Resources

Metadata


A basic introduction to metadata concepts with an emphasis on metadata used in the cultural heritage and learning communities. The text covers the Text Encoding Initiative (TEI), Dublin Core, Encoded Archival Description (EAD), and government and geospatial metadata. In addition, it addresses categories of metadata beyond resource description, such as administrative and rights metadata.


The sixteen essays in this book cover a wide range of metadata projects. The emphasis is on the decisions that go into successful metadata development. The editors cite these primary lessons: change happens in this area too rapidly for one to wait for concrete standards to emerge before embarking on metadata development; and it is vital to document any variance from standards so that others can understand and potentially share metadata.

Semantic Web


The Semantic Web was introduced to the general public in this *Scientific American* article by Tim Berners-Lee and colleagues.


The development of standards for the Semantic Web is based in the World Wide Web Consortium. The project includes numerous individual standards, such as the Resource Description Framework (RDF), Simple Knowledge Organization System (SKOS), and the Web Ontology Language (OWL). Few of the standards documents are suitable for novices in the area. A possible starting point is “RDF Primer” (www.w3.org/TR/rdf-primer) by Miller and Manola.
Catalogs and Cataloging


This analysis of the decline of library catalogs in the increasingly Web-based world was highly disruptive when issued, but also opened the door to new thinking about catalogs, cataloging, and the future. Calhoun used structured interviews with leaders in the library field to surface key issues facing libraries in these times. This report is valuable for its methodology as well as its conclusions. Includes a significant bibliography on the topic.


Convened by the Library of Congress, the Working Group considered bibliographic control in general and investigated issues relating to management of library data and catalogs as well as the current technology context. As the Library pursues recommendations from the report, these are presented on the Working Group website: www.loc.gov/bibliographic-future.


In these two webcasts, Barbara Tillett introduces RDA (Resource Description and Access), the next-generation cataloging code designed for the digital environment. The first presentation covers the general principles that guided the creation of RDA and gives information on the structure of new code. It also places RDA in its historical context in relation to prior cataloging codes. The second webcast talks about the International Cataloging Principles and emphasizes the role of such principles in creating successful catalogs.