Reading list for field exam in
Information Organization and Access
Spring 2007

General topics in knowledge representation


Conceptual models for information organization


Chapter 1. Information Organization, p. 1-14
Chapter 2. Bibliographic Objectives, p. 15-30
Chapter 3. Bibliographic Entities, p. 31-51
Chapter 5. Principles of Description, p. 67-85
Chapter 7. Document Languages, p. 107-126
Chapter 8. Subject Languages: Introduction, Vocabulary Selection, and Classification, p. 127-146

Classification


Chapter 5. Structural Models of Classification, p. 88-96
Chapter 6. Non-Faceted Classification, p. 97-104
Chapter 7. Faceted Structures, p. 105-126.


Indexing


Chapter 7. Abstracts: Types and Functions. P. 94-106


Subject analysis and cataloging


Chapter 1. The Bibliographic Universe


Part V. Subject Access, p. 301-368.

**Online catalogs, their use and users**


**Digital Collections and Repositories**
