



Orientation for new students
April 2022

Introduction to Tokyo Tech Library

 Twitter
<https://twitter.com/TokyoTechLib>

 Facebook
<https://www.facebook.com/tokyotech.lib>



Suzukakedai Library

Location

Here! (S3 Bldg.)



Opening hours (Class Term)

Weekdays

8:45 a.m. to 5 p.m.

Weekends & Holidays

11 a.m. to 5 p.m.

250% of the average of
All National Universities !

	Books	Journals (number of titles)	E-Books	E-Journals
International	61,911	1,991	28,643	12,153
Japanese	49,947	660	1,066	21
Total	111,858	2,651	29,709	12,174

(Books: as of March 8, 2022 / Others: as of FY 2020)

Renewal open in July 2021 - 1st floor



"Student Life Coach" & "Career Information Corner" are also installed



Library Counter

Campus Wireless LAN is available throughout the library

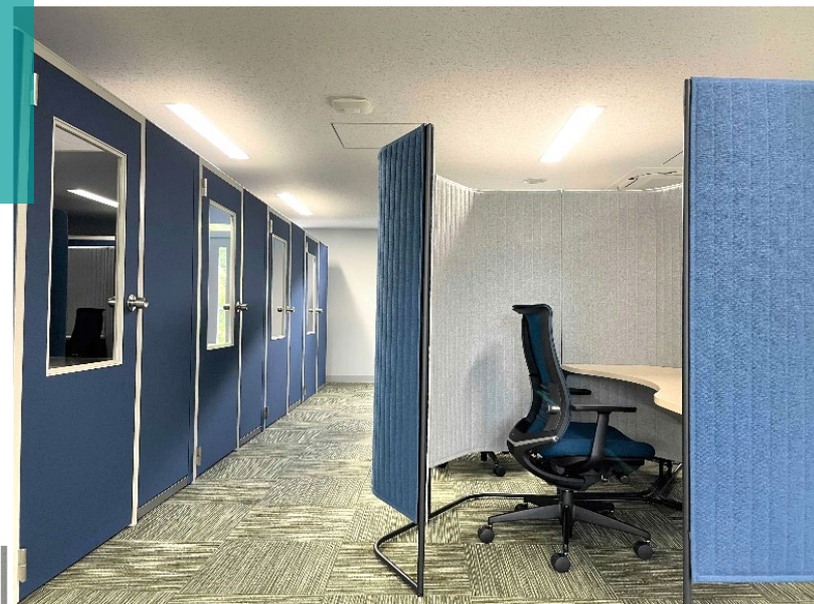
Peripatos Collection:
Mainly consists of novels and paperbacks to enjoy reading between studies for a refreshment

Renewal open in July 2021 - 2nd & 3rd floor

6 Seminar Rooms (advance reservations required)

Capacity: from 1 up to 20 people

For online meeting and job hunting etc.



Various types of seats and keeping a enough distance

Plenty of space for personal study and research

Check Out

You can check out **15 books** for **4 weeks**

- **Journals and reference books** are restricted to in-library use.
- You need your **ID card** and **PIN code**.

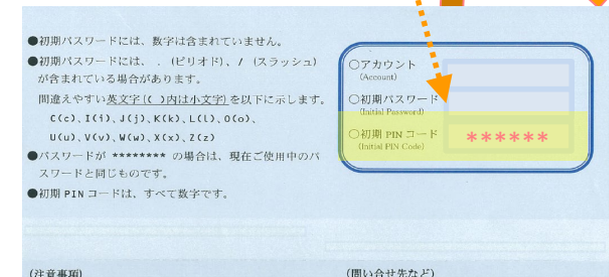
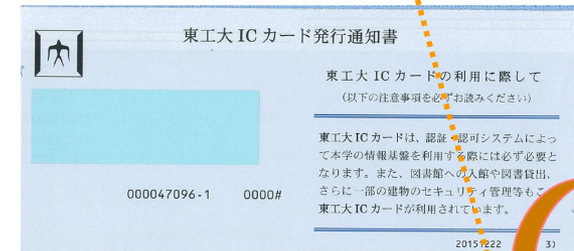
Initial PIN code is written here.



Library Counter at 1st floor



Self-checkout Machine



Return

You can return books at either Ookayama or Suzukakedai Library.



Entrance



Book return bin at the entrance

Attention

If you miss the due date, **you will not be able to borrow, renew, or reserve any books** as many days as the book is overdue.

Remote Library Service

Remote Library Service

- Books-by-mail service
- How to use electronic materials and databases
Available from your home !
- Online Request
- Virtual Background Images
- Coloring Picture

The screenshot displays the Tokyo Institute of Technology Library website. At the top, there is a navigation bar with the library's name in Japanese and English, and links for 'Online Request', '日本語', and 'Tokyo Tech'. Below this is a search bar and a menu with 'Services', 'Search & Find', 'Learning Support', and 'Contact Us'. The main content area features a large search box with the text 'Library Catalog' and 'Search for books, journals, and more'. Below the search box are links for 'E-Journals, E-Books' and 'Databases'. There are two red alert boxes: one for 'June 17, 2020 [To Tokyo Tech Members] Conditions to use Ookayama Library (August 18 Last updated)' and another for 'June 17, 2020 Notice to visitors: Suspension of our services for non-campus members'. A 'News' section lists several updates, including 'Notice of Construction', 'Interlibrary Loan service is available', 'Photocopy request service is available', and 'Off Campus Access to Electronic Resources'. A 'Today's Hours' sidebar shows the library is open from 8:45 to 17:00 at Ookayama and Suzukakedai. At the bottom, there is a 'Remote Library Services' section with an image of a laptop and a smartphone, and a link for 'For more information'. The footer contains the copyright notice '© 2020 Tokyo Institute of Technology Library'.

Other Services

- Reserve

You can reserve checked-out book.

- Order

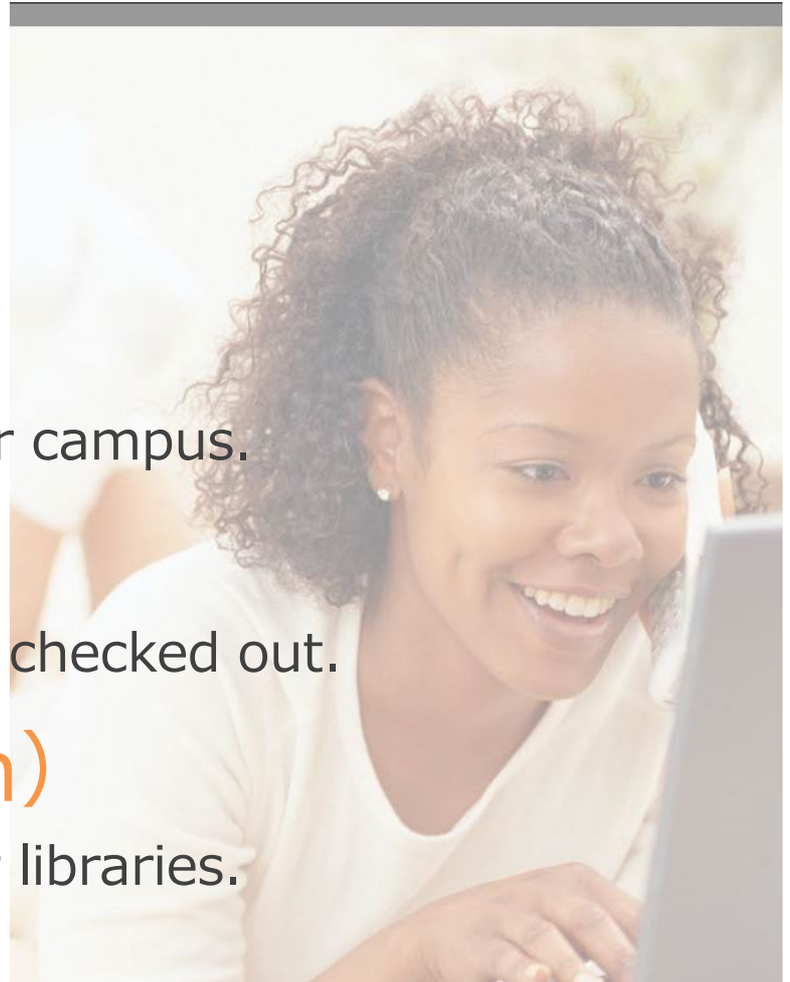
You can order books from the other campus.

- Renew

You can renew materials you have checked out.

- ILL (Interlibrary Loan)

You can order materials from other libraries.



All the services above are available online

Library Web Site



Services

Search & Find

Learning Support

Contact Us

Services

Library Catalog

Search for books, journals, and more

search

E-Journals, E-Books

Databases

Library Catalog

Online Request

E-Journals & Ebooks

Databases
(Available in campus network)

News

NEW

September 4, 2020 Ookayama News

Notice of Construction

Today's Hours

September 10

Ookayama 8:45 - 17:00

Suzukakedai 8:45 - 17:00

Library Catalog

Aziridines and epoxides in organic synthesis / edited by Andrei K. Yudin

Format: Book

Published: Weinheim : Wiley-VCH, c2006

Description: xxi, 492 p. ; 25 cm

Authors: Yudin, Andrei K <DA15499531>

ISBN: 9783527312139 [3527312137]

NCID: BA77737348



Bibliographic information
(What is the book?)

Full Text ▾

1. [Wiley Online Library - AutoHoldings Books](#)

Holdings ▾

Status	Volume	Location	Call Number	Due Date (Number of Reservation)	BookID	Local Note
Checked out		Suzukakedai Lib. 2nd Floor - General Books	438.9/Y	2022/04/13	00034160	Reserve/Order

Holdings
(Where is the book?)

Reserve or order from other campus
(E-mail registration is required)

Online Request

The screenshot shows a library website interface. On the left is a vertical navigation menu with items such as 'Your Profile', 'Borrowing and Reservation Status/Renewing', 'Request', and 'Ordering'. The main content area on the right is titled 'Information from library' and contains several sections: 'Information to you', '<Your e_mail>', '<Borrowing Status>', '<Suspension of borrowing>', '<Interlibrary (Articles / Loan) service>', and '<Other message>'. Three orange callout boxes are overlaid on the image, with arrows pointing to specific elements: the first points to 'Your Profile [Confirm/Change] Register your e-mail', the second points to 'Borrowing and Reservation Status/Renewing Extend the due date once per item', and the third points to 'Ordering Order materials from other campus, other university libraries [paid service]'.

Your Profile [Confirm/Change]
Register your e-mail

Borrowing and Reservation Status/Renewing
Extend the due date once per item

Ordering
Order materials from other campus,
other university libraries [paid service]

E-Journals & E-Books

Tokyo Tech E-Journals and E-Books list

English

News Subscribed Service Citation Linker Guide to use E-Journals and E-Books List Library Top

Title Subject Search Ebooks

[0-9](#) [A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [J](#) [K](#) [L](#) [M](#) [N](#) [O](#) [P](#) [Q](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#) [X](#) [Y](#) [Z](#) [Others](#)

[あ](#) [い](#) [う](#) [え](#) [お](#) [か](#) [き](#) [く](#) [け](#) [こ](#) [さ](#) [し](#) [す](#) [せ](#) [そ](#) [た](#) [ち](#) [つ](#) [て](#) [と](#) [な](#) [に](#) [ぬ](#) [ね](#) [の](#)

[は](#) [ひ](#) [ふ](#) [へ](#) [ほ](#) [ま](#) [み](#) [む](#) [め](#) [も](#) [や](#) [ゆ](#) [よ](#) [ら](#) [り](#) [る](#) [ろ](#) [わ](#) [Others](#)

Title:

Starts with Contains

Reset

Go

※ You can search e-journals from this list.
When you search ebooks, please use "Ebooks" tab.

Ex. "nature biotechnology"

 Title of journals

 Title of articles



Databases

Databases

keyword

Filter by subject (multiple choice allowed)

- Select All
- General
- Science and Technology
- Humanities and

search

Enter the name of database such as "web of science" etc.

Find it @ Tokyo Tech

Attention !



Shirabe Gennai
LiDance(Library Guidance) Character



You will find the above icon in the screen of search result.
It is useful for getting a full text so click it!

Get full text of E-Journal

S·F·X Tokyo Institute of Technology Library Language | English

bibliographic items

Title: LC3, a mammalian homologue of yeast Apg8p, is localized in autophagosome membranes after processing
Author: Kabeya Y
Source: The EMBO Journal [0261-4189]
yr: 2000 vol:19 iss:21 pg:5720-5728

Basic Services Search for other information

[Holdings information]
<Full Text>

Highwire Press Free
Year: 2000 Volume: 19 Issue: 21
Available from 1997
Most recent 1 year(s) not available

PubMed Central
Year: 2000 Volume: 19 Issue: 21
Available from 1982 volume: 1
Most recent 1 year(s) not available

Wiley Online Library - AutoHoldings Jo
Year: 2000 Volume: 19 Issue: 21
Available from 1996/01/01 volume: 15 issue:

<Link to Library Catalog>
Search **Tokyo Institute of Technology Li**
<Link to ILL>
Order Articles or Interlibrary Loan **GO**

THE EMBO JOURNAL EMBOpress JOURNALS brought to you by Tokyo Institute of Techno... This Journal Search journal LOGIN

CURRENT ISSUE ABOUT INFORMATION ARCHIVE ALERTS SUBMIT

Article | 1 November 2000 | **FREE ACCESS**

LC3, a mammalian homologue of yeast Apg8p, is localized in autophagosome membranes after processing

The EMBO Journal Vol. 19 No. 21 pp. 5720-5728, 2000

LC3, a mammalian homologue of yeast Apg8p, is localized in autophagosome membranes after processing

Yukiko Kabeya¹, Noboru Mizushima^{1,2}, Takashi Ueno³, Akitsugu Yamamoto⁴, Takayoshi Kirisako^{1,5}, Takeshi Noda^{1,5}, Eiki Kominami³, Yoshinori Ohsumi^{1,5,6}, and Tamotsu Yoshimori^{1,5,6}

¹Department of Cell Biology, National Institute for Basic Biology, Okazaki 444-8585, ²PRESTO, Japan Science and Technology Corporation (JST), Kawaguchi 332-0012, ³Department of Biochemistry, Juntendo University School of Medicine, Hongo, Tokyo 113-8421, ⁴Department of Physiology, Kansai Medical University, Moriguchi 570-0074 and ⁵Department of Molecular Biomechanics, School of Life Science, The Graduate University for Advanced Studies, Hayama 240-0193, Japan

⁶Corresponding author
e-mail: yosimori@nibb.ac.jp

vacuole (for reviews see Seglen and Bohley, 1992; Dunn, 1994; Blommaert *et al.*, 1997; Klionsky and Ohsumi, 1999). The initial step of autophagy is the surrounding of cytoplasmic and organelle portions of the cell by a single isolation membrane. The fusion of the edges of the membrane sac with each other forms a closed double-membrane structure, so-called autophagosome or immature autophagic vacuole (AVi). Finally, the autophagosome fuses with a lysosome to become the autolysosome or the degradative autophagic vacuole (AVd). Within the AVd compartment, the sequestered content is degraded by lysosomal hydrolases. A convergence between autophagic and endosomal transport has been observed in the early stage of both pathways (Tooze *et al.*, 1990; Liou *et al.*, 1997). Although autophagy is a constitutive cellular event, it is enhanced in certain situations such as nutrient or serum starvation, hormonal stimulation and drug treatments.

Little is known about the protein constituents of autophagosome membranes in mammalian cells. Here we demonstrate that the protein constituents of autophagosome membranes in mammalian cells are similar to those of yeast autophagosomes.

Volume 19
Issue 21
1 November 2000
IN THIS ISSUE

PDF

Search paper journal in the library

S·F·X Tokyo Institute of Technology Library
Language English

bibliographic items

Title: LC3, a mammalian homologue of yeast Apg8p, is localized in autophagosome membranes after processing

Author: Kabeya Y

Source: The EMBO Journal [0261-4189]

yr: 2000 vol:19 iss:21 pg:5720 -5728

Basic Services | [Search for other information](#)

[Holdings information]

<Full Text>

Highwire Press Free

Year: Volume: Issue: Start Page:

Available from 1997
Most recent 1 year(s) not available

PubMed Central

Year: Volume: Issue: Start Page:

Available from 1982 volume: 1
Most recent 1 year(s) not available

Wiley Online Library - AutoHoldings Journals

Year: Volume: Issue: Start Page:

Available from 1996/01/01 volume: 15 issue:1

<Link to Library Catalog>

Search **Tokyo Institute of Technology Library holdings**

<Link to ILL>

Order Articles or Interlibrary Loan

Tokyo Tech Library Catalog

[Library Top Page](#) | [Electronic Journals List](#) | [Online Request](#) | [New Books List](#) | [New Journals List](#)
[Library Catalog](#) | [Article DB](#) | [Source Title DB](#) | [Cross Search](#) | [Books Ranking](#)
[Tokyo Tech Book Review](#) | [Bookmarks](#) | [Help](#) | English

The EMBO journal / European Molecular Biology Organization

Format: Journal

Back Title: EMBO Journal

Published: Oxford : Published for the European Molecular Biology Organization by IRL Press, c1982-

Description: v. ; 28 cm

Volumes & Years: Vol. 1, no. 1 (1982)-

ISSN: 02614189

NCID: AA10627582

Full Text

- [Highwire Press Free](#) Available from 1997 (Most recent 1 year(s) not available)
- [PubMed Central](#) Available from 1982 volume: 1 (Most recent 1 year(s) not available)
- [Wiley Online Library - AutoHoldings Journals](#) Available from 1996/01/01 volume: 15 issue: 1

Holdings

Location	Call Number	Years	Volumes	Acceptance Status	Local Note
Ookayama Lib. B1F : Compact Shelving - International Journals		1989-1992	8-11	End	
Suzukakedai Lib. 3rd Floor - International Journals		1982-2006	1-25	End	

Order photocopiers from other library

SFX Tokyo Institute of Technology Library Language English

bibliographic items

Title: LC3, a mammalian homologue of yeast Apg8p, is localized in autophagosome membranes after processing
Author: Kabeya Y
Source: The EMBO Journal [0261-4189]
yr: 2000 vol:19 iss:21 pg:5720 -5728

Basic Services Search for other information

[Holdings information]

<Full Text>

Highwire Press Free
Year: 2000 Volume: 19 Issue: 21 Start Page: 5720 GO
Available from 1997
Most recent 1 year(s) not available

PubMed Central
Year: 2000 Volume: 19 Issue: 21 Start Page: 5720 GO
Available from 1982 volume: 1
Most recent 1 year(s) not available

Wiley Online Library - AutoHoldings Journals
Year: 2000 Volume: 19 Issue: 21 Start Page: 5720 GO
Available from 1996/01/01 volume: 15 issue:1

<Link to Library Catalog>

Search **Tokyo Institute of Technology Library holdings** GO

<Link to ILL>

Order Articles or Interlibrary Loan GO

Tokyo Tech Portal | Site Map | JAPANESE

Notices Using the Portal Online guides FAQ Inquiries

Agreements on Tokyo Tech Information and Communication Infrastructure

On the use of Tokyo Tech Information infrastructure, I will obey "the Tokyo Tech Information Ethics Policy & the Tokyo Tech Security Policy" given in Guidelines for Information Ethics and Security, the Guideline for the Tokyo Tech Information Infrastructure Use and Dealing with Communication Records.

Please be sure to update the certificate management tool to do IC card authentication after you renewed your IC card.

Agree(PKI Auth.) IC card authentication (See the manual for setting up)
Agree(Matrix|OTP Auth.) Matrixcode or One-Time Password authentication

*For those who forget a password of Matrix/OTP Auth., please refer to this page.

Guideline for the Tokyo Tech Information Infrastructure Use

Those who violate the following regulation, will be temporarily suspended from using Tokyo Tech Information Infrastructure. The countermeasure against the violation will be finalized by the Tokyo Tech Information Ethics Committee.

1. Use one's own account only (do not use others' account or do not let anyone use your account);
2. Verify that there is no security problem when connecting your computer to Tokyo Tech Information Infrastructure;
3. Do not violate Intellectual Property Right;
4. Do not act against good public order and customs;
5. Do not perform fraud acts, such as pyramid scheme;
6. Do not engage in defamation or harassments;
7. Do not deliver intentional attack;
8. Do not use P2P software such as indicated in this list;

Dealing with Communication Records

System Maintenance

T2SCHOLA
Date: Mar. 22, 2022, 9:00 - 28, 16:00
Contact: kyomu.schola(at)jim.titech.ac.jp

Web system for S&F
Date: Mar. 28, 2022, 9:00 - Apr. 1, 13:00
Contact: kyo.ict(at)jim.titech.ac.jp

Notices

Oct/28/21 Supported systems on Tokyo Tech Portal for macOS Monterey 12
Oct/25/21 Major change on main menu list of Tokyo Tech Portal
Sep/13/21 Notice for IC card auth. via Edge
Apr/06/20 Notice for using Campus Network (SSL-VPN)
Apr/06/20 Attention to the Use of Electronic Information Resources
Mar/27/20 For those who forget a password of Matrix/OTP Auth. to log into the Portal

[Previous Notices](#) | [Previous System Failure](#)

Contents

ENHANCED BY Google Search

Notices
Latest Information & Important Notice

Using the Portal
What you can do on the Tokyo Tech Portal

Online guides
How to use and set up systems on the Portal

FAQ
Check here and you may find what you need

Inquiries
Contact lists where you can ask

17

Remote Access

SSL-VPN

Site Map | JAPANESE

Tokyo Tech Portal

Notices | Using the Portal | Online guides | FAQ | Inquiries

Agreements on Tokyo Tech Information and Communication Infrastructure

On the use of Tokyo Tech Information infrastructure, I will obey "the Tokyo Tech Information Ethics Policy & the Tokyo Tech Security Policy" given in Guidelines for Information Ethics and Security, the Guideline for the Tokyo Tech Information Infrastructure Use and Dealing with Communication Records.

Please be sure to update the certificate management tool to do IC card authentication after you renewed your IC card.

Agree(PKI Auth.) IC card authentication (See the manual for setting up)

Agree(Matrix|OTP Auth.) Matrixcode or One-Time Password authentication

*For those who forget a password of Matrix/OTP Auth., please refer to this page.

Guideline for the Tokyo Tech Information Infrastructure Use

Those who violate the following regulation, will be temporarily suspended from using Tokyo Tech Information Infrastructure. The countermeasure against the violation will be finalized by the Tokyo Tech Information Ethics Committee.

1. Use one's own account only
(do not use others' account or do not let anyone use your account);
2. Verify that there is **no security problem** when connecting your computer to Tokyo Tech Information Infrastructure;
3. Do not violate Intellectual Property Right;
4. Do not act against good public order and customs;
5. Do not perform fraud acts, such as pyramid scheme;
6. Do not engage in defamation or harassments;
7. Do not deliver **intentional attack**;
8. Do not use P2P software such as indicated in [this list](#);

Dealing with Communication Records

System Maintenance

T2SCHOLA
Date: Mar. 22, 2022, 9:00 - 28, 16:00
Contact: [kyomu.schola\(at\)jim.titech.ac.jp](mailto:kyomu.schola(at)jim.titech.ac.jp)

Web system for S&F
Date: Mar. 28, 2022, 9:00 - Apr. 1, 13:00
Contact: [kyo.ict\(at\)jim.titech.ac.jp](mailto:kyo.ict(at)jim.titech.ac.jp)

Notices

Oct/28/21 Supported systems on Tokyo Tech Portal for macOS Monterey 12

Oct/25/21 Major change on main menu list of Tokyo Tech Portal

Sep/13/21 Notice for IC card auth. via Edge

Apr/06/20 Notice for using Campus Network (SSL-VPN)

Apr/06/20 Attention to the Use of Electronic Information Resources

Mar/27/20 For those who forget a password of Matrix/OTP Auth. to log into the Portal

[Previous Notices](#) | [Previous System Failure](#)

Contents

ENHANCED BY Google

Notices

Latest Information & Important Notice

Using the Portal

What you can do on the Tokyo Tech Portal

Online guides

How to use and set up systems on the Portal

FAQ

Check here and you may find what you need

Inquiries

Contact lists where you can ask

Using the Portal

Prohibited Matters on using electronic resources



Systematic or excessive downloading

There is a possibility that access is suspended for the entire institution.



Chotto Omachi
LiDance(Library Guidance) Character



Use for any purpose other than academic research and education



Reproduction and distribution to others

Details & FAQ >> https://www.libra.titech.ac.jp/en/ej_notice

Inquiries

Please feel free to ask us!

東京工業大学附属図書館
Tokyo Institute of Technology Library

Online Request 日本語 English

Tokyo Tech Access Sitemap Search this site

Services Search & Find Learning Support **Contact Us**

Library Catalog
Search for books, journals, and more search

E-Journals, E-Books Databases

News

August 30, 2018 Ookayama Suzukakedai Events
Library Tour for Newcomers 2018 (Campus members only)

Today's Hours

September 11	
Ookayama	8:45 - 17:00
Suzukakedai	8:45 - 17:00

Email us (Online form)

Contact Us

Ask Online (Ask Service)

Contact

- Counter
- Extension: 5152 (Weekdays 8:45 a.m. to 5 p.m.)