

MathSciNet

1

Go to MathSciNet and retrieve your results

1

Enter a **search statement** in MathSciNet e.g. > *Calculus and logic programming*

AMERICAN MATHEMATICAL SOCIETY
MathSciNet Mathematical Reviews on the Web

Publications Authors Journals Author Citations Journal Citations

Search Terms

Anywhere and
 Anywhere and
 MSC Primary and
 Anywhere

2

Click on **Search**.

3

From the result list, **check** those which you consider as relevant.

AMERICAN MATHEMATICAL SOCIETY
MathSciNet Mathematical Reviews on the Web

Matches: 375 [Show first 100 results](#)

Batch Download: **Citations (EndNote)** [Retrieve First 50](#) | [Unmark All](#)

Publications results for "Anywhere=(calculus and logic programming)"

☒ **MR2428558** White, Graham Causality, modality, and explanation. *Not*
 A. Moreira) 03B45 (03B42 03F05 68T27)
 PDF | Doc Del | Clipboard | Journal | Article

☒ **MR2428235 (2009e:68002)** Automata, languages and programming.
 Wrocław, July 9--13, 2007. Edited by Lars Arge, Christian Cachin, Toma
 4596. Springer, Berlin, 2007. xviii+953 pp. ISBN: 978-3-540-73419-2;
 PDF | Doc Del | Clipboard | Journal | Article

4

At Batch Download, choose **Citations (EndNote)** from the pull down menu, then click on **Retrieve Marked**.

2

Save the results to a txt file

1

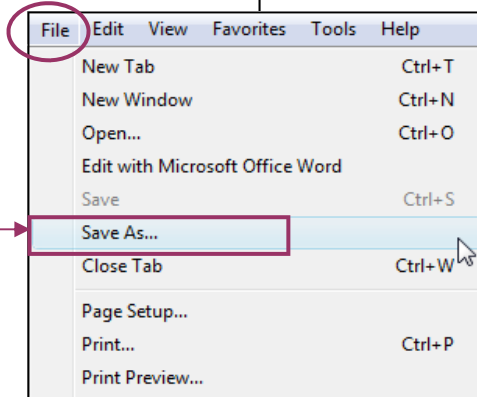
Records in text format will be displayed.

AMERICAN MATHEMATICAL SOCIETY
MathSciNet Mathematical Reviews on the Web

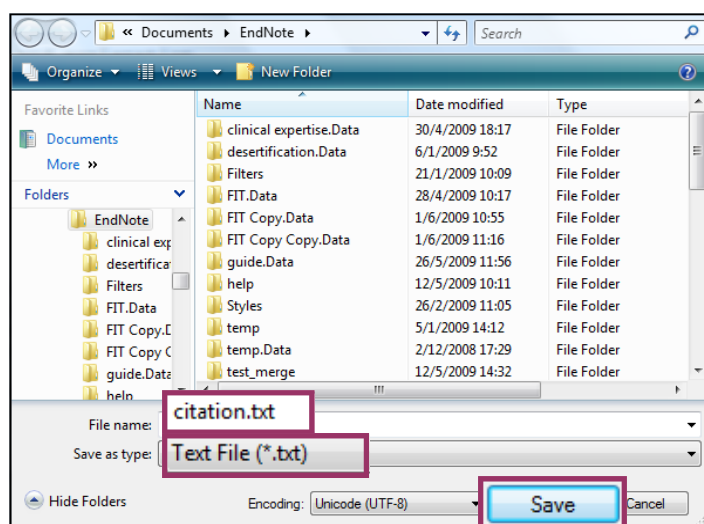
```
%0 Journal Article
%A White, Graham
%T Causality, modality, and explanation
%J Notre Dame J. Form. Log.
%V 49
%D 2008
%N 3
%P 313--343
%Q 0029-4527
%L MR2428558
```

2

In your top bar menu of your browser, click on **File**, then click on **Save As** to save the text file.



ceedings
 ceedings
 uages and programming
 in Computer Science



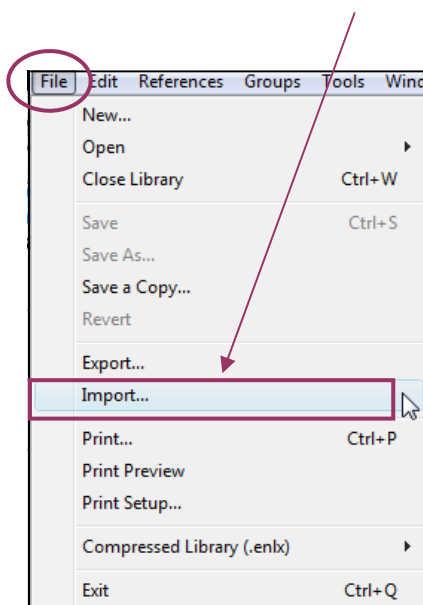
3

You will be prompted to save the text file. Change the filename if needed. Then click on **Save**.

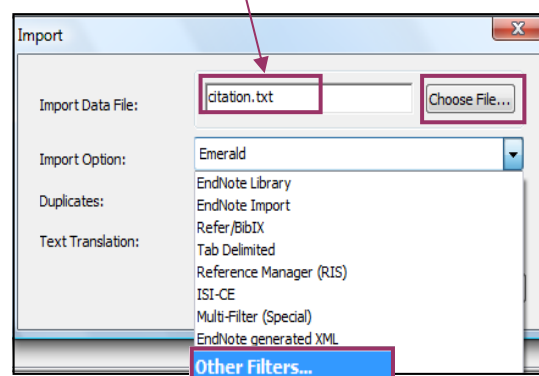
3

Import to Endnote

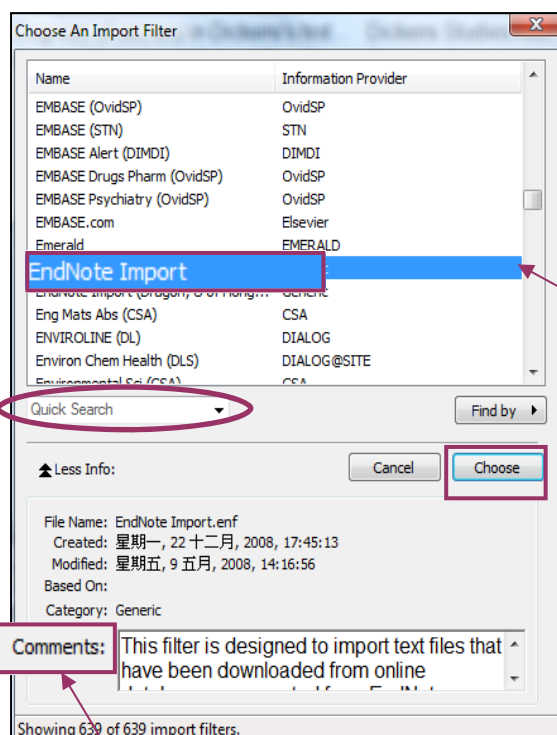
- 1 Open the Endnote library, e.g. *guide.enl*, that you would like to import the records to. Then select **Import** from the top bar menu: **File > Import**



- 2 Choose the **txt** file that you have saved just now.

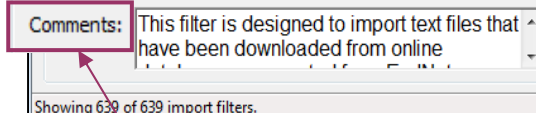


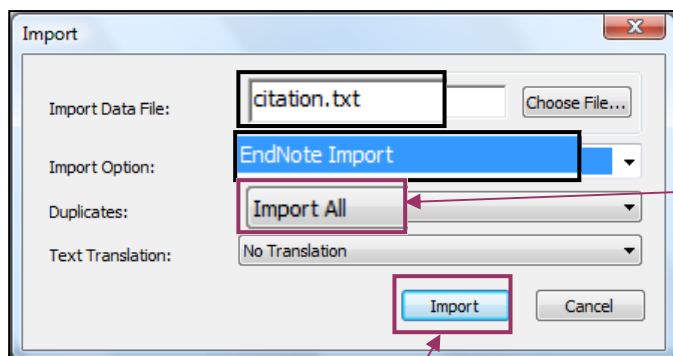
- 3 Choose the appropriate filter. If **EndNote Import** is not on the list, select **Other Filters**.



- 4 Locate **EndNote Import** from the list or type in **EndNote Import** in the search box and press **Enter** to locate an appropriate filter.

- 5 Read the **Comments** to find out the downloading instructions for this filter. Then click on Choose.





6

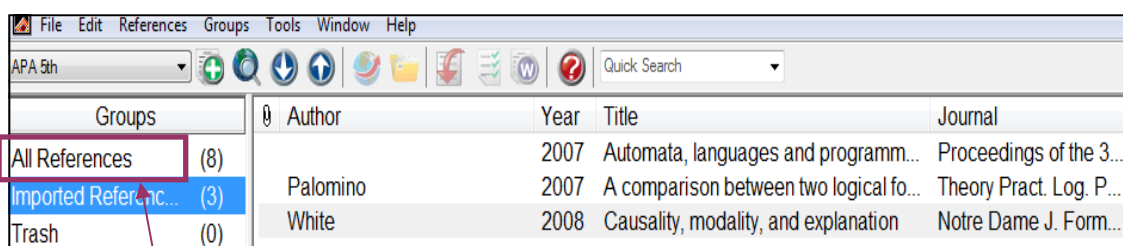
Select **Import All**.
Note: To remove identical records, select **Discard Duplicates**.

7

Once all the options have been selected, click on **Import**.

8

The records will be duly imported into the selected Endnote library.



9

Click on **All References** to show all references in your library.

Note: You can also show all references from
Top bar menu > References > Show All References