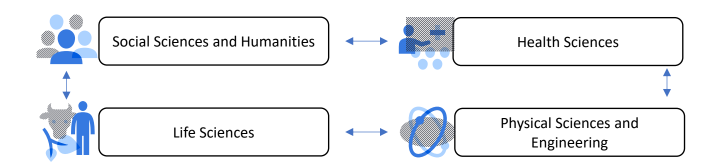


User Quick Start Guide



Enabling efficient research for 21 years and counting, Elsevier's ScienceDirect lets you explore wide-ranging subjects in:



From basic science to current developments to novel research, researchers worldwide are downloading two million PDFs of relevant content each day from ScienceDirect.

A ScienceDirect subscription gives you access to 18 million full-text articles from over 2,650 journals and more than 42,000 book titles. With more than 1,400,000 open access articles at your fingertips, the next big step towards discovery is up to you!



Let's get you started...



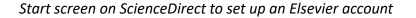
Create a user account

With an <u>Elsevier account</u>, you unlock features specifically designed to support your research goals. Having an account enables you to:

ScienceDirect

- Set up alerts for searches, journals and book series
- Receive recommendations personalized to your reading history
- Access and manage your reading and search history
- Review the <u>privacy options</u> for your account

ELSEVIER Welcome Enter your email to continue with ScienceDirect Email Continue Sign in via your institution



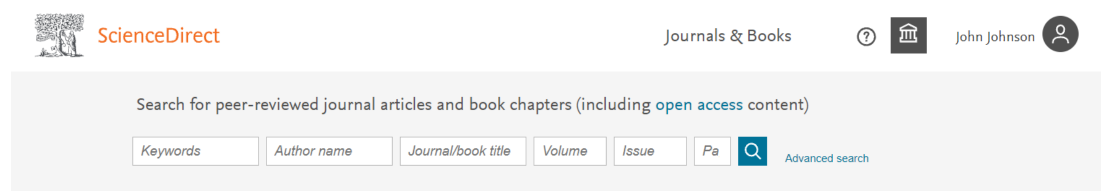


Search

Now that you're on <u>ScienceDirect</u>, it's time to look around.

The ScienceDirect search functionality offers a multitude of search fields, filters and alerts to focus your search and improve your workflow. First, choose the search technique you prefer.

If you want a broad search that you can filter afterwards, head to the search bar for a quick search:



Enter keywords, an author name, or the title of a journal or book to get started.



Search

You might want to begin with a narrow search instead, so click on <u>Advanced Search</u> where you'll see how easy it is to get specific. Your previous searches will be conveniently saved for you at the bottom of the page.

On the Search results page, you can:

- Filter for open access/open archives articles
- Check out suggested publications
- Set search alerts
- Download search alerts list as a .CSV



Journals & Books



Search tips ①

Find articles with these terms		
In this journal or book title		Year(s)
Author(s)		Author affiliation
Volume(s)	Issue(s)	Page(s)
✓ Show all fields		

Search Q

Recent searches ①

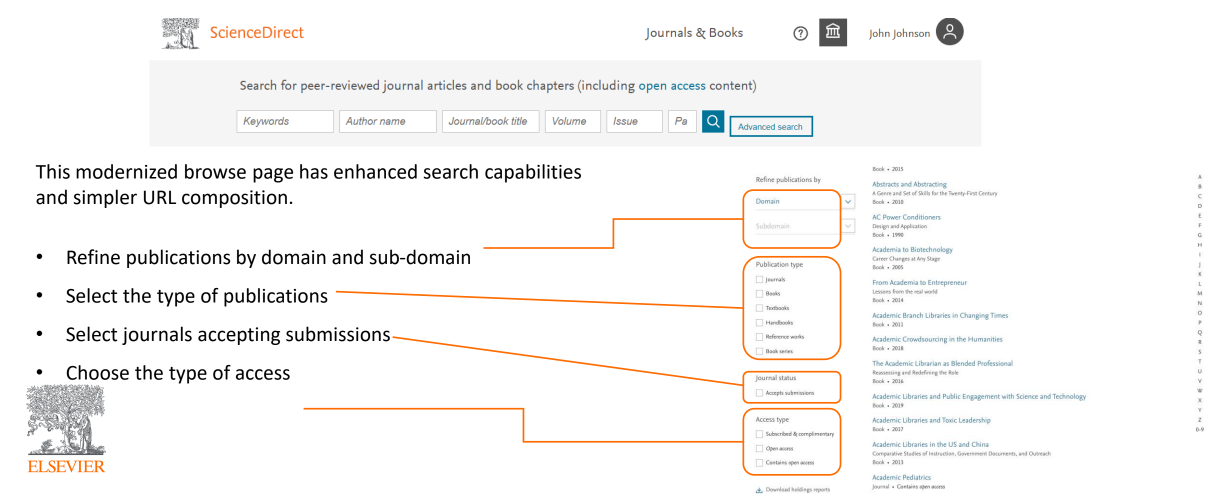
Q Journal or book title: Endeavour



View of filter tabs part of Advanced Search

Browse

If you want to begin your ScienceDirect experience by browsing through the content instead of searching, just click on <u>Journals and Books</u> on the homepage.



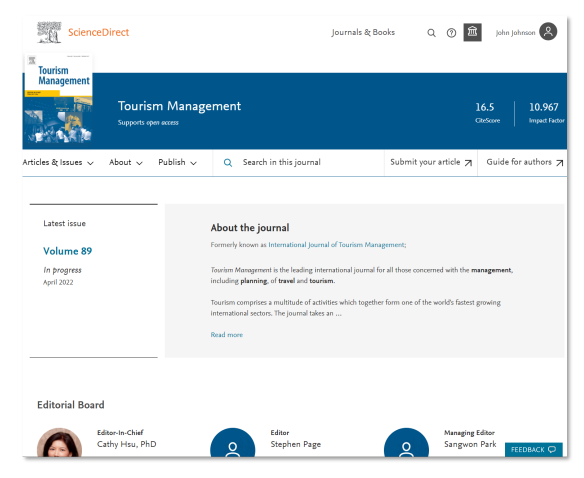


Easy to evaluate journal homepages

When your research takes you to the homepage of a journal, all information about that journal is easily accessible. You spend less time trying to find the right information and more time using what you find in your workflow.

- Improved navigation allows you to discover relevant content faster
- Access indicators help identify available content, including open access
- Easy links to submit your article or find the Guide for author



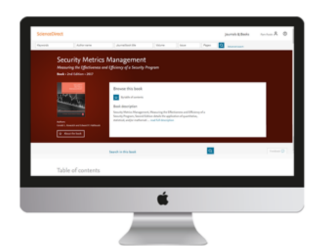


Clear identity via book homepages

When you access books on ScienceDirect, you'll see right away that you're consulting a trusted, high-quality source. The book homepages include:

- Detailed book information
- Intuitive ways to navigate and interact with content
- One-second load times

Plus, go ahead and browse books on multiple devices wherever you are.









A view of an example Books homepage on desktop, tablet and smartphone



ScienceDirect Topics expand your knowledge with foundational content

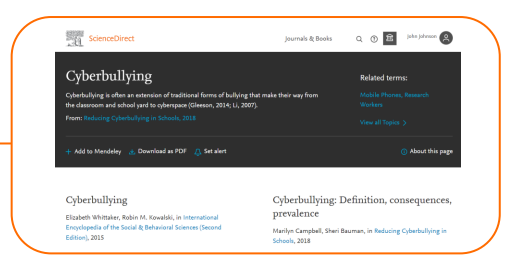
<u>ScienceDirect Topics</u> have become a popular feature for researchers and students looking to broaden their understanding of scholarly and technical terms. Topics are especially useful for onboarding in interdisciplinary research or just to learn or better understand a new concept.

Topics reveal succinct, selected contextual information from reference books, valuable content when and where you needed it in your natural research workflow. You can access Topics via ScienceDirect and also through search engines such as Google.

When working in ScienceDirect, simply hover over a highlighted word in the article you're reading. Via hyperlink, you can immediately go to a page with authoritative and foundational content for that term.

1. Introduction

Problematic internet use (PIU) is a fundamental contributor to prolonged screen-time, elevating the odds of mental and socioemotional difficulties among teenagers (Oswald et al., 2020), and associated with a wide spectrum of risky online activities, encompassing but not limited to cyberbullying internet pornography, and internet fraud (Chao et al., 2020), of which cyberbullying is in the focus of the present study. The prevalence







ScienceDirect Topics expand your knowledge with foundational content

You'll see Cyberbullying Cyberbullying is often an extension of traditional forms of bullying that make their way from the A short definition om and school yard to cyberspace (Gleeson, 2014; Li, 2007) Related terms Excerpts from relevant book content Advances in the cyberbullying literature: Cyberbullying in Context theory-based interventions Christopher Paul Barlett PhD, in Predicting Cyberbullying, 2019 Add to Mendeley, download as PDF or set an alert to save your Christopher P. Barlett, ... Luke W. Seyfert, in Child and Adolescer Online Risk Exposure, 2021 Cyberbullying perpetration is a pervasive social behavior that can sources and unlock critical and contextual information to cause many negative psychological, behavioral, and health outcomes Abstract for cyberbulling victims. Research has shown that cyberbullying berbullving perpetration and victimization have emerged find the answers you need.

If you're using Google or another search engine to get more information about a term, just enter the term and ScienceDirect, and it comes up. With enhanced taxonomy across all 20 Topic domains, Topic pages are available for many disciplines including:

- Computer Science
- Engineering
- Mathematics
- Physics and Astronomy
- Economics, Econometrics and Finance

- Food Science
- Materials Science and Materials Engineering
- Earth and Environmental Sciences
- Psychology
- Social Sciences

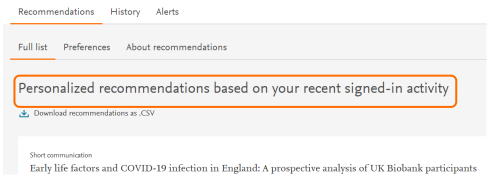


Stay signed in to get personalized recommendations

You can prevent information overload by staying signed in while you browse and search in ScienceDirect. Personalized recommendations will make your research more effective. The more you interact with ScienceDirect while signed in, the more precise and relevant the recommendations become.

Let us help you direct the right content to you when and where you need it during your research process. We'll use machine learning and your online activity to suggest content tailored specifically to your needs.

On the homepage, click on your name and then 'My recommendations' to see what our adaptive algorithm has found for you.



My recommendations offers you a complete list of recommended research content each week, delivered to you via email.

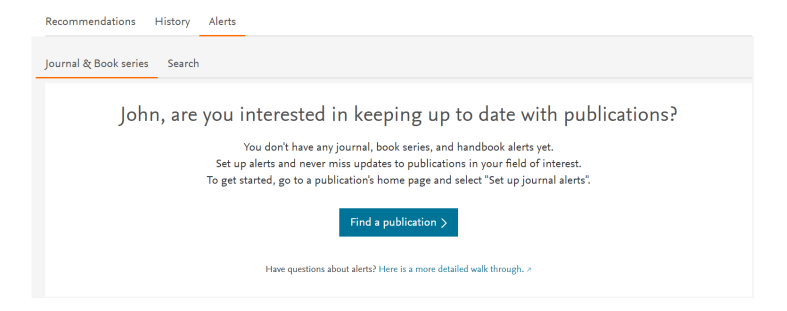




Schedule alerts about new relevant research

Unlike Recommendations, Alerts let you know about only new research that meets your criteria.

Once you've either searched in ScienceDirect or browsed publications, you can choose to sign up for alerts. Go to 'Manage alerts', then click on either 'Journal & Book series', 'Search' or both. You can select a publication or carry out a search to set the alerts you want.





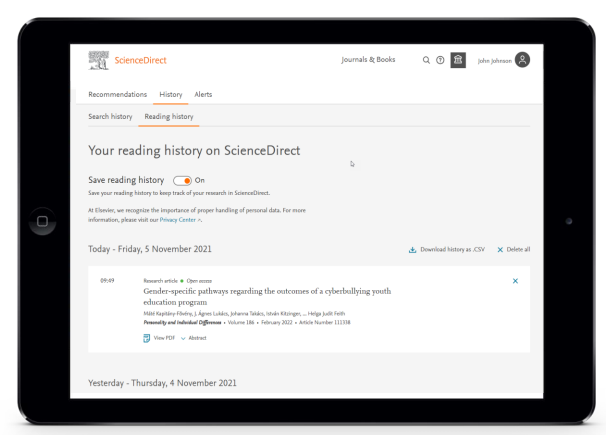
Easier tracking of your reading and search history

When signed in, your Search and Reading history helps you keep track of your activities.

The 100 most recent articles you have viewed will be saved in your reading history.

You can then review, save and delete items from your ScienceDirect Reading or Search history or download the full list of entries.

Use the toggle at the top of the screen to easily switch on and off your history.



Users can manage their reading history and customize settings





Quickly export your book chapters from ScienceDirect into Mendeley

Many of you also use <u>Mendeley</u>, our free reference manager and an academic social network, seamlessly embedded in ScienceDirect. Knowing that importing PDFs and references from the web is an important part of many researchers' workflow, you can directly export articles from ScienceDirect into your Mendeley library

Once you've been authenticated on ScienceDirect, the Mendeley Importer will recognize that you have the right to access full-text PDFs and you can **add to Mendeley** with just one click.



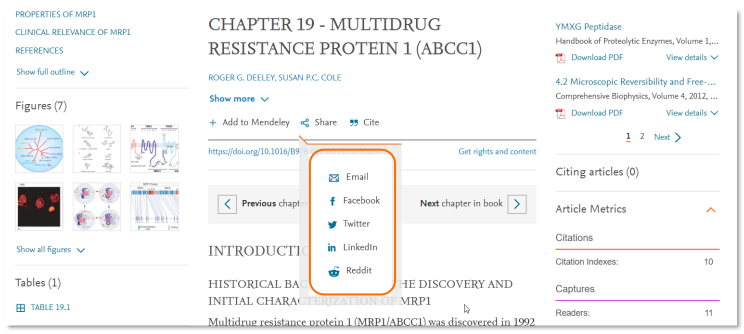




Share articles with your colleagues with just a click

Social Sharing allows you to easily share articles right from ScienceDirect via your Facebook, LinkedIn, Twitter, Reddit, or email account.

Just click on the appropriate icon and post what you wish to share. This will allow you to receive feedback on findings and publications more quickly from your collaborators, peers and students, increasing your efficiency during already busy workdays.





Users can share articles with the community

A research experience accessible to all

We optimize the ScienceDirect experience for everyone, including people with impairments such as auditory, cognitive, physical, speech or visual.

Our goal is to meet level A and AA guidelines established by the W3C's Web Content Accessibility Guidelines 2.1 and the U.S. Section 508 Standards of the Federal Rehabilitation Act, as well as similar standards enacted by countries around the globe.

Here are some features that enhance the accessibility of ScienceDirect:

- HTML journal articles and book chapters are compatible with screen readers such as JAWS, NVDA and Apple's VoiceOver
- Pages are well structured using headings, landmarks and lists so users of assistive technology can easily jump around pages
- Math content is available in MathML, which can be spoken by text-to-speech engines or converted to Braille and pasted into math equation editors or Microsoft Office documents
- Pages employ ARIA (Accessibility for Rich Internet Applications) to enhance navigation, orientation and labeling for users of screen readers and other assistive technology
- Videos are played in a fully accessible media player (AblePlayer)
- For more information on ScienceDirect accessibility, or for accessibility related feedback and support, please refer to our <u>accessibility statement</u>



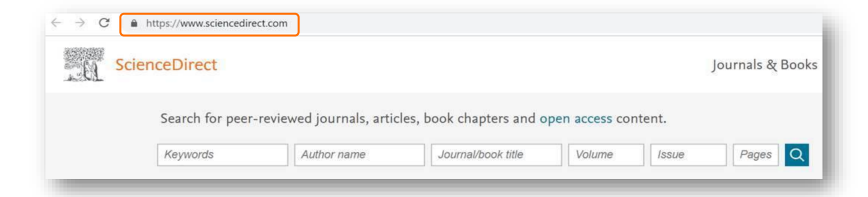


Security is important to you and us

We're more proactive than ever in preventing security breaches - and taking quick action if any occurs. Monitoring and communication are fundamental in keeping your interaction with ScienceDirect as secure as possible:

- We monitor on a 24/7 basis and block the session IP if we detect abnormal behavior
- We get in touch with you and ask you to investigate the particular IP
- If solved, we unblock the IP

ScienceDirect is also available via HTTPS







Seek help when you need it

Our <u>ScienceDirect Support Center</u> can answer your frequently asked questions and offers video tutorials and other user guides.

You can access the ScienceDirect Support Center by clicking the Help button in the upper right corner of the ScienceDirect pages or by following the link above. Now also available in Chinese and Japanese!



Click the question mark button to link to the Support Center

