

Downloading References from CUNY+

1. Check Mark Item(s) to download, then Click **Save-Mark Export**

HUNTER COLLEGE LIBRARIES You are searching: **Hunter** Search | Results

Select All | View Selected | Deselect | **Save-Mark Export** | Create Subset | Add to

Results for Words= global warming; sorted by : Year, then Author
Records 1 - 20 of 107 (maximum display is 5000 records, maximum sort is 1000 records)

Jump to Text [] Jump []

▼ For full record, click line number or title. ▼ To change sort order, click underlined column

#	More Info	Author	Title
> 1		Broecker, Wallace S.,	Finding climate : what past climate changes reveal about the current threat--at counter i
> 2		Brown, Lester Russell,	Plan B 3.0 : mobilizing to save civilization /
> 3		Diner, Terry.	Policy options for reducing CO₂ emissions.
> 4		Archer, David,	Global warming : understanding the forecast /

2. Select **Full View record** (leave all other fields blank) and click **Go**

HUNTER COLLEGE LIBRARIES You are searching: **Hunter** Search | Results List | Se

E-Mail or Save Selected Records

Some commercial e-mail systems may not accept these records.

You have 3 options:

1. send the selected records by e-mail (by entering an e-mail address)
2. save the selected records to disk (by leaving the e-mail blank)
3. export the selected records to RefWorks (by leaving the e-mail blank and selecting **"Full View"** as the format).

Record format: **Full View** ▼

Subject: []

Name: []

Email: []

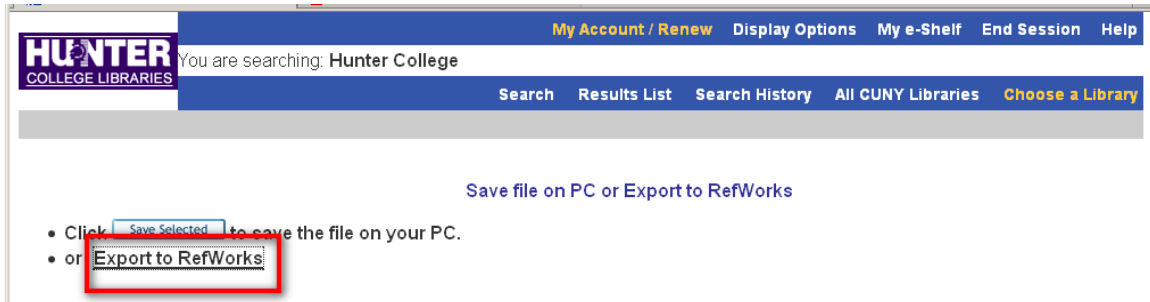
Note: []

Go Clear

For export to RefWorks leave everything else empty. Just click "Go".

CUNY+ is provided by CUNY - Office of Library Services
© 2004 Ex Libris

3. Click **Export to RefWorks**



(If you don't already have your RefWorks account open, you'll then be prompted to enter your RefWorks login name and password)

4. You will then get confirmation that the reference was downloaded:





Import from City University of New York

[Back to Reference List](#)

Importing references, please wait...

*

Import completed - 1 reference imported

[View Last Imported Folder](#)

[View Log](#)