

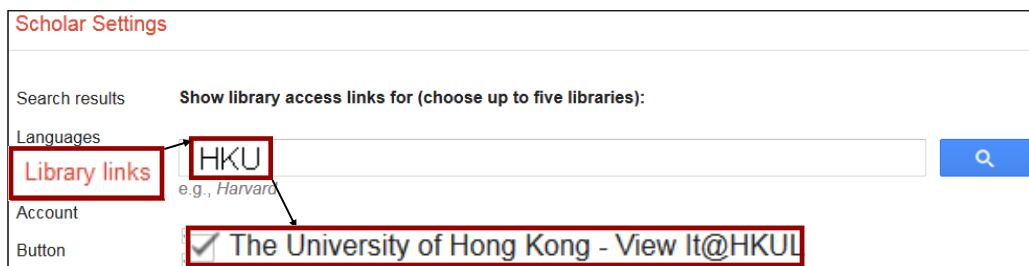
3. Direct Export - Google Scholar

Step 0 Set up Scholar preferences

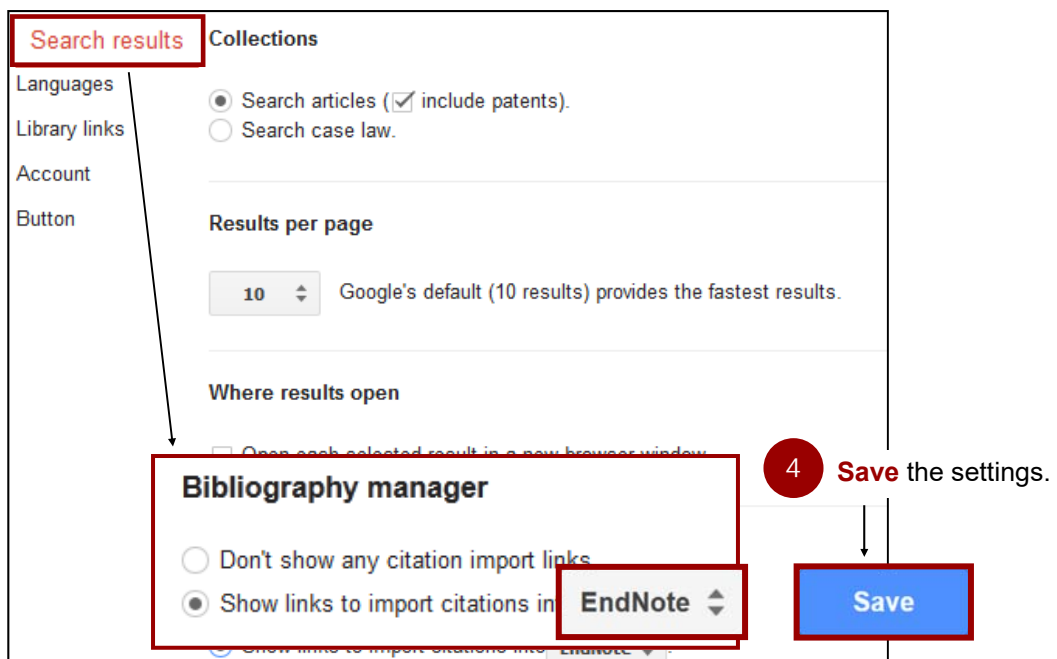
- 1 Go to <http://scholar.google.com> and click on **Settings**



- 2 Under **Library links**
1. Search for **HKU**
 2. Select **The University of Hong Kong - View it**



- 3 Under **Search results > Bibliography manager**
1. Select **Show links to import citations into**
 2. Choose **Endnote** from the pull-down menu.

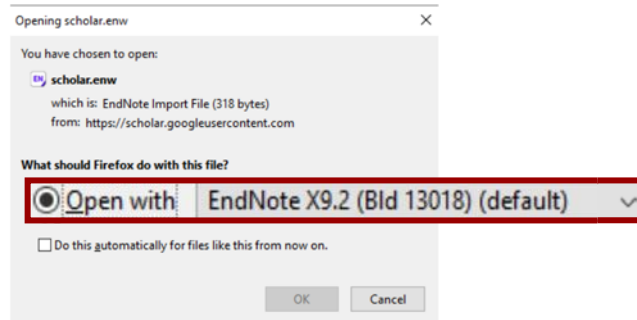


Step 1 Search**Step 2 Direct Import into Endnote**

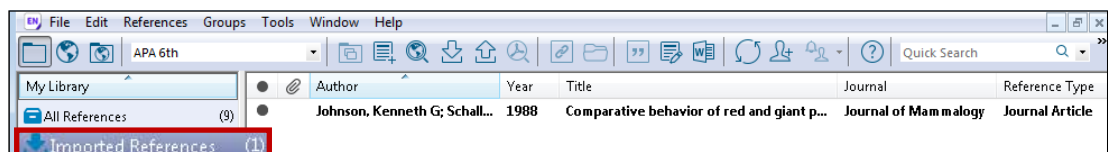
- 1 Click on **Import into Endnote**
(Note: Google Scholar allows exporting one record at a time.)



- 2 **Open with** Endnote X9 (Bld 13018) (default)



- 3 The record will be **imported** into Endnote

**View It@HKUL**

Click on "**View It@HKUL**" to find fulltext.
(Note: Do not click on the title.)

Comparative behavior of red and giant pandas in the Wolong Reserve, China
KG Johnson, GB Schaller, H Jinchu - Journal of mammalogy, 1988 - academic.oup.com
Feeding ecology of red pandas (Ailurus fulgens) was studied in the Wolong Reserve, China by evaluation of spoor and analysis of nutritional content of bamboo (Sinarundinaria fangiana). Radiotelemetry was used to monitor movement and activity patterns of a female ...
☆ 83 Cited by Related articles All 5 versions Web of Science: 52 Import into EndNote

[PDF] jstor.org

View It@HKUL