

# Implementation of a UDC-Based Multilingual Thesaurus in a Library Catalogue: The Case of BiblioPhil

Victoria Frâncu\* and Cosmin-Nicolae Sabo\*\*

\*Central University Library of Bucharest, Romania <francu@bcub.ro>

\*\*Baia Mare North University, Romania <cosmin\_sabo@prime-tech.ro>

Victoria Frâncu is a librarian at the “Carol I” Central University Library of Bucharest. She holds a degree in Romanian and English languages and literatures from the University of Bucharest and a Ph.D. in information science from the University of Antwerp. Her research interest is in the field of knowledge organization systems, in particular classifications and their role in supporting information retrieval. She is the head of the Cataloguing and Indexing Section of the Romanian Library Association and a member of the working group on the translation of the Rameau subject heading system into Romanian.



Cosmin-Nicolae Sabo is a lecturer at the Nord Baia Mare University where he teaches advanced database systems, security of information systems, computer networks and object-oriented programming. He holds a degree in computer science from the Faculty of Mathematics and Computer Science at the University of Sibiu and has been working as software developer specializing in the area of computer networks, information systems security and object-oriented programming since 2000. He was the head of the Automation Department at Baia Mare County Library between 2002 and 2006 and during that period he developed an integrated library system called BiblioPhil.



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**ABSTRACT:** In order to enhance the use of Universal Decimal Classification (UDC) numbers in information retrieval, the authors have represented classification with multilingual thesaurus descriptors and implemented this solution in an automated way. The authors illustrate a solution implemented in a BiblioPhil library system. The standard formats used are UNIMARC for subject authority records (i.e. the UDC-based multilingual thesaurus) and MARC XML support for data transfer. The multilingual thesaurus was built according to existing standards, the constituent parts of the classification notations being used as the basis for search terms in the multilingual information retrieval. The verbal equivalents, descriptors and non-descriptors, are used to expand the number of concepts and are given in Romanian, English and French. This approach saves the time of the indexer and provides more user-friendly and easier access to the bibliographic information. The multilingual aspect of the thesaurus enhances information access for a greater number of online users.

## 1.0 Introduction

In recent years, information seeking behaviour has changed significantly. The development of the Internet searching services which have recently converged with interactive and user-friendly Web 2.0 applications has raised users' expectations. Library catalogues strive to improve their services to bring them up to date and closer to the functionality users are

acustomed to find on the Web. The centralized library catalogue model has been replaced by a distributed cooperative model. Integrated library systems dynamically exchange information with other online systems and link to metadata repositories for additional information.

Along with this changing information environment, the change in the attitude of the information seeker is an undeniable fact. The users of library

catalogues expect integrated library systems to be as flexible as Google, wikis, or blogs, or other sorts of online tools they are familiar with. In libraries we have a wealth of information embedded in classification notations but trying to get end-users to understand how to work with classification notations in searching for relevant information is not an option. It is generally accepted that the best approach is to make the information embedded in classification notations more easily accessible rather than to abandon the old classified catalogues and waste large amounts of valuable intellectual effort put into it. One approach to improving classification-based subject access in a library catalogue is to enhance the use of UDC codes by representing them with thesaurus terms. These terms, descriptors and nondescriptors are implemented in the bibliographic database in an automated way and used to interface with the classification.

## 2.0 BiblioPhil, a library system able to accommodate a UDC-based multilingual thesaurus

BiblioPhil is an integrated library system which offers the user the possibility to visualize the bibliographic records without necessarily searching the catalogue lists. Browsing rather than searching is one of the key functions of BiblioPhil. The system provides access to bibliographic information based on a number of sorting and organising criteria such as: title (including series title), author, publisher, place of publication, year of publication, ISBN/ISSN, UDC codes, and subject headings. Full text searching in the bibliographic database is enabled for the most frequently used fields: title, author, publisher, year of publication, subject headings. This prevents search failures and helps users not familiar with, e.g., subject heading lists. Truncation and Boolean operators are also available. Complex searches are enabled through the selection of simultaneous filters according to search principles such as: the information should be a certain string of characters, or contain a string of characters, or begin with a particular string of characters. The contents of the electronic catalogue are dynamic: almost every element of the bibliographic records is a link to all other elements which contain the same type of information.

### 2.1 The UNIMARC format for UDC and subject authority data

In order to support accuracy in information transfer and exchange, the structure of the authority records is based on UNIMARC. The reason for the selection of UNIMARC format is the fact that it allows easy integration in any library system. The UNIMARC UDC data field 675 is of most concern for our development. All thesaurus records are considered as separate authority records and are treated as such following the rules stated in the UNIMARC Manual (IFLA 2008). According to the manual, field 675 contains the UDC number or range of numbers associated with an authority heading. The UDC number may be accompanied by terms that identify the UDC number. Considering these demands and in order to achieve our objectives, field 675\$c (Explanatory terms) was redefined. The first characters in this field indicate the language of the descriptor. Since the hierarchical relations are of major importance for structured information retrieval, a special algorithm was created for automatically defining these relations. This function will further allow the expansion and restriction of the search results.

### 2.2 MARC XML support for thesaurus data transfer

The UDC-based thesaurus was created in UNESCO's MTM3.1 (Multilingual Thesaurus Management). The thesaurus management software is based on CDS/ISIS and has very reliable functionalities (Frâncu 2003, 76) such as: automated control of the terms in each language, automated generation of reciprocal relations, global change facilities, and file imports and exports. In order to make data available for transfer, the file containing the thesaurus data was first imported into CDS/ISIS for Windows (WinIsis) and then exported as XML. Figure 1 shows an example of a thesaurus search display in WinIsis.

MARC XML format (<http://www.loc.gov/standards/marcxml/>) was chosen as it enables data analysis and can easily be converted into other formats without data loss. In principle MARC XML framework is a simple XML schema which contains MARC data. Its main advantage is the conversion of data without loss.

The resulting XML markup will reflect the MARC tags and subfields that occur in the input file of MARC records. The program optionally provides for conversion of special characters and diacritics to Unicode character entities.

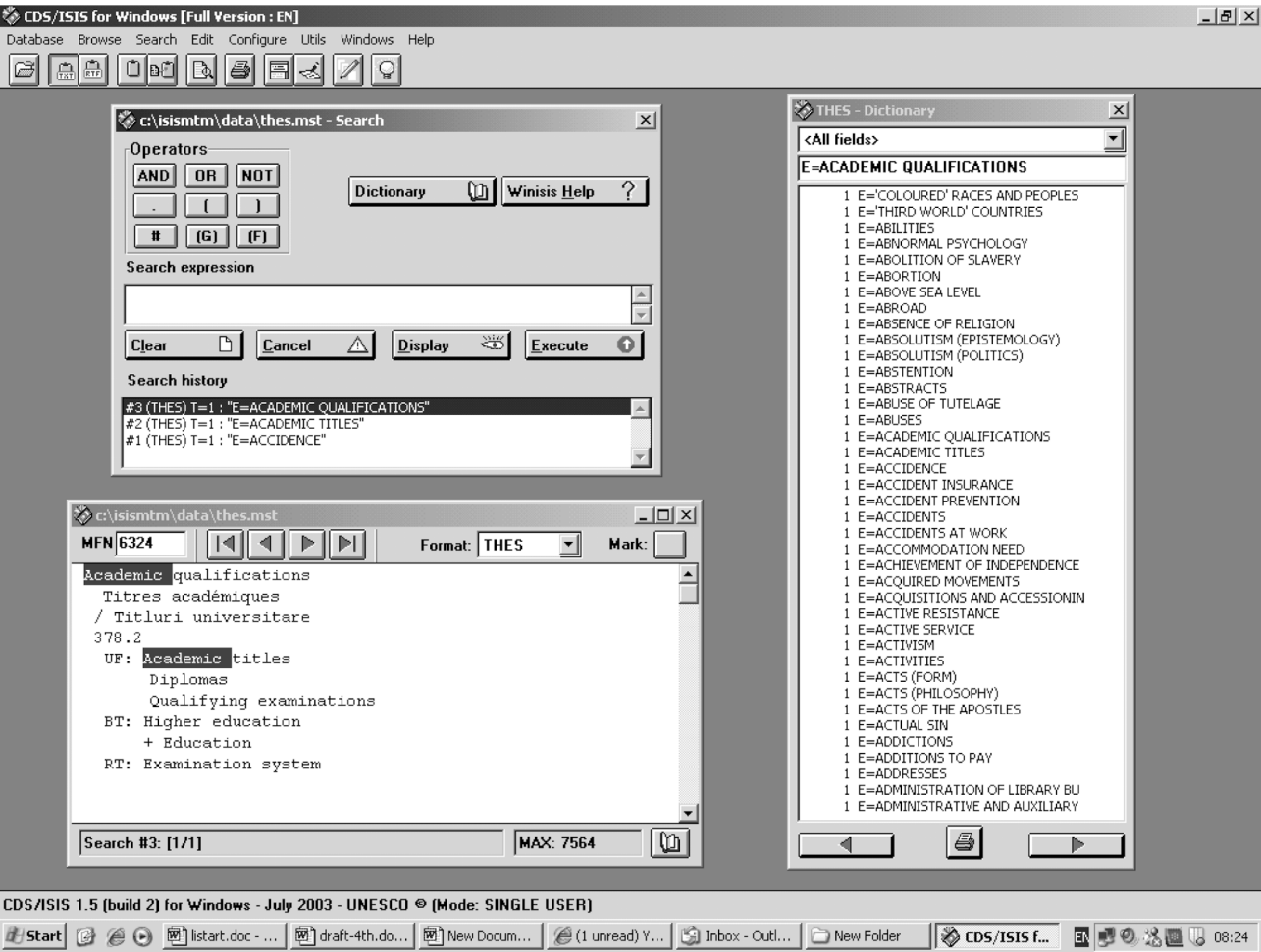


Figure 1. Example of thesaurus search display in WinIsis

3.0 The multilingual thesaurus benefits and limitations

The information retrieval system described in this paper is based on some of the findings of the study entitled “Multilingual access to information using an intermediate language” (Frâncu 2003). The multilingual thesaurus (Thes) used for this purpose was built according to the “ISO 5964:1985 Guidelines for the establishment and development of multilingual thesauri”, the classification codes and the constituent parts of compound notations being considered as the basis for search terms in the multilingual information retrieval. Furthermore, the thesaurus was derived from the structure of the Pocket Edition of the UDC (BSI 1999). It therefore keeps the same logical structure as this edition of the UDC. The verbal equivalents, descriptors and non-descriptors, are used to provide additional access points to the information contained in the classified catalogue and are given in Romanian, English and French.

Among the findings of the 2003 study that are relevant for the present project we would like to mention the following:

1. Postcoordinated searching via multilingual descriptors derived from the UDC captions is possible;
2. The use of UDC-based thesaurus terms gives better search results than the manually assigned descriptors;
3. Manual indexing is more exposed to inconsistencies than automatic indexing using UDC-based descriptors;
4. The larger the coverage of the thesaurus the greater the occurrence of homonymous terms and hence the necessity of disambiguation; and,
5. Free-text searching produces high recall rates which might satisfy some users, while thesaurus-based searching is likely to give more precise results.

These proved to be favourable features of the hybrid information retrieval language created to serve our purposes. The accuracy of the classification codes and the terminological richness of their captions turned into thesaurus descriptors give a combination that can be successfully used in searching and retrieval. In addition, the application of this thesaurus in automated indexing show an advantage over manually assigned descriptors, as has been determined in the earlier mentioned 2003 study.

Nevertheless, integrating such a thesaurus in a bibliographic database also has a number of limitations such as:

1. The specificity of the thesaurus has to be aligned with the specificity of the classified catalogue in order to prevent information loss;
2. Consecutive numbers connected by stroke need be managed in a special way;
3. Polychierarchy and polysemy need to be resolved and are important issue particularly in universal disciplinary classification such as UDC in which the same or similar concept may occur in more than one class/discipline.

All these problems required additional implementation effort in order to prevent information loss.

#### 4.0 The implementation of the thesaurus in the classified library catalogue

Prior research done in the field of UDC-based post-coordinate searches has been taken into account (Frâncu 1996; Riesthuis 1997, 1999). The relationship between the UDC and a word system such as this multilingual thesaurus was regarded in our case as an example of interoperability between different types of vocabularies. The implementation process was started by defining the structures for the uploading of the authority records. Next, the selected fields were redefined and so were the algorithms for the automatic identification of broader and narrower domains. In so doing, one of the most difficult elements was represented by finding a method of searching for the bibliographic records to correspond to our criteria.

Difficulties appeared in certain instances like mapping the series of consecutive UDC numbers symbolized by a stroke onto their corresponding descriptors. In such an instance, the individual numbers encompassed by the stroke are hidden. According to Riesthuis (1999), a range of UDC numbers like 552.3/.5.051 gives after the application of the specific

algorithms individual numbers like 552.3, 552.4 and 552.5.051. The algorithm developed for the present project gives as solution an expanded series of individual numbers containing 552.3, 552.4, 552.5.01, 552.5.02, 552.5.03, 552.5.04, 552.5.050 and 552.5.051, which means in practice, every possible number encompassed by this range in the tables. In other words, the result is an extended authority record which contains all the individual elements encompassed by the range. Each and every hidden number will then be retrievable.

Another instance which might present some difficulties is the existence of permuted elements of a complex notation in the catalogue, e.g., (498)342.4 – Romania – Constitution, 342(498).4 – State – Romania – Constitution, 342.4(498) – Constitution – Romania (Clasificarea Zecimală Universală 1998). The first and last variants are easier to make a quick retrieval possible, but the middle one requires more elaborate processing for information retrieval. This number has to be transparently processed in two steps: 342(498) and 342.4(498). The alternative is a more complex analysis but not so elaborate as in the previous case, i.e., by dividing the UDC record into main and auxiliary numbers and then considering the result expressed by the simple record 342.4(498). At the stage of the analysis, the identification of the conditions imposed by the auxiliaries is fulfilled. In practice, the syntax of the precoordinated UDC compound number, as long as it is processed and converted to descriptors, has no influence on the retrieval by words.

Mention should be made of the fact that the instances described above are just a few examples of the many complex situations likely to occur in the process of defining the UDC records and their mapping to descriptors. Processing such records becomes rather difficult in terms of resources used for this purpose compared with the alternative situation in which a so-called transparent pre-processing of the UDC records is done for simpler and more efficient information retrieval. Pre-processing here means the intermediate storage of complex UDC data in order to be processed element by element and subsequently mapped onto thesaurus terms. In this way the information retrieval becomes far simpler.

#### 5.0 Information retrieval and display of search results

One of the particular features of BiblioPhil system is that the whole process of information retrieval re-

mains “behind the scenes”. The authority files are completely responsible for the information search and retrieval, and it will not be surprising if the descriptors in the three languages are not shown in the bibliographic records. The core element that is mandatory to be present both in the bibliographic record and in the authority record is the UDC notation in two instances: one that is assigned to the bibliographic record during the indexing process, and another one in the subject authority file, i.e., in the thesaurus. The display of the search result after querying the system may seem unfamiliar. In spite of this, its functionalities are helpful for a well structured information retrieval. The example in Figure 2 shows the descriptors associated with the query “Marriage”.

The descriptors are collocated under different UDC numbers and listed in all three languages of the thesaurus. The BTs, NTs and RTs will add value to the search options and hence enrich the potential of the system through a clear representation of the semantic relationships. The tab situated at the right corner of the display format shows the documents which correspond to the selected search term. Figure

3 shows an example of one of the retrieved documents.

Another example of a search query used for demonstration purposes is expressed by a phrase, i.e., “international painting robbery”. For this query the UDC notation is 343.71:75(100) and its component elements are (100) as location, and 343.71 and 75 as main numbers. The application of the specific algorithms resulted in a set of retrieved documents of which one is displayed in Figure 4.

What is remarkable here is the difference in specificity between the UDC notation given by the indexer and the UDC elements in the authority record that are used as a basis in the search process. In spite of this difference the document was retrieved as a result of the algorithms applied in order to enable the search.

6.0 Conclusions and future developments

The information system described above allows information retrieval in a classified library catalogue, without the user having the least knowledge of the classification system used in subject representation.

Cauta

Domenii asociate cautarii "marriage"

| Romana  | English  | French          |  |                 |                    |
|---|--|-----------------|--|-----------------|--------------------|
| UDC: 173  |  | Specific domain | General domain   | Related domains | View related books |
| Avort.<br>Căsătorie (etică).<br>Datorile copiilor față de părint și de alți copii.<br>Datorile părinților față de copii.<br>Datorile soților.<br>Etică.<br>Morale familială.<br>Poligamie și monogamie (etică).<br>Viață de familie (etică).<br>Viață de familie (etnologie). | Abortion.<br>Duties of children to parents and siblings.<br>Duties of parents to children.<br>Duties within marriage.<br>Ethics.<br>Family ethics.<br>Family life (ethics).<br>Family life (ethnology).<br>Family solidarity.<br>Marriage (ethics).<br>Polygamy and monogamy (ethics). |                 | Avortement.<br>Devoirs des enfants envers les parents et autres enfants.<br>Devoirs des epoux.<br>Devoirs des parents envers les enfants.<br>Ethique.<br>Mariage (ethique).<br>Morale familiale.<br>Polygamie et monogamie (ethique).<br>Vie de famille (ethique).<br>Vie de famille (ethnologie). |                 |                    |
| UDC: 173.1  |  | Specific domain | General domain   | Related domains | View related books |
| Căsnicie.<br>Căsătorie (etică).<br>Căsătorie (etnografie).<br>Divorț (etică).<br>Dreptul familiei.<br>Morale familială.   | Divorce (ethics).<br>Family ethics.<br>Family law.<br>Indissolubility.<br>Marriage (ethics).<br>Marriage (ethnography).<br>Matrimony.  |                 | Divorce (ethique).<br>Droit familial.<br>Indissolubilité.<br>Lien conjugal.<br>Mariage (ethique).<br>Mariage (ethnographie).<br>Morale familiale.  |                 |                    |
| UDC: 265  |  | Specific domain | General domain   | Related domains | View related books |
| Binecuvântare.<br>Biserica creștină în general.<br>Botez (religie).<br>Confirmare.<br>Căsătorie (religie).<br>Euharistie.<br>Hirotonisire.<br>Penitență.<br>Sacramente.<br>Ultima cuminecătură.   | Baptism (religion).<br>Blessings.<br>Christian church in general.<br>Confirmation.<br>Eucharist.<br>Extreme unction.<br>Marriage (religion).<br>Ordination.<br>Penance.<br>Sacraments.   |                 | Bapteme (religion).<br>Benediction.<br>Confirmation.<br>Eglise chretienne en general.<br>Eucharistie.<br>Extreme-Onction.<br>Mariage (religion).<br>Ordination.<br>Penitence.<br>Sacraments.   |                 |                    |
| UDC: 265.5  |  | Specific domain | General domain   | Related domains | View related books |
| Căsătorie (etnografie).<br>Căsătorie (religie).<br>Sacramente.  | Marriage (ethnography).<br>Marriage (religion).<br>Sacraments.   |                 | Marriage (ethnographie).<br>Mariage (religion).<br>Sacraments.   |                 |                    |
| UDC: 314  |  | Specific domain | General domain   | Related domains | View related books |
| Compoziția și distribuția populației.<br>Căsătorie (demografie).<br>Demografie.<br>Demometrie.<br>Familii.<br>Fluctuații ale populației.<br>Migrații.<br>Mortalitate.   | Composition and distribution of the population.<br>Demography.<br>Demometrics.<br>Families.<br>Marriage (demography).<br>Migrations.<br>Mortality.<br>Natality.  |                 | Composition et distribution de la population.<br>Demographie.<br>Demometrie.<br>Etude de la population.<br>Familles.<br>Fluctuations de la population.<br>Mariage (demographie).<br>Migrations.  |                 |                    |

Figure 2. Example of display of thesaurus search results



|  |   |
|--|---|
|  <b>Scrisori Caterinei : sfaturi unei tinere casatorite</b> |   |
| Autor  | Shedd, Charlie W.   |
| Editor   | (Autor) Shedd, Charlie W. / (trad.) Coman, Garoafa / (trad.) Coman, Constantin, pr. |
| Vedeta Subiect   | casatorie   |
| Editura  | Editura Bizantina   |
| Mentione Responsabilitate  | Charlie W. Shedd ; Traducerea: Preot Constantin Coman, Garoafa Coman                |
| An   | [2006]  |
| ISBN ISSN  | 973-98521-1-4   |
| Limba  | rum   |
| CZU  | 265.5<br>173.1  |
| Descriere Fizica   | 143 p.  |
| Divizionara  | 2   |
| Localitate   | Bucuresti   |
| Mediu  | Carte tiparita  |
| Colectie   | Seria Casatoria - Familia   |

Figure 3. Example of a document retrieved as search result in BiblioPhil (query: marriage)


|   |  |
|---|--|
|  <b>Operatiunea linz : cel mai mare jaf de opere de arta al tuturor timpurilor</b> |  |
| Autor   | Seydewitz, Ruth<br>Seydewitz, Max  |
| Editor  | (Autor) Seydewitz, Ruth / (Autor) Seydewitz, Max / (trad.) Raus, Ileana / (pref.) Dragut, Vasile   |
| Vedeta Subiect  | arte plastice / grafica / infractiuni / infractiuni impotriva proprietatii / istoria artei         |
| Editura   | Meridiane  |
| Mentione Responsabilitate   | Ruth Seydewitz, Max Seydewitz ; traducere de Ileana Raus ; prefata de Vasile Dragut                |
| An  | 1979   |
| Limba   | rum  |
| CZU   | 73/76(100)"1939/1945"<br>343.711:73/76(100)"1939/1945"<br>94(100)"1939/1945"<br>93(100)"1939/1945" |
| Descriere Fizica  | 276 p. : il.   |
| Divizionara   | 7177   |
| Localitate  | Bucuresti  |
| Mediu   | Carte tiparita   |
| Serie   | 259  |
| Colectie  | Colectia Biblioteca de arta. Biografii, memorii, eseuri  |

Figure 4. Example of a document retrieved as search result in BiblioPhil (query: international painting robbery)

In addition to this, it permits expanding and restricting the search result according to the user’s needs.

The solution proposed by this project implies a significant change in the OPAC display, breaking with tradition and offering a completely new and more attractive visual arrangement (<http://www.bibliophil.ro/UDCresearch>). More similar to the way that Internet search results are shown, this arrangement shows very clearly and efficiently which are the bibliographic resources that best fit the search criteria used to interrogate the system. The simple fact that the classification notations formerly used in indexing are no longer necessary to find the indexed information is beneficial for both the indexer and the end user. By means of the reciprocal

relations between the UDC codes and the derived descriptors, and between those and the nondescriptors, the users of the system are permanently aware of the form of the access points available for information retrieval. The solution saves the time of the indexer and provides more user-friendly and easier access to the bibliographic information. At the same time, the multilingual aspect of the UDC-based thesaurus enhances information access by bringing in a greater number of online users.

In addition to the aforementioned characteristics of the system, a list of general subjects has been built and is available in Romanian, English and French. This list is capable of functioning as a search tree structure for quick searches and thus it can provide a

rapid overview of the main disciplines existing in the library collection. Hence, the disciplines can be further subdivided into more specific domains, enabling a deeper exploration of the bibliographic resources held by the library.

## References

- BSI. 1999. *Universal decimal classification pocket edition*, PD 1000. London, British Standard Institution.
- Clasificarea Zecimală Universală. 1998. *Clasificarea zecimală universală: ediția medie internațională în limba română, partea I: tabele sistematice*. București: Biblioteca Națională a României.
- Frâncu, Victoria. 1996. Building a multilingual thesaurus based on the UDC. In Green, Rebecca, ed., *Knowledge organization and change: proceedings of the Fourth International Conference of the International Society for Knowledge Organization (ISKO), Washington DC, 15-18 July, 1996*. Frankfurt/Main: Indeks Verlag, pp. 144-54.
- Frâncu, Victoria. 2003. *Multilingual access to information using an intermediate language: proefschrift voorgelegd tot het behalen van de graad van doctor in de taal- en letterkunde aan de Universiteit Antwerpen*. PhD thesis, Faculteit Taal- en Letterkunde, Germaanse Taal- en Letterkunde, Universiteit Antwerpen. Available <http://dlist.sir.arizona.edu/1862/>.
- IFLA. 2008. *UNIMARC manual: bibliographic format*, ed. by Alan Hopkinson, 3rd ed. München: Saur. IFLA series in bibliographic control, 36. Concise version available at <http://archive.ifla.org/VI/8/unimarc-concise-bibliographic-format-2008.pdf>.
- ISO 5964: 1985. *Guidelines for the establishment and development of multilingual thesauri*. Geneva: International Organisation for Standardisation.
- Riesthuis, Gerhard J. A. 1997. Decomposition of complex UDC notations. In McIlwaine, Ia C., ed., *Knowledge organisation for information retrieval: proceedings of the Sixth International Study Conference on Classification Research, University College London, 16-18 June 1997*. The Hague: FID, pp. 139-43.
- Riesthuis, Gerhard. J. A. 1999. Searching with words: re-use of subject indexing. *Extensions and corrections to the UDC* 21: 24-32.

All URLs last checked in February 2010