

【2nd Section】

How to search and get articles in Osaka University Library

Main Library, Osaka University
November 2020

Table of contents : 2nd section

1) How to search articles

- About databases
- About Discovery Service
- Off campus access to databases

2) How to get articles

- Check availability in Osaka University
- Find and use printed journals
- Request photocopy delivery

How to search articles

How to access database

大阪大学附属図書館
OSAKA UNIVERSITY LIBRARY

Find Research Use About Us Four Libraries

Quick Search

Catalogue E-Journals E-Books **Databases** Discovery

Popular Databases

Subject

Source Type

Show all databases

Osaka University Library Website

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

Subject

- General Fields
- Literature & Language
- Philosophy & Psychology
- History & Geography
- Art
- Law & Politics
- Economics & Business
- Society & Education
- Folklore & Anthropology
- Mathematics & Physics & Information Science
- Chemistry
- Biology
- Medicine & Nursing
- Others

Source type

- Journal Articles
- Books
- Encyclopedias & Dictionaries
- Newspaper Articles
- Laws & Precedents
- Parliamentary Publications
- Business Information
- Patents
- Fact Data
- Evidences
- Indicators
- Others

You can refine database list by subject and/or source type.

Examples of databases

| Subject | Database |
|------------|--|
| General | Scopus, Web of Science CiNii Articles (for Japanese articles) |
| Chemistry | SciFinder, Reaxys |
| Medicine | MEDLINE |
| Psychology | PsycInfo |
| Economics | EconLit |
| Sociology | SocIndex |
| Pedagogy | ERIC |

Databases for all fields : Scopus & WoS

- Contents relatively more selective than Scopus

- has strict and clear selection criteria (e.g. the journal has a contation of many highly cited articles)

- Cited references 1900 to present

Scopus

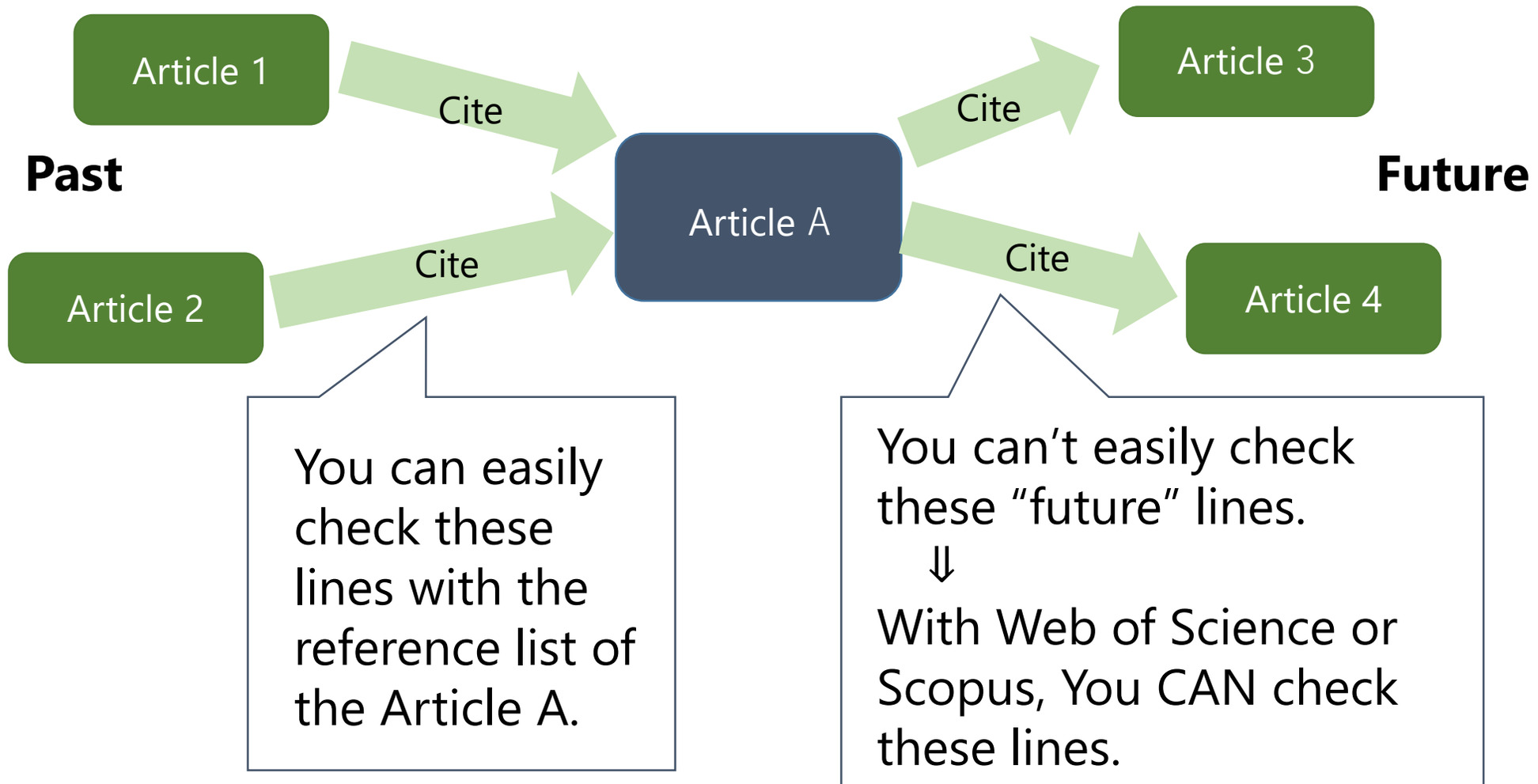
Web of Science

- Contents relatively less selective than Web of Science

- also has clear selection criteria like Web of Science

- Cited references 1970 to present

About Cited References



About Discovery Service



The screenshot shows the Osaka University Library website. At the top left is the logo and name: 大阪大学附属図書館 (OSAKA UNIVERSITY LIBRARY). A dark blue navigation bar contains links for Find, Research, Use, About Us, and Four Libraries. Below this is a banner image of a library interior with a green callout box that says "Enter your keywords here!". Under the banner is a menu with links for Catalogue, E-Journals, E-Books, Databases, and Discovery (which is highlighted with a green box). Below the menu is a search bar with the placeholder text "keywords" and a "SEARCH" button. At the bottom, there are two links: "Advanced search (Discovery Service)" and "How to access e-resources".

Osaka University Library Website

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

You can search across

- Library Catalogue (OPAC)
- many databases

all at once !

Use the appropriate tool for your purpose

Subject
Database

Database
For all fields

Discovery
Service



- high level of search ability
e.g.) thesaurus search
- can filter out search noises
↔
- may miss interdisciplinary articles

- can search across articles for all
subject fields
↔
- can't use specialized search like
using thesaurus

Off campus access to databases



Off Campus Access

You can access e-resources (e-journals, e-books and databases) that Osaka University subscribes from home or business trip destinations. When you are within the campus of Osaka University, please use e-resources by clicking each tab of "E-Journals", "E-Books" and Databases on Library's website.

Access to e-journals / e-books

Access to databases

E-Resource List

search by title

Starts with Contains Exact

▶ [Advanced search \(E-Resource List\)](#)

If the title you need is available for off-campus access, authentication screen will appear. After

Some databases are available off-campus via the following link through user authentication by Osaka University Personal ID.

- [ACM Digital Library](#)
- [AnthroSource](#)
- [CINAHL Plus](#)
- [CiNii Articles](#)
- [Cochrane Library](#)
- [EconLit](#)
- [Eighteenth Century Collections Online \(ECCO\)](#)

Osaka University Library Website

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

How to get articles

Main Library, Osaka University
November 2020

Click the "Osaka U" icon

To access the full text, click on the  icon.

1. The **detection** and **significance** of **cystic fibrosis transmembrane** conductance regulator gene promoter mutations in Chinese patients with congenital bilateral absence of the vas deferens.



Academic
Journal

(English) ; Abstract available. By: Bai S; Du Q; Liu X; Tong Y; Wu B, Gene [Gene], ISSN: 1879-0038, 2018 Sep 25; Vol. 672, pp. 64-71; Publisher: Elsevier/North-Holland; PMID: 29864494

Subjects: Cystic Fibrosis Transmembrane Conductance Regulator genetics; Infertility, Male genetics; Male Urogenital Diseases genetics; Vas Deferens abnormalities; Male



Check availability by using E-Resource List

Osaka University E-Resource List

Your Citation

Title: The detection and significance of cystic fibrosis transmembrane conductance regulator bilateral absence of the vas deferens
Author: Bai ,Song
Source: Gene (Amsterdam)
ISSN: 0378-1119 **Year:** 2018
Volume: 672 **Page:** 64-71

Availability in Osaka University

Full Text

Full text available via **Elsevier ScienceDirect Journals Complete**

Year: Volume: Issue: Start Page: **GO**

Available from 1976 volume: 1 issue:1 until 2018/12/30 volume: 679



If the article is available online, the access information is displayed. By clicking "GO", you will access the full text of the article.

Holding information

Osaka University Library Online Catalog **GO**

1件見つかりました。

Gene[03781119]

| 配架場所 | 所蔵巻次 |
|------|--------------------------|
| 総合図 | 16-85,302-322〔1981-2003〕 |
| 生命図 | 1-532〔1977-2013〕 |

If the article is available as printed journal, the holding information is displayed. By clicking "GO", you can check Osaka University Online Catalog [OPAC] for details.

ILL

Request document via **ILL** **GO**

This is a service to order documents from other universities (fee-charging).

Please be sure to check if journals or books are available in Osaka University before sending a request.

From here, you can order photocopy delivery.

How to find and use printed journals

1  Scholarly Journals

Recruitment characteristics of nerve fascicles stimulated by a multigroove electrode.

Koole, P; Holsheimer, J; Struijk, J J; Verloop, A J; National Library of Medicine **IEEE transactions on rehabilitation engineering : a publication of the IEEE Engineering in Medicine and Biology Society** 巻 5, 号 1, (March 1997): 40-46

書誌情報/抄録  被引用文献 (1)

Unavailable Online

There is some holding information. Please click on "Go" button for details.

Osaka University E-Resource List

Your Citation

Title: Recruitment characteristics of nerve fascicles stimulated by a multigroove electrode.
Author: Koole P
Source: IEEE Transactions on Rehabilitation Engineering
ISSN: 1063-6528 Year: 1997
Volume: 5 Number: 1 Page: 40

Availability in Osaka University

Full text

No full text available online:
1. See the search result of "Osaka University Library Online Catalog" below to check if the item is available in print form.
2. If no items are available, ask a librarian.
You can also request the item(s) from other universities via "ILL" below if you belong to Osaka University.

Holding information

Osaka University Library Online Catalog 

1件見つかりました。

IEEE transactions on rehabilitation engineering[10636528]

| 配架場所 | 所蔵巻次 |
|------|-----------------|
| 総合図 | 1-8 (1993-2000) |
| 生命図 | 2-4 (1994-1996) |

How to find and use printed journals

<Journal>

IEEE transactions on rehabilitation engineering

Volumes(year) Vol. 1, no. 1 (Mar. 1993)-v. 8, no. 4 (Dec. 2000)

Publisher New York, N.Y. : Institute of Electrical and Electron

Year c1993-2000

Size v. : ill. ; 28 cm

Language English

ID 3002001060

NCID AA10898885 [CiNii](#)

Online [IEEE Transactions on Rehabilitation Engi](#)

Hide holding list

Please click volumes for more details.

| Location | Volumes | Year | Call No. | Comment |
|-----------------------|---------|-----------|----------|---------|
| Main Library | 1-8 | 1993-2000 | | |
| Life Sciences Library | 2-4 | 1994-1996 | | |

Check the holding library

Check available volumes and locations

※ Some titles are shelved separately.

| | | |
|---------------|--|-----------|
| 3-4 | Main Lib.- Automated Retrieval System (ARS) | 1995-1996 |
| 1(1-4),2(1-4) | Main Lib.- Automated Retrieval System (ARS) | 1993-1994 |

If the journal you need is held in the library in another campus...

<Journal>

Biochemische Zeitschrift

Volumes(year) 1 (1906)-346 (1967)

Publisher Berlin : Springer

ID 3001058312

NCID AA00564577 

 Hide holding list

| | B & W (per sheet) | Color (per sheet) | Delivery time |
|--------------------|----------------------|----------------------|------------------|
| Public expense | 10 yen | 50 yen | 1-3 weekdays |
| Private expense | 25 yen | 65 yen | |

Please click volumes for more details.

| Location | Volumes | Year | Call No. | Comments | Copy |
|-----------------------|---|-----------|----------|----------|---|
| Main Library | 257-277,279-301,303-304,306-346 | 1933-1967 | | |  |
| Life Sciences Library | 2-4,6-70,71(1-3),72(3-6),73-81,82(1-2,5-6),83-90,91(3-6),92-93,95-102,104-105,106(1-3),107-122,125,127-130,132-168,169(1-3),170-301,302(1-4),303-316,317(1-2),318-346 | 1907-1967 | | |  |

※ You may pay at public expenses if you get your professor's permission. Budget code is required.

You can order photocopy delivery

Request photocopy delivery (ILL : Interlibrary Loan)

| B & W (per sheet) | Color (per sheet) | Delivery time |
|----------------------|----------------------|---------------|
| 35-55 yen | 100-200 yen | 2-7 weekdays |

★Shipping cost will be also charged.

You may request photocopy of journal articles that are not owned by Osaka University from other universities.

Applications

- Online via Web Service
- In person at one of the libraries



How to search and get articles in Osaka University Library

Request photocopy delivery (ILL : Interlibrary Loan)

Osaka University E-Resource List

Your Citation

Title: The multiple functions of kinesin-4 family motor protein KIF4 and its clinical potential
Author: Sheng Li
Source: Gene (Amsterdam)
ISSN: 0378-1119 Year: 2018
Volume: 678 Page: 90-99

Availability in Osaka University

Full Text

Full text available via **Elsevier ScienceDirect Journals Complete**

Year: Volume: Issue: Start Page: [GO](#)

Available from 1976 volume: 1 issue:1

Holding information

Osaka University Library Online Catalog [GO](#)

1件見つかりました。

[Gene\[03781119\]](#)

| 配架場所 | 所蔵巻次 |
|------|---------------------------|
| 総合図 | 16-85,302-322 (1981-2003) |
| 生命図 | 1-532 (1977-2013) |

ILL

Request document via **ILL** [GO](#)

This is a service to order documents from other universities (fee-charging).
Please be sure to check if journals or books are available in Osaka University before sending a request.

From here, you can order photocopy delivery.

Please feel free to ask librarians!

Anything about books, literatures or information for your research and study

| | |
|---------------------------------|--------------------------------|
| Main Library (Reference Desk) | sogo-ref@library.osaka-u.ac.jp |
| Life Sciences Library | ls-ref@library.osaka-u.ac.jp |
| Science and Engineering Library | sl-desk@library.osaka-u.ac.jp |
| International Studies Library | ml-cir@library.osaka-u.ac.jp |

★ Training Session Information

On library's website or twitter [@OsakaUnivLib]

About databases or reference management softwares



Learning Supporters (LSs)

LSs are graduate students in Osaka University.

LSs support your studies at Learning Support Desks.

★ Location of Learning Support Desks

4 Libraries

Main Library / Science and Engineering Library

Life Sciences Library / International Studies Library

★ Service Hours

Please check our website.

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



Additional Information

Searching articles by DOI number

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

DOI (permanent ID for academic articles or books etc.)

Quick Search

Catalogue **E-Journals** E-Books Databases Discovery

search by title

Starts with Contains Exact

search by ISSN

[Advanced search \(E-Resource List\)](#)

Osaka University Library Website
<https://www.library.osaka-u.ac.jp/>

Osaka University E-Resource List

Osaka University Library Off Campus Access

English

eJournal eBook **CitationLinker**

1. Fill out this form: (* journal title or ISSN Required)

(*) journal title Starts with Contains Exact

(*) ISSN

year volume **DOI**

article title

2. OR enter a DOI * Digital Object Identifier(DOI)

DOI

3. OR enter a PMID * PubMedID(PMID)

PMID

22

Searching articles by PMID (PubMed)

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

Quick Search

Catalogue **E-Journals** E-Books Databases Discovery

search by title

Starts with Contains Exact

search by ISSN

[Advanced search \(E-Resource List\)](#)

Osaka University Library Website
<https://www.library.osaka-u.ac.jp/>

Osaka University E-Resource List

Osaka University Library Off Campus Access

English

eJournal eBook **CitationLinker**

1. Fill out this form: (* journal title or ISSN Required)

(*) journal title Starts with Contains Exact

(*) ISSN

year volume issue start page

article title

2. OR enter a DOI * Digital Object Identifier

DOI

3. OR enter a PMID * PubMedID(PMID)

PMID

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 Turyk¹, 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

[Free PMC article](#)

PMID

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

PubMed