

RefWorks User

Quick Start Guide



LOGGING IN

Institution-Wide Subscribers

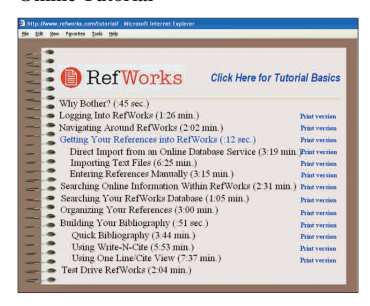
- ➤ Access www.refworks.com/refworks and then enter your personal Login Name and Password. (First-time users need to sign up for an individual account following the screen prompts.)
- NOTE: Remote users, accessing RefWorks from off site or from a non-registered IP address, must either enter the "Group Code" prior to the personal Login name and Password or log in via the institution's proxy server.



Technical Support support@refworks.com +1 775-327-4105

Need More Help?

Online Tutorial



A tutorial providing explanations of various RefWorks functions is available online. Use the *Help* pull-down menu to access the tutorial.

Support



Online

Use the *Help* pull-down menu to access detailed instructions, frequently asked questions, administrator tools, and much more.

E-Mail

Send questions or problems to *support@refworks.com*.

Phone

Contact RefWorks Technical Support at +1 775 327 4105.

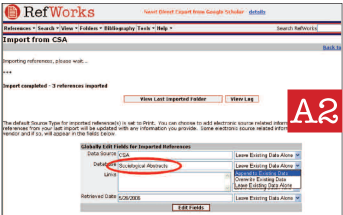


Creating Your RefWorks Database

RefWorks provides a number of options for adding data to your database.

Importing Data Directly





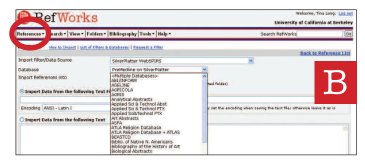
- 1. Under the save or export function within the online service, select or click onto the save to RefWorks option. Al
- If you have your RefWorks account already open, the import will automatically begin. If not, then you will be prompted to the RefWorks login page; after you login, the import will automatically begin.
- Select View Last Imported Folder to review the imported records.

Helpful Hint: Every reference added to RefWorks (whether imported or entered manually) is given a print or electronic designation called Source Type. This assists in ensuring you have all the relevant data REQUIRED in your bibliography. A default Source Type has been set by your local Administrator. Users can still customize the default Source Type settings under the Tools Menu.

Direct export to RefWorks is available from the following online database services:

- 1 Cate ABC-CLIO ACS Publications BioMed Central BioOne
 CABI CQ Press CSA EBSCO Engineering Village 2
 - Google Scholar HighWire HubMed IEEE Xplore Informit
 - NISC OCLC OVID Project Muse ProQuest Quosa
 - RLG's Eureka ScienceDirect Scopus SFX SilverPlatter
 - Thomson Gale via OpenURL Link Ulrich's Resource Link
 WebFeat WilsonWeb via WilsonLink

Importing Data From Saved Text Files



References can be imported into RefWorks from a text file (txt.) created by saving references from a wide variety of online services and other bibliographic management programs.

- Retrieve the results you want to export from the online service or bibliographic manager, and save them to a text file. If the database vendor lists several different formats for saving the references, see the RefWorks Help file for further details on the appropriate selection.
- 2. Access your RefWorks account and click *References* from the drop-down menu; then select *Import*.
- 3. On the subsequent menu, access the drop-down menu next to *Import Filter/Data Source* and click the source of the data.
- 4. Click on the *Database* drop-down menu and select the source database.
- 5. Click on the *Import References Into* menu and designate the specific folder where you want to file the imported references. If you do not choose a folder, the references will automatically go into a folder titled *Last Imported Folder*.
- 6. Enter file name into *Import Data from the following Text File* by browsing and selecting or manually typing in the file name.
- 7. Click on *Import* at the bottom of the screen. When the import is complete, select *View Last Imported Folder* to review and modify the imported references.

Helpful Hint: An up to date listing of all the online services and databases that are supported by RefWorks, can be found at www.refworks.com, under Import Filter List.

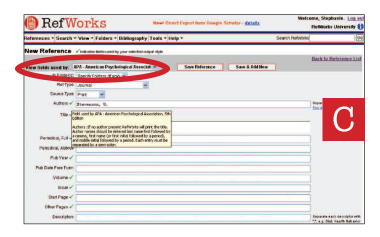
Converting References from Other Bibliographic Management Products

RefWorks is compatible with a number of other bibliographic management products. You can easily convert an existing bibliographic management database such as EndNote into RefWorks.

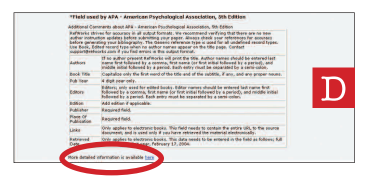
For details related to importing data from specific individual bibliographic management products, please refer to the online *Help* section of RefWorks.

Creating Your RefWorks Database (Continued)

Manually Entering References



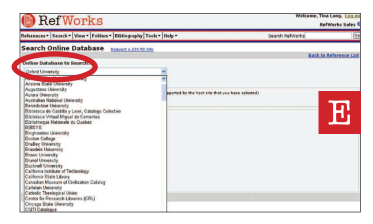
- 1. Select *References* from the pull-down menu tool bar and then choose *Add New Reference*.
- 2. Start by selecting your bibliographic output style (e.g. APA, Chicago, MLA) under *View fields use by*.
- 3. Designate the type of reference you are entering (e.g. journal, book, or dissertation) under *Ref Type*. Field names marked with a green checkmark (✓) indicate recommended information needed to produce an accurate bibliography for the selected output style and reference type. These fields are not required to save the actual reference in RefWorks.
- 4. Enter information in the boxes provided and click *Save* when finished.



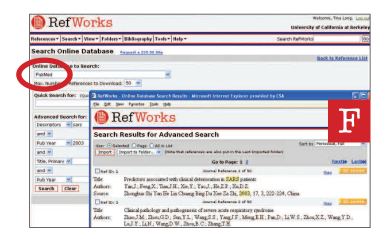
Helpful Hint: Click on any green checkmark (✓) to view style-specific notes. You can also check for style changes by clicking on More detailed information available here at the bottom of the page.



Importing from Online Catalogs or Databases



You can use RefWorks as a search interface for a number of online resources. E RefWorks provides access to a number of publicly available services such as NLM's PubMed as well as many universities' Online Catalogs. Additionally, institutional subscribers may also provide access to subscription-based online services (e.g. Ovid or ProQuest) through RefWorks.



- 1. From the **Search** pull-down menu, select **Online Catalog** or **Database**
- 2. Under *Online Database to Search*, select a database from the drop down menu.
- 3. Select the *Max. Number of References to Download* from the drop-down menu.
- 4. Enter terms in either the *Quick Search for:* or in the *Advanced Search for:* box.
- 5. Click on *Search* to begin your search. A new window will open displaying your search results. **F**
- 6. Select the references you wish to import into your RefWorks account and click *Import*.



Managing Your References

RefWorks provides you a number of tools to organize, edit, and view references in your database.

Creating Folders



- 1. From the pull-down menu *Folders*, select Create New Folder.
- 2. Enter a name in *New Folder Name*; click *OK*.

There is no limit on the number of folders you can create within your RefWorks account.

Helpful Hint: The Last Imported folder contains only references from your most recent data import that have not been filed in other folders. References from imports prior to your last import not assigned to specific folders remain available in your primary database but unfiled.

Putting References into Folders



- 1. From the **Search** pull-down menu, do a search or look up to retrieve references already in your RefWorks database to put in a folder.
- 2. Mark desired references from the search results page, then click the button titled *Selected*. The selected references feature works on a page-by-page basis; this means that you must add the manually selected references to the desired folder before moving to the next page.
 - Alternatively, you can mark All in List or all on a Page.
- 3. Select folder from the *Put in Folder* drop-down menu.
- 4. References will automatically be added to the indicated folder.

Helpful Hint: References can be assigned to more than one folder.

Sorting References

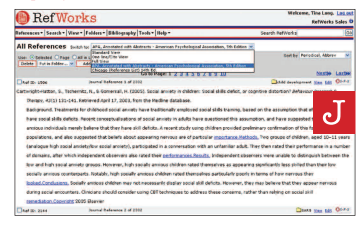
- 1. From either the *View* or *Folders* pull-down menu, select a folder or group of references.
- 2. Using the pull-down menu *Sort by*, located on top right hand side of the page, choose to view references by various fields within your database.

Globally Editing References



- 1. From the View pull-down menu, select All References or a folder of references. You can also globally edit references from search results in RefWorks.
- 2. Select the references you wish to edit.
- 3. Click on Global Edit.
- 4. Choose the specific field to edit from the drop-down list.
- 5. Type in the data you want to add to the field in the Change Field to: box.
- 6. Select the appropriate option for handling the field Append to Existing Data; Overwrite Existing Data (what you currently have in the field will be gone); Leave Existing Data Alone (if the field contains data the edit feature will skip over that particular reference).
- 7. Click *OK*.

Helpful Hint: This feature is particularly useful for adding information to records imported from online databases missing key fields necessary for a specific bibliographic output style.



Viewing Your References

When viewing All References, references in a Folder, or references within any search results, you can choose several different ways to display them. Note: The display is customizable under the Tools pull-down menu, Customize.

- 1. From the View pull-down menu, select *All References* or a folder of references.
- 2. Go to the Switch To pull-down menu, select the output style for your selected references. You may have up to 6 styles in the pull-down menu.

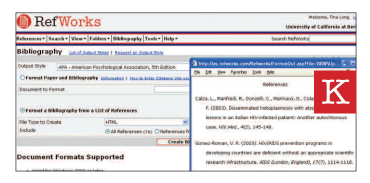
Options available:

- Standard View (includes Author, Year, Title fields)
- One Line/Cite View
- Full View (all fields within record)
- 3 customizable output style views (i.e. APA, MLA, or Chicago) RefWorks

Creating Your Paper and Bibliography

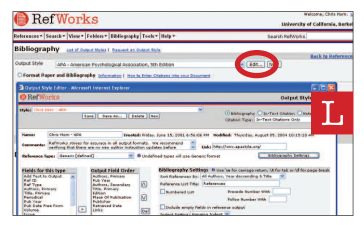
Write-N-Cite is a utility allowing Microsoft Word users to cite references in a paper with the click of a button.

Format a Bibliography From a List of References



- 1. From the menu, select the *Bibliography* button.
- 2. Select an output format.
- 3. Click on Format a *Bibliography from a List of References*.
- 4. Select what file type to create.
- 5. Select to format all of your references or only those from a specific folder.
- 6. Click on Create Bibliography.
- 7. A new window will open with your bibliography. K
- 8. Save your bibliography to your computer or disk.

Editing or Creating Your Output Style

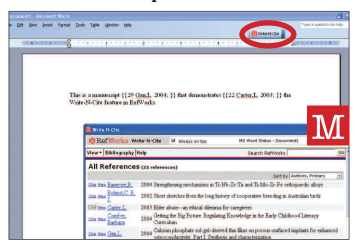


RefWorks provides hundreds of output styles to choose from. If one of these styles does not conform to your desired results, the Output Style Editor allows you to create custom output styles by either creating a completely new style or modifying an existing output style to suit your needs.

- 1. Click on Bibliography.
- 2. Click on *Edit* or *New*.

Access the *Help* menu for additional assistance in creating or editing new bibliographic output styles.

Write-N-Cite Paper

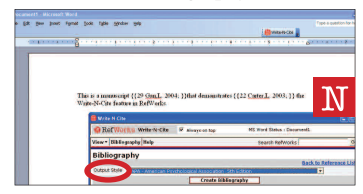


Create a paper with in-text citations using the RefWorks Write-N-Cite feature.

NOTE: This utility is compatible with both Window and Macintosh applications. In order to use this feature, you must first download the Write-N-Cite utility from the Tools pull-down menu.

- 1. Open a new blank document in Microsoft Word.
- 2. Launch Write-N-Cite.
- 3. Put the cursor in your Microsoft Word document where the reference should be inserted; click *Cite* next to the reference in the RefWorks screen. M
- 4. Save your Microsoft Word document when finished.

Write-N-Cite Bibliography

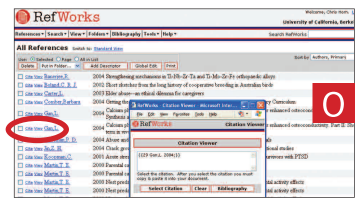


- 1. Launch Write-N-Cite.
- 2. Click on Bibliography.
- 3. Select the output style.
- 4. Click on Create Bibliography.
- 5. A new window will open with the re-formatted Microsoft Word document containing the bibliography.
- 6. Save your Microsoft Word document.



Creating Your Paper and Bibliography_(Continued)

One Line/Cite View Paper



- 1. From any reference view (All References, a folder or search results), click on the *One Line/Cite View* link.
- 2. Click on the *Cite* link next to the appropriate reference. A Citation Viewer window will appear containing the citation in an abbreviated format.
- 3. To cite a second reference in the same location just click on the cite link by any other reference. If you are using a Macintosh, you will need to click twice — the first click will activate the RefWorks program and the second will perform the Cite function.
- 4. Once you have all of the references you need for a particular in-text citation, click on the *Select Citation* button.
- 5. Perform a copy command or simply drag and drop the citation into your word processor document.
- 6. Go to you word processor, click on the document where you want the citation inserted and Paste the citation.
- 7. Be sure to clear the Citation Viewer window before creating your next citation.
- 8. Click on the *View* link to see the entire reference and to access the Edit command if you want to make changes.

One Line/Cite View Bibliography

- 1. Save the document you have just created before formatting the paper and the bibliography.
- 2. Click on the *Bibliography* button from the Citation Viewer window or from within the RefWorks program.
- 3. Select the *Output Style* you need and use the *Format Paper and Bibliography* option to browse for the document.
- 4. Click on Create Bibliography.

FOOTNOTES: For all options, use the word processor's footnote formatting feature, inserting references using the "Write-N-Cite Paper" or "One Line/Cite View Paper" steps described above.

Finding References in Your RefWorks Database

There are three ways to search your RefWorks database: Quick Search Advanced Search and Look Up Indexes.

Quick Search

Use the Quick Search feature as a search of all fields. To produce maximum results, all search terms entered are connected by the Boolean connector OR. In addition, searches retrieve embedded terms — a search for "art" retrieves references with "heart," "part," etc. The results of a Quick Search are always ranked by relevancy.

- 1. Enter search terms in the *Search RefWorks* box.
- 2. Click on GO.
- 3. Results are displayed with the search terms highlighted.

Advanced Search



Advanced Search makes it easy to perform field-specific searches (e.g., author, title, keyword), construct Boolean queries (i.e., AND, OR, NOT), and limit the search to a specific folder(s). The results of an Advanced Search are displayed alphabetically by author, with the search terms highlighted.

1. Click on the *Search* drop down menu and select *Advanced*.

2. Enter search terms and corresponding fields into the *Advanced Search* menu.

3. Connect the terms by using the Boolean operators.

- 4. Select *All References* or specific folders to search.
- 5. Click on **Search**.



