



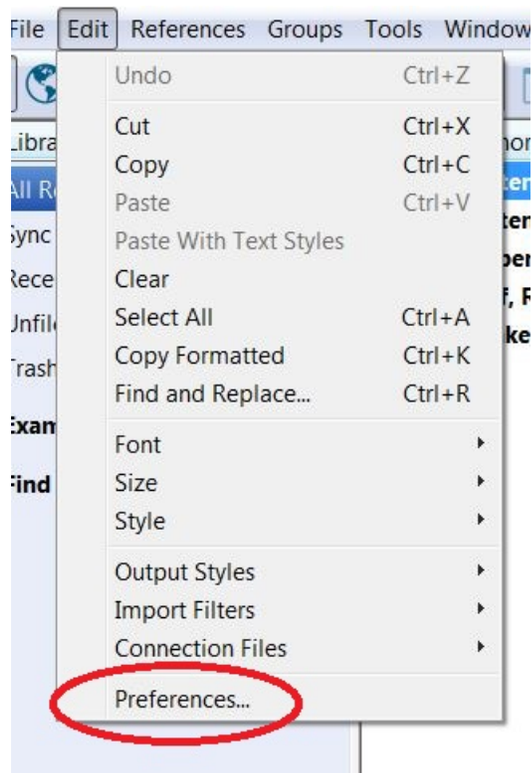
EndNote: Locating Full-Text on the Web

Setup

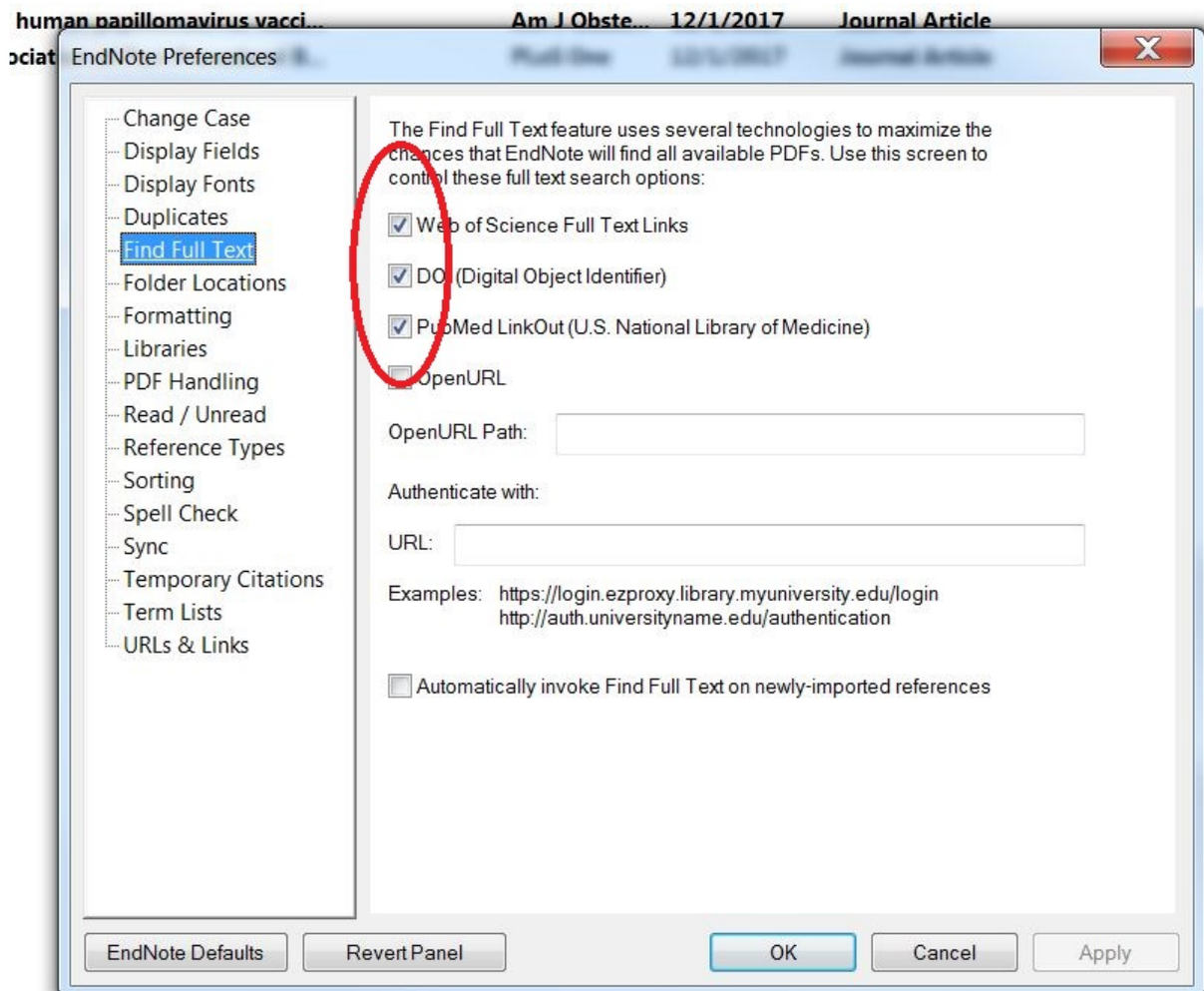
EndNote can be modified to locate full-text content that is available for no-cost on the Internet. When you locate an article using EndNote's search feature, the program will automatically download and attach the PDF (if there is one) to the corresponding EndNote record.

To use this feature, follow these simple instructions:

- 1) In the EndNote program, got to **Edit>Preferences**. (For Macs, Endnote X8>Preferences.)



- 2) In the left panel of the Endnote **Preferences** box, click on **Find Full Text**. Make sure the top three boxes are checked.

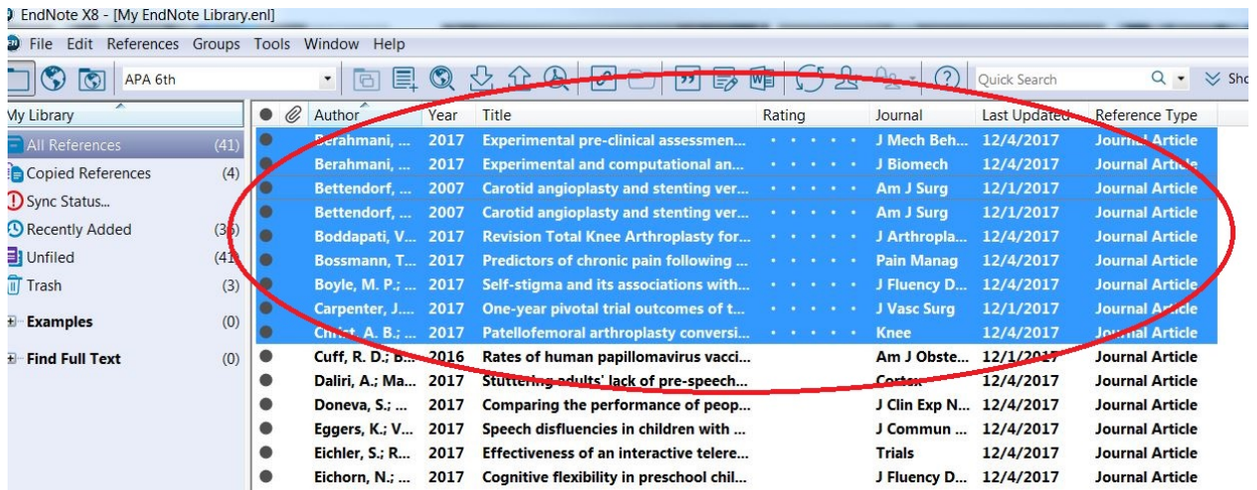


- 3) Click **Apply**, then **OK**.

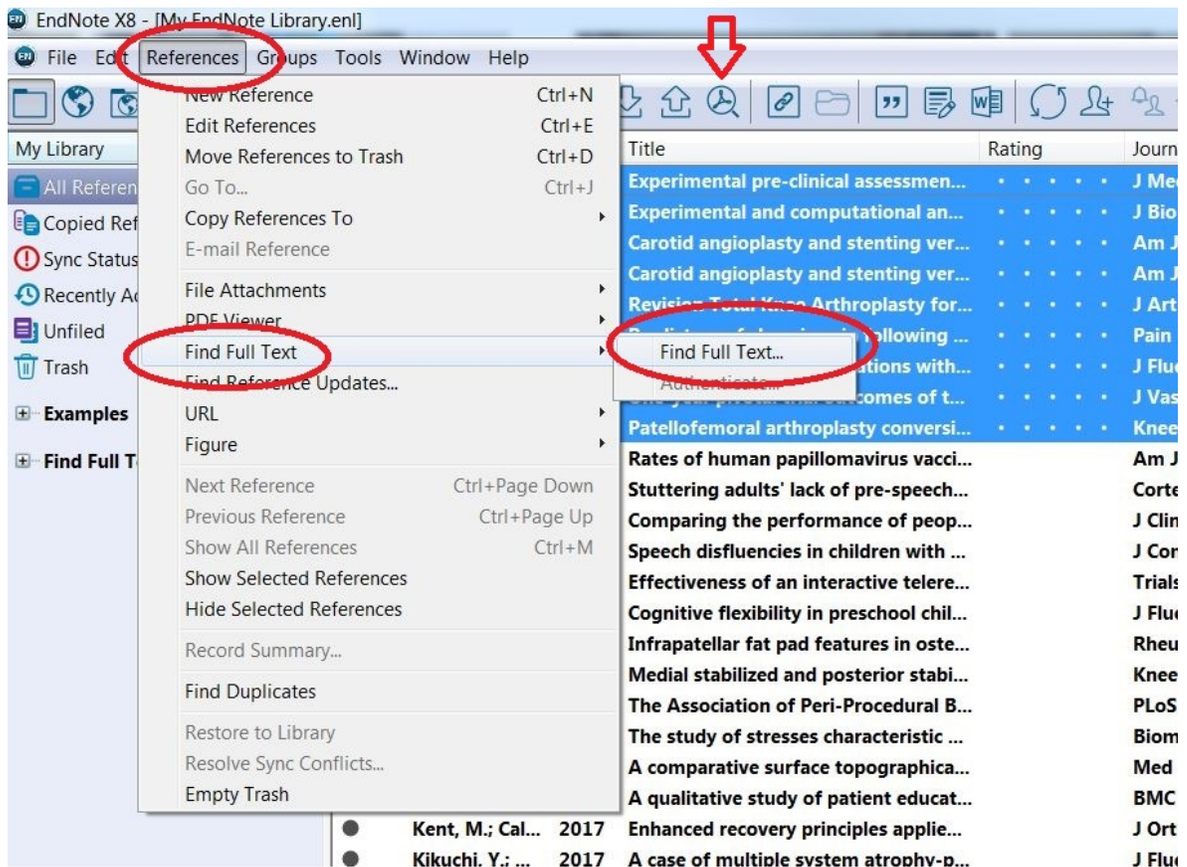
*Note that currently, the USA library's link resolver is NOT compatible with EndNote's Find Full Text feature, but will be in the foreseeable future. In the meantime, you will need to download the PDF full text through the library's resources (e.g. Search USA), save it on your computer, and then attach the PDF to the EndNote record manually.

Searching: Find Full-Text

- 1) **Highlight** the references for which you would like EndNote to retrieve full-text:

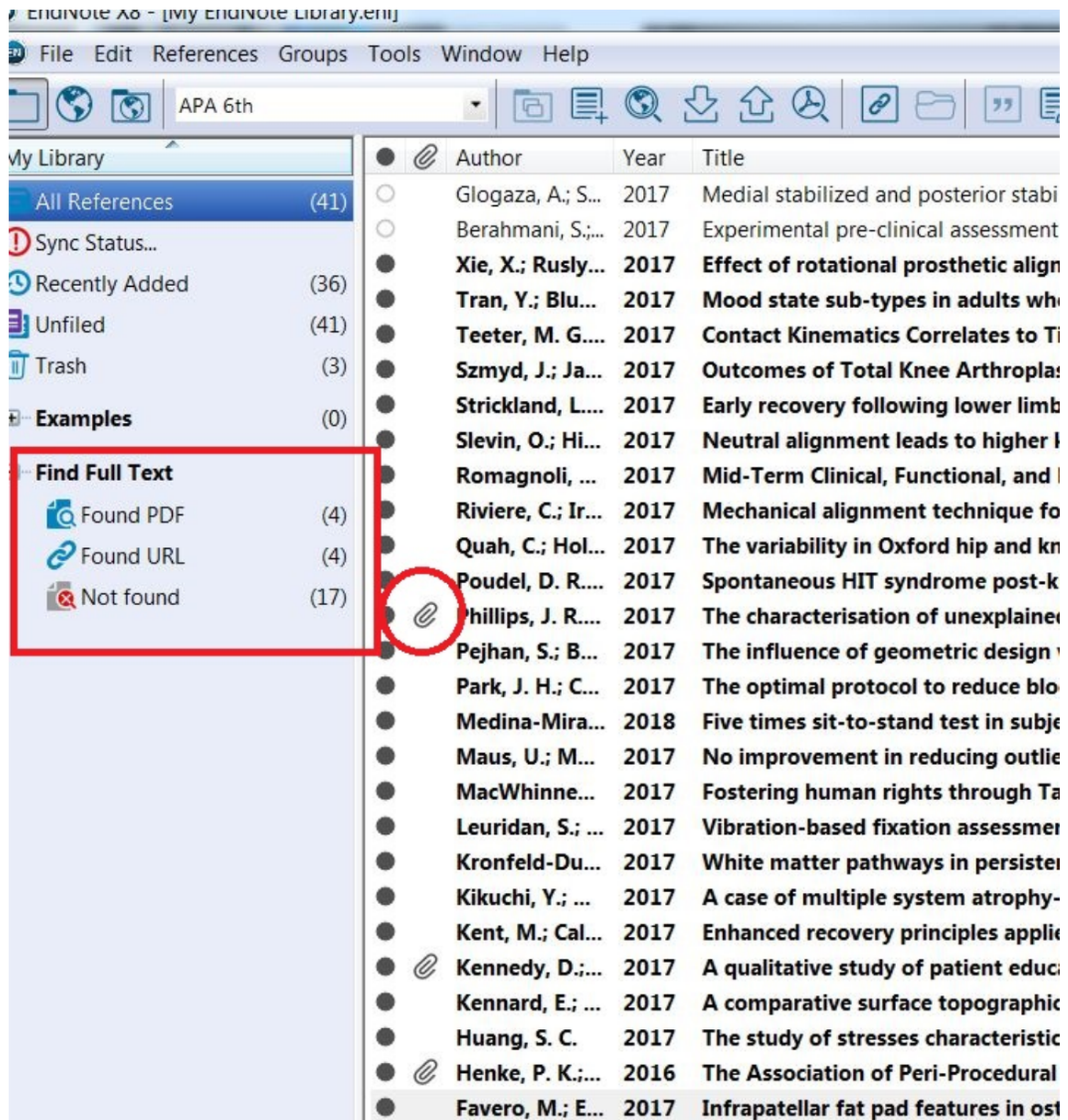


- 2) To locate full text content, click on **References>Find Full Text>Full Text**. You can also click on the **Find Full Text** icon (red arrow) to achieve the same results.



- 3) Once the search is complete, you will see a total of how many full-text articles EndNote was able to retrieve in the left panel, beneath **Find Full Text**.

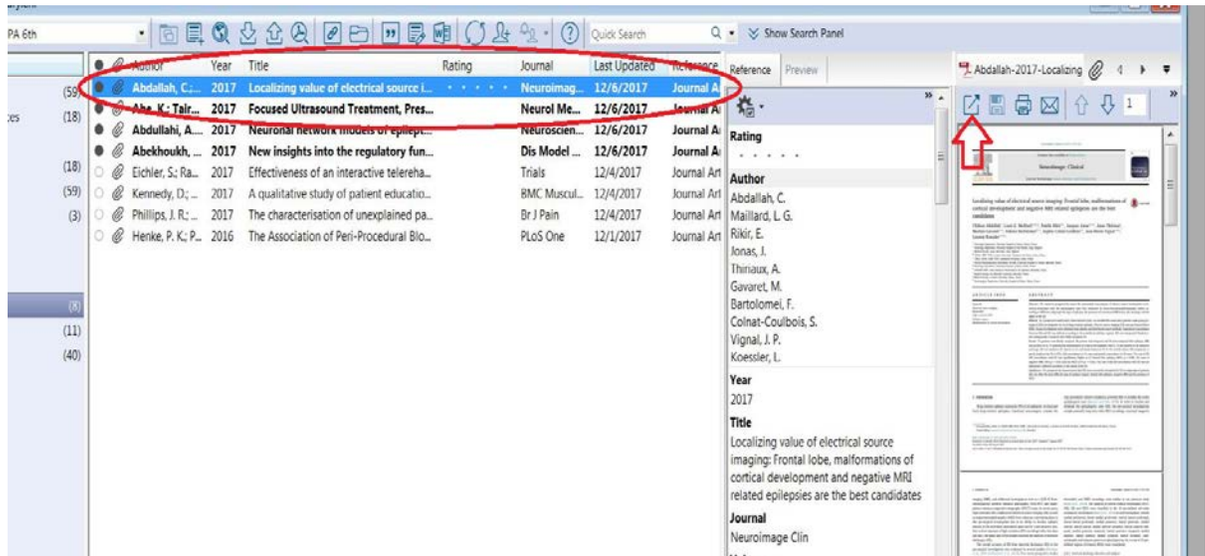
If there is a  beside the entry, then EndNote was able to locate a PDF document for that reference.



The screenshot shows the EndNote software interface. The left sidebar contains a 'My Library' section with 'All References' (41), 'Sync Status...', 'Recently Added' (36), 'Unfiled' (41), 'Trash' (3), and 'Examples' (0). Below this is the 'Find Full Text' section, which is highlighted with a red box. It contains three items: 'Found PDF' (4), 'Found URL' (4), and 'Not found' (17). The main panel displays a list of references with columns for Author, Year, and Title. A red circle highlights a paperclip icon next to the entry for Phillips, J. R. (2017).

Author	Year	Title
Glogaza, A.; S...	2017	Medial stabilized and posterior stabi
Berahmani, S;...	2017	Experimental pre-clinical assessment
Xie, X.; Rusly...	2017	Effect of rotational prosthetic align
Tran, Y.; Blu...	2017	Mood state sub-types in adults wh
Teeter, M. G...	2017	Contact Kinematics Correlates to Ti
Szmyd, J.; Ja...	2017	Outcomes of Total Knee Arthroplac
Strickland, L...	2017	Early recovery following lower limb
Slevin, O.; Hi...	2017	Neutral alignment leads to higher l
Romagnoli, ...	2017	Mid-Term Clinical, Functional, and l
Riviere, C.; Ir...	2017	Mechanical alignment technique fo
Quah, C.; Hol...	2017	The variability in Oxford hip and kn
Poudel, D. R...	2017	Spontaneous HIT syndrome post-k
 Phillips, J. R...	2017	The characterisation of unexplaine
Pejhan, S.; B...	2017	The influence of geometric design
Park, J. H.; C...	2017	The optimal protocol to reduce blo
Medina-Mira...	2018	Five times sit-to-stand test in subje
Maus, U.; M...	2017	No improvement in reducing outlie
MacWhinne...	2017	Fostering human rights through Ta
Leuridan, S.; ...	2017	Vibration-based fixation assessmer
Kronfeld-Du...	2017	White matter pathways in persiste
Kikuchi, Y.; ...	2017	A case of multiple system atrophy-
Kent, M.; Cal...	2017	Enhanced recovery principles applic
 Kennedy, D.;...	2017	A qualitative study of patient educ
Kennard, E.; ...	2017	A comparative surface topographic
Huang, S. C.	2017	The study of stresses characteristic
 Henke, P. K.;...	2016	The Association of Peri-Procedural
Favero, M.; E...	2017	Infrapatellar fat pad features in ost

- 4) To access a PDF of an article within EndNote, select the reference in your library and click on the Open PDF (red arrow) to view the document



For additional assistance, please contact library@usa.edu.