

Searching



სამცხე-ჯავახეთის სახელმწიფო უნივერსიტეტის
ბიბლიოთეკა



გზამკვლევი

Searching



SJUNI.EDU.GE → ბიბლიოთეკა → საერთაშორისო ელექტრონული ბაზები

The screenshot shows the website of Samtskhe-Javakheti State University. The header includes the university logo and name in Georgian and English. A navigation menu lists various departments. The main content area is titled "სამცხე-ჯავახეთის სახელმწიფო უნივერსიტეტის 2014 წლის მაისის თვიდან წვდომა აქვს ELSEVIER ბაზებზე" and lists three databases: Scopus, ScienceDirect, and Cambridge Journals. A blue arrow points from the "სახელები" (Names) category in the left sidebar to the ScienceDirect logo. The bottom of the page shows a Windows taskbar with various application icons and the system clock.

სამცხე-ჯავახეთის სახელმწიფო უნივერსიტეტის 2014 წლის მაისის თვიდან წვდომა აქვს ELSEVIER ბაზებზე. ELSEVIER-ნამცვანი საერთაშორისო ონლაინ გამოქვეყნება, რომელიც აერთიანებს მსოფლიოს უახლეს სამეცნიერო ლიტერატურას, სტატიებს, რევერატებს, წიგნებს და ა.შ.

შოთა რუსთაველის ეროვნული სამეცნიერო ფონდი კომპანია "ელსევიერთან" 2014 წლიდან თანამშრომლობს, რის შედეგადაც სამეცნიერო ბაზით უფასოდ სარგებლობის შესაძლებლობა გააჩნიათ.


კონსორციუმის წევრი ორგანიზაციებისთვის ელექტრონულად ხელმისაწვდომი გახდა მთელი მსოფლიოში გამოქვეყნებული სამეცნიერო ლიტერატურა, არამხოლოდ მოკლე ანოტაციებს, არამედ შრომების სრული ვერსიების დონზე.

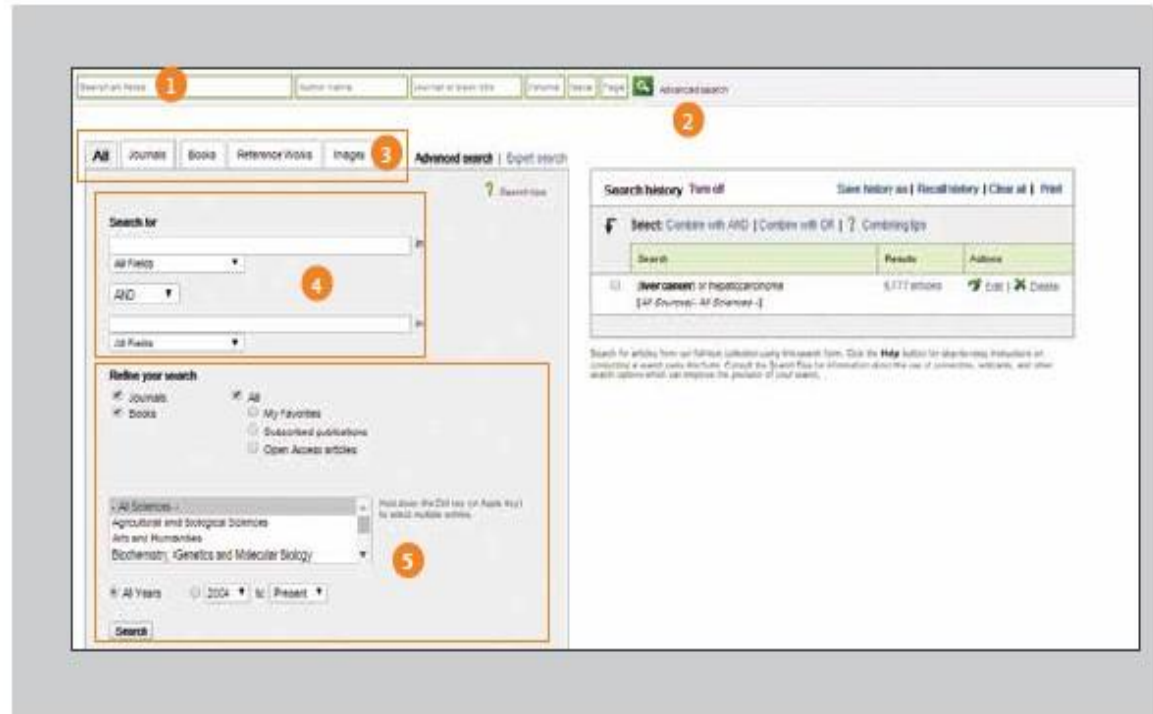
საერთაშორისო სამეცნიერო ბაზები, რომლის გამოყენებაც შეგიძლიათ, ქვემოთაა ჩამოთვლილი. **თითველ ბაზაში ვადაშისამართება შესაძლებელია შესაბამის ლოგოზე წვდომისგან.** ბაზის გამოსაყენებლად საჭირო საიდენტიფიკაციო მონაცემებისთვის მიაკითხეთ სამცხე-ჯავახეთის სახელმწიფო უნივერსიტეტის სამეცნიერო ბიბლიოთეკას.

1. (ციტირებისა და აბსტრაქტების უდიდესი საერთაშორისო ბაზა მსოფლიოში), რომელიც აერთიანებს ბიბლიოგრაფიულ მონაცემებს, აბსტრაქტებსა და ციტირების მარკინგებს 1995 წლიდან დღემდე. ის მოიცავს 5000-ზე მეტი გამოქვეყნების 21000 დასახელებს სამეცნიერო ჟურნალს, ჯამში 50 მილიონზე მეტი ჩანაწერს. სხვადასხვა ინსტრუმენტების გამოყენებით მომხმარებელს საშუალება ეძლევა დადგინოს, განალიზოს და გიზაგულად წარმოადგინოს კონკრეტული ავტორის/სტატიის ციტირების მარკინგები. ელ. ბაზა გვეხმარება მუდმივად ვაკონტროლოთ მსოფლიოში მიმდინარე კვლევების ტენდენცია მეცნიერების, ტექნოლოგიის, მედიცინის, პუმანიტარულ და სოციალურ დარგებში.
2. მსოფლიოში ავტორიტეტული სამეცნიერო ელექტრონული ბაზა, რომელიც მოიცავს 2000 დასახელებს ჟურნალს, ჯამში ორ მილიონზე მეტი სტატიის სრულ ტექსტს. ScienceDirect ძირითადად ორიენტირებულია ზუსტ და საზუნებისმეტყველო მეცნიერებებზე, შედარებით მცირე რაოდენობით არის წარმოდგენილი სოციალური და პუმანიტარული მიმართულებები.
3. არის კემბრიჯის უნივერსიტეტის რევერიბებადი და სამეცნიერო ჟურნალების ციფრული არქივი, რომელიც მოიცავს 250-ზე მეტ რევენიბრებულ სამეცნიერო ჟურნალს ისეთ ნამცვან სფეროებისა როგორცაა: პუმანიტარული, სოციალური, საზუნებისმეტყველო, პოლიტიკური და ეკონომიკური მეცნიერებები, ხელოვნება, მედიცინა, სოფლის მეურნეობა და საინფორმაციო

Searching

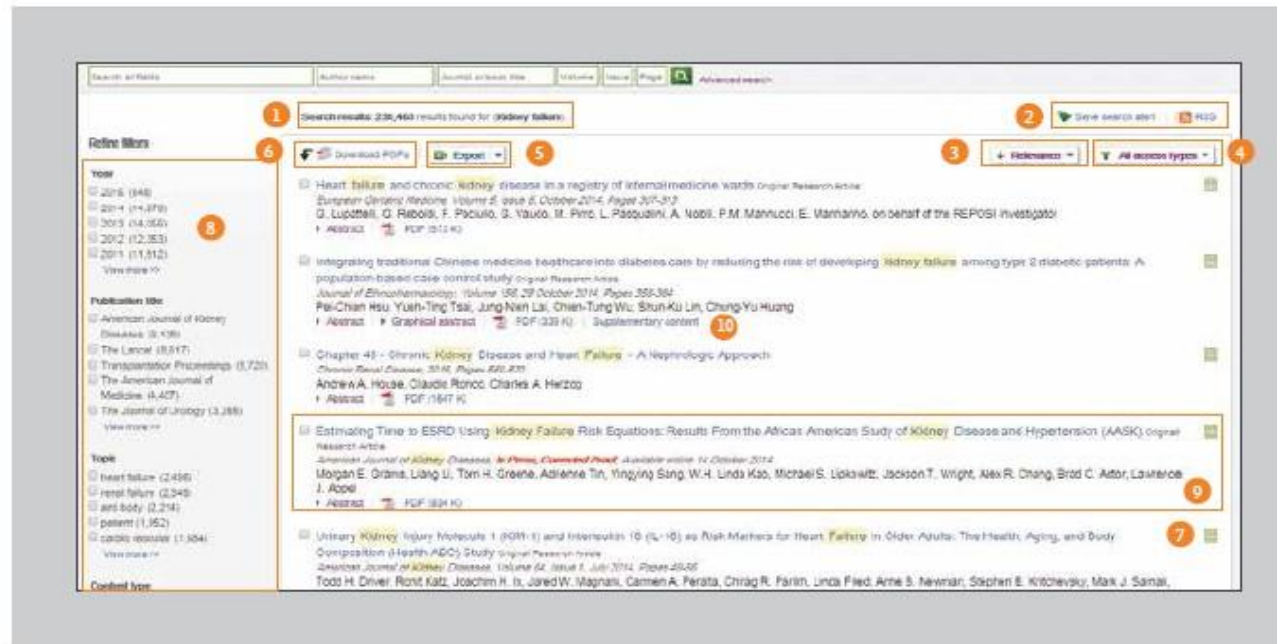
With ScienceDirect, you can start your search using the search bar at the top of the page, or use the *Advanced Search* form for specific searches.

- 1 Quick search**
Enter search terms in the appropriate fields and click the search icon. 
- 2 Advanced search**
Go to the Advanced search form to search specific items or access your search history (must be registered).
- 3 Search across all sources; or specifically for journals, books, reference works or images.**
- 4 Enter search terms in the space(s) provided, select which fields you wish to search (article, title, etc.), and use Boolean operators to combine search terms.**
- 5 Refine your search to journals, books, open access articles, subject area and/or years.**



Using Your Search Results

- 1 About your search results**
Displays the number of search results.
- 2 Set a search alert**
Notifies you by email (*Save search alert*) or RSS (*RSS Feed*) when a new article matching your search criteria becomes available (requires Sign in).
- 3 Sort Options**
By default, search results are listed by relevance. You can change this to list by date.
- 4 Filter by access types**
Choose to view *All access types*, only *Open Access articles*, or only *Open Archive articles*.
- 5 Export Citation Information**
Export citation information for the selected article(s) directly to Mendeley or RefWorks, or into a preferred format.
- 6 Download PDFs**
Download full-text PDFs of selected articles all at once and automatically assign them names based on specified rules.
- 8 Refine filters**
Limit search results by publication year, title, topic and/or content type.



The screenshot shows a search results page for 'Kidney failure' on ScienceDirect. The search bar at the top indicates 'Search results: 238,463 results found for (Kidney failure)'. The page is annotated with numbered callouts (1-10) pointing to various features:

- 1**: Search results count (238,463 results found for (Kidney failure)).
- 2**: 'Save search alert' and 'RSS' buttons.
- 3**: 'Relevance' dropdown menu.
- 4**: 'All access types' dropdown menu.
- 5**: 'Export' button.
- 6**: 'Download PDFs' button.
- 7**: 'Content type' filter.
- 8**: 'Refine filters' sidebar, including filters for Year (2016-2011), Publication title, and Topic.
- 9**: Article title: 'Estimating Time to ESRD Using Kidney Failure Risk Equations: Results From the African American Study of Kidney Disease and Hypertension (AASK) original research article'.
- 10**: 'Supplementary content' link for the selected article.

- 7 Access rights**
View whether the results are available for your institution in full-text (subscribed  or open access or open archive ) or abstract only (non-subscribed with purchase options for full-text )
- 9 Display article content**
Click the article title to display the article content (HTML full text or abstract).
- 10 Supplementary content**
Access content such as underlying datasets and author provided videos.

Searching Tips

It may be helpful to know how ScienceDirect's search engine works.

- Search terms are not case-sensitive, so it does not matter if you use lowercase or uppercase letters.
- Entering singular nouns will also search for plural nouns and possessives (with some exceptions).
- Entering search terms using either US or UK spellings will search for both (with some exceptions).
- Multiple words set off by spaces will search for documents or images with both words.
- You can use either quote marks or "curly brackets" to search for a phrase, but the results will differ in these ways:
 - Searches in quote marks (such as "heart-attack") will be "fuzzy searches" – the search engine will search for plural and singular nouns, US and UK spellings, ignore symbols and punctuation, and allow wildcards.
 - Searches in curly brackets (such as {heart-attack}) will be exact searches. The search engine will look only for that exact phrase, including symbols or punctuation.

Wildcards

- * can replace any number of characters
toxi will search for toxin, toxic, toxicity and toxicology*
- ? replaces only one character
toxi? will search for toxin or toxic but not toxicity or toxicology

Logical operators and proximity operators

- **AND** searches for articles containing both words
- **OR** searches for articles containing one or both words
- **AND NOT** searches for articles that do not contain the word that follows
- **W/n** restricts the search to a maximum number (n) of words between the two words. Word order is not set. Example: *Pain w/5 morphine* finds documents where *pain* appears within 5 words or less of *morphine*.
- **PRE/n** restricts the search to a maximum number (no) of words between the two words. Word order is set. The first word must precede the second word by the specified number of words or less. Example: *Newborn PRE/3 screening* finds documents where *Newborn* appears 3 words or less before *screening*. You can use more than one connector/proximity operator in a search if you use parentheses to separate the logic, e.g. (heart w/2 attack) OR coronary.



Finding Publications



Use the Publications page to find specific journal and book titles.

The screenshot shows the ScienceDirect interface. At the top, the 'Journals' link is highlighted with a red circle 1. Below the navigation bar, the search area includes a 'Search all fields' box and specific search criteria for 'Author name', 'Journal or book title', 'Volume', 'Issue', and 'Page'. A search button with a magnifying glass icon is labeled 'Advanced search'. On the left, a 'Filter by subject' box (2) contains four categories: 'Physical Sciences and Engineering', 'Life Sciences', 'Health Sciences', and 'Social Sciences and Humanities', with an 'Apply' button below. The main content area shows 'Publications : 3209 titles found'. A dropdown menu (3) is set to 'Titles starting with "A"'. To the right, two more dropdowns (4 and 5) are set to 'All journals' and 'All access types' respectively. Below these, a list of publications is shown, with 'Accident Analysis & Prevention' (6) highlighted in a box. The list includes titles like 'AASRI Procedia', 'Academic Pediatrics', 'Academic Radiology', 'ACC Current Journal Review', 'Accident Analysis & Prevention', and 'Accident and Emergency Nursing', each with a 'Journal' label and an 'Electronic holdings reports' icon.

1 Open the publications list by selecting Journals or Books in the navigation bar.

2-5 Filter the list by:
Subject area 2
Alphabetical order 3
Source type 4
Access types 5

6 Display the journal or book title page
Click on the source title to open the journal or book page.

Journal Homepage

1 Journal information



From *About this Journal*, you can view information about the title such as scope, editorial committee, impact factor and more.

2 5

Volume list

By default, the table of contents for the latest issue is displayed; use the volume list **3** to see past issues. Selecting *Articles in Press* **4**, if available, lists articles that are published but pending issue placement. Selecting *Open Access articles* **5**, if available, lists open access articles published in the journal.

6 Access rights

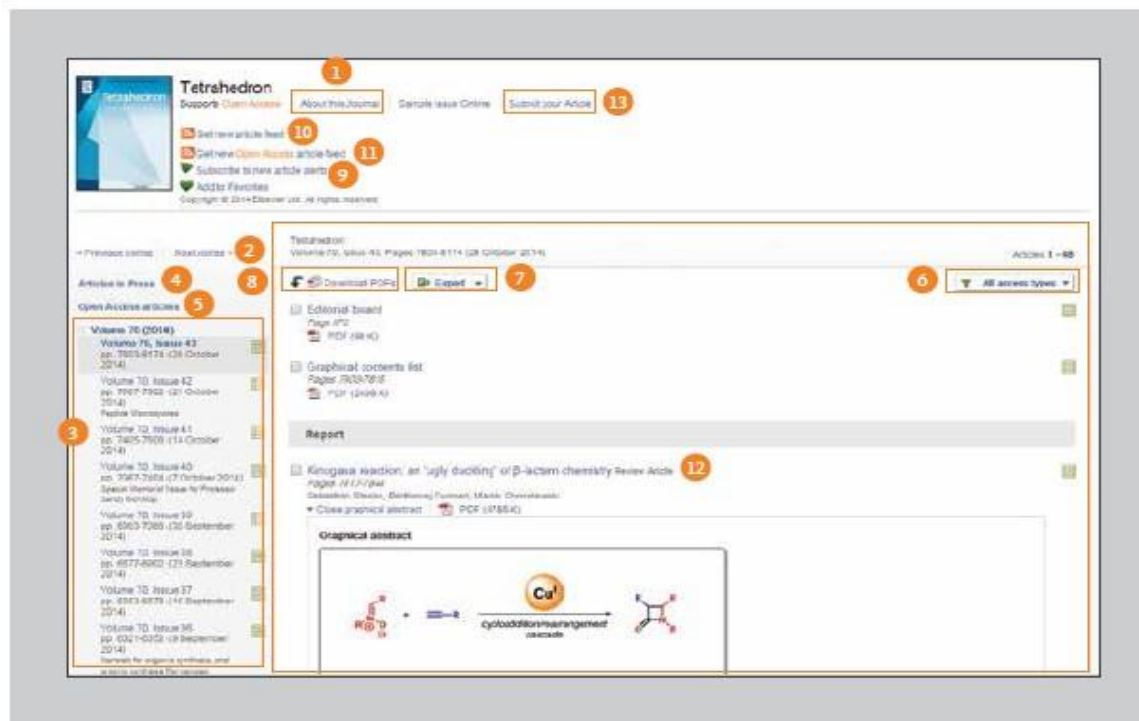
View whether the articles are available for your institution in full-text (includes free publications and open access or open archive publications ) or as abstract only (non-subscribed content with purchase options for full-text )

7 Export Citation Information

Export citation information for the selected article(s) directly to Mendeley or RefWorks or into a preferred file format.

8 Download PDFs

Select articles and click on *Download PDFs* to save multiple articles all at once and automatically assign them names based on specific rules.



The screenshot shows the Tetrahedron journal homepage. Callout 1 points to the 'About this Journal' link. Callout 2 points to the 'Articles in Press' section. Callout 3 points to the 'Volume list' section. Callout 4 points to the 'Articles in Press' link. Callout 5 points to the 'Open Access articles' link. Callout 6 points to the 'All access types' dropdown menu. Callout 7 points to the 'Download PDFs' button. Callout 8 points to the 'Articles in Press' section. Callout 9 points to the 'Subscribe to new article alerts' link. Callout 10 points to the 'Get new article feed' link. Callout 11 points to the 'Get new Open Access article feed' link. Callout 12 points to the article title 'Kinigawa reaction: an "ugly duckling" of β -acyl am chemistry Review Article'. Callout 13 points to the 'Submit your Article' button.

9 11

Article Alerts

You can be alerted by e-mail (*Subscribe to new article alerts* **9**) or RSS (*Get new article feed* **10** or *Get new Open Access article feed* **11**) when new articles become available (requires Sign in).

12 Display article page

Clicking on the article title **12** will display the article page (HTML full text or abstract).

13 Online Submission

From *Submit your Article* **13**, you can link to the online submission system.

Book Homepage



1 Book information
From *About this Book*, you can view additional information about the title such as audience, reviews, etc.

2 Book description
Read the description to determine if the book is relevant to your interests.

3 Table of Contents
Browse through the contents of the book.

The screenshot displays the book's homepage with the following elements:

- Book Information:** A book cover for "Achieving Market Integration" is shown on the left. To its right, the title "Achieving Market Integration" is displayed, followed by the subtitle "Best Execution, Fragmentation and the Free Flow of Capital" and the author's name, "Joost Adelaar". A small orange circle with the number "1" is positioned next to the author's name.
- Table of Contents:** A section titled "Table of Contents" with a search bar and a small orange circle with the number "3" is located below the book information. It lists various sections of the book, including "Acknowledgements", "Preface", "Foreword", and five numbered chapters. Each entry includes a PDF icon and a file size. A small orange circle with the number "3" is placed above the "Table of Contents" header.
- Book Description:** A section titled "Book description" with a small orange circle with the number "2" is on the right. It contains a detailed paragraph about the book's content and a list of bullet points. A small orange circle with the number "2" is placed above the "Book description" header.

1 2

Reading an article

Scroll through the main body of the article **1**, or use the *Article outline* **2** to navigate to specific sections and quickly access figures, tables and/or supplementary material.

3 5

Discover more

Find *Recommended articles* **3**, *Citing articles* **4** and *Related book content* **5**.

6

Interact with innovative content

When applicable to a specific article, interact with tools such as a protein viewer, interactive maps, audio slides and more.

7 9

Download the article

Use the *Download PDF* **7** button to save the PDF article, select your preferred reference manager or file format type to export the citation **8**, and download the article to your eReader by selecting the correct format under *More options* **9**.

The screenshot shows a scientific article page with the following features highlighted by numbered callouts:

- 1**: The main body of the article text.
- 2**: The *Article outline* sidebar on the left, listing sections like Abstract, Keywords, and Introduction.
- 3**: *Recommended articles* on the right sidebar.
- 4**: *Citing articles* on the right sidebar.
- 5**: *Related book content* on the right sidebar.
- 6**: *Supplementary 3D models* on the right sidebar, showing a 3D model of a scorpion's anatomy.
- 7**: The *Download PDF* button at the top.
- 8**: The *Export* and *More options* buttons at the top.
- 9**: The *More options* dropdown menu at the top.

The article title is "Evolutionary morphology of the hemolymph vascular system in scorpions: A character analysis" by K. Kusumam-Enchev, L. Weigand, and C. J. Wittner. The abstract discusses phylogenetically informative characters for the internal anatomy of scorpions, based on comparison of the vascular structures of the head and the branching pattern of the prosomal arteries among 48 exemplar species.

დიდი მადლობა, რომ სარგებლობთ ჩვენი ბიბლიოთეკით

