

---

---

# Let's Enjoy E-Resources !

— How to use library while staying at home —

---

This work is licensed under CC BY 4.0



**Kyoto University Main Library**

*Learning Support Desk*

2021/11/11

# Contents

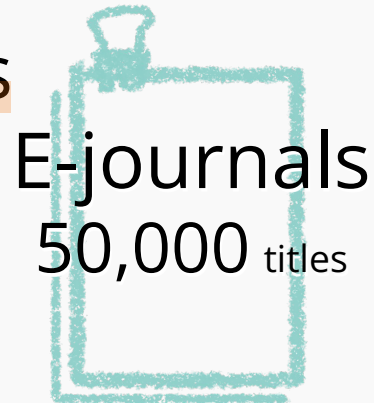
## ➤ How to access e-resources

- Plug-in system



## ➤ Introduce three services

- E-books
- E-journals
- Databases



# How to access e-resources

# INSTALL PLUGIN !

It is **necessary** to install "e-Resources Access Authentication System" for using resources provided by Kyoto University.



# System requirement



Supported

OS

- Windows
- Mac
- Linux

+

Browser

-   
Chrome
-   
Firefox

Not available

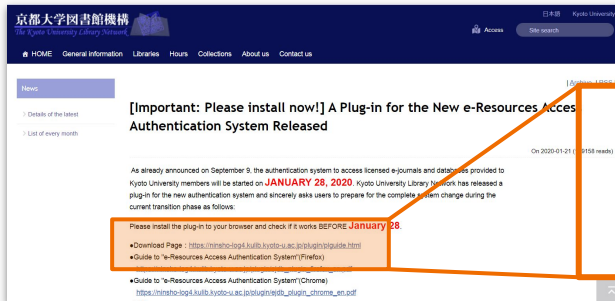


# Set the plugin

1. Search for "*plugin Kyoto University*", or see this page. →

<https://www.kulib.kyoto-u.ac.jp/erdb/13505?lang=en>

2. Select the link depend on your browser



- Guide to "e-Resources Access Authentication System"(Firefox)  
[https://ninsho-log4.kulib.kyoto-u.ac.jp/plugin/ejdb\\_plugin\\_firefox\\_en.pdf](https://ninsho-log4.kulib.kyoto-u.ac.jp/plugin/ejdb_plugin_firefox_en.pdf)
- Guide to "e-Resources Access Authentication System"(Chrome)  
[https://ninsho-log4.kulib.kyoto-u.ac.jp/plugin/eidb\\_plugin\\_chrome\\_en.pdf](https://ninsho-log4.kulib.kyoto-u.ac.jp/plugin/eidb_plugin_chrome_en.pdf)

3. Follow the guide.

# Set the plugin



Active



Inactive

**Activate** the plug-in before use

# Find e-books

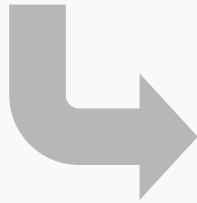
The screenshot shows the KULINE library website interface. At the top, the logo 'kuline' is displayed with '京都大学蔵書検索' (Kyoto University Book Search) and '日本語 | English' options. A search bar contains the text 'COVID-19'. Below the search bar, there are several banners and navigation links. The main search area features a search box with the text 'animal evolution' and a search button. An orange arrow points from the search box to the second step of the instructions. The website also includes a sidebar with navigation options like '図書館を使う' (Use the library) and '蔵書検索' (Book search).

1. Go to **kuline**  
<https://kuline.kulib.kyoto-u.ac.jp/>
2. **Enter keywords** in the search box

# Find e-books

The image shows a library website interface. On the left, there are search filters for language (French, Japanese) and categories (Computer programming, etc.). The main search results list several e-books. The selected item is "Animal evolution : genomes, fossils, and trees" edited by Maximilian J. Telford and D.T.J. Littlewood. The detailed view shows the book's title, editors, and a URL: <https://m.lib.kyoto-u.ac.jp/webopac/EB04526003>. A large orange box highlights this URL with the text "Click here to read the book" and a note "\* The plug-in should be activated". Below the URL, there is a "Link" field containing the URL <http://search.ebscohost.com/login.aspx?direct=true&scope=site&db=nlebk&db=nlabk&AN=299166>. On the right, there is a "Related Information" sidebar with sections for "Related Items" (Series, Classification, Subject) and "Recommended Access".

Choose a book



Click here to read the book

\* The plug-in should be activated



# Find e-books

In case you **cannot** find a nice book,

## ① Rethink keywords

evolution\*

Search for “evolution”, “evolutionary”, ...

water^symposium

Search for materials containing “water” but not containing “symposium”

# Find e-books

In case you **cannot** find a nice book,

## ① Rethink keywords

evolution\*

Search for “evolution”, “evolutionary”, ...

water^symposium

Search for materials containing “water” but not containing “symposium”

## ② Refine your search

The screenshot shows a library search interface. On the left, a sidebar titled "Refine Your Search" is highlighted with an orange border. It contains three sections: "Publication Year" with a list of ranges (2020~2016, 2015~2011, 2010~2006, 2005~2001, 2000~1996) and a "Show more 21 items" link; "Tag" with a list of tags (JGP工学化学分野2017, 特別図書2013, etc.) and a "Show more 4 items" link; and "Subject" with a list of subjects (Evolution, Electronic books, etc.) and a "Show more 45 items" link. On the right, the "Search Results" section shows a list of items, including "2007 9th IEEE International Workshop on...", "2008 10th IEEE International Symposium...", "2009 11th IEEE International Symposium...", "2009 First Workshop on Hyperspectral Image Sensing", "2010 12th IEEE International Symposium...", "2010 2nd Workshop on Hyperspectral Image Sensing", and "2010 International Conference on the Origin...". An orange arrow points from the "Refine Your Search" sidebar to the search results.

year,  
subject,  
language,  
author,  
e.t.c. ...

# Find e-journals

Use online databases  
to find journal articles

e.g. Web of Science

The screenshot shows the Web of Science search results page. The search criteria are '検索項目: トピック: (urban ecology)'. The results are sorted by '並び替え: 日付' and show 10,056 results. The first four results are listed:

1. Global inventory of atmospheric fibrous microplastics input into the ocean: An implication from the indoor origin  
著者名: Liu, Kai; Wang, Xiaohui; Song, Zhanqiu; et al.  
JOURNAL OF HAZARDOUS MATERIALS 巻: 400 記事番号: 123223 発行: DEC 5 2020
2. A new soundscape analysis tool: Soundscape Analysis and Mapping System (SAMS)  
著者名: Liu, Qiankun; Liu, Zhong; Jiang, Jingang; et al.  
APPLIED ACOUSTICS 巻: 169 記事番号: 107454 発行: DEC 2020
3. Landscape Resilience An Examination and Evaluation of Existing Definitions in the Field of Landscape Resilience A Brief Review of Literature  
著者名: Bahrami, Farshad; Hemmati, Morteza  
MANZAR-THE SCIENTIFIC JOURNAL OF LANDSCAPE 巻: 12 号: 50 ページ: 38-45 発行: WIN 2020
4. Characterizing urbanization-induced land surface phenology change from time-series remotely sensed

Each result includes a 'Find Full Text' link and a 'Paperpile' option. The right sidebar shows '結果の分析' and '被引用数' for each result.

# Find e-journals: Web of Science

**Search** Tools ▾ Searches and alerts ▾ Search History Marked List

**Results: 10,050**  
(from Web of Science Core Collection)

You searched for: TOPIC: (urban ecology) ...More

Create an alert

**Refine Results**

Search within results for...

Filter results by:

- Highly Cited in Field (91)
- Hot Papers in Field (3)
- Open Access (3,080)
- Associated Data (152)

Refine

**Publication Years**

- 2020 (897)
- 2019 (1,085)
- 2018 (900)
- 2017 (841)
- 2016 (788)

more options / values...

Sort by: Date **Times Cited** Usage Count Relevance More ▾

1 of 1,005

Select Page Export... Add to Marked List

**1. Internet of Things (IoT): A vision, architectural elements, and future directions**  
By: Gubbi, Jayavardhana; Buyya, Rajkumar; Marusic, Slaven; et al.  
**FUTURE GENERATION COMPUTER SYSTEMS-THE INTERNATIONAL JOURNAL OF ESCIENCE** Volume: 29  
Issue: 7 Pages: 1645-1660 Published: SEP 2013

京大ArticleLinker Find Full Text View Abstract

**2. Global change and the ecology of cities**  
By: Grimm, Nancy B.; Faeth, Stanley H.; Golubiewski, Nancy E.; et al.  
**SCIENCE** Volume: 319 Issue: 5864 Pages: 756-760 Published: FEB 8 2008

京大ArticleLinker Find Full Text View Abstract

**3. Urbanization, biodiversity, and conservation**  
By: McKinney, ML  
**BIOSCIENCE** Volume: 52 Issue: 10 Pages: 883-890 Published: OCT 2002

京大ArticleLinker Find Full Text Free Full Text from Publisher

**4. Urbanization as a major cause of biotic homogenization**  
By: McKinney, ML  
**BIOLOGICAL CONSERVATION** Volume: 127 Issue: 3 Pages: 247-260 Published: JAN 2006

京大ArticleLinker Find Full Text View Abstract

**Analyze Results**  
Citation Report feature not available. [?]

**Times Cited: 4,195**  
(from Web of Science Core Collection)

**Highly Cited Paper**  
Usage Count ▾

**Times Cited: 2,671**  
(from Web of Science Core Collection)

Usage Count ▾

**Times Cited: 1,737**  
(from Web of Science Core Collection)

Usage Count ▾

**Times Cited: 1,555**  
(from Web of Science Core Collection)

Usage Count ▾

京大ArticleLinker Find Full Text

# Find e-journals: Article Linker

京都大学図書館 Article Linker  
Kyoto University Libraries Article Linker

京都大学図書館機構 | 電子ジャーナルリスト |  
京大ArticleLinkerとは?


You are looking for English

Internet of Things (IoT): A vision, architectural elements, and future directions

Author: Gubbi, Jayavardhana  
Journal: Future generation computer systems  
ISSN: 0167-739X  
Date: 2013  
Volume: 29 Issue: 7 Start Page 1645-1660  
DOI: 10.1016/j.future.2013.01.010

[Edit Citation](#)

[Email](#) [Export](#)



[Full Text Online](#) from ScienceDirect Freedom Collection 2020 ⓘ ▲  
[Browse Journal](#)  
1995 - present  
View [terms of use](#) for the above results.

[Show more](#)

**Click here to read the full text**  
\* The plug-in should be activated

Still need help? [help?](#)

Search Free Full-text via Online  
Google Scholar

# Find e-journals: Article Linker

京都大学図書館 Article Linker  
Kyoto University Libraries Article Linker

京都大学図書館機構 | 電子ジャーナルリスト |  
京大ArticleLinkerとは?

You are looking for English

Internet of Things (IoT): A vision, architectural elements, and future directions

[Edit Citation](#)  
[Email](#) [Export](#)

**Author:** Gubbi, Jayavardhana  
**Journal:** Future generation computer systems  
**ISSN:** 0167-739X  
**Date:** 2013  
**Volume:** 29 **Issue:** 7 **Start Page:** 1645-1660  
**DOI:** 10.1016/j.future.2013.01.010


**Still need help? ▲**

**Search Free Full-text via Online**  
Google Scholar  
[By Article Title](#) [By 1st Author](#)  
IRDB  
[By Article Title](#) [By 1st Author](#)

**Search Kyoto University Library Catalog**  
KULINE  
[by ISSN/ISBN](#) [By Journal/Book Title](#)

**Request This Article via ILL**  
[Submit](#) Interlibrary Loan and Document Delivery

**Search Other University Libraries**  
CiNii Books - University Libraries



SCROLL DOWN

You can search for the document on campus.

It is also possible to order the document from another library.

# Find e-journals: Other databases

**Other databases** would be useful depending on your objectives.

- **Google scholar** : All branches of academic literature
- **Scopus** : Peer-reviewed journals from many fields
- **CiNii** : Japanese articles
- **PubMed** : Medical literature
- **SciFinder-n** : Chemical literature and components

# Find databases

The screenshot shows the kuline website interface. At the top, there are links for "Kyoto Univ." and "Library Home", and language options for "日本語" and "English". A "COVID-19" banner is visible, along with a "Current Status" box and a "Study at Home Guide to e-Resources" box. Below the banner, there is a navigation menu with options like "HOME", "Service", "Guide & Course", "FAQ", "List of KU Libraries", "Hours", and "Contact us". The main content area includes a search bar with "Basic Search" and "Advanced Search" options, and a list of material types: "All", "Books", "Serials", "Ebooks", "Ejournals", "RareBooks", and "Dissertations". A dropdown menu is open, showing options: "KU Libraries Materials", "Other Libraries Materials", "E-journals / E-books", "Databases", and "Authentication System". An orange arrow points from the "Databases" option in the dropdown menu to the "Databases" section in the instructions on the right.

1. Go to **kuline**  
<https://kuline.kulib.kyoto-u.ac.jp/>
2. Scroll down ...
3. Find **Databases** on the left side of the page



# Find databases



## Electronics Resources

- > Databases
- > Article Search
- > E-journals / E-Books

## Popular Databases

- > Web of Science 
- > PubMed 
- > CiNii 
- > Scopus 
- > SciFinder-n  [Guide]

## Databases

### Popular Databases

- > [Web of Science](#)
- > [PubMed](#)
- > [CiNii](#)
- > [Scopus](#)
- > [SciFinder-n \[Guide\]](#)
- > [Ichushi Web](#)
- > [Journal Citation Reports](#)
- > [Nexis Uni](#)

### Browse by Type of Resources

- > [Bibliographic datas, Abstracts, Indexes](#)
- > [Dictionaries and Encyclopedias](#)
- > [Full-text databases](#)
- > [Figures, Statistics, Numerical datas](#)
- > [Library catalogs](#)
- > [News and Newspaper](#)
- > [Patents](#)
- > [Theses](#)

# Find databases: examples

- **News papers**

- [English] New York Times / The Japan Times ...
- [Japanese] Asahi Shinbun / Nikkei Shinbun / Mainichi Shinbun ...

- **Japan Knowledge**

- Dictionary, encyclopedia, and some Japanese books

\*Many databases & e-books have a **limited number** of people available at one time.

# Summary

▪ Please install the plugin !

▪ In order to use e-resources, search ...

E-books: kuline

Journal articles: Web of Science, Google scholar, etc ...



# Thank you for listening

**Enjoy !**

