

# Locating the Full Text of an Article

There are several ways to access the full text of an article using the citation or the title. Let's walk you through the process.

**Step 1** Does the citation have a DOI?

[3] Patel, Z.S., Brunstetter, T.J., Tarver, W.J., Whitmire, A.M., Zwart, S.R., Smith, S.M., et al. 2020. Red risks for a journey to the red planet: The highest priority human health risks for a mission to Mars. *NPJ Microgravity* 6:33. doi: 10.1038/s41526-020-00124-6 ← *TIP: This is where the DOI is located in a citation.*

**Yes** Proceed to Step 2

**No** Proceed to Step 3

**Step 2**

Add this prefix to your DOI <https://doi.org/> so it looks like this:

<https://doi.org/10.1038/s41526-020-00124-6>

Then enter it into your browser. Check to see if you have full text available.

Do you have access to the article now?

**Yes** Yay!



**No** Proceed to Step 3

**Step 3**

Try entering the article title with quotation marks around it into the [Libraries Quick Search](#) box on the homepage.

[3] Patel, Z.S., Brunstetter, T.J., Tarver, W.J., Whitmire, A.M., Zwart, S.R., Smith, S.M., et al. 2020. Red risks for a journey to the red planet: The highest priority human health risks for a mission to Mars. *NPJ Microgravity* 6:33. doi: 10.1038/s41526-020-00124-6 ↑ *TIP: Here is where the article title is in the sample citation.*

Do you have access to the article now?

**Yes** Yay!



**No** Proceed to Step 4  
(next page)

# Locating the Full Text of an Article

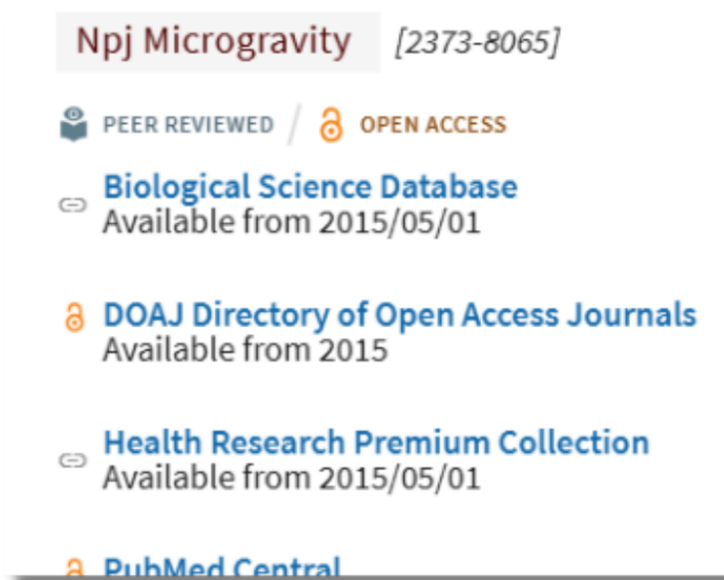
## Step 4

Check to see if the Libraries has access to this journal electronically. Go the Libraries “eJournals” page from the homepage and enter the journal title into the search box.

[3] Patel, Z.S., Brunstetter, T.J., Tarver, W.J., Whitmire, A.M., Zwart, S.R., Smith, S.M., et al. 2020. Red risks for a journey to the red planet: The highest priority human health risks for a mission to Mars. NPJ Microgravity 6:33. doi: 10.1038/s41526-020-00124-6

*TIP: Here is the journal title in our sample citation.*

Here is an example of the search results from eJournals. It shows that we have access to this journal in several databases and open access locations. Click on any of the databases and enter the title of the article.



If eJournals showed access to the journal you’re looking for, were you able to locate access to the article now?

**Yes**

Yay!



**No**

You can request the article through Get it For Me [tx.ag/GIFM](https://tx.ag/GIFM)

OR

You can try *one last option* to see if we have it in print.

Proceed to Step 5

*(next page)*

# Locating the Full Text of an Article

**Step 5** Search the Libraries Catalog using the title of the Journal.

[3] Patel, Z.S., Brunstetter, T.J., Tarver, W.J., Whitmire, A.M., Zwart, S.R., Smith, S.M., et al. 2020. Red risks for a journey to the red planet: The highest priority human health risks for a mission to Mars. NPJ Microgravity 6:33. doi: 10.1038/s41526-020-00124-6

*TIP: Here is the journal title in our sample citation.*

Sometimes you'll find that we do have the print journal in the library and you can find it and make a copy:

Holdings Description Similar Items Staff View

Evans: Library Stacks

Call Number: ML1 .I59  
Map it

Notes: Subscription cancelled.

Library Owns: ML1 .I59 (v.42-47 (1987/1988-1992/1993); v.48:no.1-8 (1993/1994:Nov.-Mar.))

Sometimes you'll see we have the journal but it's located in remote storage. Don't worry, we can get it for you! Simply request it through the "Get it" button:

Holdings Description Similar Items Staff View

Remote Storage

Call Number: Shelved by Title

Library Owns: Shelved by Title (v.8:no.2(1989:May/July)-v.26(2007/2008); v.29(2010)-v.69(2022))

Call Number	Status	Get it
Shelved by Title v.8:nos.2-3 1989/1990	Available	Get It: 4 days

Do you have access to the article now?

Yes

Yay!



No

I've requested it through GIFM (Get It For Me) and should have it soon!

