APPENDIX- IV

BIBLIOGRAPHY


3. ADHIKARY (Madhabmohan) and DE (Samir Kumar). Hidden roots of library classification with special reference to the philosophy of word and meaning. *IASLIC Bulletin*. 50, 4; 2005; 201-206.


7. AITCHISON (T M) and HARDING (P). Automatic indexing and classification for mechanized information retrieval. 1982. EURIM; Versailles.


11. ALEXANDER (Fran) and others. UDC at the BBC. *Extensions & Corrections to the UDC*. 32; 2010; 21-24.


15. ARELLANO (Filiberto Felipe Martinez) and GARRIDO (Orlanda Angelica Yañez). Classification systems used in Latin American libraries. *Cataloging & Classification Quarterly*. 42, 1; 2009; 123-136.


22. BALIKOVA (Marie). The role of UDC classification in the Czech subject authority file. *Extensions & Corrections to the UDC*. 31; 2009; 253-274.


24. BASUKI (L S). Greater subject access to Dewey decimal classification’s notation, with special reference to Indonesia’s geography, period and language notation.


36. BENGTSON (B) and HILL (J S). Classification of library materials. 1990. Schuman Neal; New York.

38. BENITO (M). Better consistency of the UDC system moving medicine from section 61 to section 4. *Extensions and Corrections to the UDC*. 29; 2007; 311-316.


42. BEALL (Julianne). Racially mixed people, DDC table 5 ethnic and national groups and MARC 21 bibliographic format field 083. *Cataloguing & Classification Quarterly*. 47, 7; 2009.

43. BEALL (Julianne) and MITCHELL (Joan S). History of the representation of the DDC in the MARC classification format. *Cataloguing & Classification Quarterly*. 48, 1; 2010.

44. BEATTY (S). A question of class: DDC to LCC in eight weeks. *Cataloguing Australia*. 13, 3; 1987; 92–100.


51. BHATTACHARYYA (B). Classification by UDC and CC: A comparative study. *DRTC Annual Seminar*. 9; 1971; Paper CB.

52. BHATTACHARYYA (Ganesh). Classifying UDC and CC. *Annual Seminar*. 1971; 303-351.

53. BHATTACHARYYA (Ganesh). General theory of library classification and classifying according to universal decimal classification. *Library Science with a Slant to Documentation*. 9, 2; 1972; 197-228.

54. BHATTACHARYYA (Ganesh) and RANGANATHAN (Shiyali Ramrita). From knowledge classification to library classification. In WOJCIECHOWSKI (J A), Ed. Conceptual basics of the classification. 1974. Verlag Documentation; Munchen.


57. BINWAL (J C) and KARISIDDAPPA (C R). Organizing knowledge in the field of creative arts. *Library Science with a Slant to Documentation and Information Studies*. 25, 3; 1988; 138-149.

58. BLOOMBERG (Marty) and WEBER (Hans). An introduction to classification and number building in Dewey. 1976. Libraries Unlimited; Littleton.


62. BOWKER (G C) and STAR (S L). Sorting things out: Classification and its consequences. 1999. The MIT Press; Cambridge.


70. BROUGHTON (Vanda). The need for a faceted classification as the basis of all methods of information retrieval. *ASLIB Proceedings: New Information Perspectives*. 58, 1/2; 2006; 49-72.


72. BRUN (Ricardo-Eito) and CALOSCI (Alfredo). UDC as a knowledge framework for building civil engineering ontology: A practical approach to knowledge representation and visualization. *In* SLAVIC (Aida) and CIVALLERO (Edgardo),


75. BURMAN (Joginder Singh). Recent advances in library classification and acquisition. 2008. Saujanya Books; New Delhi.


82. CHAKRABORTY (A R). Some logical philosophical ideals and traditions in Ranganathan’s colon classification. Library Herald. 17, 1-4; 1979; 117-134.


87. CHAN (Lois Mai) and HODGES (Theodora). Cataloguing and classification: An introduction. 2007. Scarecrow Press; Lanham.

88. CHAN (Lois Mai) and MITCHELL (Joan S). Dewey decimal classification: Principles and applications. 2003. OCLC; Ohio.

89. CHAN (Lois Mai) and SMITH (Timothy A). Computer-assisted instruction in DDC. *Journal of Education for Librarianship*. 16, 1; 1975; 33-40.


108. COCHRANE (Pauline A) and MARKEY (Karen). Preparing for the use of classification in online cataloguing system and in online catalogs. *Information Technology and Libraries*. 4, 2; 1985; 100-108.


118. COMAROMI (John Philiph) and others. Dewey decimal classification and relative index: Devised by Melvil Dewey. 1989. 4V. Forest Press; New York.


120. CONNAWAY (Lynn Silipigni) and SIEVERT (Mary Ellen C). Comparison of three classification systems for information on health insurance. Cataloguing & Classification Quarterly. 23, 2; 1996; 89-101.

121. COSGROVE (S J) and WEIMANN (J M). Expert system technology applied to item classification. Library Hi Tech. 10, 1-2; 1992; 33-40.

122. COUSSON (Philippe). UDC as a non-disciplinary classification system for a high-school library. Extensions & Corrections to the UDC. 31; 2009; 243-252.

124. CURRAS (Emilia). Ranganathan's classification theories under the systems science postulates. *Journal of Library and information Science*. 17, 1; 1992; 45-64.


329


141. DEWEY (Melvil). DDC 21: Dewey decimal classification and relative index, 4V. In MITCHELL (Joan S) and others. 1996. Forest Press; New York. p xxxiii.


144. DHYANI (Pushpa). Classification schemes and Indian libraries. 1983. Metropolitan; New Delhi.


152. DEVADASON (F J) SAIFULLA (Sheik) and SUBHAN (V A). Facet analysis and searching bibliographic databases. Lucknow Librarian. 18, 1; 1986; 5-16.


154. DILEVKO (Juris) and GOTTLIEB (Lisa). The relevance of classification theory to textual analysis. Library & Information Science Research. 31; 2009; 92–100.


158. DONOHUE (Nanette) and ELLIOTT (Julie). Essential Dewey. Public Libraries. 45, 4; 2006; 68.


162. DRON (Elizabeth M). Taxonomy and the science reference library classification. ASLIB Proceedings. 33, 4; 1981; 182-188.

164. DUFTON (S P) and TALBOT (R). The computerized production of Dewey subject indexes for the libraries of HERTIS. *Program: Electronic Library and Information Systems*. 14, 1; 1980; 24-35.

165. DUNSIREE (Gordon) and NICHOLSON (Dennis). Signposting the crossroads: Terminology web services and classification-based interoperability. *Knowledge Organization*. 37, 4; 2010; 280-286.


172. FANDENO (Marta). UDC or DDC: A note about the suitable choice for the National library of Liechtenstein. *Extensions and Corrections to the UDC*. 30; 2008; 45-47.


176. FERRIS (Anna M.). Results of an expanded survey on the use of classification web: They will use it, if you buy it. *Cataloguing & Classification Quarterly*. 47, 5; 2009.

177. FINNI (John J) and PAULSON (Peter J). The Dewey decimal classification enters the computer age: Developing the DDC database (TM) and editorial support system. *International Cataloguing*. 16, 4; 1987; 46-48.


186. FRANKLIN (Pat) and STEPHENS (Claire). Dewey to rescue. *School Library Media Activities*. 22, 3; 2005; 42-43.


188. FREILING (Magda Heiner). DDC German the project, the aims, the methods: New ideas for a well-established traditional classification system. *Cataloguing & Classification Quarterly*. 42, 3; 2006; 147-162.


191. GAEKWAD (Madhusudan). An interactive application for faceted classification systems. Information Studies. 8, 1; 2002; 43-56.


193. GARFIELD (E), MALIN (M V) and SMALL (H). A system for automatic classification of scientific literature. Journal of the Indian Institute of Science. 57, 2; 1975; 61-74.

194. GAUTAM (J N) and SINGH (NIRANJAN). Striking changes and selected revisions in DDC-21: An evaluation. CLIS Observer. XIX, 3-4; 2002; 103-109.


196. GEORGE (Macgregor). Essential classification. Library Review. 55, 1; 2006; 75-76.

197. GIESS (M D), WILD (P J) and MCMAHON (C A). The generation of faceted classification schemes for use in the organization of engineering design documents. International Journal of Information Management. 28, 5; 2008; 379-390.

198. GILBERT (M) and LANE (H). Forty-five numbers for snow: A brief introduction to the UDC for Polar libraries. Extensions and Corrections to the UDC. 30; 2008; 23-26.

199. GILCHRIST (Alan). UDC: The 1990s and beyond. In WILLIAMSON (N J) and HUDON (M), Eds. Classification research for knowledge representation and organization: Proceedings of the 5th international study conference on


201. GILCHRIST (Alan) and STRACHMAN (David), Eds. The UDC: Essays for a new decade. 1990. ASLIB; London.

202. GLANTZ (Shelley) and SCORDATO (Julie). Essential Dewey. Library Media Connection. 24, 3; 2005; 83-85.


204. GNOLI (Claudio). Themes and citation order in free classification. IASLIC Bulletin. 55, 1; 2010; 13-19.


211. GOETZ (Diane Vizine). Dewey browser. Cataloguing & Classification Quarterly. 42, 3; 2006; 213-220.


219. GOPINATH (M A). Colon classification for macro-documents in history. Library Science with a Slant to Documentation. 11, 2; 1974; 49-73.


221. GOPINATH (M A). A checklist of component ideas for classification by colon classification. DRTC Annual Seminar. 20; 1983; Paper CB.

222. GOPINATH (M A). Development of typology of characteristics for speciators to facets in colon classification. DRTC Annual Seminar. 20; 1983; Paper A.


229. GOPINATH (M A). General systems theory vis-à-vis classification theory of Ranganathan. *In KHAN (H A) and IJARI (S R), Eds. Current problems and trends in library and information services: Prof. KS Deshpande festschrift volume*. 1990. Indian Bibliographical Centre; Varanasi. p 114-121.


237. GOPINATH (M A) and DAS (Pradip). Classification and representation of knowledge. *Library Science with a Slant to Documentation and Information Studies*. 34, 2; 1997; 85-90.

238. GOPINATH (M A) and LEENA (John). Colon classification schedule for macro-documents in political science. *Library Science with a Slant to Documentation*. 14, 3; 1977; 105-119.


240. GOPINATH (M A) and PRASAD (K N). Compatibility of the principles for design of thesaurus and classification scheme. *Library Science*. 13; 1976; Paper F


242. GOPINATH (M A), NEELAMEGHAN (A) and SEETHARAMA (S). Colon classification edition 7: Schedule of basic subjects. *Library Science with a Slant to Documentation*. 10, 2; 1973; 222-260.


249. GREEN (Rebecca) and PANZER (Michael). Relations in the notational hierarchy of the Dewey decimal classification. In SLAVIC (Aida) and CIVALLERÒ (Edgardo), Ed. Classification ontology-formal approaches and access to knowledge: Proceedings of the international UDC seminar, 19-20 September, 2011. The Hague. p 161-175.


252. GUENTHER (Rebecca S). The development and implementation of the USMARC format for classification data. Information Technology and Libraries. 11, 2; 1992; 120-131.

253. GUHA (B) and PRASAD (H N). Relativity in classification in context of information retrieval. Library Herald. 24, 1-2; 1985; 11-14.

254. GUNAPALA (M A). Classification schemes according to UDC, LC and AAGC for geography material. Herald of Library Science. 22, 1; 1983; 21-42.


267. HAWLEY (Warren J) and SOMMERS (Jo). The Dewey connection. *School Library Journal.* 40, 2; 1994; 44.

268. HAYATI (Z) and TAJER (P). The comparison of hierarchical structure of subject directories yahoo, the open directory and look smart with Dewey decimal classification in 10 selective titles. *Iranian Journal of information Science and Technology.* 4, 2; 2006.


270. HENDERSON (J). The universal decimal classification and guide to the use of UDC. *Extensions and Corrections to the UDC.* 16; 1994.


274. HUEVEL (Charles van den), SALAH (Almila Akdag) and KNOWLEDGE SPACE LAB. Visualizing universe of knowledge: Design and visual analysis of the UDC. In SLAVIC (Aida) and CIVALLERO (Edgardo), Ed. Classification

275. HICKEY (Thomas B) and GOETZ (Diane Vizine). The role of classification in CORC. *Journal of Library Administration*. 34, 3; 2001; 423-432.


279. HINDSON (Richards), Reflections on the utilization of the Universal Decimal Classification. *ASLIB Proceedings*. 31, 6; 1979; 305-311.


287. HOLLEY (Robert P). Classification in the USA. *International Classification*. 13, 2; 1986; 73-78.


296. HURT (C D). Classification and subject analysis: Looking to the future at a distance. *Cataloguing & Classification Quarterly*. 24, 1/2; 1996.


300. HUSAIN (Shabahat) and KHAN (M Tariq Mustafa). Conceptual changes in the fundamental categories in CC7. Herald of Library Science. 29, 1-2; 1990; 45-50.


304. IDRESS (Haroon) and MAHMOOD (Khalid). Classification of Islamic literature in Pakistani libraries: A survey. Library Review. 59, 3; 2010; 149-164. www.emeraldinsight.com/0024-2535.htm

305. INDIAN LIBRARY ASSOCIATION, DELHI and SARADA RANGANATHAN ENDOWMENT FOR LIBRARY SCIENCE, BANGALORE. Classification and communication. In KRISHAN KUMAR, KASHYAP (Madan Mohan) and VASHISHTH (C P), Eds. Second regional conference of international federation for documentation committee on classification research (FID/CR), 15 November, 1985, Delhi Library Association; Delhi.


310. IYER (Hemalata) and GIGUERE (Mark). Towards designing an expert system to map mathematics classification structures. *Knowledge Organization*. 22, 3/4; 1995; 141-42.


314. JAMDADE (Mohan Laxman), JAMDADE (Pramila Mohan) and PANAGE (Bhausaheb Murlidhar). Classification schemes in Ayurved college libraries in Maharashtra: A study. *Indian Stream Research Journal*. 1, 7; 2011.


353. KIM (Jeong Hyen) and LEE (Kyung Ho). Designing a knowledge base for automatic book classification. *The Electronic Library: The International Journal for the Application of Technology in Information Environments*. 20, 6; 2006; 488-495.


356. KISHORE (Jugal) and BHAGAL (S R). Colon classification: Enumerated and expanded schedules along with theoretical formulations. 1986. Ess Ess Publication; New Delhi.


373. KUBLIK (Angela) and others. Adapting dominant classifications to particular contexts. *Cataloguing & Classification Quarterly*. 37, 1; 2003.


381. KUMAR (R P) and ARORA (R L). India’s contribution in the field of library classification. *International Library Movement*. 1, 3-4; 1980; 65-69.


389. KWASNIK (Barbara H) and RUBIN (Victoria L.). Stretching conceptual structures in classifications across languages and cultures. *Cataloguing & Classification Quarterly*. 37, 1; 2003.


391. LAMBERT (Frank). Do provenance-based classification schemes have a role in libraries and information centres? The case of classifying government publications. *Cataloguing & Classification Quarterly*. 49, 3; 2011.


393. LANGRIDGE (Derek Wilton). Classification and indexing in the humanities. 1976. Butterworth; London. p 1


350


408. LINDEN (Erik-Jan van der), VLIEGEN (Roel) and WIJK (Jarke J van). Visual universal decimal classification? *Extensions & Corrections to the UDC*. 29; 2007; 297-300.


411. LIU (Songgui) and SVENONIUS (Elainc). DORS: DDC online retrieval system. *LRTS*. 35, 4; 1991; 359-75.

413. LIU (Songgui) and SVENONIUS (Elaine). DORS: DDC online retrieval system. LRTS. 35, 4; 1991; 359-75.

414. LLYOD (G A). The UDC as an internal switching language. In Subject retrieval in the 70’s: Proceeding of an international symposium. 1971. School of Library and Information Services; University of Maryland. p 116-125.


419. LYNCH (Clifford A) and PRESTON (Cecilia M). Describing and classifying networked information resources. Internet Research. 2, 1; 1992; 13-23.


421. MACGREGOR (George). Essential Classification. Library Review. 55, 1; 2006; 75-76.


427. MAHAPATRA (Piyush Kanti) and CHAKRABARTI (Bhubneshwar). Organizing information in libraries. IV. 1999. ESS ESS Publication; New Delhi. p 67-146.


439. MANDAL (Satyananda). Geographical area in CC-7 and DDC-20: Some observations. *College Librarian*. 6, 1-4; 1990; 3-7.


444. MANUEL (Rosa San Segundo). Using MARC classification format for UDC and mapping to other KO systems for an enriched authority file. Extensions and Corrections to the UDC. 31; 2009; 285-291.


449. MARKEY (Karen). Experiences with online catalogues in the USA using a classification system as a subject searching tool. In Advances in knowledge organization. IV. 1990. Verlag; Germany. p 36-37.


453. MARKEY (Karen). Forty years of classification online: Final chapter or future unlimited? Cataloguing & Classification Quarterly. 42, 3; 2009; 1-63.

454. MARKEY (Karen) and DEMEYER (Anh N). Dewey decimal classification online project: Integration of a library schedule and index into the subject searching capabilities on an online catalog. International Cataloguing. 14, 3; 1985; 3-35.


456. MARKEY (Karen) and DEMEYER (Anh N). Dewey decimal classification online project: Evaluation of a library schedule and index integrated into the subject searching capabilities of an online catalog. 1986. OCLC; Ohio.


458. MARKEY (Karen) and DEMEYER (Anh N). Library classification as a subject searching tool in an online catalog. In SMITH (E V) and KEENAN (S), Éds. Information communication and technology transfer. 1987. Amsterdam. p 477-483.


461. MATVEYEVA (Susan J). The role for classification: The organization of resources on the internet. MLA Forum. 1, 2; 2002; 1-10.

462. MC-CASH (W H) and CARMICHACI (J J). UDC user profiles as developed for a computer based SDI services in the iron and steel industry. Journal of Documentation. 26, 4; 1976; 295-312.


467. MCLLWAINE (I C). Classification schemes: Consultation with users and cooperation between editors. Cataloguing & Classification Quarterly. 47, 1; 1997; 81-95.


470. MCLLWAINE (I C). The UDC at the present time. Extensions and Corrections to the UDC. 20; 1998.


473. MCLLWAINE (I C). Universal bibliographic control and the quest for a universally accepted subject arrangement. Cataloguing & Classification Quarterly. 48, 1; 2010.

474. MCLLWAINE (I C) and BUXTON (A). Guide to the use of UDC: An introductory guide to the use and application of the universal decimal classification. 1995. International Federation for Information and Documentation (FID); The Hague.
475. MCLLWAINE (I C) and MITCHELL (Joan S). The new ecumenism: Exploration of a DDC/UDC view of religion. Extensions & Corrections to the UDC. 28; 2006; 9-16.

476. MCLLWAINE (I C) and WILLIAMSON (Nancy J). Future revision of UDC: Progress report on a feasibility study for restructuring. Extensions and Corrections to the UDC. 1993; 11-17.


478. MCLLWAINE (I C) and WILLIAMSON (Nancy J). Restructuring of class 61—medical sciences. Extensions and Corrections to the UDC. 8; 1995; 11-66.


481. MEHLER (Alexander) and WALTINGER (Ulli). Enhancing document modeling by means of open topic models: Crossing the frontier of classification schemes in digital libraries by example of the DDC. Library Hi Tech. 27, 4; 2009; 520-539. www.emeraldinsight.com/0737-8831.htm

482. MICCO (Mary) and POPP (Rich). Improving library subject access (ILSA): A theory of clustering based in classification. Library Hi Tech. 12, 1; 1994; 55-66.


484. MIKSA (Francis Louis). The 19th Dewey: A review article. The Library Quarterly. 50; 1980; 483-489.

486. MIKSA (Francis Louis). The DDC relative index. *Cataloguing & Classification Quarterly*. 42, 3-4; 2006; 65-95.

487. MILES (Mathew J) and BERGSTROM (Scott J). Classification of library resources by subject on the library website: Is there an optimal number of subject labels. *Information Technology and Libraries*. 28, 1; 2009; 16-20.


489. MINJ (Suvarsha) and Rajashekhar (TB). Mapping of two schemes of classification for software classification. *Cataloguing & Classification Quarterly*. 41, 1; 2005; 1-18.


496. MITCHELL (Joan S). The road ahead for library classification system. *Cataloguing Australia*. 23, 2; 1997.


499. MITCHELL (Joan S) and GOETZ (Diane Vizine). Moving beyond the presentation layer: Content and context in Dewey decimal classification system. 2006. The Haworth Press; NY.

500. MITCHELL (Joan S) and GOETZ (Diane Vizine). The Dewey decimal classification. 2009. OCLC; USA.

501. MITCHELL (Joan S) and GOETZ (Diane Vizine). The DDC and OCLC. *Journal of Library Administration*. 49, 6; 2009; 657-669.

502. MITCHELL (Joan S) and others. Dewey decimal classification and relative index: Devised by Melvil Dewey. 4V. 1996. Forest Press; NY.


504. MOED (H F), LEEUWEN (Th. N. Van) and REEDIJK (J). A new classification system to describe the ageing of scientific journals and their impact factors. *Journal of Documentation*. 54, 4; 1998; 387-419.


518. NAVALANI (K) and GIDWANI (N N). Practical guide to colon classification. 1981. IBH Publishing; Mumbai.


522. NEELAMEGHAN (A). Interdisciplinary research and classification problems: A case study. Library Science with a Slant to Documentation. 11, 1; 1974; 1-4.


525. NEELAMEGHAN (A). Digitized schemes for subject classification and thesauri: Complementary roles. Information Studies. 8, 1; 2002.


530. NEELAMEGHAN (A) and PRASAD (K N). Digitized schemes for subject classification and thesauri: Complementary roles. *Information Studies*. 8, 1; 2002; 25-42.

531. NEELAMEGHAN (A) and SEETHARAMA (S). Colon classification Edition 7: Schedule of basic subjects. *Library Science with a Slant to Documentation*. 10, 2; 1973; 222-260.

532. NEELAMEGHAN (A) and SEETHARAMA (S). Colon classification for macro-documents in mathematics. *Library Science with a Slant to Documentation*. 10, 2; 1973; 266-296.

533. NERO (Lorraine M). Classifying the popular music of Trinidad and Tobago. *Cataloguing & Classification Quarterly*. 42, 3; 2009.


541. OHDEDAR (A K) and SENGUPTA (B). Library classification. 1977. World Press; Calcutta.


556. PANIGRAHI (Pijushkanti) and PRASAD (A R D). Inference engine for devices of Colon Classification in AI based automated classification system. *Annals of Library and Information Studies*. 52, 4; 2004; 125-134.


566. PONNUSAMY (R) and GOPAL (TV). Text classification: A concept matrix based approach. Information Studies. 12, 3; 2006; 179-195.


568. PORTO (Susanna Dal) and MARCHITELLI (Andrea). The functionality and flexibility of traditional classification schemes applied to a content management system (CMS): Facets, DDC, JITA. In Paper presented at the 2nd ISKO Italy-UniMIB meeting, Milan, 9 June, 2006. http://www.iskoi.org/doc/milano06.htm

569. POULIN (Jeffery S) and YGLESIAS (Kathryn P). Experiences with a faceted classification scheme in a large Reusable Software Library (RSL). In Seventeenth annual international computer software and applications conference. 3-5 November, 1993. Phoenix. p 90-99.


573. PRASAD (A R D) and PANIGARHI (Pijushkanti). A knowledge representation model for time isolates of colon classification (7th Edition). SRELS Journal of Information Management. 42, 3; 2005; 221-244.


577. PU (Hsiao Tieh) and YANG (Chyan). Enriching user-oriented class association for library classification schemes. The Electronic Library: The International Journal for the Application of Technology in Information Environments. 21, 2; 2003; 130-141.


582. RAGHAVAN (K S). General theory of classification as the basis for structuring of subject headings. Library Herald. 24, 1-2; 1985; 24-48.

583. RAJAN (PILLAI C V). New development in library classification. Library Herald. 25, 2-3; 1986; 144-149.

584. RAJASHEKAR (T B). Utilization of classification codes in BIOSIS database tapes for SDI services. Library Herald. 24, 1-2; 1985; 105-111.


596. RAMACHANDRAN (M). Citation order in CC, UDC and DDC. International Library Movement. 11, 2; 1989; 46-53.


607. RANGANATHAN (SHIYALI RAMAMRITA). Descriptive account of the colon classification. 1990. Sarada Ranganathan Endowment for Library Science; Bangalore.


610. RAO (Gangadhar P) and RAMESH BABU (B). 20th edition of Dewey decimal classification (DDC): A review. CLIS Observer. 7, 1-2; 1990; 25-29.

611. RAO (C V Guru) and NIRANJAN (P). An integrated classification scheme for efficient retrieval of components. Journal of Computer Science. 4, 10; 2008; 821-825.

612. RAO (K Shivarama) and GUPTA (Urmila). Applied classification in web knowledge management. SRELS Journal of Information Management. 48, 1; 2011; 23-32.

613. RAO (Ravichandra) and RAWAT (Kanti). Computer programming language: Depth classification version of CC. Library Science with a Slant to Documentation. 9, 1; 1972; 38-62.

614. READ (Garveth) OHDEDAR (AK) and SENGUPTA (B). Library classification. 1977. World Press; Calcutta.


619. RIFL (Boris), ROZMAN (Darija) and MUSEK (Ines). UDC in Slovenia. Extensions & Corrections to the UDC. 29; 2007; 253-262.


655. SATIJA (Mohinder Partap). A deserted bastion: Classification and indexing in India a state-of-the-art. *International Cataloguing and Bibliographic Control*. 22, 3; 1993; 51-4.


689. SATIJA (Mohinder Partap) and SINGH (Kunwar Pal). Colon classification: Practice. 2004. Punjabi University; Patiala.

691. SATIJA (Mohinder Partap) and SINGH (Kunwar Pal). Mapping of the universe of knowledge in different classification schemes. *Journal of Library and Information Science*. 33, 1-2; 2008; 3-20.

692. SATIJA (Mohinder Partap) and SINGH (Kunwar Pal). Classification: A universal constant. In HUMAYOON KABIR (S) and SUDHIER (K G), Ed. Confetti of thoughts on library and information studies: Essays in honor of Prof. (Dr.) C. V. Rajan Pillai. 2010. Author Press; New Delhi


697. SATYAPAL (B G) and SATYAPAL (N Sanjivini). Postulational approach to classifying documents: Use of Satsan Auto Matrix Version–1–program for synthesis of colon class number. *Information Studies*. 8, 2; 2002; 92-112.


702. SCHEERER (George) and HINES (Lois E). Classification system used in Medical libraries. *Bulletin of Medical Library Association*. 62, 3; 1974; 273-280.


709. SEETHARAMA (S). Human nervous system: Depth classification version of CC. *Library Science with a Slant to Documentation.* 10, 1; 1973; 30-89.

710. SEETHARAMA (S). Human digestive system: Depth classification version of CC. *Library Science with a Slant to Documentation.* 12, 1; 1975; 17-26.


717. SEN (B K). DDC readymade: A treasury to 15,000 readymade DDC Class numbers relating to Indian subjects, English language and literature. 2008. Ess Ess Publications; New Delhi.


721. SETHI (A R) and SHYAMALA (S). Classaurus, classification and the computer: An exercise in the application of POPSI method in subject indexing. Library Herald. 20, 2-4; 1982; 111-129.

722. SHAH (Leena) and KUMAR (S). Expansion of schedules of common isolates in CC6 and CC7. SRELS Journal of Information Management. 39, 4; 2002; 387-394.

723. SHAILENDRA KUMAR and JHA (Aman Kumar). Classification formats in Dewey system of classification with special emphasis to Dewey for windows. Journal of Library and Information Science. 27, 1; 2002; 1-10.

724. SHARDA (B A) and KUMARI (Suman). Modification of DDC for organizing multilingual and multimodal collections. Information Studies. 17, 4; 2011; 243-262.


728. SHARMA (C K) and SHARMA (Amit K). Library classification. 2007. Atlantic Publishers; New Delhi.


731. SHARMA (Jaideep) and RAM KUMAR. DDC-20: A practical guide. 1994. Indian Bibliographical Bureau; Delhi.

732. SHARMA (Pandey Suraj Kant). Treatment of Indian philosophy and religion in DDC. *Library Herald*. 26, 3-4; 1974; 149-158.


740. SHARMA (Shashi) and SINGH (Satnam). India’s contribution towards library classification. *International Library Movement*. 16, 3; 1994; 201-208.


754. SHYAMALA (S) and SETHI (A R). Classaurus, classification and the computer: Exercise in the application of POPOSI method in subject indexing. *Library Herald*. 20, 2-4; 1981; 111-129.


761. SINGH (Nitu). Design and develop depth schedule for space auxiliary and area table in universal decimal classification (UDC) and Dewey decimal classification (DDC) with particular reference to India. Delhi. University of Delhi. M. Phil. 2010. (Unpublished).


772. SINGH (K P) and SINGH (Nitu). Depth schedule for common auxiliaries of place in universal decimal classification for rendering Indian states and districts. DESIDOC Journal of Library and Information Technology. 31, 6; 2011; 415-430.

773. SINGH (Sukhdev) and SATIJA (Mohinder Partap). Indian classification schemes: An analysis. Library Science with a Slant to Documentation & Information Studies, 35, 3; 1998; 165-178.

774. SINHA (Biswajit) and CHOWDHURY (Ashok). Triune system of classification. Library Herald. 39, 4; 1994; 261-266.

775. SLAVIC (Aida). UDC implementation from library shelves to a structured indexing language. International Cataloguing and Bibliographical Control. 33, 3; 2004; 60-65.


777. SLAVIC (Aida). UDC in subject gateways: Experiment or established field of use? Knowledge Organization. 33; 2006a.


781. SLAVIC (Aida) and CORDEIRO (Maria Inês). Sharing and re-use of classification systems: The need for a common data model. Signum. 37, 8; 2005; 19-24.

782. SLAVIC (Aida), CORDEIRO (Maria Inês) and RIESTHUIS (Gerhard). Enhancement of UDC data for use and sharing in a networked environment. In
31st annual conference of the German classification society on data analysis, machine learning, and applications. 7-9 March, 2007. Germany.

783. SLAVIC (Aida), CORDEIRO (Maria Inês) and RIESTHUIS (Gerhard). Maintenance of the universal decimal classification: Overview of the past and preparations for the future. *International Cataloguing and Bibliographic Control*. 37, 2; 2008; 23-29.


785. SMITH (J Roland). What is really wrong with the UDC? *ASLIB Proceedings*. 24, 10; 1971; 591-592.


792. STRACHMAN (D). UDC revision work in FID. *In GILCHRIST (A) and STRACHMAN (DS), Eds. UDC: Essays for a new decade*. 1990. ASLIB; London. p 1-10.


795. STUMP (Sherly) and TORGERSOR (Rick). The basics of LC and Dewey. *Mississippi Libraries*. 68, 2; 2004; 43-45.


799. SUMAN (S) and KARMAKAR (Debanshu). The role of library classification in organizing the web. *In Workshop on information resource management. March 2002. DRTC; Bangalore.*


809. SZUNEJKO (Monika). Literature classification schemes at two west Australian university libraries: Murdoch University and the University of Western Australia. *Cataloguing & Classification Quarterly.* 36, 2; 2003.

810. TADASAD (PG) and MAHESWARAPPA (BS). Classification practices among college libraries in Karnataka state. *SRELS Journal of Information Management.* 39, 2; 2002; 211-218.


825. THORNTON (Alison) and PARKER (Joshua). Shyali Ramamrita Ranganathan and the colon classification system. 2006. Simmons College; Boston.


827. TINKER (A J) and others. The Dewey decimal classification and the transition from physical to electronic knowledge organization. *Knowledge Organization*. 26, 2; 1999; 80-96.


831. TOTSUKA (Takaya). Recent movements of the UDC in the UDC consortium work. *Journal of Information Science & Technology Association*. 59, 6; 2009; 298-301.


847. VANDA (Broughton). Concepts and terms in the faceted classification: The case of UDC. Knowledge Organization. 37, 4; 2010; 270-279.

848. VANDER (Linden Erik-Jan) and VAN WRIJK (Jerke J). Visual universal decimal classification. Extensions and Corrections to the UDC. 29; 2007; 297-300.


851. VELDEN (Maja van der). Organizing development knowledge: Towards situated classification work on web. Webology. 5, 3; 2008; 1-23.


854. VERNON (K D C) and VALERIE (Lang). The London Classification of Business Studies and management literature. ASLIB Proceedings. 24, 3; 1972; 187-198.


860. WALLACE (J) and BURDEN (P). Toward a classification-based approach to resource discovery on the web. 1995. School of Computing and Information Technology; Wolverhampton. [http://www.scit.wlv.ac.uk/wwlib/position.html](http://www.scit.wlv.ac.uk/wwlib/position.html)


862. WALTERS (Suvarsha) and RAJASHEKAR (T B). Mapping of Two Schemes of Classification for Software Classification. *Cataloguing & Classification Quarterly*. 41, 1; 2005.


875. WILL (Leonard) and WILL (Sheena). Dewey for windows. *The Electronic Library: The International Journal for the Application of Technology in Information Environments*. 15, 3; 1997; 192-195.


880. WILLIAMSON (Nancy J) and MCLLWAINE (I C). UDC medical sciences project: Progress and problems. *Extensions & Corrections to the UDC*, 31; 2009; 33-36.


892. ZEEMAN (Deane) and TURNER (Glenyss). Resource discovery in the government of Canada using the Dewey decimal classification. *Cataloguing & Classification Quarterly*. 42, 3; 2006; 201-211.


894. ZINS (Chaim). Classification schemes of information science: Twenty-eight scholars map the field. *Journal of American Society for Information Science and Technology*. 58, 5; 2007; 645-672.


896. ZINS (Chaim) and PLACIDA (Santos). Mapping the knowledge covered by library classification system. *Journal of American Society for Information Science & Technology*. 62, 5; 2011; 877-901.