

# Summaries

**Mona Brüggé Nielsen: NETKAT-projektet: Internetkilder som integreret del af folkebibliotekernes lokaldatabaser (The NETKAT project: Internet resources as an integral part of local public library databases)**

Page: 5

The article describes the NETKAT-project. The project involved four Danish public libraries, the Danish Library Centre "DBC" and the Royal Danish School of Library and Information Science. The aim of the project was to examine the feasibility of incorporating records of Internet resources in public library catalogues, and providing direct access to these resources from the catalogue. A combined evaluation and registration scheme was developed and used by subject specialists. The level of registration was defined under consideration of the dynamic nature of Internet resources. The catalogues incorporating Internet resources were tested by librarians and patrons. A combination of interviews and observation of searches revealed that the possibility of retrieving carefully selected Internet resources in library catalogues was very satisfactory.

**Karen Williams: BibHit: en samling af Internet ressourcer indekseret ved hjælp af metadata (BibHit: a collection of Internet resources indexed with the use of metadata)**

Page: 21

The article describes the assumptions behind and the foundation of an ongoing project "BibHit", which intend to gather and mediate selected Internet resources in a separate database. The project involves three public libraries and the library at the School of Economy and Business in Aarhus. Simultaneous searching in Bibhit and the library catalogues will be facilitated. Metadata embodied in the Internet resources will be used as an indication of quality when harvesting resources, and the Dublin Core Metadata Element Set will be used for registration.

**Jesper Bøgeskov: Fuzzy-søgning i DanBib - et relevant søgealternativ? ( Fuzzy searching in DanBib - a relevant search alternative?)**

Page: 29

The Danish Library Centre has conducted experiments with the implementation of a fuzzy logic search technique in the database "DanBib". The article delineates the principles behind the search technique "fuzzy logic", which softens the exact match search technique by exploding descriptors with somehow related descriptors. The author describes how fuzzy logic is implemented in a test interface for DanBib, where a net of related des-

criptors is established by data mining (co-occurrence of descriptors). The search technique is evaluated using two end users own queries for both traditional and fuzzy logic searches. Several of the records retrieved only in the fuzzy logic searches were judged to be of high relevance by the end users, mainly because the records revealed new aspects of the subjects.

**Torkild Leo Thellefsen: Opbyggelige tanker om hypertext (Devotional thoughts about hypertext)**

Page: 53

The author attempts to analyse hypertext in a constructivistic framework and to identify consequences for the understanding of the interface and the functionality of hypertext. The article discusses how indexing as well as interface design is influenced by the constructivistic point of view.