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FROM ANYWHERE.



GETTING STARTED GUIDE VERSION X7 FOR WINDOWS

ABOUT THIS GUIDE

This guide provides a basic overview of using EndNote. It assumes that you know how to use your word processor and the Windows operating system. For help on these topics, consult the documentation that comes with these products.

For additional information about using EndNote, consult EndNote Help. From EndNote's Help menu, select Contents to view help topics. While using EndNote, press F1 to view a help topic about the current window.

A printable help guide called **EndNoteX7WinHelp.pdf** is available at **C:\Program Files\ EndNote X7**. It contains all the help topics compiled into a PDF file.

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NOTICE REGARDING LEGAL USE OF DOWNLOADED REFERENCE DATA

EndNote gives you the capability to import references from online databases and store them in your personal End-Note libraries. Some producers of online reference databases expressly prohibit such use and storage of their data. Others charge an extra fee for a license to use the data in this way. Before you download references from a database, be sure to check the copyright and fair use notices for the database. Note that different databases from the same provider may have varying restrictions.

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GETTING STARTED GUIDE - ENDNOTE X7



CHAPTER 1: WELCOME TO ENDNOTE X7

EndNote – Your Complete Reference Solution!

EndNote as an online search tool

Search online bibliographic resources and retrieve references directly into your EndNote library. You can also export references directly to EndNote from your favorite online resource.

EndNote as a reference and full text organizer with a collaborative Web tool

- Synchronize references and file attachments to your EndNote online account.
- Group references according to your research projects and attach up to 45 files per record for managing related materials.
- Locate full text PDF documents or create a reference when importing a PDF file.
- · Import and rename PDF documents.
- Share groups with other EndNote users easily and manage your ResearcherID publication list.

EndNote as a bibliography maker

Cite While You Write takes the pain out of citing and formatting references in Microsoft Word and Apache OpenOffice 3.x for Windows. You can also create bibliographies for other word processors using Format Paper (RTF files).

What's New in EndNote X7

- Update and synchronize the references in EndNote desktop and web by the click of a button. Maintain and synchronize the references in your desktop library with the references in your web library even across multiple computers.
- Set your preferences to create clear, organized, and easily searchable names for your PDF documents as you import them by defining your settings in PDF Handling preferences.
- Add citations and reference lists to your Microsoft PowerPoint slides.

- Add subheadings to your bibliography in Microsoft Word using your own categories or predefined by reference type in an output style great for distinguishing primary and secondary sources.
- Better organize your research materials by using new reference types such as Interview, Podcast, Conference Paper, and Press Release.
- Reorder column headings in the Library reference list by using drag-anddrop and customize which columns display with just a right-click.
- Use improved Sync that occurs in the background so that your work is continuously backed up and always available online and on your iPad.
- Quickly identify groups online from within your desktop library
- Use new options to control the ratings and read/unread field display.
- Copy the record number to another field in a reference using the Copy feature from the Change\Move\Copy Fields command.
- Review program updates automatically.

Activation Changes

Macintosh and Windows serial numbers and product keys are now cross-platform compatible. You can use the same key on three computers regardless of platform. Just download the additional installers at http://endnote.com.

Reference Manager (versions 8 - 12) can purchase EndNote at the upgrade price and use their original upgrade serial numbers to unlock EndNote.

Education & Training-View Our What's New Video

Thomson Reuters recommends that you view our What's New video at www.endnote.com/training or on our YouTube channel at www.youtube.com/endnotetraining.



About the Demonstration Version of EndNote and the EndNote Viewer

If you are working with the EndNote demonstration version, you have 30 days after you first use the program to evaluate EndNote and all of its features. After 30 days, the demonstration version reverts to a feature-restricted EndNote Viewer.

After the program reverts to an EndNote Viewer, you can still open EndNote libraries, search, sort, and print references.

With the EndNote Viewer, you will not be able to:

- Add or edit references in a library that has 10 or more references already in it.
- Format more than 10 citations in a paper.
- Retrieve more than 10 references from a remote database.
- Import more than 10 references.
- Export more than 10 references.
- Sync across your desktop and web libraries.

To purchase an unrestricted version of the EndNote program, open your trial version, and then click the Yes button when the EndNote dialog box appears with the message:

"Would you like to activate the full version of EndNote?"

You will need to purchase a product key in order to activate the unrestricted version of EndNote.

If you are upgrading from a previous version of EndNote, then you need to supply the product key and provide your name in the Name fi eld.

Customer Services

Register Your Copy of EndNote

Register your software by either 1) creating or upgrading your online account the first time that you start EndNote or 2) by going to <u>http://www.endnote.com/register.</u> Registered users receive:

- Free technical support
- Special upgrade offers
- Notification of new EndNote versions that are compatible with the latest version of your word processor

EndNote Help

Online Help

From EndNote's Help menu, select Contents to view the various topics. For context-sensitive help available on dialog windows, press the F1 key on your keyboard.

Compiled Help PDF File

The online Help system is available as a compiled, printable PDF document. You can find the file in the online help system in the help topic called Overview of Thomson Reuters EndNote.

It is also available at C:\Program Files\EndNote X7 and it is called EndNoteX7WinHelp.pdf.

Release Notes

For documentation updates and correction notes, refer to the **Readme.txt** file installed in the EndNote X7 folder.

Customer Service

Contact Sales for general product information, pricing, quantity discounts, and referrals to dealers.

Contact Customer Service to order new copies or upgrades of EndNote, to check billing/shipping status, and to register your software.

Sales Information

Phone:1 800 722 1227 (Toll Free)Web/Email:http://www.endnote.com/contact

Customer Support (Orders, Billing, and Shipping)

 Phone:
 800 336 4474 (country code is 01) (Press 3 at the prompt)

 Fax:
 215 386 2911 (country code is 01)

 Web/Email:
 http://www.endnote.com/contact



Technical Support

Contact Technical Support if you encounter problems while using EndNote. When you contact us, please have a clear description of the problem, and know the version of your Windows operating system, EndNote, and word processor. To find the EndNote version and serial number, start EndNote and select About EndNote from the Help menu.

For web / e-mail or phone contact:

http://www.endnote.com/contact

For technical support tips:

Global Customer Support Center

EndNote Discussion Forum

International Customer and Technical Support

For customer support or technical support outside of North America, visit our Web site to check for a local distributor.

Go to <u>http://www.endnote.com/distributors</u> to find contact information for your local EndNote support.

Additonal Information and Support

EndNote Marketing Web Site

Visit endnote.com for:

- Free training options including online videos and Web classes
- Access to technical support knowledge base
- Information on the latest versions of EndNote
- Downloads for styles, filters, and connections
- And more ...

EndNote Discussion Forums

If you wish to join an ongoing forum of EndNote users like yourself, go to: http://community.thomsonreuters.com/t5/EndNote/ct-p/endnote

Join the EndNote social network at the following Web sites:

- www.facebook.com/EndNote
- <u>www.twitter.com/EndNoteNews</u>
- www.youtube.com/endnotetraining

International Customer and Technical Support

For customer support or technical support outside of North America, visit our Web site to check for a local distributor.

Go to <u>http://endnote.com/distributors</u> to find contact information for your local *EndNote* support.

ADA VPAT

Thomson Reuters is dedicated to developing software products that are usable for everyone, including those with physical challenges and disabilities. EndNote is designed to adhere to the ADA (Americans with Disabilities Act) Section 508 accessibility standards.

Visit our Web site at http://www.endnote.com/vpat to access the VPAT (Voluntary Product Accessibility Template) document that describes the accessibility features that address the Section 508 Standards.

The VPAT is an informational tool developed by industry and government to help facilitate the understanding of compatibility issues under Section 508.



CHAPTER 2: WORKING IN AN ENDNOTE LIBRARY

This chapter covers the following topics.

- Starting EndNote and opening the examples library
- Navigating the Library window
- Working with EndNote panels
- Selecting a Library window layout
- Sorting references
- Selecting and opening a reference
- Closing a reference
- Working with PDF files
- Saving references to a custom group
- Sync your references, groups and attachments across your desktop and web account.

Starting EndNote and Opening the Examples Library

From the Start menu, select All Programs > EndNote > EndNote Program to display the following dialog.

- **1.** From the File menu, select the Open command.
- **2.** Navigate to the Examples folder in the EndNote X7 folder in the Program Files directory.
- Select and open the compressed file called Sample_Library_X7.enlx to extract the uncompressed library files called Sample_Library_X7.enl and Sample_Library_X7.Data.

To create a new library

- 1. From the File menu, select the New command.
- 2. Enter a name to identify your new library.

- 3. Enter the destination on your hard drive where you want to save your new library.
- 4. Click the Save button to save your new library.

Navigating the Library Window

When you open the sample library, you will see the Library window listing all of the references that the library contains.

The Library window includes four work areas:

- Groups panel
- Reference List panel
- Tabs panel
- Search panel

The options on the Tabs panel depend on the layout that you select from the Layout menu located in the lower right-hand corner.





Working with EndNote Panels

Groups Panel

Displays various groups of references for easy retrieval such as:

- Custom groups
- Smart groups
- Combination groups
- Permanent groups
- Temporary groups

Reference List Panel

Displays a multi-column list of references. By default, the first column in the reference list shows a Read / Unread indicator followed by:

- Paper clip icon (for references that include an attached file)
- Author's last name, first name, initial (all names are shown)
- Year
- Title
- Rating
- Journal name or secondary title
- Reference type
- URL
- Last updated

You can change the order of the fields by using the drag-and-drop method. This is the easiest was to change the order.

You can also change the type of fields and the order of the fields that display in the list by going to Preferences and selecting Display Fields.

Tabs Panel

Displays:

- A Reference tab for editing a reference
- A Preview tab for viewing formatted references
- An Attached PDFs tab for viewing PDF files
- A paper clip icon for attaching files to a reference



Preview Panel

You can see more details about a reference by highlighting the reference and selecting the Preview tab.

The Preview tab uses the current output style to display the selected reference as it is formatted in a bibliography. EndNote's output styles represent the rules for creating bibliographies for a variety of journals and other publications. The styles determine how your references look when you print, export, preview, or create bibliographies.

To select a different output style, go to the toolbar and select one from the Output Styles menu.

The Output Style menu displays your "favorite" output styles, but you can choose Select Another Style to pick from other installed files. A typical installation installs only the most popular output styles, but more than 5,000 output styles are available in EndNote.

Reference Panel

You can quickly edit your references by clicking on the Reference tab. Most functionality is the same as working in the Reference window. Enter text in a field by clicking on the field. All commands are available via the menus including contextual menus.

The Reference panel displays the contents of the highlighted reference. Each part of the reference is stored in its own field. The reference type is displayed below the title bar.



PDF Viewer Panel

Open and view PDF files attached to the current reference. See Working with PDF Files for more information.

Search Panel

Search for references from a particular EndNote library. By default, the Search panel displays at the top of the EndNote window. Click the Show Search Panel and Hide Search Panel buttons to toggle between the two views.

The Search panel consists of the following items:

- Logical Operator List
- Field List
- Comparison List
- Search Fields
- Search Set List
- Match Case
- Match Words

Logical Operator List	Field List	Comparison List	Search Fields	Search Set List	
Search	Options +		Search Whole Library	V 🔽 🥅 Match Case 🥅 Match W	Vords
Author	V •	Contains V	- Fossil V		•
And Year	•	Contains	•	<u>+</u>	· - I
And 💌 Title	•	Contains	•	-	· · ·

To begin a search of your EndNote library, select the group of references you want to search, and then go to the Tools menu and select Search Library.

To begin a search of an online database, go to the Tools menu and select Online Search.

Selecting a Library Window Layout

The options on the Library window depend on the layout that you select from the Layout menu located in the lower right-hand corner.

There are seven layout options from which to choose the layout view of the Library window.

Groups Panel

Left / Off: Select this layout to hide or show the Groups panel. Use this option in combination with any of the other layout options..

Reference Panel

Right: Select this layout to combine the Reference, Preview, and PDF Viewer tabs as one panel to the right of the reference list in a columnar arrangement. This is the default layout option.

Right - Split: Select this layout to arrange the Reference/Preview tabs and the PDF Viewer panel to the right of the reference list in a columnar arrangement.

Bottom: Select this layout to combine the Reference/Preview tabs and the PDF Viewer tab in a split arrangement below the reference list.

Bottom - Split: Select this layout to combine the Reference, Preview, and PDF tabs in one panel below the reference list.

Off: Select this layout to hide the Reference, Preview, and PDF Viewer panels. EndNote displays only the Groups panel and the reference list side- by-side.

Sorting References

You can sort references by clicking on a column heading such as Author, Year, or Title.

- **1.** Click the Author column heading to change the current Author sort from ascending order to descending order.
- **2.** Click the Year column heading to see the references sorted in descending order based on the year of publication.
- **3.** Click the Read / Unread column heading to sort either your Read or Unread references to the top.
- **4.** Click the Author column heading to return the sort order of the library to an alphabetical list sorted by the author names.



Selecting and Opening a Reference

You can work with specific references by selecting them in the Library window.

There are different ways to select a reference, such as:

- 1. Clicking on the reference using the mouse;
- 2. Using the arrow keys; or
- **3.** Typing the first few letters found in the field by which the library has been sorted.

To see how this works, click any reference to select it. Press the Up or Down Arrow to select the previous or next reference.

To find and display a reference:

Open the reference by Glover M. Allen by pressing the Enter key or be selecting the Edit Reference command from the References menu.

The Reference window opens to display all of the information associated with the reference. This is where you enter or edit information for a reference.

🥐 EndNote X7 - [Allen, 2004 #80]	_ & ×
😻 File Edit References Groups Tools Window Help	_ <u>8</u> ×
Reference Attached PDFs	Ŧ
🙋 🧐 🛀 🛒 📚 🖡 📰 🌮 Plain Font 🔹 Plain Size 🔹 Β Ι <u>U</u> P Α ¹ Α ₁ Σ. Αα -	
Reference Type: Book	0 ° - ^
Rating	
Author	
Allen, Glover M.	
Year 2004	
2009 Title	
Bats: biology, behavior, and folklore	
Series Editor	
Series Title	
Place Published	_
Mineola, N.Y.	
Publisher	
Dover Publications	
Volume	
Number of Volumes	
Series Yolume	
Number of Pages	
x, 368, [26] p. of plates	
Pages	
Editor	
Edition	
Lucon	
Date	
Type of Work	-
Added to Library: 5/5/2010 Last Updated: 5/5/2010	Layout -

To view the rest of the reference:

- Use the mouse to scroll up and down the Reference window.
- Press the Tab key to move forward from one field to the next.
- Press Shift+Tab to move backward through the fields.
- Click the Show Empty Fields / Hide Empty Fields button to toggle between showing all fields in the reference or only those fields that contain data.

Closing a Reference

You can close a reference in one of these ways:

- Click the X close button in the upper corner of the Reference window.
- From the File menu, select Close Reference.
- From the keyboard, press Ctrl+W. EndNote prompts you to save your changes.
- Note that many of the menu commands have a keyboard equivalent next to them.

Working with PDF Files

You can open, annotate, and view PDF files attached to the current reference.

- **1.** Select any reference in the Reference list.
- 2. Place your cursor inside the PDF Viewer panel.
- **3.** Click the paper clip icon to open a file dialog. You can also press Ctrl+Alt+A to open a Select a File dialog.
- 4. Navigate to the folder Program Files/EndNote X7.
- 5. Select the check box titled "Copy this file to the default file attachment folder and create a relative link". EndNote makes a copy of the file to store with the library. The attached file is always available to you even when you move the library.
- 6. Select the file titled EndNoteX7WinHelp.pdf.
- 7. Click Open to insert the file into the selected reference.

You can attach up to 45 files.

Note that EndNote automatically opens the first PDF attached to a reference when you select the PDF tab.



PDF Toolbar

A toolbar appears within the PDF Viewer panel that displays the following icons.

🖸 💾 📥 🖂 👔 🦆 1 /9 | 🥥 🗘 155% 🝸 👘 🏳 🦻 秒 | 🔤 🕅

Move your cursor over an icon on the toolbar to see Alt (hover) text to explain its function. For example, Alt text for the first three icons displays:

- Open PDF File in the Reference Window
- Save PDF
- Print PDF

Right-click within an open PDF file to display a contextual menu that includes many of these options plus other options, such as:

- Open with Adobe Acrobat
- Open in Reference Window
- E-mail Attachment
- Remove (deletes the current PDF file)
- Show Notes / Markup
- Hides Notes / Markup

Adding Sticky Notes

- **1.** Go to a section in the PDF where you want to add a comment.
- **2.** Select the text where you want to insert a comment.
- **3.** Select the Sticky Note icon from the toolbar.
- **4.** Double-click the Sticky Note icon that appears in the PDF file to display a Sticky Note text box.
- 5. Enter your comments in the Sticky Note text box.
- 6. Click the Save PDF icon in the toolbar to save your changes.

Highlighting Text

- 1. Go to a section in the PDF where you want to highlight text.
- 2. Select the text within the PDF that you want to highlight.
- 3. Select the Highlight Text icon. The color of the selected text changes to yellow.
- 4. Click the Save PDF icon in the toolbar to save your changes.

Saving References to a Custom Group

The left panel of the Library window lists groups of saved references. The first three groups are permanent.

- All References displays all of the references in the library.
- Unfiled contains references that are not part of a custom group.
- **Trash** contains references that you have deleted from the library. They are not permanently eliminated until you empty Trash.

📕 All References	(59)
🛅 Unfiled	(0)
🎬 Trash	(0)

Note: This section of the Groups panel will change after you initiate the Sync process for the first time. See *Syncing Your Desktop Library With Your Online Account*.

Below the permanent groups, you can create group sets to organize up to 5,000 custom groups, smart groups, and combination groups in the library.

- You build a custom group by adding individual references to the group.
- EndNote automatically compiles a smart group based on your search strategy.
- A combination group consists of references derived from a smart group search of the contents of existing custom and/or smart groups.

The sample library has several custom groups of references. Click the group names under the Bats group set in the left panel of the Library window to view the references in each group.





To create a custom group and add references to it:

- 1. Select one of the groups in the Bats group set.
- From the Groups menu, select Create Group.
 In the Groups panel of the Library window, a group titled New Group is now highlighted for editing.
- 3. Type Bats Behavior as the group name, and then press Enter or click in the reference list area to save the change.
- 4. Select the **All References** group to display all references in the library.
- 5. In the Author column, highlight the reference by Glover M. Allen and the reference by Bat Conservation International.
- 6. Drag the selected references to the new Bats Behavior group and drop them on the title of the group.
- 7. Select the Bats Behavior group to display the two references now included in the group.

Search Options >		Search Whole Group 🗾 🗖 Ma	tch Case 🦳 Match Words
Author Con	tains	 I 	+ -
And Vear Con	tains		+ -
And Title Con	tains	 I 	+ -
Author A	Year	Title	Rating Journ
 Allen, Glover M. 	2004	Bats: biology, behavior, and folklore	
 Bat Conservation International, 	2008	Bat Conservation International	

To move the group to a different group set:

- 1. Select the group called Bats Behavior.
- 2. Drag and drop the group anywhere in the My Groups group set.

To delete a custom group:

- 1. Right-click on the group called Corvids to display a contextual menu, and then select the Delete Group command.
- 2. Click Yes when you are prompted to delete the group.

EndNote deletes only the group. No references are deleted from your library. Many of the commands for managing groups are available from the Groups menu and from the right-click contextual menu.

Syncing Your Desktop Library with Your Online Account.

Your purchase of the EndNote desktop software also includes access to EndNote online with 5GB of file storage, unlimited reference storage, and group sharing. Once you install your software, register at **my.endnote.com**.

You must create an account to initiate the Sync process.

I Already Have an Account

- 1. Click the **Sync** button in the toolbar to go to the Login dialog.
- 2. Enter your e-mail address.
- 3. Enter your password.
- 4. Click **OK** to initiate the Sync process.

Since you already have an account, EndNote populates the fields on the Sync Preferences page with the e-mail address and password. Later, you can change the data in these fields if you ever change your e-mail address or password.

The first time you sync, EndNote will copy all references in each library to the other. If you have the same references in both libraries, these references will result in duplicates in the synchronized libraries.

Use the **Find Duplicates** command under the References menu to find and remove duplicates after your first synchronization.

I Do Not Have an Account

If you do not have an account, then you must create one. Registration is fast and easy and activates *your* two-year access.

- 1. Click the **Sync** button in the toolbar.
- 2. Click the Sign Up button to go to a User Registration dialog.
- **3.** Enter an e-mail address in the User Registration dialog. Retype your e-mail address, and then click the Continue button.
- 4. Enter your personal information in the required fields on the next User Registration form. For example, enter your name, a password, and a title.
- 5. Select the appropriate radio button to **Opt in** or **Opt out** for e-mail communication.
- 6. Click the I Agree button indicating that you agree to the Terms and Conditions.

Once you create your account, EndNote populates the fields on the Sync Preferences page with your e-mail address and password that you entered during registration. Later, you can change the data in these fields if you ever change your e-mail address or password.

🞽 All References	(59)
🚺 Sync Status	
🛅 Unfiled	(0)
🗑 Trash	(0)

Sync Status Button

After the Sync process completes, the Groups panel includes a Sync Status button.

Click the button to open the Sync Status dialog to review information about the EndNote library that you selected to synchronize with your online library. The dialog tells you the number of references and the number of file and figure attachments that EndNote updated during the last Sync process.

Sync Conflicts

If Sync conflicts occur during the Sync process, a Sync Conflicts group appears in the Groups panel.

A conflict occurs when you edit the reference in both desktop and web between Syncs. As a result, EndNote does not know which one you want to keep.

Select the **Sync Conflicts** group to open the Resolve Sync Conflicts dialog where you can resolve conflicts between references in your library.



CHAPTER 3: SETTING ENDNOTE PREFERENCES

This chapter covers the following topics.

- 1. Setting Sync Preferences
- 2. Setting PDF Handling Preferences
- **3.** Setting Display Fonts Preferences

Setting Sync Preferences

Sync Preferences allow you to set your preferences and save your username and password.

To access Sync Preference:

- 1. Go to the Edit menu, and then select Preferences.
- 2. Select the Sync option.
- 3. Click the **Enable Sync** button to activate your account.

See Syncing your desktop library with your online account for instructions on how to proceed or press F1 to open help on this dialog in EndNote.

EndNote Preferences		×
EndNote Preferences Change Case Display Fields Display Fields Duplicates Find Full Text Folder Locations Formatting Uibraries POF Handling Read / Unread Reference Types Sorting Spell Check Sync Temporary Citations Term Lists URLs & Links	Synchronize your data with your EndNote Web account. Learn more Upgrade or create your two-year EndNote Web account to get the latest features and enable Sync. Enable Sync EndNote Web Account Credentials E-mail Address: Password: Sync this EndNote Library Sync this EndNote Library Sync Automatically	X
EndNote Defaults Rev	ett Panel OK Cancel Apply	

Once you create your account, EndNote populates the fields on the Sync Preferences page with your e-mail address and password that you entered during registration. Later, you can change the data in these fields if you ever change your e-mail address or password.your e-mail address or password.



Setting PDF Handling Preferences

PDF Handling preferences allow you to define the automatic renaming process of PDF documents that you want to import to an EndNote library. You can create better organized and easily searchable names for your PDF documents as you import them into a library.

- 1. Go to the Edit menu and then select Preferences.
- 2. Select the PDF Handling option.

EndNote Preferences		×
Change Case Display Fields Display Fonts Duplicates Find Full Text Folder Locations Formatting Ubraries POF Handling Read / Unread Reference Types Sorting Spell Check Sync Temporary Citations Term Lists URLs & Links	PDF Auto Renaming Options	
	vert Panel OK Cancel Apply	

3. Select how you want to rename your PDF documents when EndNote imports them into a library. The default value is Don't Rename.

The Custom option allows you to create a personalized method of renaming PDF documents when they are imported into a library

- **4.** In the PDF Auto Import Folder panel, select the **Enable automatic importing** check box to enable automatic importing of your PDFs into a library.
- **5.** Select a folder on your computer or create a new folder when the Browser for Folder dialog displays.
- 6. Click OK to save your changes.

The "automatic" renaming process works in the background when you open an EndNote library and while you are working in a library. The product stores all imported PDFs in a group called Imported References in the Groups panel.

Setting Display Fonts Preferences

You can select a different font to display text in the Library window and in the Reference window.

- 1. Go to the Edit menu, and then select **Preferences**.
- 2. Select Display Fonts to display a dialog with four tabs.
 - The Library tab determines the font and size EndNote applies to the references listed in the Library window.
 - The General tab determines the font EndNote applies when you enter text in a field in the Reference, Output Styles, Connection File, and Import Filters windows. It also determines the font EndNote applies to text that you view in the Previews panel or when you print and copy bibliographic information from EndNote.

GETTING STARTED GUIDE - Chapter 3: Setting EndNote Preferences

- The Labels tab determines the font and size EndNote applies to the Reference window field labels.
- The Search tab determines the font and size EndNote applies when you enter text in a field on the Search panel.

EndNote Preferences		×
Change Case Display Fields Display Fields Duplicates Find Full Text Folder Locations Formatting Libraries PDF Handling Read / Unread Reference Types Sorting Spell Check Sync Temporary Citations Term Lists URLs & Links	Display Font Library General Labels Search Tahoma, 8pt Change Font These settings change the font and size of the text displayed in the Library windows.	
EndNote Defaults Rev	rert Panel OK Cancel Appl	у

- **3.** On the Library tab, click the **Change Font** button.
- **4.** Select **Tahoma** or another font and font size. Close the Fonts dialog, and then click **OK** to save the change.
- 5. On the General tab, click the **Change Font** button.

- 6. In the Font list, select **Tahoma** or another font and font size. Click **Apply** to save the change.
- 7. Click **OK** to leave the Preferences dialog.

Note: Keep in mind that Segoe UI, 8 pt is the default font and font size for Windows Vista and Windows 7, and Windows 8. Tahoma, 8 pt is the default font and font size for Windows XP.



CHAPTER 4: ENTERING A REFERENCE

Once a library is open, you can add a new reference to it:

1. From the References menu, select New Reference to display an empty Reference window.

U New Reference	_ 🗆 🗙
e i Reference Attached PDFs	
🕜 🧐 🎬 😴 🍡 ই 😥 Plain Font 🔄 Plain Size 🔺 Β - Ι - <u>U</u> - Ρ Α ¹ - Α ₁ - Σ Αα -	_
Reference Type: Journal Article	0 ⁰ - ^
Rating	
Author	
Year	
TRIE	
Journal	
Volume	
Issue	
Pages	
Start Page	
Epub Date	
Date	
Type of Article	
Short Title	
Alternate Journal	
155N	
DOI	-1
	Layout •

New references appear as Journal Article, the default setting. You can change the reference type to another type using the Reference Type list at the top of the Reference window. You can also change the default reference type from EndNote Preferences.

2. Select the Book reference type from the Reference Type menu.

Notice that the Field list changes to reflect the type of bibliographic information you would record for a book. Select other reference types from the list to see how the list of fields changes for each type of source.

Note that three reference types (Figure, Chart or Table, and Equation) are available specifically for cataloging picture files and object files.

You can add File Attachments, Figures, and Captions to any reference type.

Set the reference type back to Journal Article.

- **3.** Enter author names for the reference. Individual author names must be entered one per line.
 - a. Enter a personal author name with the first name first. With the cursor in the Author field, type:

Tiberius Rex

As you type, EndNote suggests names similar to the one you are entering. This is EndNote's way of using term lists to facilitate the process of entering new references.

Note: Turn on or off the auto-complete feature with EndNote Term List preferences. It is available for Author fields when you enter author names with the last name first.

The name you are entering, Tiberius Rex, is a new author in this library, so keep typing until you complete the name, and then press Enter.

The name appears in red text to indicate that it is a new name in the Author term list for this library. When you close the reference, EndNote adds the name to the Author term list and the red text will change to black.

b. Enter the second author's name, but with the surname first.

Morre, Nicole

This author's last name is already in the sample library, so as you start typing the last name, you will see EndNote complete the name for you.

Press Enter to accept EndNote's suggested author name

c. For the third author, enter:

de Young, John Robert, Jr.

The first comma separates the last and first name. The second comma is inserted before suffix text to make it clear that it is not part of the author's name for manipulation of name order or stripping to initials Suffix text will always print after the other information for this author.

Press Enter.

d. For the fourth author's name, enter:

University of California,, Berkeley

Corporate author names are entered with a following comma, so they will not be manipulated like personal author names. In this case, the corporate author name has a comma within the name. We inserted two commas to allow for correct formatting. The first comma makes it clear that text up to that point should not be manipulated. The second comma indicates that there is no first name, yet includes suffix text

- **4.** Press Tab to accept the author name and move to the Year field. Type "2006" as the search term.
- 5. Continue entering the reference as shown below using the Tab key to move to the next field and Shift+Tab to move to the previous field. You can also use the mouse to click in the desired field. If information is not provided for a particular field, leave that field empty.

Title:	The scale and the feather: A suggested evolution
Journal:	Paleontology
Volume:	3
Issue:	1
Pages:	125-128
Date:	November 22

Keywords: Feathers Evolution Birds

No extra punctuation (such as parentheses around the year) is entered into the reference. EndNote adds the necessary punctuation to the references when it creates a bibliography.

Note that you can enter up to 64 K of text into the Abstract and Notes fields, which amounts to 10-12 pages of text.

6. Attach a PDF file to the reference. You can attach almost any type of file to the File Attachments field of a reference.

Scroll to the File Attachments field, and from the References menu, select File Attachments > Attach File to display a file dialog. On the file dialog: a. Navigate to the folder Program Files\EndNote X7.

- b. Notice the check box titled "Copy this file to the default file attachment folder and create a relative link". Make sure that you select this box so that EndNote will make a copy of the file to store with the library. That way, the attached file is always available to you, even when you move the library.
- c. Highlight the file titled EndNoteX7WinHelp.pdf.
- d. Click Open to insert the file into the File Attachments field. A file icon will appear in the field.



You can attach up to 45 different files to a single reference. Double-click the file icon to open the file with the default program for the file type.

- Right-click to display a contextual menu. Select Attach File > Rename Attachment to display a Rename Attachment dialog. Enter My EndNote X7 Help. pdf, and then click OK.
- **8.** Select a field from each of the three menus to change the order of the fields in the PDF name. For example, you can rename the PDF by Title, Author, Date or any combination of fields from the three menus.
- 9. From the File menu, select Close Reference to close the Reference window.
- **10.** When prompted to save your changes, click Yes. Your new reference will appear in the Library window. A paper clip icon appears next to the reference to indicate an attached file.

Notes:

- In the Groups panel, one reference appears in the Unfiled group. Select the Unfiled group to display the Tiberius Rex reference.
- You can easily locate those references that contain attached files by clicking the paper clip icon in the second column heading. EndNote sorts all records containing attached files at the top of the list.



CHAPTER 5: SEARCHING AN ENDNOTE LIBRARY

This chapter covers the following topics.

- Searching for a set of references
- Creating a smart group
- Creating a combination group

Searching for a Set of References

Let us assume that you want to generate a list of all references found in the sample library on Bats that were published from 2000 to 2013.

- 1. Select the All References group.
- 2. Click the Show Search Panel button if the Search panel is not already showing.

	ogical Operator L	Field List	Compa	rison List	Search Set List	Search F	ields
						:	Hide Search Panel
[Search		Searc	h Whole Libra	ry 🔽	Match C	ase 🔲 Match Words
	_	Any Field	Conl	tains	•		+ -
	And 💌	Year	▼ Conl	tains	•		+ -
	And 🔻	Title	 Conl 	tains	•		+ -

- **3.** On the first search line:
 - a In the Field list, scroll up and select Any Field. This means that EndNote will search all fields.
 - b. In the Comparison list, the Contains comparison operator means that EndNote will search for the string of text anywhere in a field.
 - c. Type "bats" as the first search term.

- **4.** From the Field list in the second search line, select Year. From the Comparison list, select "Is greater than or equal to" and then type "2000" as the search term.
- **5.** From the Field list in the third search line, select Year. From the Comparison list, select "Is less than or equal to" and then type "2013" as the search term.
- **6.** Notice the "And, Or, Not" logical operator list at the beginning of each search line. Select the "And" logical operator between the three search lines.

The Search panel should look like this.

Any Field Contains bats And Year Is greater than or equal to 2000	
And w Year w Is greater than or equal to w 2000	+ -
And Tear Spreader than or equal to Tables	+ -
And 🔹 Year 💌 Is less than or equal to 🔹 2013	+ -

This search will find all references published between 2000 and 2013 that contains the text "bats".

Notice that the following check boxes are not selected for this search:

Match Case: This option would limit our search to "bats" in lowercase. If it were found capitalized at the beginning of a sentence, or all uppercase, it would not match the search.

Match Words: This option would limit matches to full words with no truncation. The word "batsman" would not match our search.



7. Click the Search button to begin the search. In a moment, EndNote displays the search results.

The status area at the bottom of the Library window should read, "Showing 17 of 17 references in Group".

EndNote X7 - [Sample_Library_X7.enl]									_ @ ×
File Edit References Groups Tools Wi									_ @ ×
💗 🍪 😭 Annotated	-	P 🖸 '	Q 🖌 🍠 🕯	1 🥙	🍋 🖹 🖹 😵 🕻	🗿 🕜 Quick Search	- م	Hide Searce	h Panel
My Library 🔶		Search	Options >			Search Whole Library	- Mato	h Case 🥅 Mato	th Words
All References	(59)	<u> </u>							
Search Results	(17)		Any Field	-	Contains	▼ bats			브크
Confiled Confiled	(0)	And 💌	Year	-	Is greater than or equal to	• 2000			+ -
🗑 Trash	(0)	And 💌	Year	-	Is less than or equal to	• 2013			+ -
🖃 - Avian Intelligence									
Havian Cognition	(31)								
Corvids	(19)		thor -	Year	Title			Journal	
😸 Corvids & Parrots	(6)	 Ali 	en, Glover M.	2004	Bats: biology, behavior, an				
Parrots	(24)	Ó Av	Chiu, C.; Xian, ila-Flores, R.; M	2008 2004 2008	Ecological, taxonomic, and	ng bats cease vocalizing to avoir physiological correlates of cave		Proceedings of Journal of Mam	malogy
		 Bri 	ifield, Peter nklov, S.; Kalko,	2008		om two 'whispering' bats, Artib		PLoS: Public Lib Journal of Expe	rimen
Chiroptera 💼	(22)		iu, Chen; Moss, Long, C. M.; Br	2007 2008		in vertical sound localization in intation of object shape by ech		Journal of the /	
Echolocation	(6)	O EU	ROBATS Secret	2004	EUROBATS: The Agreemen	on the Conservation of Popula			
Echolocation OR Sonar	(7)		othe, B.; Park, gino, T.; Hiryu,	2000 2007	 Structure and function of the Adaptive SONAR sounds by 	e bat superior olivary complex		Microscopy Res 5th Internation	
🙊 Sonar	(5)	O Ho	lland, Richard A iss, C. F.; Sinha	2008	Bats use magnetite to dete Neurobiology of echolocation	t the earth's magnetic field		PLoS ONE Current Opinior	
- My Groups		O RE	&I Christchurch,	2005	Pekapeka / Bats				
Cognition-All	(33)		ith, T.; Rana, R eling, E. C.; Spri	2007 2005		sity in the Early Eccene of India ats illuminates biogeography an		Naturwissensch Science	haften
Find Full Text		Ó Wi	egrebe, L. vel, Y.; Franz,	2008	An autocorrelation model of Plant classification from bat	bat sonar		Biological Cyber PLoS Computat	
			, , , , , , , , , , , , , , , , , , ,	2000	There can be carried and the car	ine consistential agricult		1 cos comparat	
		•							•
Showing 17 of 17 references in Group. (All Ref	erence	: 59)						📰	Layout

Notice in the Groups panel that EndNote automatically retains the results in a Search Results group set. This makes it easy to display other sets of references, but still go back and display your most recent search results. EndNote replaces this temporary Search Results group the next time you run a search on the library. When you close the library, EndNote removes the group.

As you enter additional references into your library, you may want to keep track of the references that meet your search criteria. An easy way to do this is with a smart group.

Creating a Smart Group

You could create a custom group, and then drag your search results to the group, but as you entered new references into your library, you would need to keep updating the custom group. Instead, create a smart group that updates automatically.

The Search panel should still display the search strategy to find "bats" for publication years 2000 to 2013.

To use the search strategy to create a smart group:

- **1.** Select the Bats group set.
- **2.** Click the Options button on the Search panel, and then select Convert to Smart Group.

A Converted Search text box appears under the group set called Bats.

3. Type "Bats 2000-2013" to replace the Converted Search title, and then press Enter.

If you have already clicked away from the editable title, you can right-click on the title, and then select Rename Group.

Each time you add a reference to the library, EndNote updates the smart group as needed.

Creating a Combination Group

Let us assume that you want to combine all your custom groups and smart groups under the Bats group set in order to better organize your EndNote references. You can do this and use AND, OR, and NOT logic to create new, useful combined group sets.

To create a combination group:

- **1.** Select the Chiroptera custom group from the Bats group set.
- 2. From the Groups menu, select Create from Groups to open a dialog.



- 3. In the Group Name field, type "Chiroptera Combo Group."
- **4.** Go to the "Include References In" fields section of the dialog. In the first field, select Chiroptera from the Bats group set menu.
- **5.** In the second field, select Echolocation from the Bats group set menu. Select the OR Boolean from Logical Operator list.
- **6.** In the third field, select the Sonar smart group from the Bats group set menu. Select the OR Boolean from the Logical Operator list.
- **7.** Click the Create button to save your changes. Your combination group should appear in the Groups panel.

🖃 – Bats	
🕵 Bats 2000 - 2013	(17)
🛅 Chiroptera	(22)
😭 Chiroptera Combo Group	(22)
Echolocation	(6)
😸 Echolocation OR Sonar	(7)
🙀 Sonar	(5)

Your combined group should contain 24 references from the following custom groups and smart groups.

- Chiroptera
- Echolocation
- Sonar



CHAPTER 6: SEARCHING AN ONLINE DATABASE

With the Online Search command, you can search online bibliographic databases just as easily as you can search an EndNote library on your own computer. You can download the results of your searches into a temporary EndNote library or directly into your own EndNote library.

ENDNOTE[®] ×7

This chapter covers the following topics.

- Selecting a display mode
- Searching a database
- Reviewing references
- Deleting references
- Finding full text for a reference

Selecting a Display Mode

Choose from three different display modes in the Library window by selecting one of them from the toolbar.



Local Library Mode

This mode displays automatic groups, custom groups, and smart groups, but not Online Groups. This mode keeps you from inadvertently downloading references found during an online search into your currently open library. This is the default mode.

Online Search Mode

In this mode, only the online search groups are available. When you download references from an online database, the references are stored in a temporary library until you save them to a permanent library. You can then review the references without affecting your local library.

Integrated Library & Online Search Mode

In this mode, all local library commands and groups are available. When you download references from an online database, EndNote saves them to a group under the Online Search group set and to your open library.

If you decide that you do not want to keep the retrieved references, select them, and then move them to the Trash folder.

Note: We recommend that you use Online Search Mode if you do not want the references downloaded to the All References group. Searching a Database

Searching a Database

The next step is to enter the search terms to find the references you need. Searching an online database is very similar to searching an EndNote library.

- 1. Select Online Search Mode from the EndNote toolbar.
- 2. In the Groups panel, select PubMed (NLM) group.

You can also go to the Tools menu, select Online Search, and then select PubMed (NLM) from the Choose a Connect dialog.



3. Set the Field list for the first line to MeSH Terms, and enter "fossil" in the search field. The Comparison list for online searches is always set to Contains.

Logical Operator List	Field List	Comparison List	Search Fields	Search Set List
Search	Options +		Search Whole Library	Match Case T Match Words
Author	· ·	Contains	Fossil V	+ •
And Year	•	Contains	•	+ •
And Title	•	Contains	•	* •

4. Click Search.

EndNote sends the search request off to the PubMed online database and displays a summary of the search results.

The dialog box displays the number of references that EndNote found to match your search request and gives you the option to retrieve them.

Confirm Online Search				x
Found 7887 records.				
Retrieve records from:	0	through	7887	
Clear currently displayed re	sults before retrie	ving record	5,	
			General	1
	0	K	Cancel	

If the results seem too many, you can refine the search by clicking the Cancel button.

- 5. Click Cancel to return to the Search panel.
- 6. Set the operator at the beginning of the second search line to And.
- **7.** In the second search line, select All Fields from the Field list and type "trilobite" as the search text..
- **8.** Click Search. This time the system finds fewer references.

9. Click OK to retrieve and save the matching references.



EndNote downloads the references to the All References group and to a temporary PubMed (NLM) group.

	MeSH Terms	-	Contains	-	Fossi		
		_		-			
And 💌	All Fields	•	Contains	•	Trilobite		
And 💌	Title	•	Contains	•			
						-	
	Author 🔺	Year	Title			Journal	
	Eriksson, M. E.; Terfelt, F.	2012			Cambrian trilobite digestive s	PLoS One	
	Daley, A. C.; Bergstrom, J.	2012			ocaris is not a classic "peytoia"	Naturwissenschaften	
	Lerosey-Aubril, R.; Hegna	2012			tisation: the trilobites from t	PLoS One	
	Fusco, G.; Garland, T., Jr	2012	Developmental trait			Evolution	
	Shino, Y.; Kuwazuru, O.;	2012			e remopleuridid trilobite Hyp	J Theor Biol	
	Gerber, S.; Hopkins, M. J.	2011			d evolutionary modularity: th	Evolution	
	Congreve, C. R.; Lieberm	2011			graphic analysis of sphaerex	PLoS One	
	Lee, M. S.; Jago, J. B.; G	2011			onally preserved eyes of Earl	Nature	
	Webster, M.; Zelditch, M. L.	2011			ptychoparioid trilobite crani	Evol Dev	
	Lieberman, B. S.; Karim, T	2010			from the root to the tips: a	Arthropod Struct Dev	
	Park, T. Y.; Choi, D. K.	2009			nent of the Furongian (late	Evol Dev	
	Zhang, X. G.; Clarkson, E	2009			ambrian eodiscoid trilobites	Evol Dev	
	Zhiyi, Z.; Wenwei, Y.; Zhi	2010			alaeobiogeography of the Or	Proc Biol Sci	
	Webster, M.	2007			hological variation within tril	Science	
	Webber, A. J.; Hunda, B. R.	2007			morphological trends to env	Evolution	
	Knell, R. J.; Fortey, R. A.	2005			e horns: sexual selection in t	Biol Lett	
	Simpson, A. G.; Hughes,	2005			tal exoskeleton of the pliome	Evol Dev	
	Zhu, M. Y.; Vannier, J.; V	2004			ation on trilobites in the Cam	Proc Biol Sci Am Nat	
	Fusco, G.; Hughes, N. C.;	2004			modes in a fossil arthropod:		
	Fortey, R.; Chatterton, B.	2003	A Devonian trilobite			Science	
	Hughes, N. C.	2003			and the evolution of arthro	Bioessays	
	Sepich, D. S.; Myers, D	2000			bite locus in gastrulation mo	Genesis Evolution	
	Wagner, P. J. Gal. J.: Horvath. G.: Clar	2000			ic character states among fo	Evolution Vision Res	
					al lenses in a trilobite eye?		
	Foote, M.; Raup, D. M. Horvath, G.	1996 1989			he stratigraphic ranges of taxa ite eves: a theoretical study	Paleobiology Math Biosci	

Notes:

- The PubMed Web site is updated regularly, so you may find a different number of references than illustrated here..
- The temporary PubMed (NLM) group will reset back to zero references when you close the library.

Reviewing References

Select the references that you want to keep and copy them to a permanent library. You may find that some of the references are not helpful for your research.

While you could open each reference individually to scan through the bibliographic data, you can also use the Preview panel or the Reference panel.

To review the new references:

- **1.** Select a reference from the Reference list.
- 2. Click the Preview tab to display the reference.
- 3. Select the Show All Fields output style from the Output Style list.

The Show All Fields style is not bibliographic, but represents all of the fields in your references. On the Preview tab, scroll through the data in the selected reference.

Note: If Show All Fields is not in the Output Style list, then choose "Select another Style" to go to the Choose a Style dialog. Select Show All Fields from the list.

Finding Full Text for a Reference

Many online sources now supply both bibliographic information and the full text of the document you are referencing. EndNote locates full text files on the Web by using data stored in your references. Once found, EndNote downloads and attaches the files to the references.

Note that you can find the full text for a single reference or up to 250 references.

To find the full text for a reference:

- 1. Select Local Library Mode from the EndNote toolbar.
- 2. Sort your references by author name in ascending order.
- 3. Select the first 10 references in the reference list.

4. From the References menu, select Find Full Text > Find Full Text.

EndNote displays a copyright notice advising you to adhere to downloading and usage guidelines as required by your information provider. We will use the default EndNote settings to search public sources that do not require authentication for access.

5. Click OK to begin the Find Full Text search.

In the left-hand column, under the Find Full Text group set, you will see a Searching group indicating that a search is in progress. This search can work in the background, so if you had many references selected, you could continue working in your library.

When the Find Full Text search is completed, EndNote removes the Searching group. Depending on the results, you may see a combination of three different groups under the Find Full Text group set.

- Found PDF
- Found URL
- Not found

In this case, EndNote was able to locate a PDF file for five of the references and one URL.

(5)
(1)
(4)



In the reference list, you can see that each of the five references now has a paper clip icon next to it indicating an attached file.

۲	Ø	Author 🔺	Year	Title
			2009	Leaf-nosed bat
•	-	Allen, Glover M.	2004	Bats: biology, behavior, and folklore
	Ø	AnChiu, C.; Xian, W.; Mo	2008	Flying in silence: Echolocating bats cease vocalizing to avoid sonar
		Avila-Flores, R.; Medellin,	2004	Ecological, taxonomic, and physiological correlates of cave use by
•		Bat Conservation Interna	2008	Bat Conservation International
		Binfield, Peter	2008	At PLoS ONE we're batty about bats
0	Ø	Bird, C. D.; Emery, N. J.	2009	Insightful problem solving and creative tool modification by captive
	Ð	Brinklov, S.; Kalko, E. K. V	2009	Intense echolocation calls from two 'whispering' bats, Artibeus jam
	Ø	Chiu, Chen; Moss, Cynthi	2007	The role of the external ear in vertical sound localization in the fre
0	Ŷ	Clayton, N. S.; Emery, N. J.	2009	What do jays know about other minds and other times?

Select one of the references in the Library window, and then click the PDF tab to open the PDF file in the PDF Viewer panel.



CHAPTER 7: IMPORTING REFERENCE DATA INTO ENDNOTE

Online searching is the easiest way to retrieve references from online databases, but not all information providers offer this option.

If you have access to an online bibliographic database or university catalog, you can probably use EndNote's import filters to import text files saved or downloaded from these sources. EndNote filters are configurable so they give you the flexibility to import the reference data you need and eliminate data you do not need.

This chapter covers the following topics.

- · Searching a database and saving the references
- Selecting an import filter and importing data into EndNote
- Downloading records from PubMed
- Exporting records from Web of Science

Searching a Database and Saving the References

Often when you search a database, the matching references display as text, with no clear indicator between each piece of bibliographic information. The PubMed reference below, saved in a Citation format, is an example. There is no clear indicator for EndNote to be able to differentiate a title from an address or an abstract

Science. 1966 Dec 9;154(3754):1333-1339.

Early Eocene Bat from Wyoming.

Jepsen GL.

A fossil skeleton of an early Eocene bat, the oldest known flying mammal, was found in southwest Wyoming. The bat is assigned to the new species Icaronycteris index of the suborder Microchiroptera. It was apparently of a young male whose body was buried in varved marls of the Green River Formation, on the bottom of Fossil Lake, about 50 million years ago. The bones, some as slender as a human hair, show a few "primitive" characteristics such as a clawed index finger and a complete phalangeal formula, but the bat was fully developed - an anatomically precocious contemporary of the dogsized polydactylous horse.

PMID: 17770307 [PubMed - as supplied by publisher]

To use this information effectively, you must consistently tag each piece of the information so that EndNote can direct it to the correct EndNote field.

Database providers typically offer several different download formats. Regardless of which system you are searching, you need to save the references in a tagged format to a text file.

For this section of the tour, we will use a text file of PubMed references that we previously downloaded in the tagged MEDLINE format. The file **pubmed_result.txt** is provided in the EndNote Examples folder. A single reference in the file appears like this:

PMID- 18198331 OWN - NLM STAT- MEDLINE DA - 20080116 DCOM- 20080313 LR - 20081121 IS - 0890-9369 (Print) VI - 22 IP - 2 DP - 2008 Jan 15 TI - Understanding of bat wing evolution takes flight. PG - 121-4 AD - Department of Genetics, Harvard Medical School, Boston, MA 02115, USA. FAU - Cooper, Kimberly L AU - Cooper KL FAU - Tabin, Clifford J AU - Tabin CJ LA - enq GR - F32 HD 052349/HD/NICHD NIH HHS/United States GR - R37 HD 32443/HD/NICHD NIH HHS/United States

PT - Comment PT - Journal Article PT - Research Support, N.I.H., Extramural PL - United States TA - Genes Dev JT - Genes & development JID - 8711660 RN - 0 (Homeodomain Proteins) SB - IM CON - Genes Dev. 2008 Jan 15;22(2):141-51. PMID: 18198333 MH - Animals MH - Chiroptera/*genetics MH - *Evolution MH - Forelimb/anatomy & histology MH - Fossils MH - *Genetic Variation MH - Homeodomain Proteins/*genetics MH - Wing/*growth & development EDAT- 2008/01/17 09:00 MHDA- 2008/03/14 09:00 CRDT- 2008/01/17 09:00 AID - 22/2/121 [pii] AID - 10.1101/gad.1639108 [doi] PST - publish SO - Genes Dev. 2008 Jan 15;22(2):121-4.

You can map each tag to a corresponding EndNote field. If the data are inconsistently tagged, or poorly delimited, it may not be possible to import all of the data accurately.



Selecting an Import Filter and Importing Data into EndNote

Once you have captured and saved your data file in a tagged format, you need to identify the proper EndNote filter to import the data. There are hundreds of filters included with EndNote. Each filter is designed to read a specific tagged format from a specific information provider.

To import the sample PubMed text file into the sample library:

1. From the File menu, select Import File.

Import File:		Choose
Import Option:	EndNote Library	•
Duplicates:	Import All	•
Text Translation:	No Translation	•
		Import Cancel

- 2. Click the Choose button to display a file dialog.
- **3.** Browse to the EndNote X7\Examples folder, and then highlight and open the **pubmed_result.txt** file.
- **4.** From the Import Option list, select Other Filters to display the list of filters supplied in the EndNote Filters folder.

You may want to review the list to see what filters we include in the product. You can create new filters or copy and edit existing filters.

Note: A Typical installation installs only the most popular filters, but there are hundreds available with EndNote.

5. Type "PubMed" to jump to the filter in the list.



- 6. With the PubMed (NLM) filter highlighted, click the Choose button.
- 7. Leave the other two options at their default settings. Duplicates: Import All

By default, a reference is considered a duplicate if the Author, Year, Title, and Reference Type match a reference already in the library. You can change the duplicates criteria under EndNote Preferences. We will import all references regardless of duplicates.



Text Translation: No Translation

This option allows you to specify the text character encoding of the file you import. This is important when you import references in languages that include extended characters. You can also find the correct language encoding information by opening the text file in Microsoft Word or another word processor.

8. Click Import to import the file.

When the process is complete, newly imported references display in the Reference list. You can select the Preview tab to view the formatted references or can select the Reference tab edit new references.



Notice that the focus in the Groups panel has switched from the All References group to the Imported References group.

The Imported References group is a temporary group. It is replaced each time you import a new set of references. EndNote removes the group when you close the library. The references themselves remain in the library unless you specifically delete them.

Note: Select the Bottom Layout mode to view your new references as shown in the above sample screenshot.

Direct Export of Records from PubMed

Many information providers have a direct export option that allows you to send copies of references directly to an EndNote library. The direct export process automatically selects an EndNote import filter to map bibliographic information into the appropriate EndNote fields. All you need to do is select the EndNote library into which the data should be imported.

- 1. Go to the PubMed Web site in your Web browser at <u>http://www.pubmed.gov</u>.
- 2. In the Search field, enter your search criteria to execute your search.
- **3.** Click the Search button.
- **4.** Select the needed results, and then select Citation Manager from the "Send to" menu.
- 5. Click Create File to export your selected records directly to EndNote.

The selected PubMed records will appear in a temporary group called Imported References in the Groups panel in your EndNote library. Select the references and move them to a group within the library.

Note: EndNote will remove the temporary library and all the PubMed records if you close the EndNote library before you moving them to one of your permanent groups.

Exporting Records from Web of Science

You can easily export bibliographic records from the Web of Science platform. A subscription to Web of Science is required.

Go to the Web of Science search page and perform a search using the Topic, Title, and Author fields.

- **1.** From the Results page, click the check boxes to select the records that you wish to export to EndNote.
- **2.** Go to the Output Records section of the page and select the option to output Full Record in step 2.
- 3. Click the EndNote button.

- **4.** On the Processing page, click the Export button (Internet Explorer) to export the records to EndNote. If you are using Firefox, select the Open With radio button, and then click OK to export the records.
- **5.** If a Choose Destination dialog box opens, select EndNote, and then click OK.
- **6.** At this point, the EndNote program opens, and the system exports the records to a temporary group called Imported References.

Searching for Surnames that Contain Particles and Spaces

When searching a Web of Science product database (for example, Web of Science Core Collection), always add a connector to author names that contains particles and spaces.

For example, to search for **de Bruyn A** from the Search panel, enter the name in the Search field as **de+Bruyn+A** to ensure that the product returns all relevant results.

To search for **de la Rosa**, enter the name in the Search field as **de+la+Rosa**. You can also add a first name to restrict your search, but *do not* add a connector between the first name and the last name. For example, to search for **Mario de la Rosa**, enter in the Search field **Mario de+la+Rosa**.





CHAPTER 8: USING ENDNOTE WHILE WRITING A PAPER IN MICROSOFT WORD

Continue with this part of the tour if you use Microsoft Word 2007, or 2010.

EndNote's Cite While You Write feature inserts EndNote commands into an EndNote tab in Word 2007 and 2010 to give you direct access to your references while writing in Microsoft Word. The Cite While You Write commands enable EndNote to do bibliographic formatting to the document that is currently open in Word.

This chapter covers the following topics.

- Inserting EndNote References
- Selecting a bibliographic style
- Editing a citation

Inserting EndNote References

Open a new document in Microsoft Word

We are going to start entering some text and citations for this tour. This example assumes that your output style is set for Annotated. If not, we will show you how to select an output style in Selecting a Bibliographic Style.

1. Enter the following text as though you were writing a paper.

Bats

Bats are mammals of the order Chiroptera from the Greek "hand" and "wing" whose forelimbs form webbed wings, making them the only mammals naturally capable of true and sustained flight.

Place your cursor at the end of the sentence. That is where you will insert a citation.

2. From the EndNote X7 tab, click the Insert Citation icon.

3. The Find & Insert My References dialog box appears. Type the author name "Avila" in the text box, and then click Find.

EndNote lists the matching references. The full name Avila-Flores appears in the dialog.

Avila		•	Find				
Author	Year	Title					_
Avila-Flores	2004	Ecological,	taxonomic, an	d physiological con	relates of cave us	e by mexican b	bat
•							
۲	Jacom al Anticla						
Reference Type:	Journal Article						
Reference Type: Record Number:	73						
∢ Reference Type: Record Number: Author:	73 Avila-Flores, R.						
Reference Type: Record Number: Author:	73 Avila-Flores, R. Medellin, R. A.						
Reference Type: Record Number: Author: Year:	73 Avila-Flores, R. Medellin, R. A. 2004						
Reference Type: Record Number: Author: Year: Fitle:	73 Avila-Flores, R. Medellin, R. A. 2004 Ecological, taxo	onomic, and	physiological co	prrelates of cave u	se by mexican ba	ts	
Reference Type: Record Number: Author: Year: fitle: Journal:	73 Avila-Flores, R. Medellin, R. A. 2004 Ecological, taxo Journal of Mam	onomic, and		prrelates of cave u	se by mexican ba	ts	
Reference Type: Record Number: Author: fear: fitle: Journal: Volume:	73 Avila-Flores, R. Medellin, R. A. 2004 Ecological, taxo Journal of Mam 85	onomic, and	physiological co	prrelates of cave u	ise by mexican ba	ts	
Reference Type: Record Number: Author: fear: fitle: Journal: Volume: (ssue:	73 Avila-Flores, R. Medellin, R. A. 2004 Ecological, taxo Journal of Mami 85 4	onomic, and	physiological co	vrrelates of cave u	se by mexican ba	ts	
Reference Type: Record Number: Author: Year: fitle: Journal: Yolume: (ssue: Pages:	73 Avila-Flores, R. Medellin, R. A. 2004 Ecological, taxo Journal of Mami 85 4 675-687	onomic, and	physiological co	rrelates of cave u	se by mexican ba	ts	
Zeference Type: Record Number: Author: fear: fitle: Journal: /olume: /ssue: Pages: Jate:	73 Avila-Flores, R. Medellin, R. A. 2004 Ecological, taxo Journal of Mami 85 4 675-687 Aug	onomic, and	physiological co	rrelates of cave u	se by mexican ba	ts	
eference Type: Record Number: Author: fear: fible: Journal: /olume: (ssue: Pages: Pages: Pate: Joate: Joate:	73 Avila-Flores, R. Medellin, R. A. 2004 Ecological, taxo Journal of Mami 85 4 675-687 Aug J. Mammal,	onomic, and	physiological co	prelates of cave u	ise by mexican ba	ts	-
eference Type: Record Number: Author: fear: fible: Journal: /olume: (ssue: Pages: Pages: Pate: Joate: Joate:	73 Avila-Flores, R. Medellin, R. A. 2004 Ecological, taxo Journal of Mami 85 4 675-687 Aug	onomic, and	physiological co	rrelates of cave u	se by mexican ba	ts	-
eference Type: Record Number: Author: fear: fitle: Journal: /olume: /ssue: ages: ages: Date: Alternate Journal: (SSN:	73 Avila-Flores, R. Medellin, R. A. 2004 Ecological, taxo Journal of Mami 85 4 675-687 Aug J. Mammal,	onomic, and malogy	physiological co	prrelates of cave u	se by mexican ba	ts	
Reference Type: Record Number:	73 Avila-Flores, R. Medellin, R. A. 2004 Ecological, taxo Journal of Mami 85 4 675-687 Aug J. Mammal. 0022-2372	onomic, and malogy	physiological co	virelates of cave u	se by mexican ba	ts	
eference Type: Record Number: Author: fear: fitle: Journal: /olume: /ssue: ages: ages: Date: Alternate Journal: (SSN:	73 Avila-Flores, R. Medellin, R. A. 2004 Ecological, taxo Journal of Mami 85 4 675-687 Aug J. Mammal. 0022-2372	onomic, and malogy	physiological cc	rrelates of cave u		ts Helo	

4. Click the Down Arrow on the Insert button to display a menu.

1. Select the Insert option.

EndNote inserts a citation and Instant Formatting formats the citation in the currently selected style and adds it to a formatted bibliography at the end of the paper.

EndNote automatically creates a link from the citation to the bibliography. If you have multiple bibliographies (for example, one at the end of each chapter and one at the end of the document), you can link in-text citations to the reference list at the end of each section and/or chapter. See Selecting a Bibliographic Style for information on how to turn this feature on and off.

2. Add more text to the paper:

Bats represent about 20% of all classified mammal species worldwide with about 1,240 bat species divided into two suborders.

Place your cursor at the end of the sentence. That is where you will insert another citation.

3. From the EndNote X7 tab, click the Insert Citation icon.

4. Type the date "2008" into the text box, and then click Find. EndNote searches all fields and lists the matching references.

2008		Find
Author 🔺	Year	Title
AnChiu	2008	Flying in silence: Echolocating bats cease vocalizing to avoid sonar jamming
Bat Conservation I		Bat Conservation International
Binfield	2008	At PLoS ONE we're batty about bats
Clayton	2009	What do jays know about other minds and other times?
Cooper	2008	Understanding of bat wing evolution takes flight
Cooper	2008	Understanding of bat wing evolution takes flight
DeLong	2008	Evidence for spatial representation of object shape by echolocating bats (Eptesi
Hartle	2008	Alex & Me: How a scientist and a parrot discovered a hidden world of animal inte
Holland	2008	Bats use magnetite to detect the earth's magnetic field
Jen	2008	Echo duration selectivity of the bat varies with pulse-echo amplitude difference
Lefebvre	2008	Brains, lifestyles and cognition: Are there general trends?
Pepperberg	2008	'Alex & me': The hidden world of animal minds
Peron	2011	Cooperative problem solving in African grey parrots (Psittacus erithacus)
Wiegrebe	2008	An autocorrelation model of bat sonar
Yovel	2008	Plant classification from bat-like echolocation signals
4		
	Journal Article	
Reference Type:	Journal Article 68	<u> </u>
Reference Type: Record Number:	68 AnChiu, C.	<u> </u>
Reference Type: Record Number:	68 AnChiu, C. Xian, W.	<u>×</u>
Reference Type: Record Number: Author:	68 AnChiu, C. Xian, W. Moss, C. F.	<u>م</u> م
Reference Type: Record Number: Author: Year:	68 AnChiu, C. Xian, W. Moss, C. F. 2008	<u>^</u>
Reference Type: Record Number: Author: Year: Title:	68 AnChiu, C. Xian, W. Moss, C. F. 2008 Flying in silence	e: Echolocating bats cesse vocalizing to avoid sonar jamming
Reference Type: Record Number: Author: Year: Title: Journal:	68 AnChiu, C. Xian, W. Moss, C. F. 2008 Flying in silence Proceedings of	e: Echolocating bats cease vocalizing to avoid sonar jamming the National Academy of Sciences of the United States of America
Reference Type: Record Number: Author: Year: Title: Journal: Volume:	68 AnChiu, C. Xian, W. Moss, C. F. 2008 Flying in silence Proceedings of 105	
Reference Type: Record Number: Author: Year: Title: Journal: Yolume: Issue:	68 AnChiu, C. Xian, W. Moss, C. F. 2008 Flying in silence Proceedings of 105 35	
Reference Type: Record Number: Author: Year: Title: Journal: Yolume: Issue: Pages:	68 AnChiu, C. Xian, W. Moss, C. F. 2008 Flying in silence Proceedings of 105	
Reference Type: Record Number: Author: Year: Title: Journal: Yolume: Issue: Pages: Date:	68 AnChiu, C. Xian, W. Moss, C. F. 2008 Proceedings of 105 35 13116-13121 Sep	the National Academy of Sciences of the United States of America
Reference Type: Record Number: Author: Year: Title: Journal: Yolume: Issue: Pages: Date: Alternate Journal: ISSN:	68 AnChiu, C. Xian, W. Moss, C. F. 2008 Proceedings of 105 35 13116-13121 Sep	the National Academy of Sciences of the United States of America
Reference Type: Record Number: Author: Year: Title: Journal: Yolume: Issue: Pages: Date: Alternate Journal:	68 Anchiu, C. Xian, W. Moss, C. F. 2008 Flying in silence Proceedings of 105 35 13116-13121 Sep Proc. Natl. Aca	the National Academy of Sciences of the United States of America

5. Highlight the reference by the author Holland.

1. Click the Down Arrow on the Insert button to display a menu. Select the Insert option.

Your document text should look similar to this example.

Bats

Bats are mammals of the order Chiroptera from the Greek "hand" and "wing" whose forelimbs form webbed wings, making them the only mammals naturally capable of true and sustained flight. Bats do not flap their entire forelimbs, as birds do, but instead flap their spread-out digits, which are very long and covered with a thin membrane or patagium. (Avila-Flores and Medellin 2004) Bats represent about 20% of all classified mammal species worldwide with about 1,240 bat species divided into two suborders. (Holland, Kirschvink et al. 2008)

Avila-Flores, R. and R. A. Medellin (2004). "Ecological, taxonomic, and physiological correlates of cave use by mexican bats." Journal of <u>Mammalogy</u> 85(4): 675-687.

Holland, R. A., et al. (2008). "Bats use magnetite to detect the earth's magnetic field." <u>PloS One 3(2)</u>: e1676, 1671-1676.

Note: You can also insert citations in footnotes. First, use the appropriate Word command to create the footnote. Then, insert the EndNote citation in the footnote. Word controls the placement and numbering of the footnote and EndNote formats the citation based on the current style.

Selecting a Bibliographic Style

Format your citations and bibliography as many times as you like, changing the output style and various other layout settings each time.

1. From the EndNote X7 tab, in the Bibliography group, click the bottom corner arrow to display a Configure Bibliography dialog.

Select a bibliographic style.

EndNote X7 Configu	re Bibliography			
Format Bibliography	Layout			
Format document:	Bats.docx			
With output style:	Annotated Browse			
Temporary citation	n delimiters			
Left: {	Right: }			
☑ Link in-text citations to references in the bibliography				
Underline linked in-text citations				
	OK Cancel Help			

Styles contain instructions for how EndNote will format citations and the bibliography. Some styles sequentially number citations, and then insert a numbered reference list at the end of the paper. Other styles insert Author-Date citations.

As you can see, there are other formatting options available here. You can make changes that override the settings in the current output style.

2. The Annotated style should appear in the "With output style" field. If not, click the Browse button next to the field, and select the Annotated style.

- **1.** Click the Underline linked in-text citations check box so that our citations within a document are visible as hyperlinks with underlining and blue text.
- 2. Click OK to leave the Configure Bibliography dialog.

EndNote automatically updates the existing citations and regenerates the bibliography in the Annotated style.

Your document text should look similar to this example.

Bats

Bats are mammals of the order Chiroptera from the Greek "hand" and "wing" whose forelimbs form webbed wings, making them the only mammals naturally capable of true and sustained flight. Bats do not flap their entire forelimbs, as birds do, but instead flap their spread-out digits, which are very long and covered with a thin membrane or patagium. (<u>Avila-Flores and Medellin</u> <u>2004</u>) Bats represent about 20% of all classified mammal species worldwide with about 1,240 bat species divided into two suborders. (<u>Holland,</u> <u>Kirschvink et al. 2008</u>)

Avila-Flores, R. and R. A. Medellin (2004). "Ecological, taxonomic, and physiological correlates of cave use by mexican bats." <u>Journal</u> of Mammalogy **85**(4): 675-687.

Holland, R. A., et al. (2008). "Bats use magnetite to detect the earth's magnetic field." <u>PloS One</u> **3**(2): e1676, 1671-1676.

Note: In the future, if you need to make changes to the paper such as adding or deleting citations or text, just do the necessary updates in your paper. If you want to change the output style or bibliography layout settings, select the Configure Bibliography command again. EndNote will reformat the in-text citations and generate a new bibliography based on your changes.

Editing a Citation

If you directly edit a citation or the bibliography, the changes will be lost when you select the Configure Bibliography option again because EndNote reformats according to the rules of the selected output style. To make and retain changes to all citations and/or the bibliography, modify the output style. However, if you want to make a change to an individual citation, select the Edit & Manage Citation(s) option.

For some bibliographic styles, the majority of references are cited in an "Author, Date" format; but if the author's name is mentioned within the paragraph text, the style dictates that the name not be repeated in the citation.

1. Click anywhere on the Avila-Flores citation.

ndNote X7 Edit & Manage Cital			
Citation A	Count	Library	
Avila-Flores and Medellin 2004)			
👚 🕹 Avila-Flores, #73	1	Sample_Library_X7	Edit Reference 1 💌
Holland, Kirschvink et al. 2008)			
👚 🖶 Holland, #64	1	Sample_Library_X7	Edit Reference 1 💌
Edit Citation Reference			
		न	
Formatting: Exclude Year			
Prefix:			
Suffix:			
Pages:			
Pages:			
⊥ools ▼		ОК	Cancel Help
tals: 2 Citation Groups, 2 Citations			

- 2. From the EndNote X7 tab, click Edit & Manage Citation(s).
- **3.** Select the Edit Citation tab.
- **4.** From the Formatting menu, select the Exclude Year option.
- 5. Leave the Prefix, Suffix, and Pages fields blank.
- 6. Click OK to update the citations in your paper.

- **1.** Click anywhere on the Holland citation within Word.
- 2. From the Formatting menu, select the Exclude Year option.
- **3.** Click OK to update the citations in your paper.

Your document text should look similar to this example. Note that the date is gone from the Avila-Flores citation.

Bats

```
Bats are mammals of the order Chiroptera from the
Greek "hand" and "wing" whose forelimbs form
webbed
wings, making them the only mammals naturally
capable of true and sustained flight. Bats do not
flap their entire forelimbs, as birds do, but
instead flap their spread-out digits, which are
very long and covered with a thin membrane or
patagium. (Avila-Flores and Medellin) Bats
represent about 20% of all classified mammal
species worldwide with about 1,240 bat species
divided into two suborders. (Holland, Kirschvink
et
al.)
Avila-Flores, R. and R. A. Medellin (2004).
"Ecological, taxonomic, and physiological
correlates of cave use by mexican bats." Journal
```

of Mammalogy 85(4): 675-687.

Holland, R. A., et al. (2008). "Bats use magnetite to detect the earth's magnetic field." PloS One 3(2): e1676, 1671-1676.

As you are working, remember to save your document. You can continue adding text and bibliographic citations to your paper and EndNote will continue adding to the list of references.

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