Guide to creating links to articles and other items licensed by Hofstra University Library

Library support is available with assistance in any stage of this process -- from identifying the availability of full-text, to locating and constructing a URL, or in adding links to a Blackboard site.

To create stable links to licensed e-resources that Hofstra faculty, staff, and students can access on- or off-campus, follow these steps:

**Locate:** Use [Journal Finder](https://journalfinder.hofstra.edu) to locate the article you wish to link and the database where it is included. Then use the examples below to choose the respective database and identify the article's stable URL or DOI (Digital Object Identifier). If a resource is not included in Journal Finder or ebrary, creating links to e-content is probably not possible.

**Combine:** Combine the Hofstra proxy prefix with the stable URL or DOI. The proxy prefix allows Hofstra faculty, staff, and students to access licensed e-resources from off-campus (using their Hofstra username and password).

```plaintext
https://ezproxy.hofstra.edu/login?url=
```

**Paste:** Copy and paste the hybrid URL into your documents, e-mail, or course page. The final version will have two "http://"s, as shown below:

```plaintext
```

Please note that links to Factiva or LexisNexis are NOT PERSISTENT, i.e. (the URL for a specific article does not remain the same from day to day). Contact Sarah McCleskey, Head of Access Services, at [Sarah.E.McCleskey@hofstra.edu](mailto:Sara.E.McCleskey@hofstra.edu) or 516-463-5076 for assistance.

Examples for Commonly Used Databases can be found on the following pages.
Academic Search Premier, Business Source Premier, PsycARTICLES and other EBSCO databases

1. Perform search.
2. On the right side of the page, click on the Permalink button.
3. A popup box will contain the stable URL. Copy and paste this URL into your documents, e-mail, or course page.
4. Add the Hofstra proxy prefix.

Result:


1. Perform search.
2. Locate article abstract and DOI.
3. Construct the URL using http://dx.doi.org/ + DOI on the abstract page.
4. Add the Hofstra proxy prefix.

Result:


American Chemical Society Web Editions

1. Locate item abstract.
2. Click “Permalink” and copy the URL in the pop-up box.
3. Add the Hofstra proxy prefix.

Result:


https://ezproxy.hofstra.edu/login?url= http://dx.doi.org/10.1021/bi102019c

1. Perform search.
2. Click on the article title.
3. Copy the URL that appears in the window of the abstract. This contains the DOI.
4. Add the Hofstra proxy prefix.

Result:


CQ Researcher, CQ Weekly

1. Locate article.
2. Click on article title to open article in a new window.
3. Scroll to bottom of article and copy "Document URL."
4. Add Hofstra proxy prefix


1. Locate title in ebrary.
2. Click on title.
3. Copy and paste URL from address bar into your document, email or course page.
4. Add the Hofstra proxy prefix.

Result:


Education Full Text, Art Full Text, and other Wilson databases

1. Perform search for full-text article.
2. Click article title.
3. Scroll to bottom of record to Persistent URL.
4. Click to copy the HTML or PDF link.
5. Copy the link that appears in the pop-up box.
6. Add the Hofstra proxy prefix.

Locate article and click on article title.

Scroll to bottom of record to Persistent URL. Click to copy the HTML or PDF link.

Copy the link that appears in the pop-up box. Add the Hofstra proxy prefix.

Result:


https://ezproxy.hofstra.edu/login?url=http://vnweb.hwwilsonweb.com/hww/jumpstart.jhtml?recid=0bc05f7a67b1790e8c9a0dae6469063dc0b18bcceb31d6653e98f2052c9c425806569804ced83606&fmt=P

Rev 6/2011 SMc
1. Locate article.
2. On citation page, make sure full text is available.
3. Scroll to bottom of record to article URL and copy it.
4. Add Hofstra proxy prefix.

**Result:**


Health Reference Center Academic, Literature Resource Center, Academic One File, and other Gale databases

1. Locate article.
2. Click on Bookmark.
3. Copy Bookmark URL.
4. Add Hofstra proxy prefix.

Locate article. Click on Bookmark.

Copy Bookmark URL. Add Hofstra proxy prefix.

Result:


Testing Causality in the Association Between Regular Exercise and Symptoms of Anxiety and Depression


https://ezproxy.hofstra.edu/login?url=http://archpsyc.ama-assn.org/cgi/content/abstract/65/8/897
1. Select resources, perform search.
2. From results screen, copy and paste Stable URL into your documents, course page, or Web page.
3. Add the Hofstra proxy prefix.

Result:


1. Identify resource.
2. From results screen, choose Abstract.
3. On the Abstract page, choose Copy Link.
4. A pop-up box will show the stable URL.
5. Add the Hofstra proxy prefix.

Choose Abstract.

Choose “Copy link;” a pop-up box will show the stable URL.


Rewriting the African diaspora: Beyond the Black Atlantic

Paul Tiymbe Zeleza

Abstract

This essay argues that despite the growing popularity of diaspora studies, our

Result:


Project Muse

1. Perform search.
2. Mouse over Access article in PDF. The URL will appear in the bottom left corner of the screen.
3. Copy URL into your documents, e-mail, or course page.
4. Add the Hofstra proxy prefix.

Arethusa
Volume 39, Number 3, Fall 2006
Special Issue: Ennius and the Invention of Roman Epic
Guest Editor: Brian W Breed and Andreola Rossi

Contents

Rossi, Andreola. 1963-
Breed, Brian W.
• Introduction: Ennius and the Traditions of Epic
[Access article in HTML] [Access article in PDF]
Subject Headings:
○ Ennius, Quintus. Annales
○ Epic poetry, Latin -- History and criticism.

Goldberg, Sander M.
• Ennius after the Banquet
[Access article in HTML] [Access article in PDF]
Subject Headings:
○ Ennius, Quintus. Annales

Sciarrino, Enrica.
• The Introduction of Epic in Rome: Cultural Thefts and Social Contests
[Access article in HTML] [Access article in PDF]
Subject Headings:
○ Ennius, Quintus. Annales
○ Epic poetry, Latin -- History and criticism.
○ Epic poetry, Latin -- Greek influences.

Result:


1. Locate article, make sure full-text is available.
2. Click Full Text (PDF).
3. Click Begin manual download.
4. Copy and paste URL from PDF address bar.
5. Add Hofstra proxy prefix.

Result:


https://ezproxy.hofstra.edu/login?url=http://crj.sagepub.com/content/8/3/317
1. Perform search.
2. Click article title.
3. Construct the URL using http://dx.doi.org/ + DOI at the top of the screen.
4. Add the Hofstra proxy prefix.

Click article title.

Construct the URL using http://dx.doi.org/ + DOI at the top of the screen. Add the Hofstra proxy prefix.

Result:

