## Resource Training

# Schedule



### SPRING 2008

10		Registration required: http://training.cit.nih.gov or 301-594-6248	
15			NIH Library Training Room - Lower Level
The NIH Library Resource Training classes will be held in the NIH Library Training Room located on the Lower Level of the	APR <b>1</b> 7	9:30-11 am 11:30 am-1pm 1:30-3:30 pm	PubMed®: Understanding the Basics Web of Science®: Mining the Literature EndNote®: Managing Your Search Results
	MAY <b>I 2</b>	10 am-12 pm 12-1:30 pm 1:30-3:30 pm	EndNote: Managing Your Search Results EndNote/Reference Manager®: Drop-in Clinic Reference Manager: Managing Your Search Results
Full course descriptions with links to course handouts, related resources and web tutorials are available at: http://nihlibrary.nih.gov	may <b>29</b>	9:30-11 am 11:30am-1pm 1:30-3 pm	PubMed®: Understanding the Basics Scopus™: Identifying Who's Citing Whom EndNote Web: Using EndNote from Anywhere
other reasonable accommodations can be provided. If you require such accommodations, please contact the NIH Library Information Desk at: 301.496.1080 five business days in advance. For TDD users/ callers, please call the above number through the Federal Relay Service at 1.800.877.8339.	JUN <b>19</b>	9-10:30 am 11 am-1 pm 1:30-3:30 pm	Ovid®: Searching PsycINFO®, MEDLINE® & More QUOSA™: Downloading Articles & Software Overview EndNote: Managing Your Search Results

#### **NIH Library Resource Training**

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#### **Course Descriptions**

#### EndNote®: Managing Your Search Results

Learn how to use the EndNote software to perform searches, capture references and convert them to records in a personal, searchable database. Also learn to select references and format them for your papers using specific journal styles and instantly create your bibliography.

#### EndNote/Reference Manager®: Drop-in Clinic

The EndNote/Reference Manager: Drop-in Clinic provides the opportunity for users to meet with a team of NIH Librarians to discuss software issues, ask questions and trouble-shoot formatting applications in EndNote and Reference Manager. EndNote and Reference Manager are tools that enable you to import and organize references, insert references in manuscripts, and create and format bibliographies. No registration required.

#### EndNote Web: Using EndNote from Anywhere

EndNote Web is a free web-based bibliographic management tool available from the NIH library website via the Web of Science®. EndNote Web is designed to help you through the process of writing a research paper, The program allows you to import and organize references, insert references in manuscripts, create bibliographies and transfer references to and from EndNote software libraries. After establishing your account, you may access EndNote Web from any computer with Internet access.

#### Ovid®: Searching PsycINFO®, MEDLINE® & More

Use the new OvidSP interface to conduct basic searches with medical terms or everyday language, annotate search results, sort results, and refine searches with the Search Aid. Ovid is the search system for PsycINFO, AGRICOLA, Health and Psychosocial Instruments and MEDLINE.

#### PubMed®: Understanding the Basics

PubMed is the National Library of Medicine's web interface to the MEDLINE database. Use PubMed to find references to journal articles in the medical and health sciences. In this class you learn the basic features of searching PubMed, including ordering articles online.

#### QUOSA™: Downloading Articles & Software Overview

QUOSA Information Manager makes it possible to search your favorite databases, e.g., PubMed, Web of Science and Ovid, then quickly retrieve all the full-text articles at one time. QUOSA also allows you to query, organize, save, share, and analyze information from your desktop. QUOSA has effortless integration with EndNote and Reference Manager. Also learn about the advanced QUOSA functions including: Concepts4Clustering<sup>TM</sup>, Algorithm settings and the Virtual Library.

#### Reference Manager®: Managing Your Search Results

Reference Manager software allows you to electronically manage your reference files. Learn how to link to references in your Reference Manager library when writing papers and automatically format papers to meet the requirements of various publications.

#### Scopus™: Identifying Who's Citing Whom

Scopus is an interdisciplinary, bibliographic database that indexes the contents of more than 15,000 journals in the physical sciences, engineering, earth and environmental sciences, life and health sciences, social sciences, psychology, business, and management. Scopus content includes MEDLINE and EMBASE™ citations. Learn how to search Scopus to identify articles of interest, perform cited reference searches, store searches and create subject, author or cited reference email alerts.

#### Web of Science: Mining the Literature

Web of Science provides access to the Science Citation Index Expanded<sup>™</sup> and Social Sciences Citation Index®. It offers current and retrospective bibliographic information, author abstracts, and cited references and allows users to conduct broad-based, comprehensive searches that uncover all the relevant information they need. It provides cited reference searching, the ISI search and retrieval feature that lets users track the literature forward, backward, and through the database. Web of Science is updated weekly.