

Additional Information

How to search and access articles at the University of Osaka Libraries

Searching articles by DOI number

When you have DOI number of the article you want, you can search it easily.

DOI : ex: [10.1289/ehp.1003396](https://doi.org/10.1289/ehp.1003396)



The University of Osaka Libraries Website

<https://www.library.osaka-u.ac.jp/en/>

大阪大学 Full Text Finder

記事

Risks and Benefits of Consumption of Great Lakes Fish

出版社: Environmental Health Perspectives, 2012, 120巻
著者: Turyk, Mary E.; Bhavsar, Satyendra P.; Bowerman, Miriam; 後4
ISSN: 0091-6765
アイテム識別子: 10.1289/ehp.1003396 (DOI)

お探しのものではありませんか? [条件を指定して検索する](#)

大阪大学で利用できるを探す

Web上でフルテキストにアクセスする (学内者限定) Access the Full Text (UOsaka members only)

ProQuest Central で Environmental Health Perspectives を見る 2004-01-01 - 2012-12-31

1 DOAJ: Directory of Open Access Journals で Environmental Health Perspectives を見る 1972-01-01 - 現在

オープンアクセス・フリータイトル | Open Access or Public Access

1 PubMed Central (PMC) で Environmental Health Perspectives を見る 1972-01-01 - 現在

オープンアクセス・フリータイトル | Open Access or Public Access

1 Europe PubMed Central で Environmental Health Perspectives を見る 1972-01-01 - 現在

オープンアクセス・フリータイトル | Open Access or Public Access

Searching articles by PMID (PubMed)

Review > Environ Health Perspect. 2012 Jan;120(1):11-8. doi: 10.1289/ehp.1003396.
Epub 2011 Sep 23.

Journal Title, Volume

Risks and benefits of consumption of Great Lakes fish

Mary E Turyk ¹, Satyendra P Bhavsar, William Bowerman, Eric Boysen, Milton Clark, Miriam Diamond, Donna Mergler, Peter Pantazopoulos, Susan Schantz, David O Carpenter

Affiliations + expand

PMID: 21947562 PMCID: PMC3261933 DOI: 10.1289/ehp.1003396

PMID

See PMC article

PubMed Search results

Abstract

Background: Beneficial effects of fish consumption on early cognitive development and cardiovascular health have been attributed to the omega-3 fatty acids in fish and fish oils, but toxic chemicals in fish may adversely affect these health outcomes. Risk-benefit assessments of fish

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For users of the biomedical database **PubMed**, here is an example of a search result screen.

At the top, you can see the journal title, volume, and issue where the article was published.

The DOI, which we explained earlier, is also shown on the right. This time, however, we will use a different type of ID.

In the middle of the page, you will find **PMID**, which is PubMed's unique identifier for each article.

Please note down this PMID for later use.

Searching articles by PMID (Library Website)

When you have PMID (PubMed ID) of the article you want, you can search it easily.



The University of Osaka Libraries Website

<https://www.library.osaka-u.ac.jp/en/>

大阪大学 Full Text Finder



The search procedure is almost the same as with DOI.

On the Library website, open the **“E-Journals/E-Books”** tab and select **“Search by PMID.”**

This time, enter the PMID in the search box and run the search.
You will then be able to check both electronic and print holdings.
For PubMed users, PMID is a very convenient identifier.