



Western Norway
University of
Applied Sciences

EndNote Desktop

Getting started with EndNote (Windows)



The library, Western Norway University of Applied Sciences

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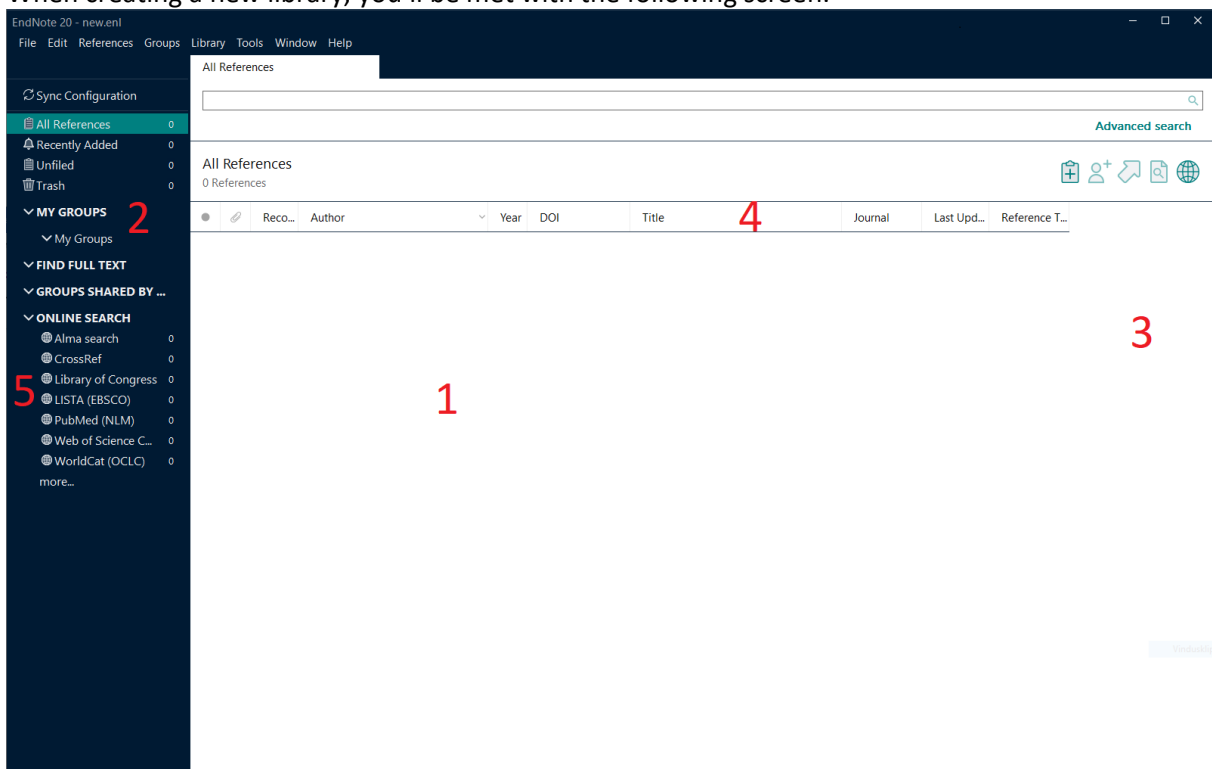
Create a new EndNote library

When opening EndNote for the first time, you're presented with a grey screen and a menu line. In order to make use of the application, you need a library, which can be created by clicking **File → New**. Name the library and click **Save**. It will open automatically.

- To open an existing library, go to **File → Open Library...**
- An EndNote library always consists of a file (with the extension .enl) and a folder by the same name (with the extension .Data). If you move the library, the two parts must be stored at the same location.
- A backup can be made in a single, compressed file. Click **File → Compressed Library (.enlx)**, and select the contents for your backup. Click **Next** and then **Save** to store the backup.

Layout

When creating a new library, you'll be met with the following screen:



- 1 – Reference list
- 2 – Group panel. You can organise your library by assigned references to various groups
- 3 – Reference panel. Displays the selected reference.
- 4 – Display fields. Right click to hide or unhide fields, left click to select field for sorting.
- 5 – Databases for online search

Example library:

My EndNote Library.zen

File Edit References Groups Library Tools Window Help

Fra PubMed

Advanced search

+ Attach file

Unbalanced lipolysis results in lipotoxicity and mitochondrial damage in peroxisome-deficient pex19 mutants

M. H. Bulow, C. Wingen, D. Senyilmaz, D. Gosejacob, M. Sociate, R. Bauer, et al.

Mol Biol Cell 2017

Accession Number: 29282281 DOI: 10.1091/mbc.E17-08-0535

Inherited Peroxisomal biogenesis disorders (PBDs) are characterized by the absence of functional peroxisomes. They are caused by mutations of peroxisomal biogenesis factors encoded by PEX genes, and result in childhood lethality. Due to the many metabolic functions fulfilled by peroxisomes, PBD pathology is complex and incompletely understood. Besides accumulation of peroxisomal educts (like very long chain fatty acids (VLCFA) or branched chain fatty acids) and lack of products (like bile acids or plasmalogens), many peroxisomal defects lead to detrimental mitochondrial abnormalities for unknown reasons. We generated Pex19 Drosophila mutants, which recapitulate the hallmarks of PBDs, like absence of peroxisomes, reduced viability, neurodegeneration, mitochondrial abnormalities and accumulation of VLCFA. We

APA 7th Copy citation

Bulow, M. H., Wingen, C., Senyilmaz, D., Gosejacob, D., Sociate, R., Bauer, R., Schultze, H., Sandhoff, K., Teleman, A. A., Hoch, M., & Sellin, J. (2017). Unbalanced lipolysis results in lipotoxicity and mitochondrial damage in peroxisome-deficient pex19 mutants. *Molecular Biology of the Cell*. <https://doi.org/10.1091/mbc.E17-08-0535>

Adding new references to the library

There are several ways to collect references in EndNote. You can export citations from academic databases by downloading a bibliographic data file, search databases from within EndNote, or enter reference data manually.

Exporting from a database

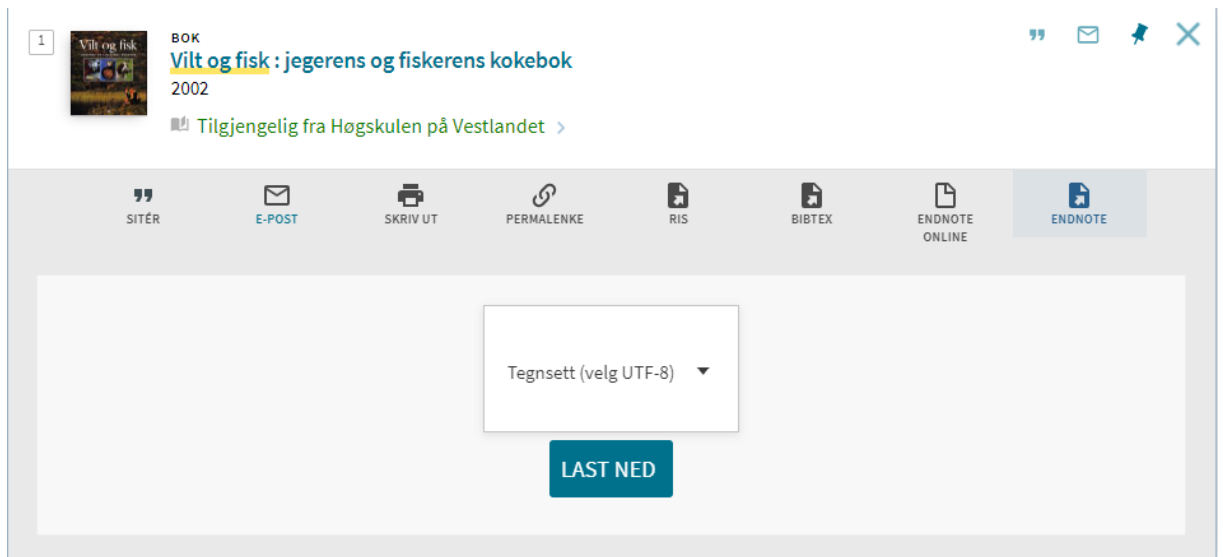
Exporting from a database is normally done in the following steps:

- 1) Search for something in a relevant database
- 2) Select one or several references from the search results.
- 3) Click a link named **cite**, **send to**, **download** or **export** or similar
- 4) Download the references in **EndNote** eller **RIS** format
- 5) Double click the file to open it in EndNote

Things can go wrong during import of citations. Data can end up in the wrong field, and mistakes can be made during their registration. You should check the citations for errors.

Export from Oria:

- 1) Search for the reference you want to export
- 2) Click the quotation mark: ”
- 3) Click **EndNote**



- 4) Click **Download** in the window below (you should not change encoding from UTF-8)
- 5) Save the file and/or open it in EndNote
- 6) Check the reference for errors
 - To edit a reference, select the reference and click Edit it in the reference panel. Click the field you want to edit. Save the changes with **Save** or Ctrl-S.

The example above shows a citation exported from Oria. The Norwegian abbreviation for edition is included in the reference data, but this type of information is added automatically by the reference style as well. This should be edited to simply '2nd', or the number by itself if you happen to write in Norwegian. EndNote isn't multilingual. **Series Title** should be empty

Export from Google Scholar:

- 1) Search for something
- 2) Click the citation mark

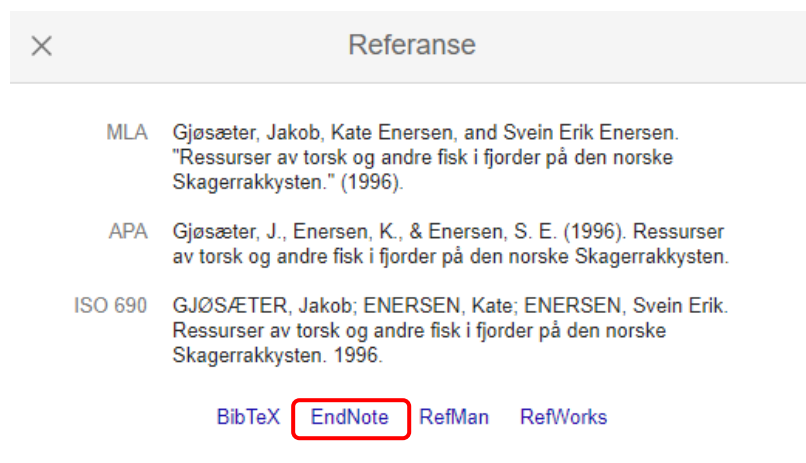
[PDF] Ressurser av torsk og andre fisk i fjorder på den norske Skagerrakkysten

J Gjørseter, K Enersen, SE Enersen - 1996 - brage.bibsys.no

The abundance, distribution and life history parameters of cod, *Gadus morhua* L., and other fish species were studied at the Norwegian Skagerrak Coast. 12 surveys were conducted in the Søndeledfjord and the Sandnesfjord in the Risør area during the period March 1993 till ...

☆  Sitert av 18 Beslektede artikler Find it @ HVL HTML-versjon 

- 3) In the pop-up panel, click EndNote



× Referanse

MLA Gjørseter, Jakob, Kate Enersen, and Svein Erik Enersen. "Ressurser av torsk og andre fisk i fjorder på den norske Skagerrakkysten." (1996).

APA Gjørseter, J., Enersen, K., & Enersen, S. E. (1996). Ressurser av torsk og andre fisk i fjorder på den norske Skagerrakkysten.


ISO 690 GJØSÆTER, Jakob; ENERSEN, Kate; ENERSEN, Svein Erik. Ressurser av torsk og andre fisk i fjorder på den norske Skagerrakkysten. 1996.

BibTeX **EndNote** RefMan RefWorks

- 4) Save the file and open it in EndNote
- 5) Check the reference for errors


Search academic databases from within EndNote

Online Search makes it possible to search directly for references without using a web browser. Features from the database may be missing, so this feature shouldn't be used for serious systematic searches, but is rather convenient if you know what you're looking for.

- 1) Select a database from **Online Search** in the group panel
Click **more...** if desired database isn't available
 - 2) Fill out one or several search fields, combine them with **and** or **or**, and click **Search**
 - 3) Select citations, and copy them by clicking 
- **Note:** Some databases have a login screen, and will be unavailable, but you can try leaving the user ID and password fields empty.

Enter references manually

References for books and journal articles can usually be exported from Oria or academic databases. Other document types, like web pages, newspaper articles and government documents, may need manual registration.

- 1) Click **References** → **New Reference** (*Ctrl+N*) or 
- 2) Select the appropriate **Reference Type** and fill in the required fields

- 3) Save the reference: **File** → **Save** (*Ctrl+S*)
- 4) Close the window. The reference can be found under **All References**

- The **Author** field is normally written inverted:


Surname, Forename

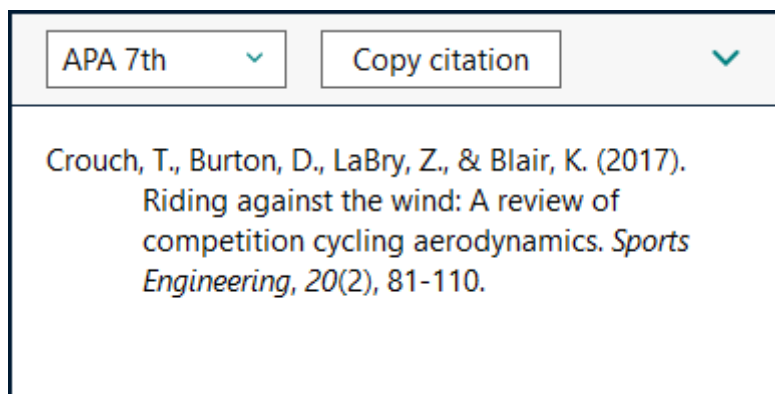
However, the form **Forename Surname** will be interpreted the same way. Institutional names consisting of several words need to be written with a comma after the entire name, so that it avoids inversion and alphabetisation by the last word:

Western Norway University of Applied Sciences,

When listing several authors, they must be separated with line breaks.

Reference preview

When you have added a reference to your library, you may want to check whether it actually formats as a complete and correct reference according to a specific style. A preview is found in the lower right corner, below the reference summary. It may be hidden or unhidden by clicking the arrow: 



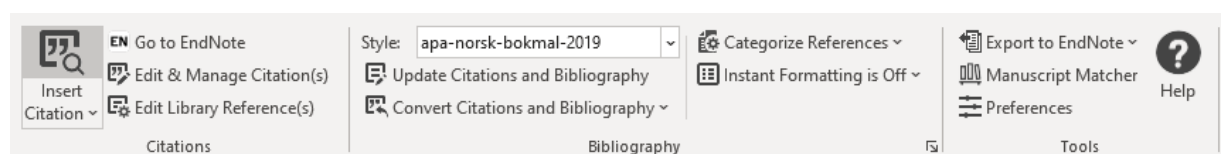
In this case, the selected style is APA 7th. Other styles are available for selection under this menu.

EndNote and Word

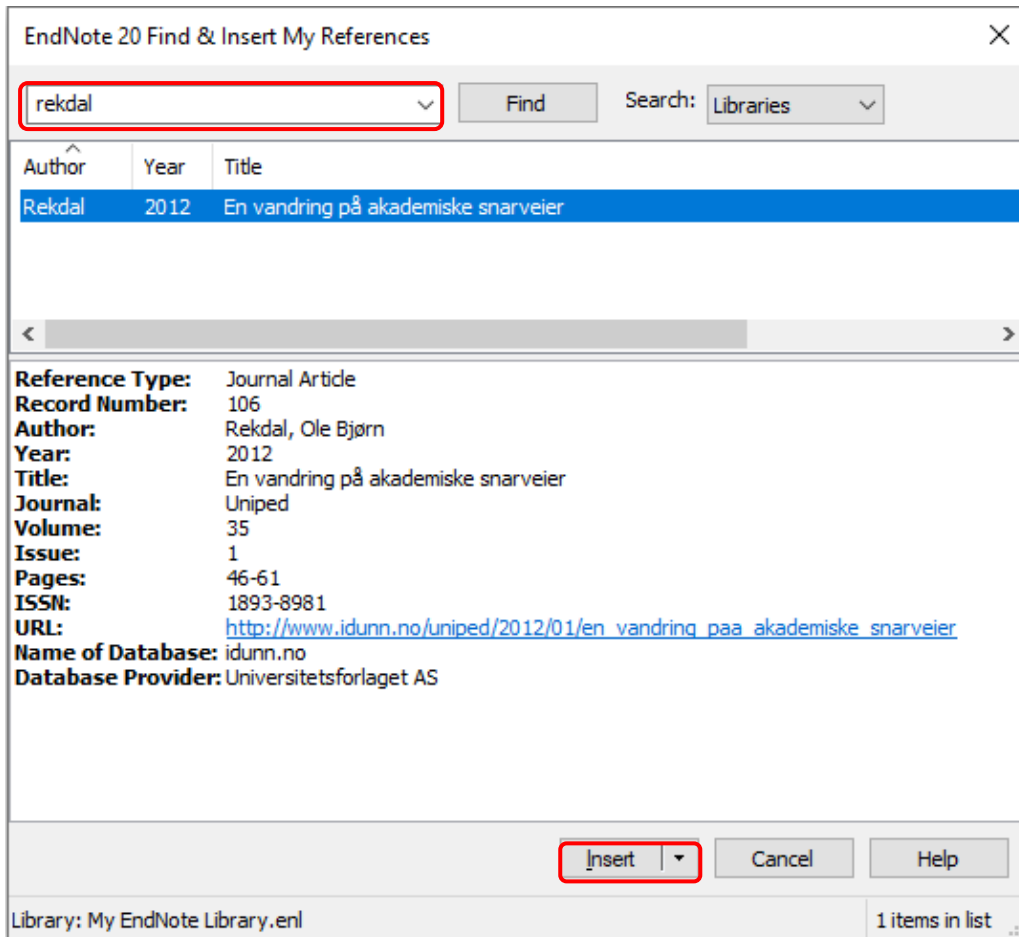
In Microsoft Word, there should be a toolbar named EndNote 20. From there, you can insert and edit citations, select bibliographic style, and change formatting of the reference list.

Inserting citations

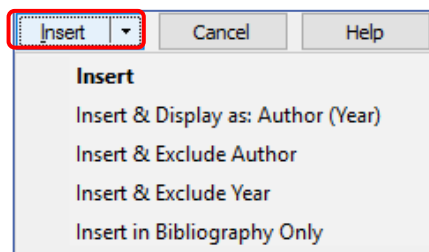
- 1) With the cursor at the point where you want the citation, click **Insert Citation**.



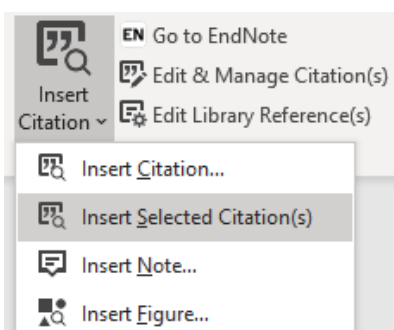
- 2) Search for the citation, either by author, title word or publication year.



- 3) Clicking **Insert** inserts both a citation in the text and a reference in the bibliography at the end of the document.
- When using an author-year style, the drop-down menu by **Insert** gives you the option to display as **Author (Year)** instead of the default **(Author, Year)**, exclude author or year, or insert only in bibliography.

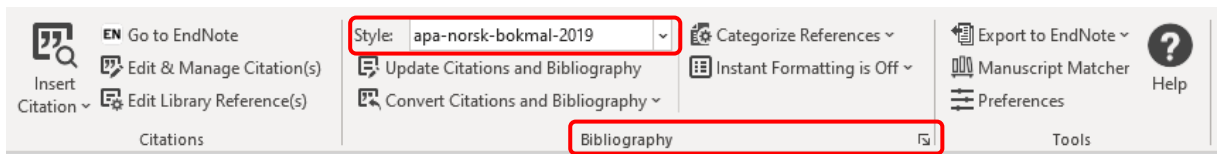


- Alternatively, you can select the reference(s) in your EndNote library, and click **Insert Selected Citation(s)** in the pull-down menu.

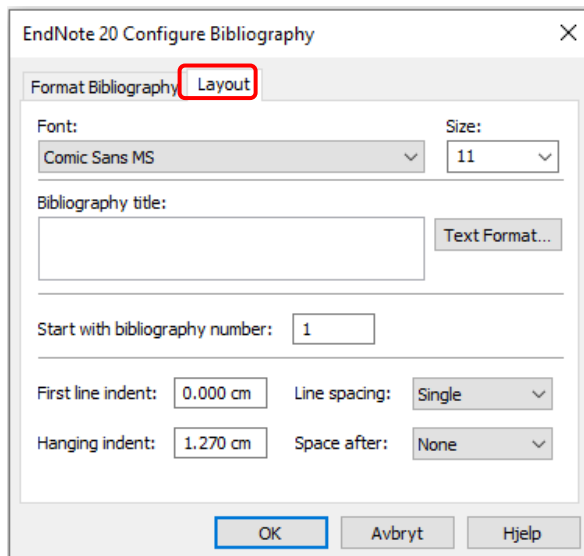


Selecting bibliographic style

- Select style from the Style menu
- Click **Select Another Style...** to find installed styles that are hidden from the list

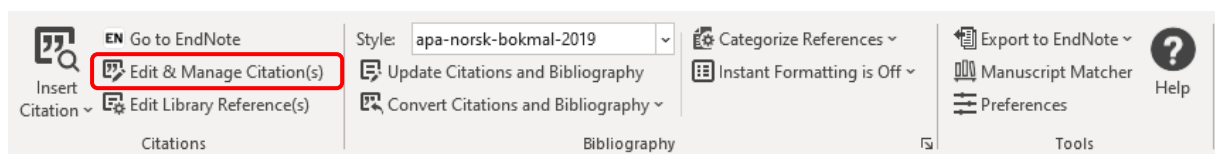


- You can adapt typeface, font size, line spacing and indentation from **Bibliography** → **Layout**

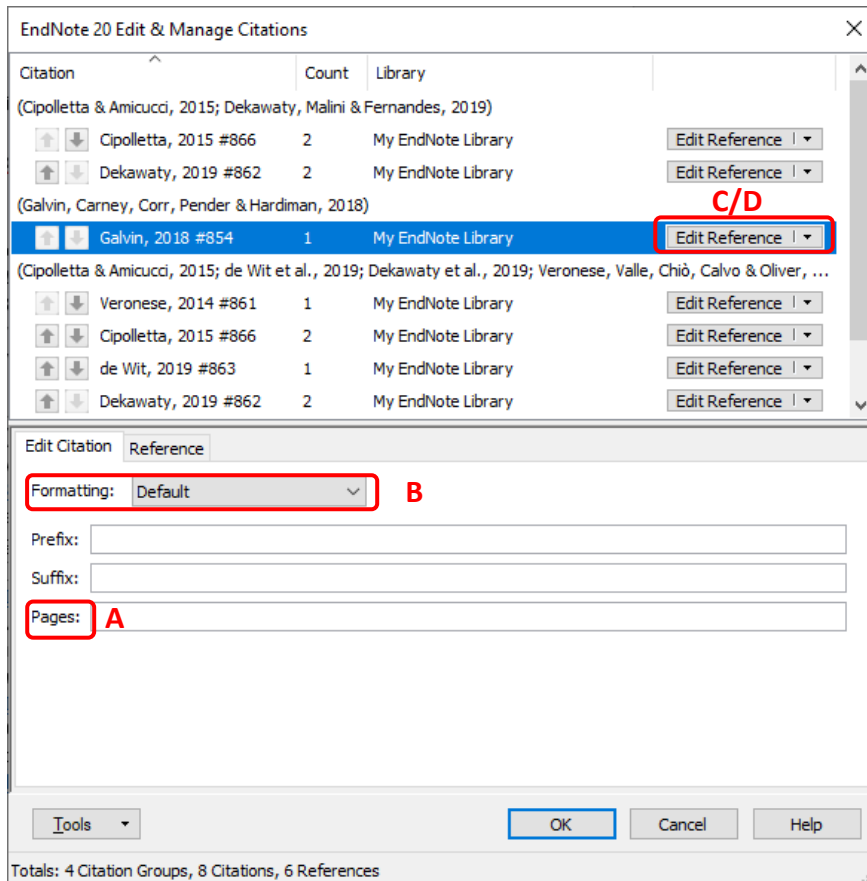


Editing and deleting citations

Note: When editing an EndNote citation or bibliography directly in Word, your changes will get overwritten whenever a citation is updated. Don't do that.



Edit & Manage Citation(s) is used for inserting information like page numbers.

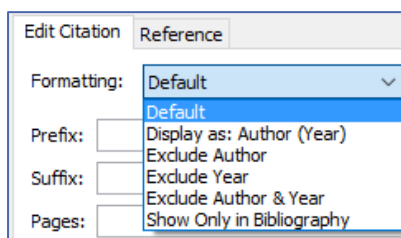


A) Adding page numbers to citations

- The **Pages** field (A) is for page numbers.
- Some styles don't accept page numbers, but **Suffix** can be used instead.
Pages → write only the page number(s)
Suffix → type “, pp. n1–n2”
- Click **OK** when done. You can edit several citations in one go.

B) Removing author or year from a citation

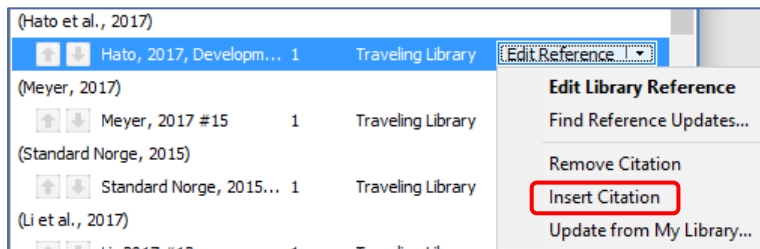
- Select the appropriate option from the **Formatting** menu.



- Click **OK** when done.

C) Adding a new citation next to another

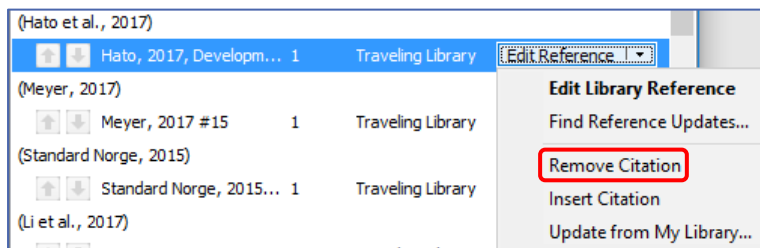
- Click **Edit reference** and select **Insert Citation**.



- Click **OK** when done

D) Deleting citations

- Click **Edit reference** and select **Remove Citation**.

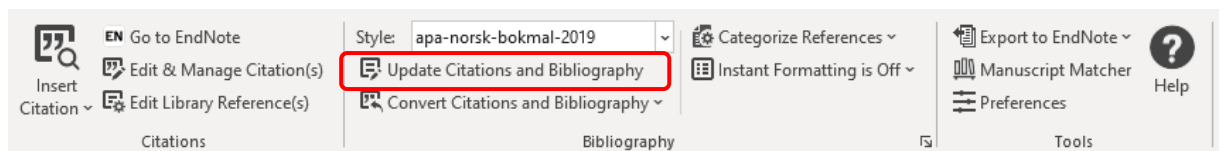


- Click **OK** when done
- The citation is deleted from the document, but the reference remains in the library

Updating, formatting and converting references in Word

A) Updating citations

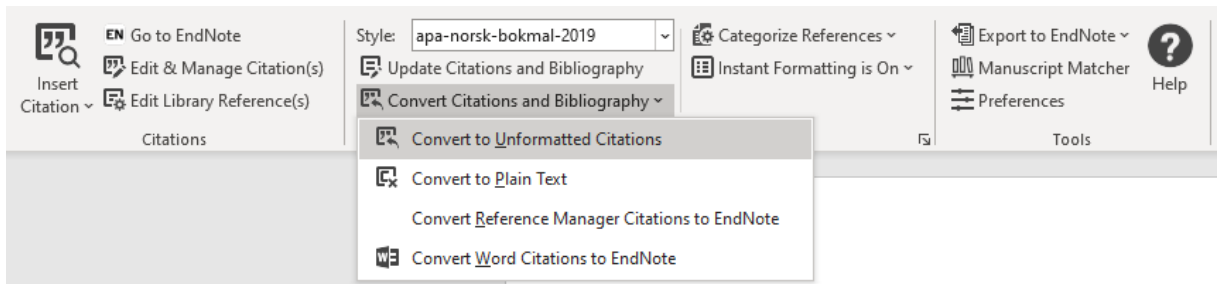
After editing references in EndNote, they will need to get updated in the Word document. This is done automatically from time to time, but can be forced by clicking **Update Citations and Bibliography**.



B) Unformatting citations

Before moving blocks of text containing EndNote citations, you should unformat them. This will make Word work faster, and may also prevent errors.

- Click **Convert Citations and Bibliography** → **Convert to Unformatted Citations**



The formatted citations will be replaced with codes in curly brackets.

(Silver, 1994) → {Silver, 1994 #169}

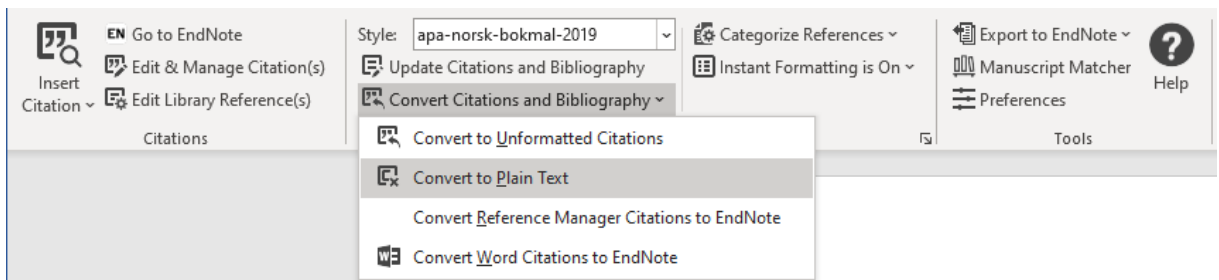
Click **Update Citations and Bibliography** to get your formatted references back.

C) Convert to plain text

You can convert the document to plain text, with no connection to EndNote. This makes it possible to edit the citations and bibliography manually, without EndNote overwriting your changes. This should probably be the final thing you do to the document.

Note: You should keep the original document, as the EndNote codes can't be restored.

- Click **Convert Citations and Bibliography** → **Convert to Plain Text**



Organising the EndNote library

Groups

You can organise your library in groups. There are two types.

- **Custom groups:**
To create a group, click **Groups** → **Create group**. The new group will be located under **My Groups** in the group panel. You can give it a new name by right clicking and selecting **Rename Group**. To add references, drag them from **All References**.
- **Smart groups:**
Smart groups automatically add references through a persistent search. To create a smart group, click **Groups** → **Create Smart group**. A pop-up window will let you name the group and set the search criteria – fields to be searched, Boolean operators, etc. Most reference fields can be searched. Click **Create** when done.

Smart Group

Smart Group Name:

	Author	Contains	<input type="text"/>	+	X
And	Year	Contains	<input type="text"/>	+	X
And	Title	Contains	<input type="text"/>	+	X

Options Create Cancel

Deleting duplicates

EndNote can check your library for duplicates, so that you avoid noise from multiple instances of the same reference. Click **Library → Find Duplicates**. When duplicates are found, a pop-up window offers a comparison of two similar references. Select the reference you want to keep by clicking **Keep This Record**. Alternatively, clicking **Cancel** will bring you to the temporary group called **Duplicate References**, with all duplicates selected. You can then delete them all by hitting *Ctrl-D* on your keyboard, or by dragging the references to the **Trash** group.

Adding full text

You can store an electronic version of a document along with the reference in your EndNote library. Select the reference and click **Attach file** under **Summary** in the reference panel.

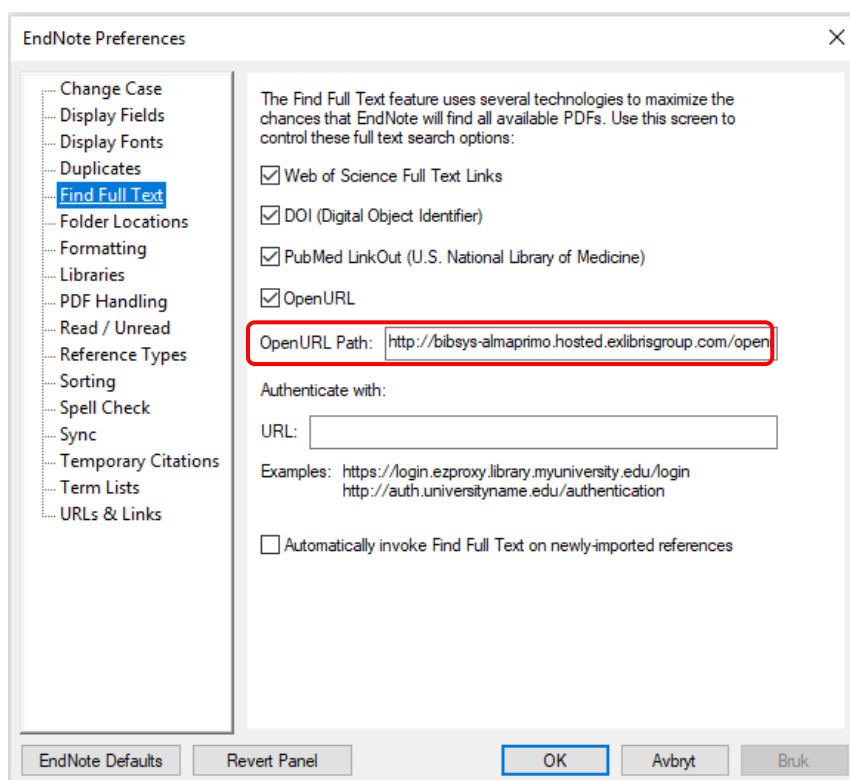


Finding full text

EndNote can search the web and add full text documents automatically. Right click the reference, then click **Find Full Text**. This is successful more often for references that have a DOI number.

You can also use EndNote to initiate a search for full text in a library database like Oria. First, you need to add a suitable OpenURL link in the settings:

- 1) Click **Edit** → **Preferences** → **Find Full Text**
- 2) Enter Oria's OpenURL link **OpenURL Path:**
http://bibsys-almaprimo.hosted.exlibrisgroup.com/openurl/HIB/HIB_services_page?



Synchronise with EndNote Online

An EndNote library can be synchronised with an online account, enabling access from other computers, and collaboration with other writers. You can register an account at <http://www.myendnoteweb.com>, or by clicking **Library → Sync** and then signing up. Synchronising several computers with the same account will make them use the same library. Only one library can be synchronised per account.

Library sharing

You can share your synchronised library with others. Click **File → Share**.

Fill in the email addresses of your collaborators in the **Invite More People** field, and click **Invite**. An email is sent with a link to EndNote Online, and the recipients should log in with their own EndNote account. Shared libraries will be available under **File → Open Shared Library**.

Bibliographic styles.

Download styles

A huge number of styles are available for download from EndNote.com. A few Norwegian styles are also available from HVL. After downloading a style from the web, you can install it by opening it in EndNote, then saving it by clicking **File → Save as...**

Editing styles

Adapting an existing style is usually easier than writing a style from scratch. Click **Tools → Output Styles → Open Style Manager...**

The style manager lists all the installed styles.

- 1) Select your style and click **Edit**
- 2) After editing, click **File → Save As...**, and give the style a new name

Some common changes you can make:

- Full or abbreviated journal titles:
Journal Names. Select either **Use full journal names** or **Abbreviation 1, 2 or 3**.
- Translating English to some other language, or replace ampersand with *and*:
Citations → Author Lists
- Translating styles:
Citations → Templates: Replace *p.* with appropriate abbreviation
Bibliography → Templates: Replace *in, vol., ed., edn.*, and other filler words
- The formatting of the bibliography is defined under **Bibliography → Templates**. Each document type is defined by which field should be displayed, in which order, linked to which word (for instance, whether the Volume field should be preceded with *Vol.*), and the punctuation between fields.

Other useful functionality

Simple search/Advanced search

Simple search will search any field, and also attachments, for keywords. Click **Clear search** to get back to the full reference list. With **Advanced search**, you can define search fields and combine terms with Boolean operators.

PDF editing

PDF attachments can be edited with highlights, underlines, strikeouts and comments.

Journal term lists

Journal titles have standardised abbreviations, and some academic databases export references with the abbreviated title, whereas many bibliographic styles use the full title – and the other way around. EndNote can translate between abbreviated and full title, and comes with journal title lists for various fields. To install one:

- 1) Click **Library** → **Open Term Lists** → **Journal Term List**
- 2) Select all terms (ctrl-A), and click **Delete Term**. This might take a while
- 3) Switch to the tab named **Lists**, and click **Import List...**
- 4) Select a list, and click **Open**.

Importing references from PDF

Importing PDFs and harvesting references from metadata has limited support in EndNote. Normally, this only works for documents that contain a DOI.

- **Importing a single PDF**
 - 1) Click **File** → **Import** → **File...**
 - 2) Click **Choose...** and find your file
 - 3) Select **Import Option**: PDF
 - 4) Click **Import**
- **Importing a folder of PDF documents**
 - 1) Click **File** → **Import** → **Folder...**
 - 2) Click **Choose...** and navigate to the folder containing your documents
 - 3) Select **Import Option**: PDF
 - 4) You may also want to select 'include files in subfolders'
 - 5) Click **Import**
Importing might take a while.