

## Exporting from Google Scholar?

1. From the Google Scholar search page, click on the Scholars Preferences link.



2. On the Scholar Preferences page, scroll down to the **Bibliography Manager** section

Select **Show Links** to Import into and select **RefWorks** from the drop-down.

Click **Save Preferences**.

[\(what's this?\)](#)

e.g., *Harvard*

Show library access links for (choose up to three libraries):

- Hunter College Library - Fulltext at Hunter
- Hunter College - Full Text@IngentaConnect
- Hunter College - Full Text@IngentaConnect

Online access to library subscriptions is usually restricted to patrons of that library. You may need to login with your library password, use a campus computer, or configure your browser to use a library proxy. Please visit your library's website or ask a local librarian for assistance.

**Number of Results**

Google's default (10 results) provides the fastest results.  
Display  results per page.

**Results Window**

Open search results in a new browser window.

**Bibliography Manager**

Don't show any citation import links.

Show links to import citations into .

Save your preferences when finished and **return to search**.

Save Preferences

(Note: Setting preferences will not work if you have disabled cookies in your browser.)

©2009 Google

***To initiate a direct export to RefWorks:***

1. Conduct your search in Google Scholar
2. Each record displayed will have an **Import into RefWorks** link. Clicking on the link will launch the RefWorks login page.

File Edit View History Bookmarks Tools Help

http://scholar.google.com/scholar?q=phalaenopsis+equestris+&hl=en&lr=... ben shahn children

Most Visited LACUNY Institute 200... Customize Links Google Reader (894) Hunter College Libraries ACRL/NY Events and ... Windows Google Reader (807)

Welcome to CUNY.EDU - The City Univ... Symposium Registration: April 24, 2009 Blackboard Academic Suite phalaenopsis equestris - Google ...

Google Scholar BETA phalaenopsis equestris Search Advanced Scholar Search Scholar Preferences Scholar Help

Scholar All articles - Recent articles Results 1 - 10 of about 218 for phalaenopsis equestris. (0.27 seconds)

[PeMADS6, a GLOBOSA/PISTILLATA-like gene in \*Phalaenopsis equestris\* involved in petaloid formation, ...](#)  
 WC Tsai, PF Lee, HI Chen, YY Hsiao, WJ Wei, ZJ Pan ... - Plant and Cell Physiology, 2005 - Jpn Soc Plant Physiol  
 ... PeMADS6, a GLOBOSA/PISTILLATA-like Gene in *Phalaenopsis equestris* Involved in Petaloid  
 Formation, and Correlated with Flower Longevity and Ovary Development. ...  
 Cited by 23 - Related articles - Web Search - **Import into RefWorks** - BL Direct - All 11 versions

[Expression analysis of the ESTs derived from the flower buds of \*Phalaenopsis equestris\*](#) - Fulltext at Hunter  
 WC Tsai, YY Hsiao, SH Lee, CW Tung, DP Wang, HC ... - Plant Science, 2006 - Elsevier  
 ... Ltd All rights reserved. Expression analysis of the ESTs derived from the  
 flower buds of *Phalaenopsis equestris*. Wen-Chieh Tsai a ...  
 Cited by 10 - Related articles - Web Search - Import into RefWorks - All 2 versions

[... of transcripts in \*Phalaenopsis bellina\* and \*Phalaenopsis equestris\* \(Orchidaceae\) flowers to deduce ...](#) - Fulltext at Hunter  
 YY Hsiao, WC Tsai, CS Kuoh, TH Huang, HC Wang, TS ... - BMC Plant Biology, 2006 - biomedcentral.com  
 ... Comparison of transcripts in *Phalaenopsis bellina* and *Phalaenopsis equestris*  
 (Orchidaceae) flowers to deduce monoterpene biosynthesis pathway. ...  
 Cited by 5 - Related articles - Cached - Web Search - Import into RefWorks - All 5 versions

[Four DEF-like MADS box genes displayed distinct floral morphogenetic roles in \*Phalaenopsis\* orchid](#)  
 WC Tsai, CS Kuoh, MH Chuang, WH Chen, HH Chen - Plant and Cell Physiology, 2004 - Jpn Soc Plant Physiol  
 ... Abbreviations: EST, expressed sequence tags; ORFs, open reading frames; PeMADS,  
*Phalaenopsis equestris* MADS gene; PeMADS, *Phalaenopsis equestris* MADS protein ...  
 Cited by 35 - Related articles - Web Search - Import into RefWorks - BL Direct - All 9 versions

[Phenanthropryan derivatives from \*Phalaenopsis equestris\*](#) - Fulltext at Hunter  
 Y Manako, H Wake, T Tanaka, K Shimomura, K ... - Phytochemistry, 2001 - Elsevier

Done zotero

3. Once you log in, you are brought automatically to the **Edit** view of the reference. If you do not wish to edit the record, you can navigate to any other area of RefWorks.