



ISTA GetIt

Document Delivery



Contents

1	Introduction	2
1.1	Electronic Journals Library.....	3
1.2	Off campus access.....	5
2	Need an article?	5
2.1	Scopus.....	6
2.2	Web of Science.....	7
2.3	PubMed	8
2.4	Science Direct/ Elsevier	9
3	Need a book chapter?	9
4	Need a book?.....	9
5	GetIt Order Form.....	10



1 Introduction

Document Delivery is a library service that enables you to access articles, book parts or books not available at ISTA. Different options are available, depending on the type of document.

If you are interested in an article from a journal that is not licensed, please use our online Document Delivery tool, ISTA GetIt, to order a copy. This tool provides a fast and convenient way to access documents not licensed by ISTA: <https://getit.ista.ac.at/>

This manual guides you through the handling of the main publishers and databases facilitating this service. In addition, it gives you tips and guidance on choosing available delivery options.



1.1 Electronic Journals Library

To check the accessibility of a journal please check the Electronic Journals Library:
<http://rzblx1.uni-regensburg.de/ezeit/index.phtml?bibid=ISTAT&colors=7&lang=en>

For a basic search, look for journals by subject, title, or ISSN.

The screenshot shows the website interface for the Electronic Journals Library. At the top, there is a navigation bar with the EZB logo and the text "Electronic Journals Library". Below this, it says "Institute of Science and Technology Austria". The main content area is divided into two columns. The left column contains a sidebar menu with categories: "Journals" (with sub-items: Journal Search, List by Subject, List by Title, List by Category, List of new EZB journals), "Institution" (with sub-items: Contact Information, Suggest a Journal, Choose Institution), and "Information & Service" (with sub-items: About the EZB, EZB Help, EZB Services). The right column features a search bar with the placeholder text "Journal | ISSN", a "search" button, and a link to "Advanced Search". Below the search bar is the heading "Journal List by Subject" followed by a list of subjects: Agriculture and Forestry, Horticulture, Nutritional and Domestic Science; Anthropology; Archeology; Architecture, Civil Engineering; Art History; Biology, Biotechnology; Business and Economics; Chemistry and Pharmacology; Classics, Byzantine Studies; Computer Science; Education; Electrical Engineering, Electronics and Communications Engineering; and Energy Technology.



The availability of full texts of the journals is indicated by a “traffic light system”:

▼ The full texts of the journals are



- | | |
|-------------------------------------|---|
| <input checked="" type="checkbox"/> | freely available |
| <input checked="" type="checkbox"/> | licensed by the library and at ISTA
accessible free of charge |
| <input type="checkbox"/> | partly licensed by the library and at ISTA
accessible free of charge |
| <input checked="" type="checkbox"/> | not accessible (but in many cases you can
access ToCs and abstracts) |




By clicking on a specific journal, you can find more detailed information about full text availability. This can vary from publisher to publisher.

   INDEXED IN DOAJ **Advances in Environmental Technology**




Online Availability: Fulltext freely available

   [To the fulltexts: Vol. 1 , Iss. 1 \(2015\) - ...](#)

General information on the online edition:

Title:	Advances in Environmental Technology
Latest articles:	 Newsfeed ^f
Publisher / Provider:	Iranian Research Organization for Science and Technology (IROST) Search publishers open access policy in SHERPA/RoMEO
Subject(s):	Chemistry and Pharmacology Nature Conservation, Environmental
Category: ^f	Indexed in DOAJ Journal without APC
Keyword(s):	Umwelttechnik
E-ISSN(s):	2476-4779

In this example, only some full texts are available:

   [Nature Geoscience](#)

Online Availability: Fulltexts available

   [To the fulltexts: Vol. 11, Iss. 1 \(2018\) - !\[\]\(d0b071b2af484162c8e7863e10859500_img.jpg\)](#)


Provided by: [Institute of Science and Technology, Austria](#)
The full texts are licensed by the library and at ISTA accessible free of charge

[Terms of use](#)

Online Availability: Not licenced for the remaining period

   [To the journal homepage](#)

General information on the online edition:

Title:	Nature Geoscience
Latest articles:	 Newsfeed ^f
Publisher / Provider:	Springer Nature Search publishers open access policy in SHERPA/RoMEO
Subject(s):	Geosciences
Keyword(s):	Allgemeine Geowissenschaften
Language(s):	English
E-ISSN(s):	1752-0908




1.2 Off campus access

Off-campus access to licensed content is provided to ISTA members with a proxy. [Learn more about off-campus access.](#)

If you have questions or remarks concerning off-campus access, please contact the [library team](#). In any case, please let us know if you do not have access to content where you would expect access or have access within IP-range. Please note, for off campus access, use the library proxy: <https://libraryproxy.ist.ac.at/>

2 Need an article?

If you find an article in a journal that is not licensed by ISTA, two options are available, depending on the search platform:

1. Select the embedded “ISTA GetIt” button  that will direct you to a pre-filled document delivery form (available at [Scopus](#), [Web of Science](#) and [PubMed](#))
2. [Open the form](#) and fill in bibliographic data yourself. Delivery usually takes between one hour and three days.

GetIt is a linking service that provides a fast and convenient way of interconnecting literature search and document.



2.1 Scopus

In Scopus, you can find the button either on the level of the search results:

Scopus Search Lists

Welcome to a more intuitive and efficient search experience. [See what is new](#)

Search within: Article title, Abstract, Keywords | Search documents*: type 1 diabetes

Documents Preprints Patents Secondary documents Research data

202,123 documents found

Refine search: Search within results

Filters: Year (Range/Individual)

Document title	Authors
1 Silent information regulator 1: A potential target of semaglutide in the treatment of Alzheimer's disease	Chai, S., Li, X., Ye, Y., ... Cai, H., Wang, Z.
2 Effect of Rothman index on unplanned readmission and complications in elderly patients undergoing total hip and knee arthroplasty	Zhou, S., Huang, K., Bai, F., Liu, L., Zhou, Y.

Buttons circled in green: Show abstract, ISTA GetIt, View at Publisher

...or on article level, under <Full text options>:

Scopus Search Lists

< Back to results | 1 of 202,123 | Next >

Download Print Save to PDF Add to List Create bibliography

Chinese Journal of Tissue Engineering Research • Volume 28, Issue 20, Pages 3235 - 3239 • 18 July 2024

Silent information regulator 1: A potential target of semaglutide in the treatment of Alzheimer's disease

Chai, Shifan^a; Li, Xinru^a; Ye, Yucal^a; Sun, Junli^b; Cai, Hongyan^c; Wang, Zhaojun^a

Save all to author list

^a Department of Physiology, School of Basic Medicine, Shanxi Medical University; Key Laboratory of Cell Physiology, Ministry of Education; Shanxi Key Laboratory of Cell Physiology, Shanxi Province, Taiyuan, 030000, China

^b School of Anesthesiology, School of Basic Medicine, Shanxi Medical University, Shanxi Province, Taiyuan, 030000, China

^c Department of Microbiology and Immunology, School of Basic Medicine, Shanxi Medical University, Shanxi Province, Taiyuan, 030000, China

Full text options Export

View at publisher

Abstract

Author keywords: ... have found that glucagon-like peptide-1 and its analogues have a ...
Indexed keywords: ... however, the mechanism of its neuroprotective effect is still unclear.

Buttons circled in green: ISTA GetIt, View at publisher



2.2 Web of Science

In Web of Science, you can find the ISTA Get It button at the level of the search results:

Clarivate
Web of Science™ Search

Search > Results for the new century... > Results for the new century of the brain (All Fields) and 2014 (Publication Ye...

278 results from Web of Science Core Collection for:

the new century of the brain (All Fields)

+ Add Keywords Quick add keywords: + VOXEL-BASED MORPHOMETRY VBM + FUNCTIONAL MAGNETIC RESONANCE IMAGING FMRI

Refined By: Publication Years: 2014 X Clear all

Publications You may also like...

Refine results

Search within results...

Quick Filters

- Highly Cited Papers 4
- Review Article 50
- Open Access 133

0/278 Add To Marked List Export

1 THE NEW CENTURY OF THE BRAIN

Yuste, R and Church, GM

Mar 2014 SCIENTIFIC AMERICAN 310 (3), pp.38-45

Full Text at Publisher

... or at the article level:

Clarivate
Web of Science™ Search

Search > Results for the new century... > Results for the new century... > THE NEW CENTURY OF THE BRAIN

ISTA GetIt Full text at publisher Export

THE NEW CENTURY OF THE BRAIN

By Yuste, R (Yuste, Rafael) [1]; Church, GM (Church, George M.) [2]

View Web of Science ResearcherID and ORCID (provided by Clarivate)

Source SCIENTIFIC AMERICAN

Volume: 310 Issue: 3 Page: 38-45
DOI: 10.1038/scientificamerican0314-38

Published MAR 2014

Indexed 2014-04-30



2.3 PubMed

This service will only be activated with a specific link:

<https://pubmed.ncbi.nlm.nih.gov/?otool=iatistlib>. Please note that if you search for an article via a search engine and get directed to PubMed the service won't be activated.

The screenshot shows the PubMed search interface. At the top left is the PubMed logo. To its right is a search bar with a 'Search' button. Below the search bar are links for 'Advanced' and 'User Guide'. A navigation bar contains 'Search results', 'Save', 'Email', 'Send to', and 'Display options' with a gear icon. The main content area features a 'Review' tag and a citation: 'Expert Opin Drug Discov. 2013 Dec;8(12):1503-13. doi: 10.1517/17460441.2013.849691. Epub 2013 Oct 23.' The article title is 'Fruitful research: drug target discovery for neurodegenerative diseases in Drosophila' by Mary Konsolaki. The abstract begins with 'Introduction: Although vertebrate model systems have obvious advantages in the study of human disease, invertebrate organisms have contributed enormously to this field as well. The conservation of genome structure and physiology among organisms poses unexpected peculiarities, and the redundancy in certain gene families or the presence of polymorphisms that can slightly alter gene expression can, in certain instances, bring invertebrate systems, such as Drosophila, closer to humans than mice and vice versa. This necessitates the analysis of disease pathways in multiple model organisms.' On the right side, under 'FULL TEXT LINKS', there are buttons for 'View full text' and 'ISTA GetIt', with the latter circled in green. Below that are 'ACTIONS' for 'Cite' and 'Collections', and 'SHARE' options for Twitter, Facebook, and LinkedIn. At the bottom right, 'PAGE NAVIGATION' shows '< Title & authors'.



2.4 Science Direct/ Elsevier

You can find the GetIt button at the article level here.

ScienceDirect Journals & Books Search ScienceDirect

ISTA GetIt Access through another institution

Article preview
Abstract
References (188)
Cited by (365)

Advances in Genetics
Volume 11, 1962, Pages 101-145

Episomes
Allan M. Campbell
Show more
+ Add to Mendeley Share Cite
[https://doi.org/10.1016/S0065-2660\(08\)60286-2](https://doi.org/10.1016/S0065-2660(08)60286-2) Get rights and content

Recommended article
Regulation of the Hum related Gene (hERG)
Journal of Biological Chemis
Zhi Cui, Shetuan Zhang
NgAgo: an exciting new editing
Science Bulletin, Volume 61,
Haoyi Wang
Structure of a Type-1 S

3 Need a book chapter?

If you find a chapter/part of a book that is neither licensed nor physically available at the library, it depends on the page count (copyright) whether it is possible to order the book part with document delivery.

If it is not possible, we can order the book as an Interlibrary Loan from another library. Depending on the type of service, delivery usually takes between one hour and one week.

To order in GetIt: <https://getit.ista.ac.at/>

4 Need a book?

If you find a book that is neither licensed nor physically available at the library, you have two options. Either you can order the book as an Interlibrary Loan or you can place a purchase suggestion, if you think the book could also be useful for others at ISTA.

To order in GetIt: <https://getit.ista.ac.at/>

To make a purchase suggestion: <https://koha.ista.ac.at/cgi-bin/koha/opac-suggestions.pl>

In BookList, it is necessary to log in with your ISTA credentials.



5 GetIt Order Form

You can find it here: <https://getit.ista.ac.at/>

Complete the form online with your contact information (kindly use your ISTA email) and bibliographic data about the article, book chapter or book.

Quick tip: if you have the DOI or PubMed ID, use it to fill in the rest of the form efficiently.

ISTA Institute of Science and Technology Austria **GetIt** [New Order](#)

Document order form to the ISTA Library

Please note, all orders are paid by library budget
library@ista.ac.at

Contact and billing details

Last Name * First name *
Unit Other unit
E-Mail * Tel.
Private address Postal code City
 Remember data for future orders (cookies allowed) | [delete the cookie](#)

Fill in your order or upload a file with references: ?

Fill in the order using Identifier

Document type

Journal / Book *

Year Vol. Issue Suppl. Page/ArtNr

Title

Author(s)

Edition (for books) ISSN / ISBN UID

Notes

I agree to the service privacy policy

When you have completed the form, click on the <Send order> button. The library then receives the form and can process your order.

Please note that all orders are paid using the library budget.

If you have any questions, please contact library@ist.ac.at