1. Record Nr. UNISA990003552660203316

Autore CAREY, Susan

Titolo The origin of Concepts / Susan Carey

Pubbl/distr/stampa New York: Oxford University Press, 2009

ISBN 978-0-19-536763-8

Descrizione fisica VIII, 598 p. : ill. ; 24 cm

Collana Oxford series in cognitive developments

Disciplina 153.2

Soggetti Concetti

Collocazione VI.5.B.262

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Record Nr. UNINA9910810460903321

Autore Keyser Pierre de

Titolo Indexing : from the sauri to the Semantic web / / Pierre de Keyser

Pubbl/distr/stampa Oxford:,: Chandos Publishing,, 2012

ISBN 1-78063-341-6

1-84334-292-8

Edizione [1st edition]

Descrizione fisica 1 online resource (273 p.)

Collana Chandos information professional series

Disciplina 025.3

Soggetti Indexing

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Description based upon print version of record.

Nota di bibliografia Includes bibliographical references and index.

Nota di contenuto Cover; Indexing: From thesauri to the Semantic Web; Copyright;

Contents; List of figures; List of abbreviations; Preface; About the author; 1 Introduction to subject headings and thesauri; Introduction;

postcoordination: General do's and don'ts in selecting index terms: Subject headings: Thesauri: Creating and maintaining a controlled vocabulary; How to find subject headings and thesauri; Thesaurus software; Multilingual thesauri; Interoperability between vocabularies; What makes a good indexing system?; Notes; References 2 Automatic indexing versus manual indexing Introduction; Arguments against manual indexing; Is indexing by the author or editor a valuable alternative?; Arguments in favour of manual indexing; Some misconceptions about automatic indexing; Conclusion; Notes; References; 3 Techniques applied in automatic indexing of text material; Introduction; Lexical analysis; The use of stop word lists; Stemming: Extracting meaningful word combinations: Index term weighting; Linking words and word combinations to a controlled vocabulary; Automatic classification What can be expected of automatic text indexing? References: 4 Automatic indexing of images; Introduction; Images on the Internet; Context-based indexing; Content-based indexing; Automatic image annotation; Mixed techniques; The purpose of it all; Notes; References; 5 The black art of indexing moving images; Manual indexing of moving images; Why index moving images automatically?; Indexing based on speech or text recognition; Keyframe indexing; The future of video indexing; Notes; References; 6 Automatic indexing of music; Introduction: Some examples of music retrieval Indexing methods behind the retrievalReferences: 7 Taxonomies and ontologies: The librarian's strained relation to taxonomies and ontologies; What are taxonomies and what are they used for?; Ontologies; The importance of taxonomies and ontologies; Notes; References; 8 Metadata formats and indexing; Introduction; What are metadata?; Metadata and the library world; Some important metadata standards: Bridges between standards: The benefits of metadata standards; What about indexing?; Notes; References; 9 Tagging; What is tagging?; Why tagging?; Advantages and disadvantages of tagging Towards a taxonomy of tagging Tagging in the book and library world; User tags and author keywords; How tags are displayed; Conclusions; Notes; References; 10 Topic Maps; Introduction; The TAO model of Topic Maps; The technical side of Topic Maps; Examples of Topic Maps; Are Topic Maps the future of indexing?; Notes; References; 11 Indexing the web; Is it possible to index the web?; Manual web indexes: Bookmark sites: Evaluation of manual web indexing: Web indexing by search engines; How search engines work; Google's PageRank; What about indexing the 'deep web'?; Notes; References 12 The Semantic Web

Standards for controlled vocabularies; Precoordination and

Sommario/riassunto

Indexing consists of both novel and more traditional techniques. Cutting-edge indexing techniques, such as automatic indexing, ontologies, and topic maps, were developed independently of older techniques such as thesauri, but it is now recognized that these older methods also hold expertise. Indexing describes various traditional and novel indexing techniques, giving information professionals and students of library and information sciences a broad and comprehensible introduction to indexing. This title consists of twelve chapters: an Introduction to subject readings and theasauri; Auto