1041 07.21
Schuyler, P.: Book review of: Lancaster, W.: Vocabulary control for information retrieval. 2nd ed. Arlington, VA: Information Resources Press 1986. 270p. Orig.en. Bull.Med.Lib. Assoc. Vol 75, No 1, 1987. p.43-44, 2 refs.

87-1042 07.21/23
Maniez, J.: Les langages documentaires et classificatoires: conception, construction et utilisation dans les systèmes documentaires. (Documentary and classificatory languages: Conception, construction and use in documentation systems) Orig. fr. Paris: Ed.d'Organisation 1987. 292p., ISBN 2-7081-0833-6 In Pt.1, Chap.1 describes classificatory languages as such, Chap.2 deals with their use, including a description of DDC, UDC, CC, LCC and BC. Chap.3 treats the construction and maintenance of such languages. In Part 2 the problems of application and the function of classification systems is described in all detail. Bibliography and indexes.

87-1043 07.23
Aitchison, J., Gilchrist, A.: Thesaurus construction. A practical manual. 2nd ed. London: ASTIB 1987. 173p. ISBN 0-85142-197-0
Contains the following chapters: Introduction, Planning and design of thesauri, Thesaurus construction and development standards, Vocabulary control, Specificity and compound terms, Structure: basic relationships and classification, Auxiliary retrieval devices, Thesaurus display, Special types of thesauri, Construction techniques, Thesaurus maintenance and updating, Computer aids, Packages and bureau services. 109 references. Comprehensive index (14 columns A4).

08 Other Monographs

87-1044 08.1
Maturana, H.; Varela, F.: Der Baum der Erkenntnis. Die biologischen Wurzeln des menschlichen Erkennens. (The tree of cognition. The biological roots of human cognition) Orig.de. Bern-München-Wien: Scherz Verl. 1987. 280p., ISBN 3-502-13440-5
See also the book review in this issue by H.Lückenhoff.

87-1045 08.1
Oeser, E.: Psychozoikum. Evolution und Mechanismus der menschlichen Erkenntnisfähigkeit. (Evolution and mechanism of human cognitive capabilities) Orig.de. Berlin und Hamburg: Verl.P. Parey 1987. 213p., 45 figs., 160 refs., ISBN 3-489-63234-6
The five chapters treat 1) The steps of universal evolution, 2) The human era as a catastrophe of natural history, 3) The mirror of the universe: the evolution of consciousness, 4) The collective intelligence: the mechanism of termites' intelligence, 5) Wild thinking: the origin of human cognitive capabilities including a perspective of the evolution of science. Bibliography. Person and subject index.

87-1046 08.3
Turner, C.: Organizing information: Principles and practices. Orig.en. London: C.Bingley (US distrib.by Shoe String, Hamden, CT) 1987. 158p., ISBN 0-85157-379-7

87-1047 08.4
Fischer, Franz: Book review of: Weishaupt, K.: Sacherschließung in Bibliotheken und Bibliographien, Bd.1: Klassifikatorische Sacherschließung. (Subject indexing in libraries and bibliographies). Frankfurt: Klostennann 1985. VII,175p. Orig. de. Z.Bibl.wes.u.Bibliogr. Vol 34, No 2, 1987. p.147-150

87-1048 08.8
Berman, S. (Ed.): Cataloging special materials. Critiques and innovations. Orig. en. Phoenix, AZ: Oryx Press 1986. 198p., ISBN 0-89774-246-X
Nine kinds of "special" materials are covered by the following papers: 87-1049 Dwyer, J.R.: Getting down to the reel thing. (Improved access to films and videos through subject headings, added entries and annotations). - 87-1050 Nesbitt, S.: Micro-computer software cataloging. (A practical approach). 87-1051 Pisano, V.M.; Lavery, C.: Spanish-language materials. (Help for the cataloger). - 87-1052 Scott, R.: Cataloging comics. - 87-1053 DeHart, F.E.; Meder, M.D.: Cataloging children's material. (A stage of transition). - 87-1054 Soper, M.E.: Some observations concerning organization of serially published materials. 87-1055 Knight, R.C.: Fine arts (cataloging). 87-1056 Seibert, D.C.; Herrold, C.M.: Uniform titles for music under AACR2 and its predecessors. (The problems and possibilities of developing a user-friendly repertoire). - 87-1057 Detlefsen, E.G.: Cataloging government publications. (An access perspective). The book includes numerous illustrations and references to useful literature and other aids.

1 THEORETICAL FOUNDATIONS

12 Conceptology in Classification

See also 87-989, 87-991-1002, 87-1009

87-1058 121; 224
Bryushinkin, V.N.: Hierarchy of knowledge generation and levels of logic systems. Orig. ru. In: Yaz.i poznanie: Logico-filos. anal. Vfn'yus, SU 1986. p.43-45, 2 refs.

87-1059 121
Hertzberg, J.: Facetten-Logik: Eine untypische Logik zum prototypischen Schließen. (Facet logic: Nonstandard logic for inferences drawn from prototypes) Orig.de. Inform.-Fachber., No 124, 1986. p.46-57, 7 refs.

87-1060 123; 762
Gryaznova, O.V.: Special English dictionaries: The types of definitions in dictionary entries. Orig.ru. In: Obshch.i chast. probl.funkts.stilej. Moskva, SU 1986. p.139-153, 58 refs.

87-1061 123
Herbst, T.: Defining with a controlled defining vocabulary in foreign learners' dictionaries. Orig. en. Lexicographica, No 2, 1986. p.101-119, 41 refs.
The article is concerned with the defining policy adopted in the Longman Dictionary of Contemporary English and others.

87-1062 123
Mikon, S.V.; Chakhireva, A.A.: Formalized language for definition of concepts. Orig. ru, transl.into en. Autom.Doc.& Math. Ling. Vol 21, No 1, 1987. p.37-46

87-1063 123
Volkova, I.N.: Modelling of definitions in terminological standards. Orig.ru. In: Sovrem.probl.rus.terminol. Moskva, SU 1986. p.140-162, 17 refs.

87-1064 124
Edelmann, J.; Owsnicki, B.: Data models in knowledge representation. Orig.en. Inform.Fachber., No 124, 1986. p.69-74

87-1065 124
Lucas, P.: On the versatility of knowledge representations. Orig.en. In: Formal Models Program. Amsterdam, etc. 1985. p. 143-156, 16 refs.

87-1066 124
Pratt, J.M.: The semantic aspects of MMI. Orig. en. ICL Techn.J. Vol 5, No 3, 1987. p.451-467
Analysis of the factors improving the comprehension by a user of a domain of knowledge, when assisted by a computer-based decision support system. The classification of the domain into a model, the presentation of the model to the user, and the relevance of 5th Generation techniques are discussed.

87-1067 124
Pukinen, K.: The phases of development and knowledge representation within DSS. Orig.en. In: Trends Inform.Syst. Amsterdam, etc. 1986. p.417-429, 16 refs.

87-1068 124
Schmalhofer, F.: The construction of programming knowledge from system explorations and explanatory text: a cognitive model. Orig.en. Inform.Fachber., No 124, 1986. p.152-163, 16 refs.

87-1069 124
Silbernagl, G.: Darstellung von Informationen auf prädikatenlogischer Basis - eine empirische Lösung. (Representation of information based on predicate logic - an empirical solution) Orig. de. Informatik Vol 3, No 4, 1987. p.150-151, 2 refs.

87-1070 124
Tesler, G.S.: Constructing a knowledge base with generative algorithms. Orig.ru. In: Razrab.i vnedrenie tsifr.vychisl.kompleksov i sistem raspredel.obrob.dannykh. Kiev 1986. p.21-27, 6 refs.

87-1071 124
Timofeeva, V.V.: Frame representation of knowledge using generality levels. Orig.ru. In: Kontseptual.proektir.bankov dan-nkh. Moskva, SU 1986. p.36-43, 3 refs.

87-1072 128-727
Brendler, G.: Oberlegungen zur Präzisierung des Begriffes der Marktinformation. (Considerations concerning the specification of the notion of market information) Orig.de. Informatik, No 1, 1986. p.8-13

87-1073 128-826
Trenner, L.: How to win friends and influence people. Definitions of user-friendliness in interactive computer systems. Orig.en. J.Inform.Sci. Vol 13, No 2, 1987. p.99-107, 59 refs.

87-1074 128-826
Blyumenau, O.I.: Refining initial concepts in information-need theory. Orig.ru, transl. into en. Autom.Doc.& Math.Ling. Vol 20 No 1, 1986. p.48-56, 15 refs.

87-1075 128-826
Kogotkov, S.D.: Formation of information needs. Orig.ru, transl. into en. Autom.Doc.& Math.Ling. Vol 20, No 1, 1986, p.38-47, 31 refs.

13 Mathematics in Classification

87-1076 132; 322
Zvieli, A.; Chen, P.P.: Entity-relationship modelling and fuzzy databases. Orig.en. In: Int.Conf.Data Eng. Washington, DC 1986. p.320-327, 34 refs.

87-1077 133
Gusakova, S.M.: Formalizing local and global similarities. Orig.ru. Nauchn.-tekh.nform.Ser.2, No 6, 1986. p.16-19

15 Psychology and Classification

87-1078 156
Baranov, A.N.; Sergeev, V.M.: Trends in knowledge ontologisation Orig.ru. In: Logika i stem.metody anal.nauch.znaniya. Sekts.1-5 Moskva, SU 1986. p.180-182

87-1079 156
Kim, V.V.: Semiotic aspects of the scientific cognition system: philosophical-methodological analysis. Orig.ru. Krasnoyarsk: Izdatel'stvo Universiteta 1987. 224p.

87-1080 157
Ivakhnenko, A.G.: Artificial intelligence as the "core" of information systems of the future. Orig.ru. In: Kibernet. Stanovlenie informat. Moskva, SU 1986. p.121-128, 13 ref.

87-1081 157
Kodratoff, Y.; Ganascia, J.G.; Clavieras, B.; Bollinger, T.: Careful generalization for concept learning. Orig.en. In: Proc. 6th Europ.Conf.Artif.Intellig. Amsterdam, etc. 1985. p.229-238, 14 refs.

16 Development of Science and Classification

87-1082 162
Eshmetov, N.: The dialectic of the emergence and evolution of interdisciplinary science. Orig.ru. Tashkent: FAN 1986. 108p.

87-1083 162
Koul, S.: The hierarchy of the sciences? Orig.ru. In: Sots.pokazateli v sisteme nauch.-tekh.politiki. Moskva, SU 1986. p.401-437, 26 refs.

87-1084 162
Pavlenis, R. (Ed.): Scientific knowledge: the systems aspect. Orig.ru. Vil'nyus: Inst.filos., sotsiol.i prava 1985. 151 p.

87-1085 1627
Khranova, V.L.: On the unity of categorical bases of science and art. Orig.ru. In: Metodol.probl.osnovanij nauki. Kiev, SU 1986. p.39-41

87-1086 163
Bazhenov, L.B.; Kravchenko, A.M. (Eds.): Methodological problems of science bases. Orig.ru. Kiev, SU: Naukova dumka 1986. 167p.

87-1087 164
Kedrov, B.M.; Smirnov, P.V.: Development of science as a system. Orig.ru. In: Dialekt.i sistem anal. Moskva 1986. p.92-111, 7 refs.

87-1088 168-413
Datta, V.K.: Mycotoxins: The development of a scientific subject field and its spread into different subject disciplines. Orig.en. J.Doc. Vol 43, No 2, 1987. p.138-144, 4 refs.

17 Problems in Classification

87-1089 172
Roy, Richard: Limites de l'utilisation des classifications en lecture publique. (Limitations of the use of classification systems in public libraries) Orig.fr. Inter COI Vol 15, No 86, 1987. p.37-39

87-1090 173
Haendler, H.: Probleme der inhaltlichen Erschliessung von Dokumenten in internationalen Verbundsystemen. (Problems of document indexing in international networks). Orig.de. Mitt. Ges.Bibl.wes.u.Dok.Landbaues, No 38, 1986. p.59-83, 16 refs.

87-1091 175
Slizova, D.: Linguistic problems of the IKIS system. Orig.cs. In: Informaticky seminar, 17, April 13, 1987. Vratnej Ooline, CSSR. Bratislava, CSSR: ALFA 1987. p.129-137

18 Classification Research

See also 87-1344

87-1092 187
Owolabi, Comfort: Classification and society. Orig. en. Library Scientist Vol 12, 1985. p.54-59, 5 refs.

19 History of Classification

See also 87-1203, 87-1204, 87-1346, 87-1348

87-1094 191
Satoh, T.: The Bridge Movement in Munich and Ostwald's Treatise on the Organization of Knowledge. Orig.en. Libri Vol 37, No 1, 1987. p.1-24, 24 refs.

87-1095 193; 812
Kleinschmidt, H.: Vom System zur Ordnung. Bemerkungen zur Bewertung von Sachkatalogen vornehmlich im 18. und 19. Jahrhundert. (From system to order. Comments on evaluations of subject catalogues especially in the 18th and 19th century) Orig. de. Libri Vol 37, No 2, 1987. p.126-159, numerous refs.

87-1096 196; 265
Satija, M.P.: History of book numbers. Orig.en. Int.Classif. Vol 14, No 2, 1987. p.70-76, 38 refs.

2 STRUCTURE AND CONSTRUCTION OF CS & T

21 General questions of CS & T

See also 87-1041, 87-1042, 87-1043

87-1097 211
Campos, A.T.: Documentary languages. Orig.pt. Rev.bibl.Bras. Vol 14, No 1, 1986. p.85-88

87-1098 211
Knigii, A.N.: Storage and thesaurus as general-scientific concepts. Orig. ru. Sovrem.nauka i zakonomernosti ee razvitiya, No 3, 1986. p.16-20, 1 ref.

87-1099 217
Lingam, P.P.: Use of analytical (classification) reference framework as a methodology for structuring and presenting elements in functional, divisional and corporate plans, and for providing information/support services to planners in business and industry. Orig.en. Int.Forum Inform.& Doc. Vol 12, No 3, 1987. p.21-24, 6 refs.

87-1100 217; 756
Mandel, C.A.: Classification schedules as subject enhancement in online catalogs. A review of a conference sponsored by Forest Press in the OCLC Computer Library Center and the Council on Library Resources, Oct.1986. Arlington, VA: ERIC 1986. 28p., ED 275 325

22 Elements of CS & T

See also 87-1058

87-1101 222
Livshits, Ya.S.: Using semantic graphs to order information in an IR system. Orig.ru. Nauchn.-tekh.nform.Ser.2, No 2, 1986 p.17-21, 2 refs.

87-1102 223
Byrne, A.: Life wasn't meant to be whimsical: painless subject augmentation. Orig.en. Australasian College Libraries Vol 4, No 2, 1986. p.83-90, 10 refs.

87-1103 223
Diodato, V.: Tables of contents and book indexes: how well do they match reader's description of books? Libr.Resources & Techn.Services Vol 30, No 4, 1986. p.402-412, 12 refs.

87-1104 224
Hemalata Iyer; Lalitha, S.: Hierarchical structures and effectiveness of indexing language. Orig.en. Libr.Sci.Stant Doc Vol 22, No 2, 1985. p.65-75, 4 refs.

87-1105 225; 46.225
Gopinath, M.A.: Speciators to facets in Colon Classification. Libr.Sci.Stant Doc. Vol 22, No 1, 1985. p.1-13, 9 refs. Speciators are presented to the facets of Basic subject, Personality, Property, Energy, Space, and Time. Examples.

87-1106 225; 228-23
Gopinath, M.A.; Kumar, G.A.: Compound subjects in the field of physics: A quantitative analysis of facets. Libr.Sci.Slant Doc. Vol 22, No 2, 1985. p.105-112, 2 refs.

87-1107 225; 228-46
Gopinath, M.A.: Compound subjects in biology and agriculture: A quantitative analysis of facets. Orig.en. Libr.Sci.Slant Doc. Vol 22, No 2, 1985. p.113-119, 3 refs.

87-1108 225; 228-82
Shalini, R.; Janaki, A.: Facets of information science. A study into its composition through citation analysis. Orig.en. Libr. Sci.Slant Doc. Vol 22, No 2, 1985. p.120-128, 3 refs.

87-1109 227
Gopinath, M.A.: Postulational approach to analytico-synthetic classification. Libr.Sci.Slant Doc. Vol 22, No 4, 1985. p.204-209, 1 ref.

23 Construction of CS & T

See also 87-1042, 87-1162

87-1110 232
Bertrand-Gastaldy, S.; Davidson, C.H.: Improved design of graphic displays in thesauri through technology and ergonomics. Orig.en. J.Doc. Vol 42, No 4, 1986. p.225-251, 65 refs.

87-1111 232
Ruchinskaya, E.M.; Tafipol'skaya, M.Ya.: On the possibility of lexical enrichment of an IR thesaurus with a subject heading language. Orig.ru. Nauchn.-tekhn.Inform., Ser.2, No 10, 1986. p.11-15, 14 refs., (Transl. into English in: Autom.Doc. & Math. Ling. 20(1986)No.5, p.76-87, 14 refs.)

87-1112 233.99
Schulz, H.: Book review of: Sukiasyan, E.R., Igumnova, N.P.: Sistemizatsiya dokumentov: Obshchie trebovaniya; instrukktivno-metodicheskie ukazaniya (Systematization of documents). Moskva: Gosudarstvennaya biblioteka SSSR im.V.I.Lenina, Otdelenie sistematicheskikh i premetykh katalogov 1985. 68 p. Orig.de. Zbl.Bibl.wes. Vol 101, No 4, 1987. p.176

87-1113 234
Tryachekajte, A.: The role of terminology control in information work. Orig.ru. In: Intensif.razvitiya region.sistem nach.-tekhn.inform.v 12 pyatiletke. Vil'nyus, SU 1986. p.113-4

87-1114 238-75
Methodological recommendations on indexing language design. Subject domain: The building materials industry. Orig.ru. Moskva, SU: VNI1 Nauch.tekhn.inform.i ekon.prom-sti stroit mater. 1986. 135p., 130 refs.

24 Relationships

87-1115 243
Brookes, B.D.: Jason Farradane and relational indexing. Orig.en. J.Inform.Sci. Vol 12, No 1-2, 1986. p.15-18

87-1116 244
Bezdek, J.C.; Biswas, G.; Huang, L.Y.: Transitive closures of fuzzy thesauri for information-retrieval systems. Int.J.Man-machine Studies 25(1986)No 3, p.343-56, 9 tab., 20 refs.

87-1117 244
Goedert, W.: Zum Problem der Äquivalenzrelation in Dokumentations-sprachen. (On the equivalence relation problem in documentary languages) Orig.de. Nachr.Dok. Vol 38, No 2, 1987. p.91-94, 11 refs.
Proposal to replace the equivalence relation of natural and documentary languages for the case of synonymy by the concept of similarity- or tolerance-relationship.

87-1118 244
Gopinath, M.A.: Equivalence relations in information retrieval thesaurus. Orig.en. Libr.Sci.Slant Doc. Vol 22, No 1, 1985. p.57-63, 8 refs.

87-1119 247
Kalyuzhnaya, S.A.: A system of functional dependencies with a single key. Orig.ru. Nauchn.-tekhn.Inform., Ser.2, No 9, 1986. p.20-22, 9 refs.

87-1120 247
Livchak, A.B.: On some of the concepts in the relational theory of data bases. Orig.ru. Nauchn.-tekhn.Inform., Ser.2 (1985)No.2 p.21-23, 6 refs., (Transl. into English in Autom.Doc.Math.Ling. 19(1985)No.1, p.98-103)

87-1121 247
Polyakov, O.M.: Classificatory data model. Orig.ru. Nauchn.-tekhn.Inform., Ser.2, No 9, 1986. p.13-20, 3 refs.

87-1122 247
Prade, H.; Testemale, C.: Fuzzy relational databases: Representational issues and reduction using similarity measures. Orig.en. J.ASIS Vol 38, No 2, 1987. p.118-126, 19 refs.

87-1123 247
Vitkova, G.: Designing a relational database with a changing structure. Orig.cs. Inform.Syst. 15(1986)6, p.590-602, 8 refs.

87-1124 247
Wloka, U.; Sachsenweger, W.; Rickelt, E.: Anwendung eines relationalen Datenbankbetriebssystems für die automatisierte Informationsrecherche. (Application of a relational databank system for automated information retrieval) Orig.de. Informatik Vol 33, No 5, 1986. p.175-178

25 Numerical Taxonomy

See also 87-1310; for Data Analysis see 322

87-1125 251; 322
Diday, E.: Introduction à l'analyse de données. Orig.fr. Bull. de Liaison de la Recherche en Informatique et en Automatique, No 113, 1987. p.2-6, 8 refs.

Introduction into data analysis and into this issue No.113 of the Bulletin, totally devoted to presentations from laboratories and on activities in data analysis. (See also 87-1142)
87-1126 Quelques laboratoires... (Some laboratories (in Data Analysis in France)) Orig.fr. Bull.Liaison Recherche Informatique et Automatique, No 113, 1987. p.12-31

87-1127 Diday, E.: Classification automatique et reconnaissance des formes à l'INRIA Rocquencourt. 87-1128 Brenot, J.; Pages, J.P.: Enquetes et travaux statistiques au Laboratoire de Statistique et d'Etudes économiques et sociales. 87-1129 Millières, J.L.: Groupe statistiques de la Direction des Etudes et Recherches E.D.F. - 87-1130 Marcotorchino, F.: Le groupe analyse des données et sciences humaines du Centre Scientifique IBM France. 87-1131 Schektmann, Y.: Analyse de données à l'Université Toulouse Le Mirail (IUT-B). 87-1132 Burtschy, B.; Bartheleny, J.P.: L'analyse des données à SUP Televom Paris. 87-1133 Drouet d'Aubigny, G.: Université des Sciences Sociales de Grenoble. - 87-1134 Laboratoire d'Analyse et de Traitement des Données de l'Université de Rennes 2. 87-1135 Maison des Science de l'Homme: Travaux en analyse des données du Groupe Mathématiques Discrètes et Sciences Sociales. - 87-1136 Guénoche, A.: Le Groupe Représentation et Traitement des Connaissances de Marseille. - 87-1137 Lebart, L.; Morineau, A.: Laboratoire CEPREMAP/CREDOC. - 87-1139 Govaert, G.; Lemoine, Y.: LRIM-Equipe (Laboratoire de Recherche en Informatique de Metz). Analyse de données et informatique. - 87-1140 Leredde, H.: Laboratoire de Statistique de l'Université Paris-Nord. - 87-1141 Besse, P.: Laboratoire de Statistique et Probabilités.

87-1142 251
Quelques actions spécifiques. (Some specific actions (in Data Analysis in France)) Orig.fr. Bull.Liaison Recherche Informatique et Automatique, No 113, 1987. p.32-44

87-1143 SICLA: Systeme interactif de classification automatique. - 87-1144 Daudin, J.J.; Duby, C.; Trécourt, P.: Validation des résultats de l'ACP par le bootstrap et l'infinitesimal jackknife. - 87-1145 Peter, Ph.: Le Système Apache: Un système de gestion de petites annonces basé sur la classification hiérarchique. - 87-1146 Proth, J.M.: L'analyse des données en gestion de production. - 87-1147 Farat, A.; Valette, N.: Analyse des données au CNET Lannion.

87-1148 252
Berezovskiy, B.A.; Baryshnikov, J.; Gnedin, A.V.: On a class of best-choice problems. Orig.cs. Inform.Sci. Vol 39, No 1, 1986. p.111-127, 16 refs.

87-1150 252
Jain, A.K.; Moreau, J.V.: Bootstrap technique in cluster analysis. Pattern Recognition 20(1987)No 5, p.547-568, 29 refs.

87-1151 252
Yannan-Vural, F.: Noise, histogram and cluster validity for Gaussian-mixed data. Orig.en. Pattern Recognition Vol 20, No 4, 1987. p.385-401, 30 refs.

87-1152 253
Goetschel, R., Jr.: Clustering analysis for graphs with multi-weighted edges: A unified approach to the threshold problem. Orig.en. J.ASIS Vol 38, No 3, 1987. p.156-161

87-1153 253
Krishnan, T.; Nandy, S.C.: Discriminant analysis with a stochastic supervisor. Orig.en. Pattern Recognition Vol 20, No 4, 1987. p.379-384, 4 refs.

87-1154 258
Voisin, J.; Devijver, P.A.: An application of the multidit-condensing technique to the reference selection problem in a print recognition system. Orig.en. Pattern Recognition Vol 20, No 5, 1987. p.465-474, 12 refs.

87-1155 258-542
Vogt, W.; Nagel, D., Sator, H.: Cluster analysis in clinical chemistry: A model. Orig.en. Chichester-New York, etc.: John Wiley 1987. X, 180p., ISBN 0-471-91554-8
Comprises 8 chapters outlining 1) On theory of diagnosis and diagnosing and the diagnostic process, 2) Introduction to automatic classification, 3) Some problems of automatic classification, 4) Development of a diagnostic strategy, 5) Performance of the diagnosis model demonstrated by a clinical example, 6) Experience with the model in clinical practice, 7) Problems and outlook, 8) Appendix: Flow charts, Program listings. 58 references, Author and Subject indexes.

87-1156 258-82
Panyr, J.: Vektorraum-Modell und Clusteranalyse in Information-Retrieval-Systemen. (Vector-space model and cluster analysis in IR systems) Orig.de. Nachr.Dok.(1987)No.1, p.13-20, 76 refs.

87-1157 258-522; -826
Lynch, M.F.; Willett, P.: Current research into chemical and textual information retrieval at the Department of Information Studies, University of Sheffield. Orig.en. Inform.Process.& Management Vol 23, No 5, 1987. p.447-463, 55 refs.

87-1158 258-826
Pavliček, J.: Cluster analysis in the design of an information system. Orig.cs. Ekon.-mat.obz. 22(1986)No 4, p.422-32, 4 refs.

87-1159 258-826
Töpfer, S.: Informationslogische Aspekte der Bewertung von Daten faktographischer Informationssysteme. (Information logical aspects of data assessment in factual information systems) Orig.de. Wissenschaftswiss. Beitr. Sekt. Wissenschaftstheor.u.-organis. Humboldt-Univ., Berlin, No 40, 1985. p.85-98, 7 refs.

26 Notation, Codes

See also 87-1212

87-1160 265
Gondova, O.: Location mark in the university library. Orig.sk. Knizn.a ved.inform. Vol 18, No 6, 1986. p.245-248, 11 refs.

87-1161 265
Satija, M.P.: A primer on Ranganathan's book numbers. Orig.en. Delhi: Mittal Publ. 1987. 87p., ISBN 81-7099-004-1
Contains the following 9 chapters: Definition and purpose of book number, Ranganathan's System, Facet formula, Ordinal value of digits, Problem of placing together the various editions of a book, Collection number, Brevity in CC Book Number, Using Ranganathan's book numbers with other schemes of classification, When all is said. Appendices: Language Isolate Table Foci in Form or (F), Time Isolates. Bibliography, Index.

28 Compatibility and Concordance between CS & T

87-1162 281; 233
Mamedova, M.G.; Skorokhod'ko, E.F.: A method of optimizing information retrieval thesauri. Orig.ru, transl. into en. Autom. Doc.& Math.Ling. Vol 19, No 4, 1985. p.82-92, 6 refs.

87-1163 286
Rada, R.: Connecting and evaluating thesauri. Issues and cases. Orig.en. Int.Classif. Vol 14, No 2, 1987. p.63-69, 36 refs.

87-1164 287
Vinogradov, S.N.; Lomakina, O.A.; Nemchenko, V.N.; Rubtsova, N.V.; Rusova, N.Yu.; Ruchina, L.I.: Integrating subsectoral thesauri into a sectoral thesaurus. Orig.ru. Nauch.-tekh. Inform. Ser. 2, No 10, 1986. p.16-18, 4 refs.

29 Evaluation of CS & T

87-1165 291
Filakov, L.: Criteria for testing and evaluation of library and bibliographic classifications. Orig.sh. Informatika Vol 19 No 6, 1985. p.379-385, 3 refs.

87-1166 292
O'Neill, E.T.; Dillon, M.; Vizine-Goetz, D.: Class dispersion between the Library of Congress Classification and the Dewey Decimal Classification. Orig.en. J.ASIS Vol 38, No 3, 1987. p.197-205

Two measures are examined: a) a distance measure capturing the physical spread of a class represented in a second system, b) from rank-frequency analysis, characterizing the scatter of tokens over a set of types. Class mappings are presented.

87-1167 292
Runyantseva, N.L.; Zablova, L.E.: Comparison of types of IRL. Orig.ru, transl. into en. Autom. Doc. & Math. Ling. Vol 19, No 6, 1985. p.32-39, 4 refs.

3 CLASSING AND INDEXING

31 Theory of Classing and Indexing

See also 87-1046

87-1168a 311
Frankenberger, R.: Subject cataloguing in library networks. Orig.en. Inspel Vol 20, No 4, 1986. p.179-185

87-1168b 311
Frankenberger, R.: Sacherschließung im Verbund. (Subject cataloguing in a library network) Orig.de. ABI-Techn. Vol 6, No 3, 1986. p.200-203, 6 refs.

87-1169 311
Petrucciani, A.: La lettera uccide... (The letter kills...) Orig.it. Biblioteche oggi 43(1986)No 3, p.33-44, 18 refs.

87-1170 311.19
Rowlett, R.J.: An interpretation of CAS indexing policies. Orig.en. Chem. Inform. Bull. Vol 35, No 2, 1983. p.14

87-1171 313; 327
Milas-Bracovic, M.; Barany, M.; Boras, D.: The occurrence of keywords from titles and articles in author abstracts. Orig.sh. Informatol. Yugosl. Vol 17, No 3-4, 1985. p.243-265

32 Subject Analysis

See also 87-1235

87-1172 321
Ferreira Pinto, M.C.M.: Subject analysis and indexing languages in information retrieval systems. Orig.pt. Rev. Escola Bibliotecon. UFMG Vol 14, No 2, 1985. p.169-186, 7 refs.

87-1173 322
Urban, S.D.; Delcambre, L.M.L.: An analysis of the structural and temporal aspects of semantic data models. Orig.en. In: Int. Conf. Data Eng. Washington, DC 1986. p.382-389

87-1174 322
Abt, K.: Descriptive data analysis: A concept between confirmatory and exploratory data analysis. Orig.en. Meth. Inform. Med. Vol 26, No 2, 1987. p.77-88, 34 refs.

(For Data Analysis see also 87-1125 - 1147)

87-1175 323
Asribekov, V.E.: Problematic information compression in the framework of hierarchic information systems: An information-theoretical analysis. Orig.ru. Nauchn.-tekh. Inform., Ser. 2, No 9, 1986. p.7-12, 7 refs.

87-1176 326
Bemmel, J.H.van: Formalization of medical knowledge (Editorial). Orig.en. Meth. Inform. Med. Vol 25, No 3, 1986. p.191-3, 9 refs.

33 Classing and Indexing Techniques

87-1177 331
Goedert, W.: Probleme und Nutzen kooperativer Inhaltserschließung. (Problems and utility of cooperative subject analysis) Orig.de. Libri Vol 37, No 1, 1987. p.25-37, 27 refs.
Treats the relationship between formal (descriptive) and subject analysis, cooperation in subject heading and classificatory assignments as well as forms of cooperative subject analysis.

87-1178 333; 385
Gibb, F.: Indexing and microcomputer: an overview. Orig.sh. Informatika (Beogr.) 20(1986)No.1, p.7-11

87-1179 333
Ruchinskaya, E.M.: Peculiarities of indexing documents in the language of subject headings. Orig.ru. In: Probl. soversh. avtomatizir. bibl.-inf. sistem GPNTB SSSR. Moskva, SU 1986. p.92-101, 16 refs.

87-1180 337
Bakewell, K.G.B.: Book review of: Dykstra, M. (Ed.): PRECIS: recent applications. Halifax, NS: Dalhousie Univ. School of Libr. Service 1986. IX, 130p. Orig.en. J.Doc. 43(1987)No 1, p.89-90

87-1181 337
Bertrand-Gastaldy, S.: Introduction au système PRECIS. Orig.fr. Argus Vol 15, No 4, 1986. p.5-6, 6 refs.

87-1182 337
Congrieve, J.: Browsing through PRECIS: structured subject access in an online catalogue. Orig.en. In: Kinsella, J.; Online public access to library files: Second National Conference. Elsevier Int. Bulletins. Oxford, GB 1986. p.67-77, 2 refs.

34 Automatic Classing and Indexing

87-1183 341
Rayer, C.L.; AT & T Bell Lab., USA: Indexing subject-locating method: US Patent 4580218: IPC G 06 F 15/20. Orig. en. AT & T Bell Lab., USA - No.530387. Filed 8 Sept.1983; Publ.: 1 Apr.1986

87-1184 342
Can, F.; Ozkarahan, E.A.: Computation of term/document discrimination values by use of the cover coefficient concept. Orig.en. J.ASIS Vol 38, No 3, 1987. p.171-183, 28 refs.

87-1185 342
Vladutz, G.: Natural language text segmentation techniques for the automatic compilation of subject indexes. Orig.en. Chem. Inform.Bull. Vol 35, No 1, 1983. p.11

87-1186 343
Noel, J.; Moulin, A.; Jansen, J.; White, J.B.: Indexation et dictionnaires automatiques. (Automated dictionaries and indexing) Orig.fr. Cah.doc. Vol 40, No 2, 1986. p.68-79

87-1187 343
Kasares, K.; Novoselov, A.P.: An algorithm for automatic indexing (word-by-word normalisation) of Russian texts in Spanish. Orig.ru. Moskva, SU: VINITI 1986. 10p., 4 refs.

87-1188 343
Karcha, L.M.; Kostash, I.V.; Popescu, A.N.; Graur, I.T.: Automatic indexing of nonformalised documents in an MIS. Orig.ru. In: Modelir inf.sistem. Kishinev, SU 1986. p.80-87, 4 refs.

87-1189 344
Humphrey, S.M.; Miller, N.E.: Knowledge-based indexing of the medical literature: The Indexing Aid Project. Orig. en. J.ASIS Vol 38, No 3, 1987. p.184-196

87-1190 344
Nishida, F.; Takamatsu, S.: Semi-automatic indexing of structure information of texts. Orig.en. Chem. Inform. Bull. Vol 35, No 1, 1983. p.11

87-1192 347
Boeckx, T.: Subject indexing in the online public access catalog. Orig.nl. Open Vol 18, 1986. p.379-388

87-1193 348
Govorovskij, S.B.; Krokhina, A.K.; Matveeva, O.V.: One approach to automatic indexing. Orig.ru. Mezhvuz. sb. nauch. tr. /Mosk. Inst.kul'tury, No 68, 1986. p.53-56

87-1194 348
Kim, J.H.: A distributed computational model of plausible classification reasoning. Orig.en. In: Artificial Intelligence Appl.Eng.Knowledge-Based Syst. Amsterdam, NL 1985. p.210-214, 14 refs.

87-1195 348
Vleduts-Stokolov, N.: Concept recognition in an automatic text-processing system for the life sciences. Orig.en. J.ASIS Vol.38, No 4, 1987. p.269-287, 14 refs.

87-1196 348
Wingert, F.: Automated indexing of SNOMED statements into ICD. Orig.en. Meth.Inform.Med. Vol 26, No 2, 1987. p.93-98, 5 refs.

87-1197 349
Belogonov, G.G.; Kuznetsov, B.A.: Evaluating the efficiency of an IR system using automatic indexing of documents. Orig. ru. Nauchn.-tekh.inform..Ser.2, No 8 1986. p.66-113, 6 refs.

87-1198 349
Hrasova, J.; Janakova, I.: Indexing experience. Orig. cs. Cesk.inform. Vol 28, No 9, 1986. p.250-254

35 Manual and Automatic Ordering

87-1199 354
Hönscheid, J.: Book review of: Lorenz, B.: Systematische Aufstellung in deutschen wissenschaftlichen Bibliotheken. (Systematic shelving in German scientific libraries). Wiesbaden: Harrassowitz 1985. 101p. Orig.de. Z.Bibl.wes.u.Bibliogr. Vol 34, No 2, 1987. p.141-143

87-1200 354; 323; 937
Schmidt, Siegfried: Anmerkungen zur Aufstellung und zur Erschließung von Beständen in öffentlichen Bibliotheken und in Hochschulbibliotheken. (Zugleich ein Besprechungsaufsatz zu Richard Joseph Hyman: Shelf access in libraries. Chicago: ALA 1982. (Comments on shelving and subject analysis of holdings in public and academic libraries) Orig. de. Mitt.bl.VBL-NRW Vol 37, No 1, 1987. p.24-35

87-1201 355
Hoffman, H.H.: Small library cataloging, 2nd ed. Orig.en. Metuchen, NJ: Scarecrow Press 1986. 216p. Sections are included on the arrangement of publications on the shelf including coding and classification.

87-1202 355; 487
Stillger, J.: Möglichkeiten des Einsatzes von CD-ROM in der Patentinformation. (Possibilities of using CD-ROM in patent information) Orig.de. Nachr.Dok. 38(1987)No 2, p.77-83, 17 refs.

38 Index Generation and Programs

See also 87-1178- 87-1213

87-1203 381.19
Metanowski, V.: Indexes in chemical literature - a brief history. Orig.en. Chem.Inform.Bull. Vol 36, No 2, 1984. p.30

87-1204 382.19
Garfield, E.: History of citation indexes for chemistry. Orig.en. Chem.Inform.Bull. Vol 36, No 2, 1984. p.30

87-1205 383
Von Baeyer, E.: A case history of an indexing project: a thematic index of Ontario agricultural periodicals. Orig.en. Infomediary Vol 1, No 3-4, 1985. p.219-225, 6 refs.

87-1206 384
Elvin, P.J.: Making better KWOC indexes even better. Orig.en. Electron.Libr. Vol 4, No 5, 1986. p.282-289

87-1207 387; 132
Subieta, K.; Missala, M.: Semantics of query languages for the entity-relationship model. Orig.pl. Pr./IPI PAN, No 572, 1986. 36p., 4 refs.

87-1208 388-18
Cooper, A.: Subject access to standards information. Orig.en. Cat.& Index, No 84/85, 1987. p.15-16, 7 refs. Paper aims at describing the indexing systems developed to improve the quality of catalogues and indexes to British Standards, outlining also the implications of similar developments taking place overseas.

87-1209 388-53
Kacar, O.: Catalographic classification tools and especially the alphabetical subject indexing for medical libraries. Orig.sh. Informatika Vol 19, No 4, 1985. p.395-400

87-1210 388-694
Crozier-Brelot, C.: Indexes of citations from ancient Egypt literature. Orig.en. Computers & Humanities Vol 20, No 4, 1986. p.313-7
In 1976 the body of computerized index of citations of the Pyramid texts (started 1969) amounted to 50 000 references. The article given an account of the present state of SIRIUS, the Pyramid Texts Data Bank (at CRNS, 119 rue Lecourbe, Paris 15)

4 ON UNIVERSAL SYSTEMS

42 On the Universal Decimal Classification

87-1211 42.07
Bose, H.: Universal Decimal Classification: Theory and Practice. Orig.en. New Delhi: Sterling Publ. 1987. XII,176p.

87-1212 42.26
Schmidt, A.-F.: Vorschläge für eine partielle Modifikation der Notation der Dezimalklassifikation (dargestellt im Rahmen einer Kurzbeschreibung der DK). (Proposals for a partial modification of the UDC notation) Orig.de. DK-Mitt. 31(1987)No 2, p.5-10

87-1213 42.38
Faure, A.H.; Nygard, K.: The UDC-index. Orig.sv. Signum Vol 18, No 7, 1985. p.165-166

87-1214 42.4 en
Henriksen, T.: UDC: BS 1000 International Medium Edition in book and machine readable form. Orig.en. Int.Cataloguing Vol 16, No 2, 1987. p.15

87-1215 42.4
McIlwaine, I.C.: Book review of: Universal Decimal Classification. International Medium Edition. Pt.1: Systematic tables. BS 1000M. London: Brit.Standards Inst.1985. 512p. Orig.en. J.Doc. Vol 43, No 1, 1987. p.70-74

87-1216 42.6-697
Schneller, K.: UDC and classification of information sources on history. Orig.hu. Könyvtagy. Vol 32, No 4, 1986. p.386-394

87-1217 42.925
Arsenijevic, V.: A conception of the Commission for Cooperation with FID on UDC revision efforts. Orig.sh. Informatik Vol 19, No 6, 1985. p.401-404, 7 refs.

87-1218 42.98
Jonckheere, W.: Sense and nonsense of the UDC in a university library. Orig.nl. Cah.doc., BE Vol 40, No 2, 1986. p.43-51

87-1219 42.98
Bauer, I.; Dolezal, V.: The UDC in the Zagreb libraries: some aspects of its application. Orig.sh. Informatol.Yugosl. Vol 17 No 3-4, 1985. p.267-274

87-1220 42.98
Milosavljevic, I.: Use of the UDC in Yugoslavian bibliography. Orig.sh. Informatika Vol 19, No 6, 1985. p.387-393, 5 refs.

87-1221 42.98
Spasic, B.: The use of the UDC in special libraries - a questionnaire survey. Orig.sh. Informatika Vol 19, No 6, 1985. p.405-408, 1 ref.

87-1222 42.98
Greaves, M.A.: UDC users in Nigeria. Orig.en. Int.Classif. Vol 14, No 2, 1987. p.94-95

43 On the Dewey Decimal Classification (DDC)

87-1223 43.75
Bright, F.: Book review of: Markey, K., DeMeyer, A.: Dewey Decimal Classification Online Project: Evaluation of a library schedule and index integrated into the subject searching capabilities of an online catalog. Dublin, OH: OCLC 1986. 382p. Orig.en. Cat.& Classif.Quart. Vol 7, No 3, 1987. p.127-130

87-1224 43.75
Grignani, E.: DDC and online catalogues. Orig.it. Biblioteche Oggi Vol 4, No 4, 1986. p.43-50, 12 refs.

87-1225 43.75
Markey, K.: Searching and browsing the Dewey Decimal Classification in an online catalog. Orig.en. Catalog.& Classif.Quart. Vol 7, No 3, 1987. p.37-68, 10 refs.

44 On the Library of Congress Classification

and the LIBRARY OF CONGRESS SUBJECT HEADINGS

87-1226a 44.6-31
Crovissier, R.; Intner, Sh.S.: Classification for astronomy: The QB schedule of the Library of Congress Classification. Orig.en. Cataloging & Classif.Quart. Vol 7, No 3, 1987. p.23-36, 16 refs.

87-1226b 44.6-6
Caster, L.D.: The classifier's guide to LC Class H: Subdivision techniques for the social sciences. Orig. en. New York: Neal-Schuman 1986. 143p., ISBN 0-918212-99-5

87-1227 44.6-918
Lincoln, T.: Ethno-linguistic misrepresentations of the Alaskan native languages as mirrored in the Library of Congress System of Cataloging and Classification. Orig. en. Catalog. & Classif.Quart. Vol 7, No 3, 1987. p.69-90, 13 refs.

87-1228 44.75
Chan, L.M.: Library of Congress Classification as an online retrieval tool: potentials and limitations. Orig.en. Inf.Tech-nol.& Libr. Vol 5, No 3, 1986. p.181-192, 24 refs.

87-1229 44.75
Williamson, N.J.: The Library of Congress Classification: problems and prospects in online retrieval. Orig.en. Int.Catalog-uing Vol 15, No 4, 1986. p.45-48, 9 refs.

87-1230 44.876
Studwell, W.E.: Inconsistency in LC policy for some place names as subjects: a problem for map catalogues. Western Assoc.of Map Libr. Inform.Bull. Vol 17, No 3, 1986. p.233-234, 3 refs.

87-1231 448.07
Chan, L.M.: Library of Congress Subject Headings: Principles and applications. 2nd ed. Orig.en. Littleton, CO: Libraries Unlimited 1986. 511p., ISBN 0-87287-543-1

87-1232 448-CA
Studwell, W.E.: Library of Congress Subject Heading Period Subdivisions for the history of Canadian regions, provinces, and territories: Some proposed additions. Orig.en. Cataloging & Classif.Quart. Vol 7, No 3, 1987. p.121-126, 6 refs.

87-1233 448-984
Weinberg, B.H.: JEWS-DASH: Library of Congress Subject Headings for Judaica: a methodology for analysis. Orig.en. Judaica Li-brarianship Vol 2, No 1-2, 1985. p.20-25, 40

46 On the Colon Classification (RCC)

See also 87-1105 - 87-1109

87-1234 46.218
Shepherd, M.A.: Retrieving text using the Colon Classification. Orig.en. Can.Lib.J. Vol 44, 1987. p.109-110

87-1235 46.325
Gopinath, M.A.: Checklist of components ideas for classifica-tion by Colon Classification. Orig. en. Libr.Sci.Slant Doc. Vol 22, No 1, 1985. p.14-18, 2 refs.

87-1236 46.6-545
Raj, P.: Depth Colon Classification schedule for anaesthesiol-ogy: Construction and test application. Orig.en. Int.Classif. Vol 14, No 2, 1987. p.77-84, 9 refs.

47 On the Library Bibliographical Classif.

See also 87-978, 87-1348

(LBC/BBK)

87-1237 47.4
The Library-Bibliographical Classification System and cata-logues of local literature. Orig.ru. Sovetskaya Bibliogr. No 2 1986. p.22-30, 9 refs.

87-1238 47.6-66
Dobchev, P.: Classification of Bulgarian law in BBK. Orig.bg. Bibliotekar (Sofia) Vol 33, No 7, 1986. p.5-10, 7 refs.

87-1239 47.98
Guzenko, Je.S.: The introduction of the Library Bibliographical Classification (LBC) into the public libraries of the Ukraine. Orig.uk. Bibl.Bibliogr. (SU), No 26, 1986. p.75-79

48 On Other Universal Systems

87-1240 482
Kristal'nyj, B.V.; Gendlina, I.E.: The GASTI classification scheme as a classification system. Orig.ru. Nauchno-tekhn.in-form., Ser.1, No 5, 1986. p.1-7

87-1241 485
Liu-Lengyel, H.Y.: The development and use of the Chinese Clas-sification System. Orig.en. Int.Lib.R. Vol 19, No 1, 1987. p.47-60, 29 refs.

87-1243 485
Sližva, D.: A dictionary of keywords used in an integrated li-brary information system. Orig.sk. Citadel' Vol 35, No 6, 1986. p.212-213

87-1244 486
Sakagami, Y.; Totsuka, T.; Saito, K.; Gomibuchi, W.; Okano, H.; Shirayama, K.: Japanese-English Table of JICST Thesaurus (1981). Orig. ja, en. Joho kanri Vol 29, No 7, 1986. p.567-576

87-1245 486
Kristal'nyi, B.V.; Gendlina, I.E.: The NASTIS Subject Heading Authority as a classification. Orig.ru, transl.into en. Scien-tif.& Techn.Inform.Process. 13(1986)No 3, p.1-11, 18 refs.

87-1246 486
Jimba, S.W.: A thesaurus for indexing Nigerian newspapers - a research report. Libr.Scientist Vol 12, 1985. p.60-68, 6 refs.

87-1247 487
Aleksandrov, V.; Zil', V.P.: Methodology of patent searching for measuring methods and devices using matrices. Orig.ru. Moskva, SU: VNI Gos.Pat.Ekspertizy 1986. 104p.
As subject matter exists where the International Patent Clas-sification (IPC) does not provide classes an IR system using a matrix type is suggested to be developed at the All-Union Re-search Institute for State Patent Examination.

87-1248 487
Kondakova, A.E.; Zhelikhovskaya, E.Ya.: Ordering patent-infor-mation documents. Orig. ru. In: Informat. i naukoved. v med. Minsk, SU 1985. p.171-172

A patent information subject heading list was developed for sanitary-chemical analysis of the atmosphere by the Leningrad Research Institute for Hygiene of Labor and Occupational Dis-eases.

6 ON SPECIAL SUBJECTS CS & T

87-1249 6157
Rychkova, L.V.: An object-indicating language constructed for a computerised fact-based ISR system (on the material of ra-tionalisation proposals). Orig.ru. Nauchno-tekhn.inform., Ser.2 No 3, 1986. p.16-19, 18 refs.
(Proposals aimed at improvements of work organisation.)

62 On CS & T in the Energy and Matter Area 2

87-1250 623
Asribekov, V.E.: Closure of hierarchic information systems on physics described in the graph language and using the information theory tools. Orig.ru. Nauchn.-tekhn.Inform., Ser.2, No 7, 1986. p.7-14, 5 refs.

87-1251 623
Asribekov, V.E.: Systematic indexes and databases in physics. Orig.ru. In: Probl.soversh.inf.obespech.nauch.issled. Leningrad, SU 1986. p.107-119
Outline of a 6-7 level subject authority system for the physics information publications issued by VINITI, with a total number of approx.7000 classes.

87-1252 626
Gorin, G.: Classificatory approaches to the retrieval of chemical substance information. Orig.en. Chem.Inform.Bull. Vol 36, No 1, 1984. p.12

87-1253 628
Subject authority of the computer-based system on power engineering (ASNTenergomash). Orig.ru. Moskva, SU: NII Ekonom. i Energ.Mashinostr. 1986

64 On CS & T in the Bio Area 4

See also 87-1024

87-1254 6435
Anzola, M.C.: Thesaurus on seed science and technology. Orig.en. Quart.Bull.Int.Assoc.Agricult.Librns & Documentalists Vol 31, No 2, 1986. p.79-86, 18 refs.

87-1255 6437
Barrantes, N.: The Banana Thesaurus. Orig.en. Quart.Bull.Int.Assoc.Agricult.Librns.& Documentalists 31(1986)No 2, p.87-91, 6 refs.

65 On CS & T in the Human Area 5

87-1256 651/4
Lester, S.; Rada, Roy: A method of medical knowledge base augmentation. Meth.Inform.Med. 26(1987)No 1, p.31-39, 37 refs.

87-1257 651/4; 78-51/4
Masarie, F.E.; Miller, R.A.: Medical subject headings and medical terminology: An analysis of terminology used in hospital charts. Bull.Med.Lib. Assoc. 75(1987)No 2, p.89-, 14 refs.

87-1258 651/4
Snow, B.: CADUCEUS: Medline subheadings: Review and update. Orig.en. Database Vol 9, No 4, 1986. p.79-88

87-1259 65384
Wagner, G.: The classification of malignant tumors (Editorial). Orig.en. Meth.Inform.Med. Vol 26, 1987. p.67-68, 1 ref.

87-1260 6541
Gaenko, O.N.; Smirovna, N.V., Zhigalova, L.F.: The information retrieval language of an automated system in traumatology and orthopaedics. Orig.ru. Nauchn.-tekhn.inform., Ser.2, No 3, 1986. p.11-15, 19 refs.

87-1261 656
Barrett, W.: The EUDISED database and its multilingual thesaurus. Orig.en. In: Congrès sur l'Inform. et la Documentation 7/1985-05-12, Strasbourg, FR 1987. p.310-311

66 On CS & T in the Socio Area 6

87-1262 661
Meredith, S.: New from SA: The thesaurus and revised user aids. Orig.en. In: Online '86 Conf.Proc., Chicago, IL, Nov.4-6, 1986. Weston, CT: Online 1986. p.163-167
Information on the Thesaurus of Sociological Terms and the User's Reference Manual to help searchers use both Sociological Abstracts and Social Planning/Policy and Development Abstracts databases.

87-1263 662
Davidović, B.: Thesaurus of the information system of the Federal Executive Council (FEC). Orig.sh. Informatika Vol 20, No 1, 1986. p.27-32, 6 refs.

87-1264 6652
Janik, S.: Thésaurus: personne handicapée, outil de coordination des services documentaires spécialisés. (Thesaurus for handicapped people: Management device for specialized documentation services) Orig.fr. Doc.bibl., Can. 33(1987)No 1, p.11-7

87-1265 669
Dippold, P.: A few peculiarities of classification and information in historical disciplines. Orig.hu. Könyvt.figy. Vol. 32, No 4, 1986. p.377-385

68 On CS & T in the Science & Inform. Area 8

87-1266 6822 5
Lekae, A.V., Zvozhevskij, O.A.: Principles of building a language for representing and processing graphic data. Orig.ru. In: Avtomatiz.khim.pr-v.Moskva, SU 1986. p.145-149
Outlines existing machine graphics software and main drawbacks. States graphic object specification requirements. Provides a description of a picture with the developed language.

87-1267 6822 54
Van Snellenberg, H.: A comprehensive classification system for cartographic information. LIBER Bull. No, 28 1986. p.40-44

87-1268 6825
Das Sacherschließungsmodell der Institutsbibliothek des Deutschen Bibliotheks-instituts. (The subject indexing model of the Library of the German Library Institute) Orig.de. Bibliotheksdienst Vol 20, No 11, 1986. p.1060-1061

87-1269 6828
Richard, P.: Le système descriptif des affiches au musée des arts et traditions populaires. (The descriptive system for posters at the Popular Art and Traditions Museum) Orig.fr. Doss.Tech.Bibl.Publique Inform., No 3, 1986. p.88-90

87-1270 6838-529
Chandler, J.L.: A proposal to the ASTM Committee for Medical Informatics for building a scientific thesaurus. Orig.en. J.Clinical Computing Vol 15, No 2-3, 1986. p.64-83

69 On CS & T in the Humanities Area 9

87-1271 6918
Zhurinskaya, M.A.; Novikov, A.I., Yaroslavtseva, E.I.: Encyclopaedic description of languages: theoretical and applied aspects. Orig.ru. Moskva, SU: Nauka 1986. 207p.

87-1272 6918
Michel, H.: Essai de mise en place d'un vocabulaire contrôlé d'une partie du fonds du Commissariat général de la langue française. Thème: français, francophonie. (Test for the implementation of a thesaurus concerning the French language and the French-speaking population for the indexing part of the holdings at the General Secretariat for the French Language) Orig.fr. Paris: Conserv.Natl.Arts Métiers. Mém.I.N.T.D. 1986. 222p.

87-1273 6984
Posner, M.W.: Towards improved subject analysis on the Holocaust in the synagogue and school library. Orig.en. Judaica Librarianship Vol 2, No 1-2, 1985. p.49-54

7 CLASSIFICATION AND LANGUAGE

We had to omit this section because of missing space. The references will be presented in the next issue.

8 APPLIED CLASSING AND INDEXING (C & I)

81 General Problems of Applied C & I

See also 87-1170

87-1274 811
Carneiro, M.V.: Guidelines for an indexing policy. Orig. pt. Rev.Esc.bibliotecon.Univ.Fed.Minas Gerais Vol 14, No 2, 1985. p.221-241, 12 refs.

An indexing policy must consider the organisation of an information service, user identification, human and material resources restricting the operation of an IR system. Elements of an indexing policy to be considered are: subject coverage, selection and acquisition of documents, search strategies, output formats, time lag, etc.

87-1275 812
Beck, H.: Der Katalog und die Theorie. Oder ist Ordnung eine halbe Philosophie? Über Jean Perreaults Vorlesungen "The Idea of Order in Bibliography". (Cataloguing theory) Orig.de. Zbl.Bibl.wes. Vol 100, No 11, 1986. p.504-508, 4 refs.

87-1276 812
Beck, H.: The catalog and the theory, or: is order almost a philosophy? On Jean Perreault's Lectures "The idea of order in Bibliography". Orig.en. Int.Classif. Vol 14, No 2, 1987. p.101-103, 7 refs.

87-1277 812
Palmer, J.W.: Subject authority control and syndetic structure - myth and realities. An inquiry into certain subject heading practices and some questions about their implications. Orig.en. Cataloging & Classif.Quart. Vol 7, No 2, 1986. p.71-95, 11 refs.

- 87-1278 812
Pogorelova, V.A.: Classed catalogue: problems of methodology. Orig.ru. Sov.bibliotekoved., No 5, 1986. p.39-47, 21 refs.
- 87-1279 812
Suvorova, V.P.: Operating peculiarities of the subject catalogue in special research libraries. Orig.ru. Predmet.póisk v tradits.i netradits.inform.-póisk.sistemakh, No 6, 1986. p.53-69, 19 refs.
- 87-1280 812
Tsvetkova, I.B.: The general and the particular in subject catalogues. Orig.ru. Predmet.póisk v tradits.i netradits.inform.-póisk.sistemakh, No 6, 1986. p.40-52, 19 refs.
- 87-1281 812.75
Bates, M.J.: Subject access in online catalogs: A design model. Orig.en. J.ASIS Vol 37, No 6, 1986. p.357-376, 81 refs.
Three design principles are presented and discussed: Uncertainty (subject indexing is indeterminate and probabilistic beyond a certain point), Variety, and Complexity. Design features are an Access phase, a hunting, and a selection phase.
- 87-1282 812.75
Markey, K. (Issue Editor): Public Access Online Catalogs. Orig.en. Library Trends Vol 35, No 4, 1987. ca 120p.
With an introduction by Karen Markey (p.523-526) the issue includes the following eight papers:
87-1282a Beckman, M.: Online catalog development at the University of Guelph. - 87-1282b Logan, S.J.: The Ohio State University's Library Control System: From circulation to subject access and authority control. - 87-1282c Matthews, J.R.: Suggested guidelines for screen layouts and design of online catalogs. - 87-1282d Nielsen, B.; Baker, B.: Educating the online catalog user: a model evaluation study. - 87-1282e Kalin, S.W.: The invisible users of online catalogs: A public services perspective. - 87-1282f Lipetz, B.-A.; Paulson, P.J.: Study of the impact of introducing an online subject catalog at the New York State Library. - 87-1282g Kinsella, J.; Bryant, Ph.: Online public access catalog research in the United Kingdom: An overview. - 87-1282h Walker, St.: OKAPI: Evaluating and enhancing an experimental online catalog.
- 87-1283 812.753
Frost, C.O.: Faculty use of subject searching in card and online catalogs. Orig.en. J.Academic Librshp Vol 13, No 2, 1987. p.86-92, 19 refs.
A survey of 196 faculty members from the humanities and the social sciences at an academic research library focused on the use of subject searches in card and online catalogs.
- 87-1284 812.753
Lewis, O.W.: Research on the use of online catalogs and its implications for library practice. Orig.en. J.Academic Librshp Vol 13, No 3, 1987. p.152-57, 32 refs.
- 87-1285 814
Beaujean, M.; Galsterer, B.: Das Jahr der Sacherschließung. Drei neue Veröffentlichungen. (The year of subject analysis. Three new publications) Orig.de. Buch u.Bibliothek Vol 39, No 4, 1987. p.349-350, 4 refs.
- 87-1286 814
Beck, H.: Book review of: Ahlheim, D.: Regeln für den Schlagwortkatalog in Staatlichen Allgemeinbibliotheken. Berlin, DD: Zentralinst.f.Bibl.wes.1985. 92p. (Rules for the subject catalogue in governmental public libraries) Orig.de. Bibliothekar (GÖR) Vol 41, No 4, 1987. p.189-191, 4 refs.
- 87-1287 814
Galsterer, B.: Oberlegungen zur Arbeit mit RSWK an Öffentlichen Bibliotheken. (Considerations concerning the work with RSWK (Rules for the Subject Headings Catalogue) at public libraries) Orig.de. Buch u.Bibliothek Vol 39, No 9, 1987. p.788-
- 87-1288 819
Hahn, G.: Die historischen Komponenten des Katalogsystems der Bibliothek des Deutschen Bundestages. (The historic parts of the catalogsystem of the German Federal Parliament Library) Bibliothek. Forsch. u. Lehre 11(1987)No 1, p.49-72, 112 refs.
- 87-1289 819
Vollmer, G.: Der Hamburger Fachkatalog - Eigenart und Geschichte. Zum 40. Jahrestag des Vortrags von Hans Sveistrup. (The Hamburg Subject Catalogue - its peculiarity and its history. Commemorating the 40th Anniversary of H.Sveistrup's lecture) Orig.de. Auskunft Vol 7, No 2, 1987. p.124-135, 4 refs.
Background - the Operation-Classification - Development of the catalog since 1959 - Closure.
- 87-1290 818
Fedorova, A.Ya.: The structure and peculiarities of subject indexes to INION'S information publications. Orig.ru. Predmet.póisk v tradits.i netradits.inform.-póisk.sistemakh Vol 6, 1986. p.119-125, 9 refs.
- 87-1291 818
Chelobanova, S.P.: Subject catalogue operation in the N.K. Krupskaya Provincial General Research Library Astrakhan. Orig.ru. Predmet.póisk v tradits.i netradits.inform.-póisk.sistemakh, No 6, 1986. p.109-118, 9 refs.

83 Title C & I

- 87-1292 832
Khanzhin, A.G.: The theme, the title and the indexing. Orig.ru. Nauchn.-tekh.inform., Ser.2, No 7, 1986. p.22-27, 22 refs.
- 87-1293 832
Pashenko, N.A.; Strukulenko, T.S.: Evaluating the informativeness of lexical units of titles and abstracts from the viewpoint of automatic indexing. Orig.ru. Vopr.inform.teorii i prakt., No 53, 1985. p.119-134, 26 refs.
Review of studies concerned with estimating the informativeness of document titles and lexical units. Proposes a definition of the concept "informativeness". The results of an online search in the informatics database and computer engineering based on real inquiries are compared with the results of the study. Use was made of recall and precision ratios as well as LU relevance and information value. A correlation was established between these coefficients which ensures their interchangeability in estimating LU informativeness.
- 87-1294 832
Pshenichnaya, L.E.: A model for representing the meaning of the title through the full text of a scientific document. Orig.ru. In: Sozдание avtomatizir.sistem informats.obespech.nauch.issled. Kiev, SU 1986. p.38-46, 4 refs.
- 87-1295 833
Rajendran, P.P.: Enriched title-based keyword index generation using dBase 2. Orig.en. Microcomputers for Information Management Vol 3, No 4, 1986. p.297-314, 14 refs.
A special collection of news items has been indexed using enriched title-based keywords (ETKW), generated by general purpose software.
- 87-1296 838-366
Deshmukh, G.R.: Title analysis of soil conservation periodical literature. Orig.en. J.Lib. & Inform.Sci. Vol 11, No 1, 1986. p.61-66, 2 refs.
The study was accomplished on the basis of the Indian Journal of Soil Conservation.

84 C & I of Primary Literature (Except 85)

- 87-1297 8428-522
indexing patents of pharmaceutical composition in online databases. Orig.ja. Zyoho kanri Vol 28, No 9, 1985. p.787-802
Analysis of the state of the art in patent indexing by sources for the period 1970 through 1979. The following databases were searched with a query on amoxicillin: WPI, CA, CLAIMS, USP and PATOLIS. The results are analyzed and reasons for missing results are explained.
- 87-1298 842
Dorler, P.A.: How to index a polymer patent and why. Orig.en. Chem. Inform.Bull. Vol 38, No 1, 1986. p.28
- 87-1299 844
Baldacci, M.B.; Lopriore, A.: Uno schema concettuale per la rappresentazione dei periodici. (A conceptual scheme for the description of periodicals) Orig.it. Bol.Inform.Assoc.Ital. Bibl. Vol 26, No 1, 1986. p.27-35, 3 refs.
- 87-1300 844
Semonche, B.P.: Newspaper indexing: In search of a solution. Orig.en. Collect.Build. Vol 7, No 4, 1986. p.24-28
- 87-1301 844
Wall, C.: Newspaper indexing: Using an IBM mainframe computer and a text-formatting program. Orig.en. Inform.Technol.Lib. Vol 6, 1987. p.34-39
- 87-1302 844
Vilnins, R.: Local newspaper indexing project. Orig.en. Illinois Libr. Vol 69, 1987. p.64-68
- 87-1303 847
Elstner, V.; Groß, R.; Hartmann, J.: Stand und Probleme der Effektivierung des Erschließungsprozesses. (State and problems of improved effectiveness of the subject analysis process) Orig.de. Archivmitt. Vol 37, No 3, 1987. p.101-105, 20 refs.
- 87-1304 847
Saint-Jouan, R.de: Peut-on mesurer le classement des archives? (Can one measure the classification of archives?) Orig.fr. Gaz.arch., No 129, 1985. p.125-136
The quantity of information contained in archive collections

can be measured not by the information contained in documents but by the information which can be derived from classifications developed by archivists. The result is dependent on the number of documents in a collection. Two formulas are proposed.

87-1305 847
Smith, D.R.: A Mickey Mouse index: Indexing and cataloguing in the Walt Disney Archives. Indexer Vol 15, No 3, 1987. p.154-6

87-1306 848-62
Found, Ph.E.: Indexing a government journal. Orig.en. Indexer Vol 15, No 3, 1987. p.151-153

The index to the monthly journal "Survey of Current Affairs" (SCA) which gives background information on British Government policy and current news (with some 410 pages annually and 24-52 per issue) is described.

86 C & I of Secondary Literature

87-1307 864
Garfield, E.: History of citation indexes for chemistry: a brief review. Orig.en. Curr.Contents/Phys., Chem. & Earth Sci. Vol 26, No 6, 1986. p.4-9, 25 refs.

87-1308 864
Garfield, E.: Retrospective and current citation indexes for chemistry and other disciplines. Orig.en. Curr.Contents/Phys., Chem. & Earth Sci. Vol 26, No 6, 1986. p.3-4, 7 refs.

At present the ISI is developing the Chemistry Citation Index designed to identify the core chemical literature from 1978 to 1983. It will serve as the basis for the chemistry section of the ISI "Atlas of Science".

87-1309 864
Petrashenko, R.V.; Solov'ev, N.S., Tuzanovich, N.N.: Analysis of citations in invention descriptions: A way to identify patterns in the formation of new knowledge. Orig.ru, transl. into en. Scient. & Techn. Inform. Process. 11(1985)No 4, p.77-79, 4 refs., (Nauchn.-tekhn. Inform., Ser.1, 11(1984)No.8, p.27-29)

In invention descriptions the significance of preceding inventions is evaluated in terms of the number of citations to them. By identifying base inventions, the patterns of their distribution over time and the relative value of inventions with different numbers of citations can be established. For this, the indexes of citations to inventions (of US patents) relating to grain harvesting machinery, cutter loader driving combines, search and exploration of mineral deposits using methods of nuclear physics, geophysics, borehole geocoustics, and geochemistry were analyzed.

87-1310 864.258
Sharabchiev, Yu.T.: Application areas, general principles and methodology of citation cluster analysis. Orig.ru. In: Inform. i naukov. v med.. Minsk, SU 1985. p.3-18, 24 refs.

87 C & I on Non-Book Materials

See also 87-1048 - 87-1057, 87-1230, 87-1334

87-1311 87
Markey, K.: Subject access to visual resources collections: A model for the computer construction of thematic catalogs. Orig.en. Westport, CT: Greenwood 1986. 189p., New Directions in Inform. Management, No.11, ISBN 0-313-24031-0
Step by step method of describing the subject content of visual images and of incorporating those descriptions into a computer produced thematic catalog to enable untrained users to gain access to all types of visual resources collections.

87-1312 87
Neumann, B.; Novak, H.-J.: NAOS: Ein System zur natürlchsprachlichen Beschreibung zeitveränderlicher Szenen. (NAOS: a natural language system for the description of time-dependent scenes) Orig.de. Inform.Forsch.u. Entwicklung Vol 1, No 2, 1986. p.83-92, 21 refs.

Description of an approach to problems of graphic information representation and understanding in natural language. The NAOS system can manipulate geometric information descriptions in natural language. Tools for description of dynamic changes undergone by the scenes being represented are described and the concept of joint representation of structures and time-dependent graphic information in natural language is examined.

87-1314 872
Adorni, G.; Di Manzo, M., Giunchiglia, F.: From description to images: what reasoning in between? Orig.en. In: Adv. Artif. Intellig. Amsterdam, NL 1985. p.139-148, 19 refs.

Results of the development and experimental testing of the NALIG system (an image generator driven by the natural language) are presented. It is able to describe static scenes for which sets of simple phrases of the "subject-preposition-object" kind are used. Images are generated in three stages. As a result a list of objects with specification of their positional coordinates, actual sizes, orientation in the three-dimensional form is obtained.

87-1315 872
Albiges, M.L.: Le traitement de l'image à la B.P.I. (Image processing at the B.P.I.) Orig.fr. Doss. Techn.-Bibl. Publique Inform., No 3, 19867. p.84-87

87-1316 872
Maitree, K.; Tanaka, M., Ichikawa, T.: A knowledge-based system organization for image data retrieval. Orig.en. Mem. Fac. Eng. Hiroshima Univ. Vol 9, No 2, 1986. p.11-22, 6 refs.

87-1317 876
Classification. Orig.en. In: Larsgaard, M.L.: Map Librarianship. 2nd ed. Metuchen, NJ: Libraries Unlimited 1987. p.82-120

87-1318 876
Kasahara, Y.; Tsurutani, T.: Idea representation in thematic map design. Orig.en. NEC Res. & Dev., No 80, 1986. p.28-37, 12 refs.
Problems of computer-based processing of topographic maps are considered, namely 1) too detailed information or its superfluous scope, 2) differences in statistical values for areas covered with maps disagree with intentions of their designers, 3) unsuitability of a material presentation form or an improper colour selected. A system is described that allows statistical data to be processed in designing maps, the so-called "histogram interface".

87-1319 877; 847
Medvedeva, G.A.; Golovkina, T.A.: Description and indexing of sound recordings in establishing an automated IR system covering documents of the State Archives Collection of the USSR. Orig.ru. Sov. arkhiv, No 6, 1986. p.48-50

87-1320 877; 847
Trumpp, Th.; Sirowatka, K.: Zur Ordnung, Verzeichnung, Erhaltung und Restaurierung von Tonaufzeichnungen in Archiven. (On the order, registration, maintenance and restoration of sound records in archives) Orig.de. Archivar 40(1987)No 2, Sp.225-44

87-1321 879
Roan, S.J.; Aggarwal, J.K., Martin, W.N.: Multiple resolution imagery and texture analysis. Orig.en. Pattern Recognition Vol 20, No 1, 1987. p.17-31, 11 refs.

87-1322 879
Zhang, Zh.; Simaan, M.: A rule-based interpretation system for segmentation of seismic images. Orig.en. Pattern Recognition Vol 20, No 1, 1987. p.45-53, 19 refs.

87-1323 879
American Library Association: Guidelines on subject access to microcomputer software. Orig.en. Chicago, IL: Amer. Libr. Assoc. 1986. 27p., ISBN 0-8389-0452-1

Topics discussed include access to the record, adequacy of standard subject headings and classification. Included are as well a selected list of subject headings, sources for new subject headings, LCC and DDC numbers, and examples of subject analysis of microcomputer software.

88 C & I in Subject Fields

(Division by subject areas - as in class 6)

87-1324 88-124
Arz, J.: TRICON: Ein System für geometrische Konstruktionen mit natürlich-sprachlicher Eingabe. (TRICON - a system for geometrical constructions with natural-language input) Orig. de. Inform.-Fachber., No 114, 1985. p.113-123, 4 refs.

The system's architecture comprises three modules: TRICANA - analysis, programming and evaluation; TRIMOD - geometrical model implementation; TRIPILOT - geometrical construction execution. Discussion of the principles of semantic-pragmatic analysis and natural-language programming as applied to the categories of the Euclidean geometry. The system was developed for the Siemens BS 2000 computer. TRICON employs the Watanabe MP1000 plotter, offering a six-colour capability.

87-1325 88-23
Lustig, G.: Zur Pilotanwendung AIR/PHYS der automatischen Indexierung. (Pilot operation of the AIR/PHYS automatic indexing system) Orig.de. Inform.-Fachber., No 114, 1985. p.191-202, 18 refs.

87-1326 88-26
Massiah, Th.F.: How to store and retrieve technical articles. Orig.en. Chem. Eng. Vol 92, No 17, 1985. p.71-72
Description of a method for classing articles on chemistry using a three letter and 6 digits code. Each letter and digit of the code has been given a specific meaning.

87-1327 88-265
Brunvoll, J.; Cyvin, B.N., Cyvin, S.J.: Enumeration and classification of coronoid hydrocarbons. Orig.en. J. Chem. Inform. Comput. Sci. Vol 27, No 1, 1987. p.14-21, 22 figs., 36 refs.
A detailed report is given on a classification of coronoids up to h=11. (h = number of hexagons).

87-1328 88-37
Turner, W.A.: Les programmes LEXIMAPPE/CARTINDEX. Orig.fr.
Cah.doc. Vol 40, No 2, 1986. p.54-67

87-1329 88-416
Mikhajlovskij, E.M.; Avidon, V.V.: The usefulness of nosological terms in a chemical information language: an appraisal. Orig.ru. Nauchn.-tekhn.inform., Ser.2, No 5, 1986. p.24-29

87-1330 88-519
Davis, M.: Indexing of Australian literature on women and gender and on issues affecting women's lives. Orig.en. Australian Libr.J. Vol 36, No 1, 1987. p.5-11, 6 refs.

87-1331 88-665
Denno, D.W.: Indexing of interdisciplinary literature on violence, and mental disorder. Orig.en. J.Inform.Sci. Vol 13, No 2, 1987. p.117-122, 6 refs.

87-1332 88-76
Materialkatalogisierung und Umweltschutz. (Product cataloguing and environmental protection) Orig.de. Materialamt der Bundeswehr. Informationen, No 17, 1987. p.2-3
Introduction into the problems of describing the kind and degree of danger which certain substances, parts, objects, etc. imply by their characteristics. A sample cataloguing is provided.

87-1333 88-83
Chukovenkov, A.Yu.: The classification of terms as a basis for the improvement of the terminology in the field of analyses of documents originated by means of computer techniques. Orig.ru. Sovetskije Archivi, No 5, 1985. p.20-28, 24 refs.

87-1334 88-923
Harris, K.: Indexing a special visual image collection. Orig.en. Catalogue & Index Vol 21, No 83, 1986. p.6-8, 2 refs.
Report on a system for access to the visual image collection at the Dickens House Museum, London. (System requirements, "Esoteric" and "manifest" concepts, Style of entries, Citation order, Further considerations).

9 CLASSIFICATION ENVIRONMENT

92 Persons and Institutions

See also 87-1217

87-1335 922
Miksa, F.L.: Melvil Dewey: the professional educator and his heirs. Orig.en. Libr.Trends 34(1986)No 3, p.359-381, 44 refs.

87-1337 922
Satija, M.P.: Sources of research on Ranganathan. Orig.en. Int.Librev. Vol 19, 1987. p.311-320

87-1338 924
Reihlen, H.: (Laudatio zur Verleihung des Carl-Walther-Preises an Herrn A.-F. Schmidt). (Homage to Mr.A.-F.Schmidt at the occasion of being presented the Carl-Walther Award) Orig.de. DK-Mitt. Vol 31, No 1, 1987. p.2-3

87-1339 925
Dahlberg, I.: Annual Reports: FID/CR - Classification Research. Orig.en. FID News Bull. Vol 37, No 3, 1987. p.20

87-1340 925
Afolabi, M.: A sociological study of two classification research groups. Libr.Sci.Slant Doc. 2(1985)No.2, p.77-85, 8refs.
Attempt to apply Mullin's properties of theory groups to two bibliographic classification research groups: The CRG (Classification Research Group (England) and the Bangalore Documentation Research Group (India). It was found that both groups meet the properties and can be appropriately described as theory groups. (Author)

87-1341 925 JA
A Japanese large-scale research and development project combining terminology and knowledge engineering. Orig.en. TermNet News, No 16, 1987. p.7-8
On April 26, 1986, the Japan Electronic Dictionary Research Institute Ltd. was established as a large-scale research and development project in the form of a company in Tokyo. The functions of the enterprise were defined as follows: 1) to produce computer software (programs and a database) which can be used as a dictionary to perform research into systems utilizing such a dictionary, 2) to licence industrial ownership of the products in item 1 and to licence "know-how", including the copyright for the computer program.

87-1342 925
TennNet Partners. Orig.en. TennNet News, No 16, 1987. p.10-20
Under this heading, a number of institutions are listed together with their specialties and activities, such as: Le Centre de Terminologie de Bruxelles (C.T.B.), China National Committee for Unifying Natural Science and Technology Terms, Departamento de Construcciones Arquitectonicas e I.C.T., Food and Agriculture Organisation of the United Nations (FAO), INS Corporation Japan, INTERMIN (of the USSR), The Japanese Committee for Medical Terminology, Shanghai Lexicographic Publishing House, Tamil University (South India), and the Technical Terminology Division at Warsaw.

ther with their specialties and activities, such as: Le Centre de Terminologie de Bruxelles (C.T.B.), China National Committee for Unifying Natural Science and Technology Terms, Departamento de Construcciones Arquitectonicas e I.C.T., Food and Agriculture Organisation of the United Nations (FAO), INS Corporation Japan, INTERMIN (of the USSR), The Japanese Committee for Medical Terminology, Shanghai Lexicographic Publishing House, Tamil University (South India), and the Technical Terminology Division at Warsaw.

93 Organisation on a Natl. & Internatl. Level

See also 87-1200

87-1343 934
Podvin, V.: Information-search languages in the network of the international system of scientific and technical information. Orig.ru. Probl.inform.system, No 1, 1986. p.64-68

87-1344 934
Bielicka, L.A.; Paciejewski, J., Scibor, E.: Classification and indexing languages in Poland (1974-1986). Pt.1 and Pt.2. Orig.en. Int.Classif. Vol 14, No 1 and 2, 1987. 1: p.23-28, 11: p.85-89, 101 refs.
The report describes the state of research and development in the following seven chapters: 1) General problems of indexing languages, 2) Structure of indexing languages, 3) Indexing and information retrieval, 4) Classification systems, 5) Subject heading languages, 6) Descriptor languages, 7) Other indexing languages.

87-1345 935
Singh, S.: Contributions to library classification in Indian library and information science journals and books, 1971-80: An analysis. Orig.en. Annals Libr.Sci.& Doc. Vol 33, No 1-2, 1986. p.76-84, 5 tabs., 2 refs.

87-1346 935; 19
Shiyama, H.: The trend of classification in Japan. Orig.en. Int.Cataloguing Vol 15, No 3, 1986. p.31-33
Historical survey of classification systems used in the old Japan and followed by a presentation of systems used today, the DDC, the UDC and above all the NDC (Nippon Decimal Classification), as well as some non-decimal classification systems.

95 Education and Training

87-1347 952
Berna, E.: Cataloging and classification courses. Orig.en. In: Internationalizing library and information science education: a handbook of policies and procedures in administration and curriculum. Westport, CT: Greenwood Press 1987. p.229-243.

87-1348 952; 19
Fröschner, G.: Die Bibliothekarisch-Bibliographische Klassifikation (BBK) in der bibliothekarischen Hochschulausbildung der DDR. (The Library-Bibliographical Classification in library science graduate education of the GDR) Orig.de. Zbl.Bibl.wes. Vol 101, No 3, 1987. p.115-121, 25 refs.
1) Historical survey, 2) The contemporary education in the field of Library Bibliographic Classification (LBC/BBK) considering especially some principles of tertiary education. 3) The LBC in diploma theses and examination work.

87-1349 953
Palvögyi, M.: Classification and information retrieving techniques: possibilities of teaching a subject. Orig. hu. Könyvt. figy. Vol 32, No 5, 1986. p.497-510, 21 refs.
Analysis of the influence of the college-level library education reform in Hungary on teaching the subject "Classification and information retrieval techniques". Teaching the fundamentals of classification begins only after students have learned such subjects as logic, information science, librarianship and bibliographic description. They must acquire a knowledge of the UDC, maintenance of the classified catalogue, indexing languages, and computer-based information retrieval.

87-1350 956
Brittain, M.: Implications for LIS education of recent developments in expert systems. Orig.en. Inform.Process.& Management Vol 23, No 2, 1987. p.139-152, 16 refs.

98 User Studies

See also 87-1218 - 87-1222, 87-1239

87-1351 981
Driyanskij, V.M.; Zhogov, G.V., Katerinich, L.G.: Classification algorithms in models of localisation of the information need of document retrieval system users. Orig.ru. In: Mat.metyody v avtomatizir.inform.sistemakh i bankakh dannykh. Kiev, SU 1985. p.49-55, 5 refs.

87-1352 985
Hirešova, Z.: Use of indexing languages in Slovak Academy of Sciences' information centers. Orig.sk. Knižn.a ved.inform. Vol 13, No 3, 1986. p.110-115, 2 refs.

Personal Author Index

- Abt, K. 87-1174
 Adorni, G. 87-1314
 Afolabi, M. 87-1340
 Ahmad, K. 87-1032
 Aitchison, J. 87-1043
 Albiges, M.L. 87-1315
 Aleksandrov, V. 87-1247
 Anzola, M.C. 87-952
 87-1254
 Arsenijevic, V. 87-1217
 Arz, J. 87-1324
 Asribekov, V.E. 87-1175
 87-1250 87-1251
 Atkinson, S.D. 87-945
- Bakewell, K.G.B. 87-1180
 Baldacci, M.B. 87-1299
 Baranov, A.N. 87-1078
 Barrantes, N. 87-1255
 Barrett, W. 87-1261
 Bates, M.J. 87-1281
 Bauer, I. 87-1219
 Bazhenov, L.B. 87-1086
 Beaujean, M. 87-1285
 Beck, H. 87-1275 87-1276
 87-1286
 Beckman, M. 87-1282a
 Belogonov, G.G. 87-1197
 Bemmel, J.H. van 87-1176
 Berezovskiy, B.A. 87-1148
 Berman, S. (Ed.) 87-1048
 Bernal, E. 87-1347
 Bertrand-Gastaldy, S.
 87-1110 87-1181
 Besse, P. 87-1141
 Bezdek, J.C. 87-1116
 Bielicka, L.A. 87-1093
 87-1344
 Blyumenau, D.I. 87-1074
 Boeckx, T. 87-1192
 Böhmer, M. 87-1028
 Booth, B. 87-960
 Bose, H. 87-1211
 Bothamley, G.M. (Ed.)
 87-946
 Brendler, G. 87-1072
 Brenot, J. 87-1128
 Bright, F. 87-1223
 Brittain, M. 87-1350
 Brookes, B.D. 87-1115
 Bruckmann, D.R. 87-925
 Brunvöll, J. 87-1327
 Bryushinkin, V.N. 87-1058
 Burtschy, B. 87-1132
 Byrne, A. 87-1102
- Campos, A.T. 87-1097
 Can, F. 87-1184
 Carneiro, M.V. 87-1274
 Casper, S. 87-1014
 Caster, L.D. 87-1226b
 Chan, L.M. 87-1228
 87-1231
 Chandler, J.L. 87-1270
 Chelobanova, S.P. 87-1291
 Chukovenkov, A.Yu.
 87-1333
 Congrieve, J. 87-1182
 Cooper, A. 87-1208
 Crovisier, R. 87-1226a
 Crozier-Brelot, C.
 87-1210
 Czup, H. 87-1006
- Dahlberg, I. 87-992
 87-1004 87-1339
 Datta, V.K. 87-1088
 Daudin, J.J. 87-1144
 Davidović, B. 87-1263
 Davis, M. 87-1330
 De Meer, J. 87-1038
 De Vries Robbé, P.F.
 87-1027
 DeHart, F.E. 87-1053
- Denno, D.W. 87-1331
 Deshmukh, G.R. 87-1296
 Detlefsen, E.G. 87-1057
 Diday, E. 87-1125
 87-1127
 Diodato, V. 87-1103
 Dippold, P. 87-1265
 Dobchev, P. 87-1238
 Doignon, J.-P. 87-997
 Dorler, P.A. 87-1298
 Driyanskij, V.M. 87-1351
 Drouet d'Aubigny, G.
 87-1133
 Duquenne, V. 87-1001
 Dwyer, J.R. 87-1049
- Edelmann, J. 87-1064
 Elstner, V. 87-1303
 Elvin, P.J. 87-1206
 Eshmetov, N. 87-1082
- Fadičeva, E.N. 87-978
 Farat, A. 87-1147
 Faure, A.H. 87-1213
 Fedorova, A.Ya. 87-1290
 Felber, H. 87-1007
 Ferreira Pinto, M.C.M.
 87-1172
 Filakovic, L. 87-1165
 Fischer, Franz 87-1047
 Found, Ph.E. 87-1306
 Frankenberger, R.
 87-1168a 87-1168b
 Fricke, B. (Comp.) 87-924
 Fröscher, G. 87-1348
 Frost, C.O. 87-1283
 Fujikawa, M. 87-1016
- Gabriel, S. 87-976
 Gaenko, O.N. 87-1260
 Galsterer, B. 87-1287
 Ganter, B. 87-991
 Ganter, B. 87-1002
 Garfield, E. 87-1204
 87-1307 87-1308
 Gibb, F. 87-1178
 Goedert, W. 87-1117
 87-1177
 Goetschel, R., Jr.
 87-1152
 Gondova, D. 87-1160
 Gopinath, M.A. 87-1105
 87-1106 87-1107
 87-1109 87-1118
 87-1235
 Gorecki, D.M. 87-977
 Gorin, G. 87-1252
 Govaert, G. 87-1139
 Govorovskij, S.B.
 87-1193
 Greaves, M.A. 87-1222
 Grignani, E. 87-1224
 Gryaznova, O.V. 87-1060
 Guénoche, A. 87-1136
 Güntzer, W. 87-1031
 Gusakova, S.M. 87-1077
 Guzenko, Je.S. 87-1239
- Haendler, H. 87-1090
 Hahn, G. 87-1288
 Hanada, T. 87-1037
 Harris, K. 87-1334
 Haruyama, A. 87-1024
 Heid, U. 87-1011
 Hemalata Iyer 87-1104
 Henriksen, T. 87-1214
 Herbst, T. 87-1061
 Hennes, H.-J. 87-1005
 Hertzberg, J. 87-1059
 Hirešova, Z. 87-1352
 Hirs, W.M. 87-1023
 Hoffman, H.H. 87-1201
 Hönscheid, J. 87-1199
 Houston, J.E. (Ed.) 87-957
- Hrasova, J. 87-1198
 Humphrey, S.M. 87-1189
- Ishii, M. 87-1017
 Ivakhnenko, A.G.
 87-1080
- Jaenecke, P. 87-982
 Jain, A.K. 87-1150
 Janik, S. 87-962
 87-1264
 Jimba, S.W. 87-1246
 Jonckheere, W. 87-1218
- Kacar, O. 87-1209
 Kalin, S.W. 87-1282e
 Kalyuzhnaya, S.A.
 87-1119
 Karcha, L.M. 87-1188
 Kasahara, Y. 87-1318
 Kasares, K. 87-1187
 Kedrov, B.M. 87-1087
 Kelm, B. 87-986
 Khanzhin, A.G. 87-1292
 Khranova, V.L. 87-1085
 Kim, J.H. 87-1194
 Kim, V.V. 87-1079
 Kinsella, J. 87-1282g
 Kleinschmidt, H. 87-1095
 Knight, R.C. 87-1055
 Knigii, A.N. 87-1098
 Kodratoff, Y. 87-1081
 Kogotkov, S.D. 87-1075
 Kondakova, A.E. 87-1248
 Kötter, R. 87-1015
 Koul, S. 87-1083
 Krishnan, T. 87-1153
 Kristal'nyi, B.V. 87-1245
 87-1240
 Krommer-Benz, M. 87-927
 Kuck, C. 87-1013
 Kumar, Girja 87-980
- Lavender, G.B. (Comp.)
 87-958
 Lebart, L. 87-1137
 Lehmann, M. 87-923
 Lekae, A.V. 87-1266
 Leredde, H. 87-1140
 Lester, S. 87-1256
 Lewis, D.W. 87-1284
 Lex, W. 87-999
 Lincoln, T. 87-1227
 Lingam, P.P. 87-1099
 Lipetz, B.-A. 87-1282f
 Liu-Lengyel, H.Y.
 87-1241
 Livchak, A.B. 87-1120
 Livshits, Ya.S. 87-1101
 Logan, S.J. 87-1282b
 Lucas, P. 87-1065
 Lustig, G. 87-1325
 Lynch, M.F. 87-1157
- Maier, E. 87-1018
 Maitree, K. 87-1316
 Mamedova, M.G. 87-1162
 Mandel, C.A. 87-1100
 Maniez, J. 87-1042
 Maran, L.R. 87-1030
 Marcotorchino, F.
 87-1130
 Markey, K. 87-1225
 87-1311
 (Issue Ed.) 87-1282
 Masarie, F.E. 87-1257
 Massiah, Th.F. 87-1326
 Matthews, J.R. 87-1282c
 Maturana, H. 87-1044
 Mayer, R. 87-1019
 McDonald, D.P. 87-971
 McIlwaine, I.C. 87-1215
 Medvedeva, G.A. 87-1319
 Meredith, S. 87-1262
- Metanomski, V. 87-1203
 Michel, H. 87-1272
 Mikhajlovskij, E.M.
 87-1329
 Mikoni, S.V. 87-1062
 Miksa, F.L. 87-1335
 Milas-Bracovic, M.
 87-1171
 Millières, J.L. 87-1129
 Milosavljevic, I. 87-1220
- Nakai, H. 87-1022
 Nakamura, Y. 87-1025
 Nedobity, W. 87-993
 Nesbitt, S. 87-1050
 Neumann, B. 87-1312
 Nielsen, B. 87-1282d
 Nishida, F. 87-1190
 Nissan, E. 87-1020
 87-1026
 Noel, J. 87-1186
- Oeser, E. 87-1045
 O'Neill, E.T. 87-1166
 Ortner, E. 87-1029
 O'Shea, T. (Ed.) 87-977a
 Owolabi, Comfort 87-1092
 Ozeki, S. 87-1009
- Palmer, C.S. (Ed.) 87-947
 Palmer, J.W. 87-1277
 Palvögyi, M. 87-1349
 Panyr, J. 87-1156
 Parakhonskij, B.A. (Ed.)
 87-988
 Pashenko, N.A. 87-1293
 (Comp.) 87-967
 Paul, S. 87-974
 Pavilenis, R. (Ed.)
 87-1084
 Pavliček, J. 87-1158
 Peter, Ph. 87-1145
 Petrashenko, R.V. 87-1309
 Petrucciani, A. 87-1169
 Picht, H. 87-1010
 Pisano, V.M. 87-1051
 Podvin, V. 87-1343
 Pogorelova, V.A. 87-1278
 Pollitt, A.S. 87-979
 Polyakov, O.M. 87-1121
 Posner, M.W. 87-1273
 Prade, H. 87-1122
 Pratt, J.M. 87-1066
 Prichard, R.J. 87-968
 Proth, J.M. 87-1146
 Pshenichnaya, L.E.
 87-1294
 Pukkinen, K. 87-1067
- Rada, R. 87-1039
 87-1163
 Raj, P. 87-1236
 Rajendran, P.P. 87-1295
 Ramsay, A. (Comp.) 87-941
 Rayer, C.L. 87-1183
 Reihlen, H. 87-1338
 Richard, P. 87-1269
 Riggs, F.W. 87-928
 Rizzo, St. 87-922
 Roan, S.J. 87-1321
 Rovira, C. 87-1242
 Rowlett, R.J. 87-1170
 Roy, Richard 87-1089
 Ruchinskaya, E.M.
 87-1111 87-1179
 Rummyantseva, N.L. 87-1167
 Rychkova, L.V. 87-1249
- Sadler, V. 87-1034
 Saint-Jouan, R.de
 87-1304
 Sakagami, Y. 87-1244
 Satija, M.P. 87-1096
 87-1161 87-1337
- Satoh, T. 87-1094
 Schektman, Y. 87-1131
 Schmalhofer, F. 87-1068
 Schmidt, A.-F. 87-1212
 Schmidt, S. 87-1200
 Schneller, K. 87-1216
 Schulz, H. 87-1112
 Schuyler, P. 87-1041
 Scott, R. 87-1052
 Seibert, D.C. 87-1056
 Seiler, Th.B. 87-996
 Semonche, B.P. 87-1300
 Shalini, R. 87-1108
 Sharabchiev, Yu.T. 87-1310
 Sheperd, M.A. 87-1234
 Shiyama, H. 87-1346
 Siegrist, L. 87-994
 Silbernagl, G. 87-1069
 Singh, S. 87-1345
 Slizova, D. 87-1091
 Šližvá, D. 87-1243
 Smith, D.R. 87-1305
 Snow, B. 87-1258
 Soper, M.E. 87-1054
 Spasic, B. 87-1221
 Stillger, J. 87-1202
 Stock, W. 87-983
 Studwell, W.E.
 87-1230 87-1232
 Subieta, K. 87-1207
 Suvorova, V.P. 87-1279
 Sveronius, E. 87-1040
- Tanaka, Y. 87-1035
 Tesler, G.S. 87-1070
 Timofeeva, V.V. 87-1071
 Tomita, M. 87-1021
 Töpfer, S. 87-1159
 Tousignaut, D.R. (Ed.)
 87-954
 Trenner, L. 87-1073
 Trunpp, Th. 87-1320
 Tryachekajete, A. 87-1113
 Tsvetkova, I.B. 87-1280
 Turner, C. 87-1046
 Turner, W.A. 87-1328
- Urban, S.D. 87-1173
 Utne, I. 87-1033
- Van Snellenberg, H.
 87-1267
 Vannikov, Yu.V. 87-975
 Viet, J. 87-959
 Vilnins, R. 87-1302
 Vinogradov, S.N. 87-1164
 Vitkova, G. 87-1123
 Vlodutz, G. 87-1185
 Vleduts-Stokolov, N.
 87-1195
 Vogt, W. 87-1155
 Voisin, J. 87-1154
 Volkova, I.N. 87-1063
 Vollmer, G. 87-1289
 Von Baeyer, E. 87-1205
- Wagner, G. 87-1259
 Walker, St. 87-1282h
 Wall, C. 87-1301
 Weinberg, B.H. 87-1233
 Weintraub, D.K. 87-981
 Wille, R. 87-1000
 Williamson, M.J. 87-1229
 Wingert, F. 87-1196
 Wloka, U. 87-1124
- Yannan-Vural, F. 87-1151
 Yu, Y. 87-1036
- Zelger, J. 87-995
 Zhang, Zh. 87-1322
 Zhurinskaya, M.A.
 87-1271
 Zvieli, A. 87-1076