USING A CITATION TO FIND THE FULL ARTICLE

In this tutorial, you will learn how to use a citation to find the full article in Scholar OneSearch. The citation we’ll be using today is in APA format, but you can follow similar steps to find the full text in any citation style.
In general, you will be able to put the article's title into Scholar OneSearch and access the full text, but sometimes that may not work. This tutorial will show you another method to finding the full text if that doesn’t work for your article.

First, attempt to read citation. To find our full text article, we are going to start by using the Journal name and the year the article was published, followed by the volume/issue information, and finally the article’s title to find the full article.
Start by using the Journal name. From the library’s home page, library.northeastern.edu, we can use the E-Journals A-Z list to first find the journal we are looking for.
Click and type in ‘Journal of Integrative Plant Biology’.
When we've found the correct journal, we can click on the journal title to see all the ways this journal is accessible. Under 'View Online', I can see that we are able to access this journal's content through two different providers. Note the year from which each link is available and any restricting information, such as under the EBSCO link, which notes that the most recent one year of the journal is not available. Our article is from 2010, so we can choose either of these links.
Next, we will use the volume/issue information from our citation to find the correct issue of the journal. Our article is in volume 52, issue 8. Most journal homepages will look different, but you will usually look for a link that says Browse or View All Issues. In this case, we see ‘Browse' followed by ‘All Issues'.
The links on the side of the page let us look at all the volumes. Select ‘2010-Volume 52’.

Then, select issue 8. This will show all of the contents from this particular issue of the journal.
We can now scroll through to find our article using the title, “Computational Biology Approaches to Plant Metabolism and Photosynthesis: Applications for Corals in Times of Climate Change and Environmental Stress”.

It is close to the top of the page, so we don’t have to scroll far. I can either click on the article title to open up the full page, or on any of the links below to see the abstract, full text, PDF, etc.
ASK A LIBRARIAN

library.northeastern.edu/ask