Problem: You find an interesting article and want to find more articles like it.
One Solution: You can search the Web of Science database to find articles that have used that article as part of their research—to find articles that have cited that article.

Sample article:


Your first step is to see if the article is in Web of Science. (Please note that none of the articles in this database have the full text, but you may be able to link to the full text with the SFX button.)

Go to Quick Links and choose Web of Science.
Sample search:

dysarthria in Topic
Palmer R* in Author

Click the Search button
You’re lucky! The article is listed. Click on the title:

This article has the note Times Cited: 6 in the blue, right-hand column. You may click on the number 6 or on the link view all 6 citing articles to see those citations listed.

NOTE: You may also click on Cited References: 16 to view citations for the articles that the author cited.
You will see a list of articles. You may click on the title of an article for more information. For example, click on the article by Kitzing.

If you want to read the article by Kitzing, you may click on the **SFX Full Text** button to see if the full text is available in another database or perhaps in print in the Cornette Library. You may also view the articles that cite the article written by Kitzing.
Since there could be similar articles that did not cite the article by Palmer, there is another option available to you. Look again at the information on the article by Palmer. To get back to the article you can either:

▶ Click on the back arrow until you see the article by Palmer
▶ Click on Return to Web of Science

Now you see the first article you searched, the article by Palmer. Look again at the blue column on the right-hand side of the page. You may see a link to view related records. If so, click on the link.
Instead of the 6 articles that cited the Palmer article, now you see 1,176 articles that have some relation to the Palmer article. Make sure the Sort by option is by Relevance—so you can see the best articles listed first.

You can explore the list for an article that interests you. Click on its SFX Full Text button to see if it is available in full text in another database.