Contents

Plenary session

Introductory address
J. Mills

Definitional approaches in the design of classification and thesauri and their implications for retrieval and for automatic classification
Elaine Svenonius

Subject searching of large scale information stores embracing all fields of knowledge: classification and concept matching
E. J. Coates

Knowledge structures and the Internet
Nancy J. Williamson

Searching for new ordering systems for Internet resources: a study of the approaches to organizing information in the World Wide Web Virtual Libraries from 1995 to 1997
Marcia Lei Zeng

The role of classification in information retrieval on the Internet: some aspects of browsing lists in search engines
Marthinus S. van der Walt

Data structures and indexing for museum collections management
Leonard D. Will

Theory

Constructing reality: the role of dialogue in the development of classificatory structures
Elin K. Jacob and Hanne Albrechtsen

Interactive information retrieval based on faceted classification using views
A. Steven Pollitt

What is an event? Domain analysis of narrative documents
Clare Beghtol

The concept of subject: on problems in indexing
Jens-Erik Mai

Classification as an aid to automatic indexing
Ernst J. Schuegraf

Classification

Language barriers and bridges: a comparative study on three UDC editions
Victoria Frăncu

Mathematics in four classification schemes: a discussion
Dorothy McGarry

Challenges facing classification systems: a Dewey case study
Joan S. Mitchell

The role of classification in the creation of author and work displays in online catalogues
Allyson Carlyle
Knowledge organization for information retrieval

**Thesauri**

A multilingual thesaurus for indexing descriptions of goods: characteristics and links with the corresponding classification scheme  
Corentin Roulin and Alan Gilchrist  
97

Polyhierarchy as a means of knowledge representation  
Ewa Chmielewska-Gorczyca  
105

Thesauri to aid retrieval from very large text bases: subject term retrieval from large text resources, and the problems of ambiguity  
Peter Gillman  
113

The construction of a multilingual thesaurus, based on a classified structure  
Stella G. Dextre Clarke  
120

**Classification (continued)**

Feminist locales in Dewey's landscape: mapping a marginalized knowledge domain  
Hope A. Olson and Dennis B. Ward  
129

Classifications and linear orders: problems of organizing Zoology  
I. C. McIlwaine  
134

Decomposition of complex UDC notations  
Gerhard J. A. Riesthuis  
139

On 'new' Ranganathanian laws for structuring the content of the virtual library  
Päivi Pekkarinen  
144

**Plenary session**

IR interface and data knowledge organization  
Augusta Maria Paci  
147

Evolving user-oriented classifications  
Alan J. Mayne  
152

Natural language processing-based techniques and their use in data modelling and information retrieval  
Widad Mustafa-Elhadi and Christophe Jouis  
157

Frame-based systems and classification systems  
M. A. Gopinath  
163

The influence of mathematics on the classificatory thought of S. R. Ranganathan  
Francis Miksa  
167

Issues in knowledge organization  
Brian Vickery  
180
Contents

Papers not presented at the Conference

The role of classification in the organization of information under the networking environment
 Hong Yi and Zhang Jin 183

A knowledge base and hypertext facility to support spiritual, moral and ethical studies
 A. Neelameghan 186

An inference engine for time isolates in Colon Classification
 Pijushkanti Panigrahi and A. R. D. Prasad 196

UDC as a tool for information retrieval: general considerations
 E. Scibor 200

* * * * *

Authors of papers 205

* * * * *

The following papers were presented at the Conference but are not included in this volume:

Data mining and the Dewey Decimal Classification: discovering DDC relationships in library subject access systems
 Diane Vizine-Goetz

Knowledge-based concept processing: eight key concepts
 Adrian Evans

Concluding remarks
 Michael Hill