

Resurrection High School
7500 West Talcott Avenue
Chicago, IL 60631

WILSON CURRENT ISSUES: REFERENCE SHELF PLUS DATABASE GUIDE SHEET

URL: <http://vnweb.hwwilsonweb.com/hww/>

If you need the username and password to access this database, pick up a blue sheet in the library.

Current Issues: Reference Shelf Plus is a well rounded overview of carefully selected articles from key publications in social, scientific, health, political and global issues. This is an easy to use, accessible, "information hub" offering library users balanced examinations of current issues. The database now covers over 100 topics, with more than 20 new topics added annually. The full text articles are selected for balanced information and insights. You will also find links to biographical profiles from the acclaimed reference *Current Biography*. PDF page images deliver all the illustrations, charts, graphs and other graphical content essential to research. You will find links to primary sources and helpful Web sites that enhance topic coverage as well as links to automated WilsonWeb searches that expand on and update each topic.

After you Log In the next page gives you three sites from which to choose. Check the box in front of **Current Issues: Ref Shelf Plus**

Begin Your Search

Current Issues Reference Shelf Plus database offers topics in an alphabetical list or view format. There is also a **Topic Finder** box into which you can enter your own search terms. The **Topic Finder** box allows you to "free search" the entire database for any subject of interest. Once you select a topic from the list, picture, or **Topic Finder** the next page has **Subtopics** for your inspection plus **Recommended Web Sites**. Selecting all **Subtopics** provides you with numerous articles from which to choose. The **Recommend Web sites** have been selected by the editor because the sites are relevant to your topic and are valid web sites. To broaden your search even more, select **More Articles With Full Text, More Article Citation, Recommended Web Sites**(sites selected by the Editor of this database) and **Search the web**. **Search the Web** option takes you to a varied collection of web sites. Be sure to select web sites that have .gov, .edu or .org as their endings. Google and Wikipedia are not advisable for a research paper. **Current Issues Reference Shelf Plus** has a great deal to offer on each subject. Take time to follow the links so you can compile a complete report. Choose to view the articles in **FULL TEXT PDF** or **HTML**. You can **SAVE, EMAIL**(do not e-mail from RESHS computers), or **PRINT** these articles. On the upper left of the page find **SEARCH RESULTS**. You may choose **MODIFY SEARCH** at this point. If you wish to translate the article to another language this option is offered at the end of the article. Select **TRANSLATE FULL TEXT**, select the language and click on the **TRANSLATE** tab.

PEER REVIEWED

If your topic results offers the **Peer** or **non-Peer reviewed** tabs you can preference **Peer** or **non-Peer reviewed** articles by clicking on the tab above the articles. Articles that have a **black graduation cap** icon are peer reviewed articles. Look at the information following the abstract to see if the article is peer reviewed.

OVER

CITATION

The citation for a full text PDF formatted article is at the end of the article. For the full text HTML formatted article find the citation information at the beginning of the article. If you choose to read an abstract of an article you will find citation information before the abstract. More information is found accessing the **Help** tab. This database will not format your citation for you.

BOOLEAN OPERATORS

Boolean searches may be done on the **Search Results** screens in the **Find** text entry box, and on the Search History screen (within the **Search Builder**). **Boolean Operators, AND, OR, and NOT**, are words you use to limit your search to specify exactly what you wish to retrieve from your search. Your search will differ depending on which of these operators you use. Here is an example using the Boolean operators. You wish a recipe for chocolate chip cookies but only those without nuts. You set up your search in this way Cookies **AND** chocolate **NOT** nuts (a **minus** for **NOT** or a **plus** for **AND** are used by some sites). A structured search can be entered in the text entry box and the system will automatically recognize the use of the Boolean operators **AND, OR, NOT**, if found in the search string.

This is a brief overview of this database. If you would like assistance be sure to ask. We are happy to assist you with your search