

Finding Specific Journal Articles

There are three main places where you can try to locate specific journal articles:

1. [Primo \(the library search tool\)](#)
2. [A to Z tool](#)
3. [Google Scholar](#)

1. Primo Search

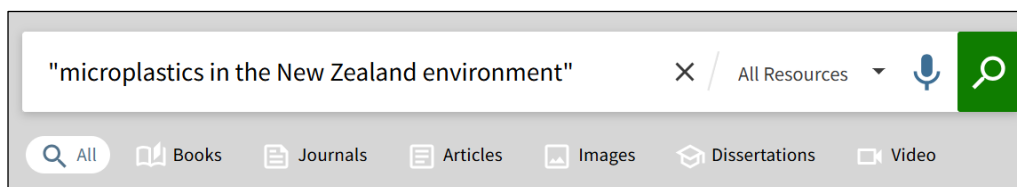
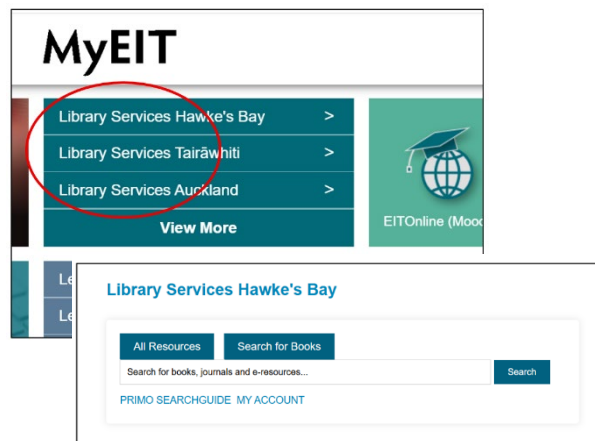
1.1. Access

Library Services on myeit.eit.ac.nz

1.2. Search

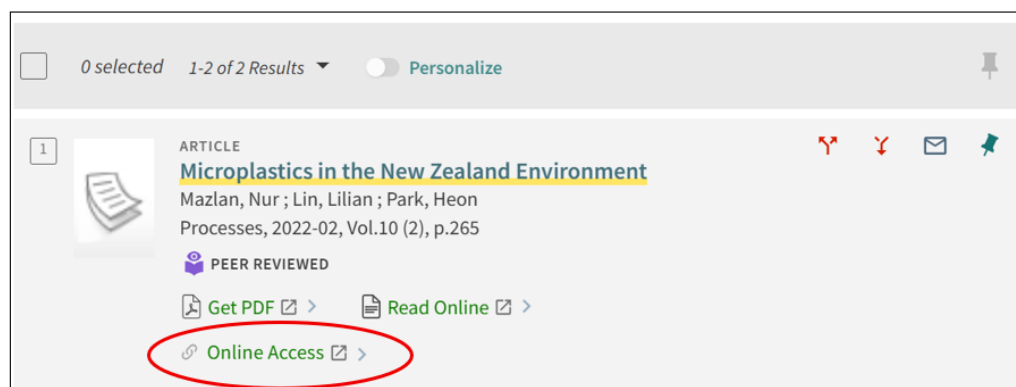
Searching for the article title is usually sufficient.

Enclosing it in speech marks will search for the exact title rather than separate words.



1.3. Article Access

If Primo finds your article, there should be a link to access the full text.



You will be prompted to enter your EIT username and password if you are off campus before accessing the database where the article is located.

The image shows two screenshots. The left screenshot is the EIT Library Online Databases (Off Campus Access) login page. It features the EIT logo and 'HAWKE'S BAY' text. Below the header, it says 'EIT Library Online Databases (Off Campus Access)' and 'Please enter your EIT Username and Password below'. There are input fields for 'Username:' and 'Password:', and a 'Login' button.

The right screenshot is a ProQuest article page. The header includes the ProQuest logo and 'Te Pukenga – EIT Business Division – Eastern Institute'. A search bar is present with the text 'Enter search terms...'. The article title is 'Microplastics in the New Zealand Environment' by Mazlan, Nur Atifah; Lin, Lilian; Park, Heon E. The page includes a 'Full text' button, a 'PDF' button, an 'Abstract/Details' button, a 'References' button (with a '60' count), a 'Cited on Web of Science' button (with an '8' count), and a 'With shared references' button (with a '564' count).

2. A to Z (SFX)

This library tool allows you to search for journals to see if we have access to them via the library databases.

2.1 Access

Via the database page accessible through MyEIT

https://www2.eit.ac.nz/library/library_subject_databases.html

The image shows two screenshots from the MyEIT website. The left screenshot is a navigation menu with the 'MyEIT' logo at the top. The menu items are 'Library Services Hawke's Bay', 'Library Services Tairāwhiti', 'Library Services Auckland', and 'View More'. The 'View More' button is circled in red.

The right screenshot is a 'Database List - Alphabetical' page. It has a 'Subject Guides' tab and a 'Databases' tab. Below the tabs are two search boxes: 'Find by Subject' and 'Find by Database Title'. The 'Database List - Alphabetical' section shows a list of letters 'A B C D E G H I J L M N O P S T U V'. The 'A-to-Z (SFX)' link is circled in red. Below it, there is a description: 'Provides access to electronic journals available from full-text databases and publishers. Search by journal title'. Further down, there is a link for 'A+ Education (Informit)' with a description: 'A+ Education covers curriculum, educational research, information science, librarianship, management, policy training and is produced by the Cunningham Library at the Australian Council for Educational Research (ACER)'.

2.2 Search

Search for the name of the journal, not the article title.

Selecting *Starts with* will help if the journal name contains common words.

Enter title or ISSN
processes X Contains Starts with

Browse by subject Browse by provider

RESET SEARCH

If access is available via the library databases, they will be listed in the results.

Check whether the date you require is covered. Different databases will have different date ranges.

☰ 1 Results

Processes [2227-9717]

PEER REVIEWED

Full text available via Gale Academic OneFile
Available from 2021/07/01 volume: 9 issue: 7

Full text available via ProQuest Central
Available from 2013/03/01 volume: 1 issue: 1

2.3 Article Access

If off campus, you will first be prompted

for your EIT username and password.

Once in the database, there should be

options to either search for the article

title or select the appropriate year and

volume/issue.

Processes⁶

Basel: MDPI AG

Search within this publica Advanced Search

Open access.

Full text coverage 2013 (Vol. 1, no. 1) - present

Citation/Abstract coverage 2013 (Vol. 1, no. 1) - present

More publication information

Choose an issue to view

2026 > 2026; Vol. 14 (6) Show issue contents

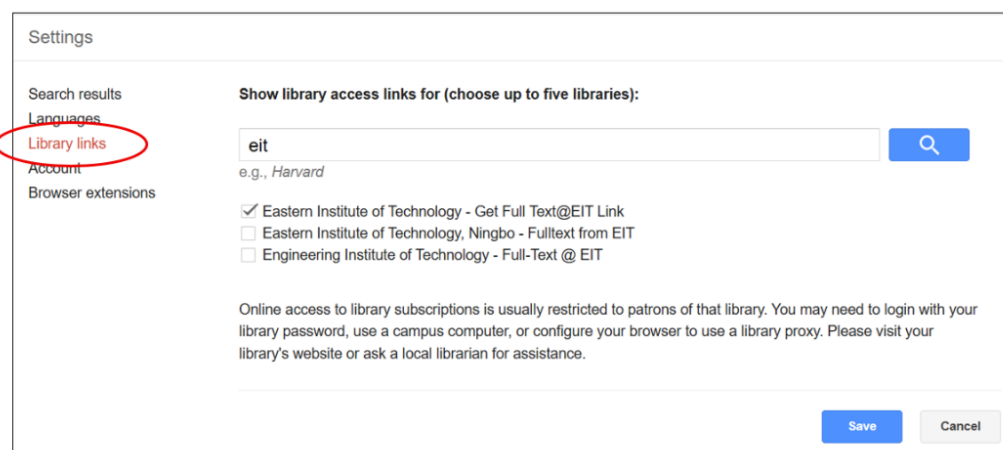
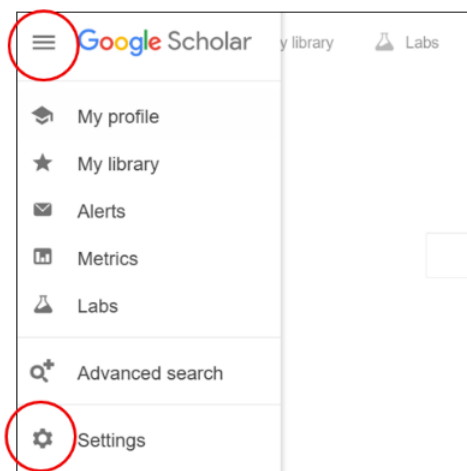
3. Google Scholar

3.1. Access and Settings

scholar.google.com

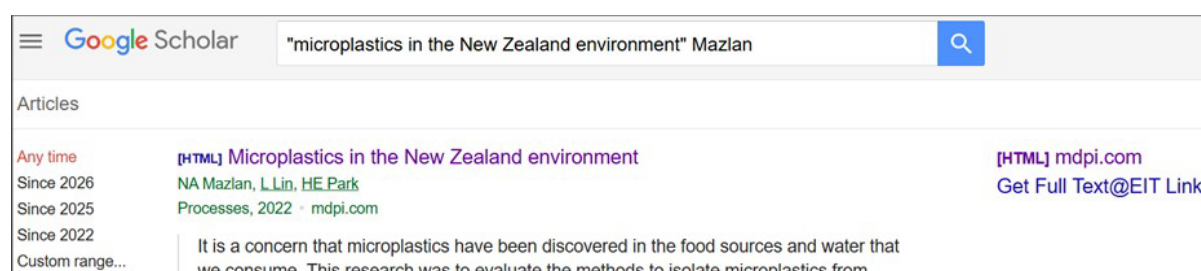
If off campus, go to:

- i. Menu
- ii. Settings
- iii. Library Links
- iv. Search for EIT and save



3.2 Search

Searching for the title of the article enclosed in speech marks is normally enough. You could include some extra information, such as an author's surname, if you are getting too many results.



Articles

Any time
Since 2026
Since 2025
Since 2022
Custom range...

Sort by relevance
Sort by date

Any type
Review articles

include patents

[HTML] [Microplastics in the New Zealand environment](#)
NA Mazlan, L Lin, HE Park
Processes, 2022 · mdpi.com

It is a concern that microplastics have been discovered in the food sources and water that we consume. This research was to evaluate the methods to isolate microplastics from organisms and how much of the environment of New Zealand (NZ), which is one of the least polluted countries, is contaminated by microplastics. New Zealand green-lipped mussels (*Perna canaliculus*) are considered to be an important product in the NZ food industry. For this reason, the existence of microplastics in these were investigated.

SHOW MORE ▾

☆ Save 📄 Cite Cited by 11 Related articles All 6 versions 🔗

[HTML] mdpi.com
Get Full Text@EIT Link

3.3 Article Access

- Hopefully, there will be links to the right:
 - *Get Full Text@EIT* indicates that it is available in one of the databases EIT subscribes to. If this option is not available, or it does not work, there may be another link to try.
- You can also check the other versions provided by Scholar to see if the article is available elsewhere.

least polluted countries, is contaminated by microplastics. New Zealand green-lipped mussels (*Perna canaliculus*) are considered to be an important product in the NZ food industry. For this reason, the existence of microplastics in these were investigated.

SHOW MORE ▾

☆ Save 📄 Cite Cited by 11 Related articles All 6 versions 🔗

- Clicking the article title typically goes to the publisher's website, and the article is likely to be behind a paywall, but sometimes they provide open access.

If none of the above options work, use the library interloan form to request a copy:

https://www2.eit.ac.nz/library/library_interloan_form.html