

TALLINNA TERVISHOIU KÕRGKOO



WEB OF SCIENCE

Juhised kasutamiseks

Õppematerjal

Õppematerjali koostajad: Eve Pohlak ja Ülle Kuuse

2021

WEB OF SCIENCE

Web of Science (WoS) on viiteandmebaas, mis sisaldab lisaks ajakirjaartiklite viidetele ka konverentsimaterjale ja raamatuid kajastavaid andebaase.

webofscience.com/wos/woscc/basic-search

Discover multidisciplinary content
from the world's most trusted global citation database.

Search in: **Web of Science Core Collection** ▾ Editions: **All** ▾

DOCUMENTS AUTHORS CITED REFERENCES

All Fields ▾

+ Add row + Add date range Advanced Search

X Clear Search

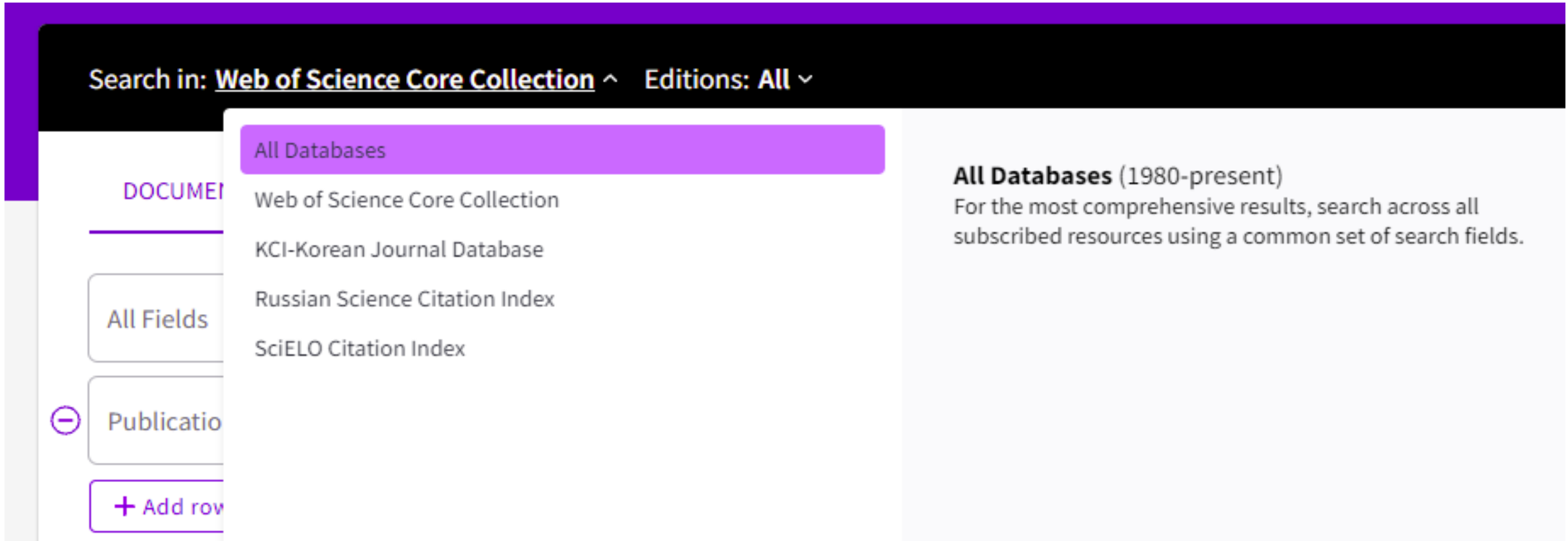
Web of Science sisaldab erinevaid andmebaase, millest Tallinna Tervishoiu Kõrgkooli jaoks on avatud:

Web of Science Core Collection;

KCI-Korean Journal Database;

Russian Science Citation Index;

SciELO Citation Index.



Search in: **Web of Science Core Collection** ^ Editions: All v

DOCUME

All Fields

Publicatio

+ Add row

All Databases

Web of Science Core Collection

KCI-Korean Journal Database

Russian Science Citation Index

SciELO Citation Index

All Databases (1980-present)
For the most comprehensive results, search across all subscribed resources using a common set of search fields.

Web of Science Core Collection andmebaasis on kätte saadavad:

Viiteandmebaasid:

- * Science Citation Index Expanded (SCI-EXPANDED) (1990 – tänapäev)
- * Social Sciences Citation Index (SSCI) (1990 – tänapäev)
- * Arts & Humanities Citation Index (AHCI) (1990 – tänapäev)

Kaks konverentsimaterjalide tsiteerimisinfo andmebaasi:

- * Conference Proceedings Citation Index – Science (CPCI-S) (1990 – tänapäev)
- * Conference Proceedings Citation Index – Social Science & Humanities (CPCI-SSH) (1990 – tänapäev)

Materjal pärineb tunnustatud konverentsidelt, sümpoosionidelt, seminaridelt jm laiaulatuslikelt dokumenteeritud koosviibimistelt erinevatest valdkondadest.

Teadusraamatute viiteandmebaasid:

- * Book Citation Index – Science (BKCI-S) (2005 – tänapäev)
- * Book Citation Index – Social Sciences & Humanities (BKCI-SSH) (2005 – tänapäev)
- * Emerging Sources Citation Index (ESCI) (2015 – tänapäev)

Andmebaasides otsingut sooritades ei ole registreerimine vajalik, ent kasutajaks registreerumine annab info talletamisel eeliseid – registreerudes pääsete juurde kõigile Web of Science`i poolt pakutavale:

- * salvestage otsingud Web of Science`is;
- * salvestage märgitud loend (*Marked List*) hilisemaks kasutamiseks;
- * lisage viiteid oma EndNote kogusse;
- * logige automaatselt sisse ka teistesse Clarivate`i toodetesse.

Register to continue with Web of Science

Email address

Password

Re-enter password

First Name

Last Name

ddkv3

Captcha

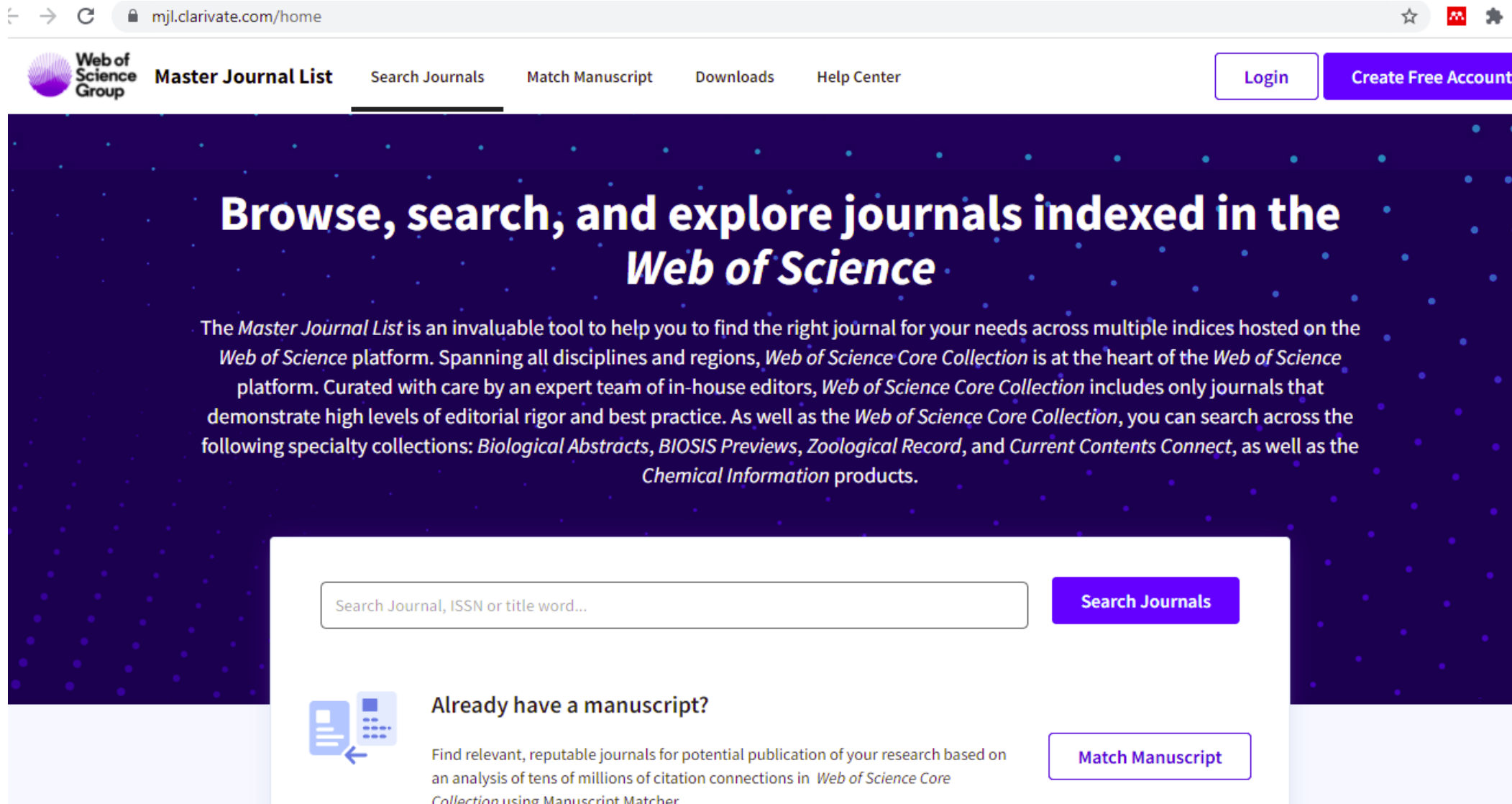
Already a member?

Sign in

OR

Register

Web of Science`is indekseeritud ajakirjadest saate ülevaate: <https://mjl.clarivate.com/home>



The screenshot shows the homepage of the Master Journal List. At the top, there is a navigation bar with the Web of Science Group logo, the text 'Master Journal List', and links for 'Search Journals', 'Match Manuscript', 'Downloads', and 'Help Center'. On the right side of the navigation bar, there are buttons for 'Login' and 'Create Free Account'. The main content area has a dark blue background with a starry pattern. The headline reads 'Browse, search, and explore journals indexed in the Web of Science'. Below this, a paragraph describes the Master Journal List as an invaluable tool for finding journals across multiple indices. A search bar is provided with the placeholder text 'Search Journal, ISSN or title word...' and a 'Search Journals' button. Below the search bar, there is a section titled 'Already have a manuscript?' with a sub-heading 'Find relevant, reputable journals for potential publication of your research based on an analysis of tens of millions of citation connections in Web of Science Core Collection using Manuscript Matcher.' and a 'Match Manuscript' button.

Web of Science Group Master Journal List Search Journals Match Manuscript Downloads Help Center Login Create Free Account

Browse, search, and explore journals indexed in the Web of Science

The *Master Journal List* is an invaluable tool to help you to find the right journal for your needs across multiple indices hosted on the *Web of Science* platform. Spanning all disciplines and regions, *Web of Science Core Collection* is at the heart of the *Web of Science* platform. Curated with care by an expert team of in-house editors, *Web of Science Core Collection* includes only journals that demonstrate high levels of editorial rigor and best practice. As well as the *Web of Science Core Collection*, you can search across the following specialty collections: *Biological Abstracts*, *BIOSIS Previews*, *Zoological Record*, and *Current Contents Connect*, as well as the *Chemical Information* products.

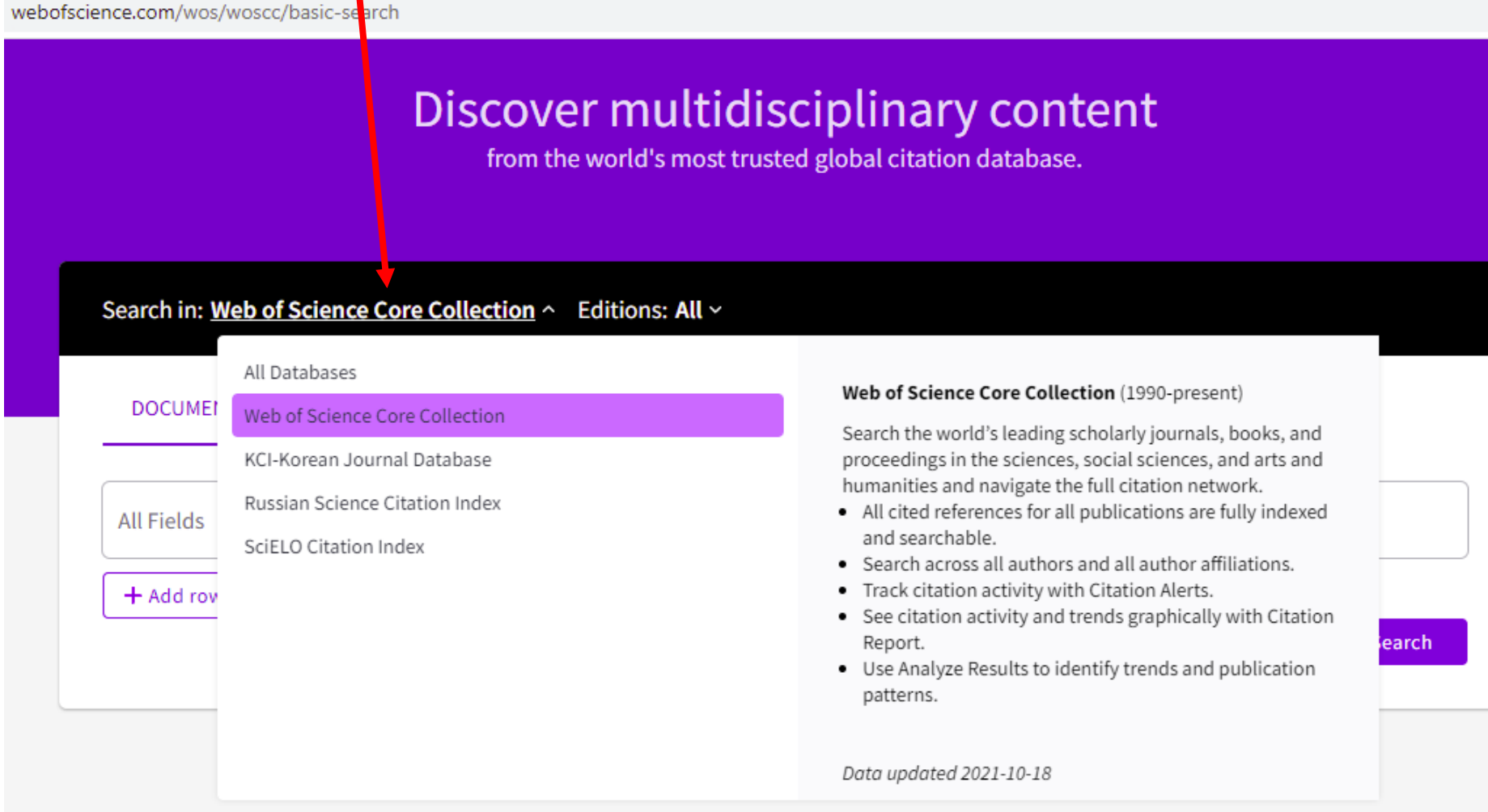
Search Journal, ISSN or title word... Search Journals

Already have a manuscript?

Find relevant, reputable journals for potential publication of your research based on an analysis of tens of millions of citation connections in *Web of Science Core Collection* using Manuscript Matcher.

Match Manuscript

Alustamiseks valige andmebaas. Alustage otsingut mis tahes loendis saadaolevast andmebaasist. Iga andmebaasi juures on selle kirjeldus, et oleks lihtsam valikut teha.



webofscience.com/wos/woscc/basic-search

Discover multidisciplinary content

from the world's most trusted global citation database.

Search in: **Web of Science Core Collection** ^ Editions: All v

DOCUME

All Fields

+ Add row

- All Databases
- Web of Science Core Collection**
- KCI-Korean Journal Database
- Russian Science Citation Index
- SciELO Citation Index

Web of Science Core Collection (1990-present)

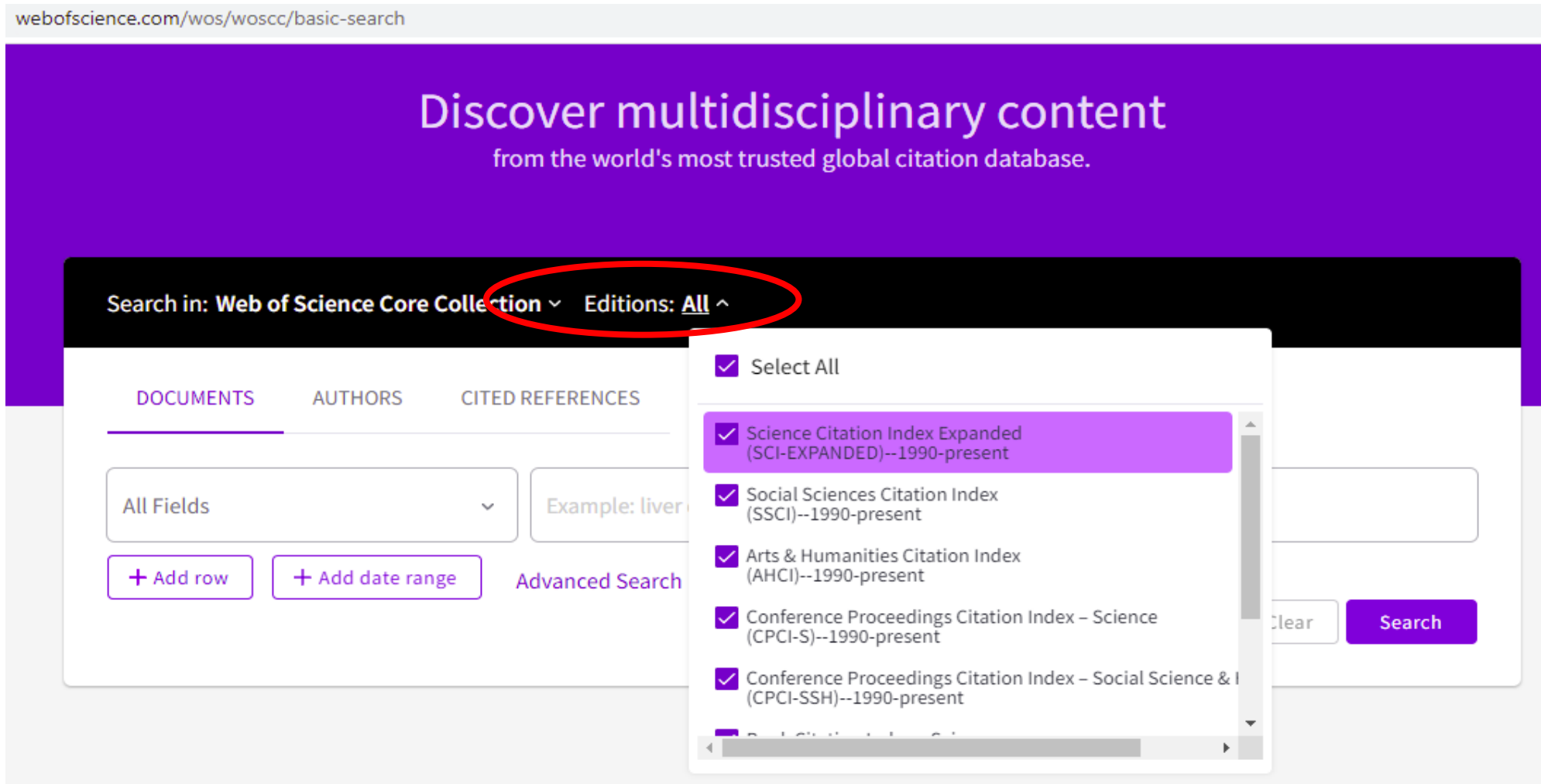
Search the world's leading scholarly journals, books, and proceedings in the sciences, social sciences, and arts and humanities and navigate the full citation network.

- All cited references for all publications are fully indexed and searchable.
- Search across all authors and all author affiliations.
- Track citation activity with Citation Alerts.
- See citation activity and trends graphically with Citation Report.
- Use Analyze Results to identify trends and publication patterns.

Data updated 2021-10-18

Search

Rippmenüüst **Editions** saate märkida valitud andmebaasi konkreetsed väljaanded, millest otsingut teostama hakatakse. Võite valida ka *Select All* – siis saavad märgistatud kõik nimekirjas olevad andmebaasid ning otsing teostatakse neis kõigis. Loend sisaldab nii viitamis-, konverentsimaterjalide kui ka raamatuid kajastavaid andebaase.



The screenshot shows the Web of Science search interface. The URL in the browser is `webofscience.com/wos/woscc/basic-search`. The main heading is "Discover multidisciplinary content from the world's most trusted global citation database." Below this, the search criteria are set to "Search in: Web of Science Core Collection" and "Editions: All". A red circle highlights the "Editions: All" dropdown menu, which is open, showing a list of databases with checkboxes. The "Select All" option is checked. The list includes:

- Select All
- Science Citation Index Expanded (SCI-EXPANDED)--1990-present
- Social Sciences Citation Index (SSCI)--1990-present
- Arts & Humanities Citation Index (AHCI)--1990-present
- Conference Proceedings Citation Index - Science (CPCI-S)--1990-present
- Conference Proceedings Citation Index - Social Science & Humanities (CPCI-SSH)--1990-present

The interface also shows tabs for "DOCUMENTS", "AUTHORS", and "CITED REFERENCES", a search input field with "All Fields" selected, and buttons for "+ Add row", "+ Add date range", and "Advanced Search". A "Search" button is visible on the right.

DOCUMENTS

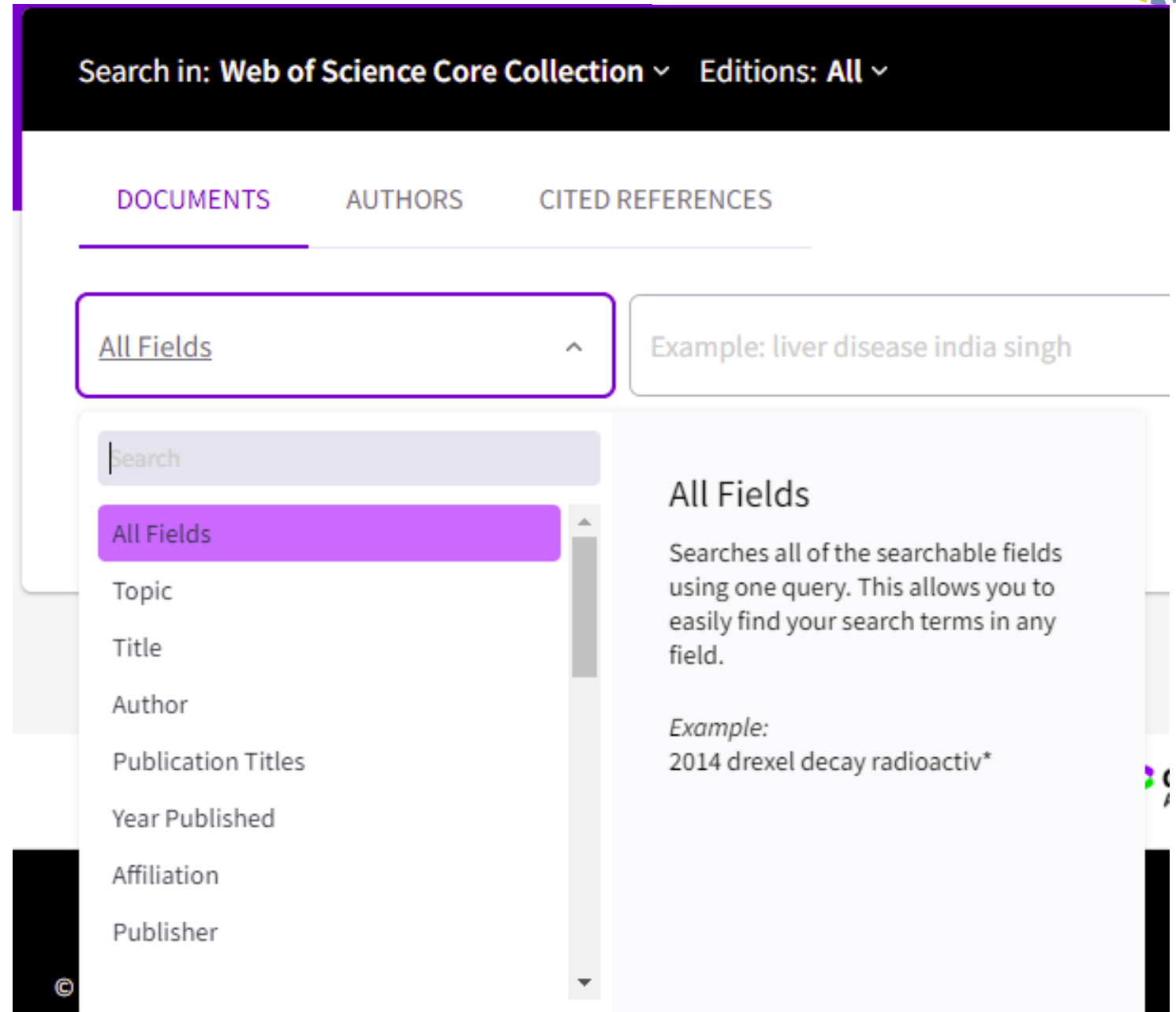
Selles jaotises saate otsida kirjandust mingi teema kohta, autori või mõne muu tunnuse alusel.

Vaikimisi otsitakse kirje kõikidelt väljadelt. Otsinguvälju saab rippmenüüst valida.

Valige otsinguväli.

All Fields otsib iga artiklikirje kõikidest jaotistest.

Topic väljal otsitakse pealkirjast, sisukokkuvõttest, võtmesõnade hulgast. Samuti saate otsida autorite, ajakirja nimetuse, autoriga seotud organisatsioonide (*Affiliation*) ja teiste tunnuste järgi, et leida just seda infot, mida vajate.



Search in: **Web of Science Core Collection** ▾ Editions: **All** ▾

DOCUMENTS AUTHORS CITED REFERENCES

All Fields ▾

Example: liver disease india singh

Search

- All Fields
- Topic
- Title
- Author
- Publication Titles
- Year Published
- Affiliation
- Publisher

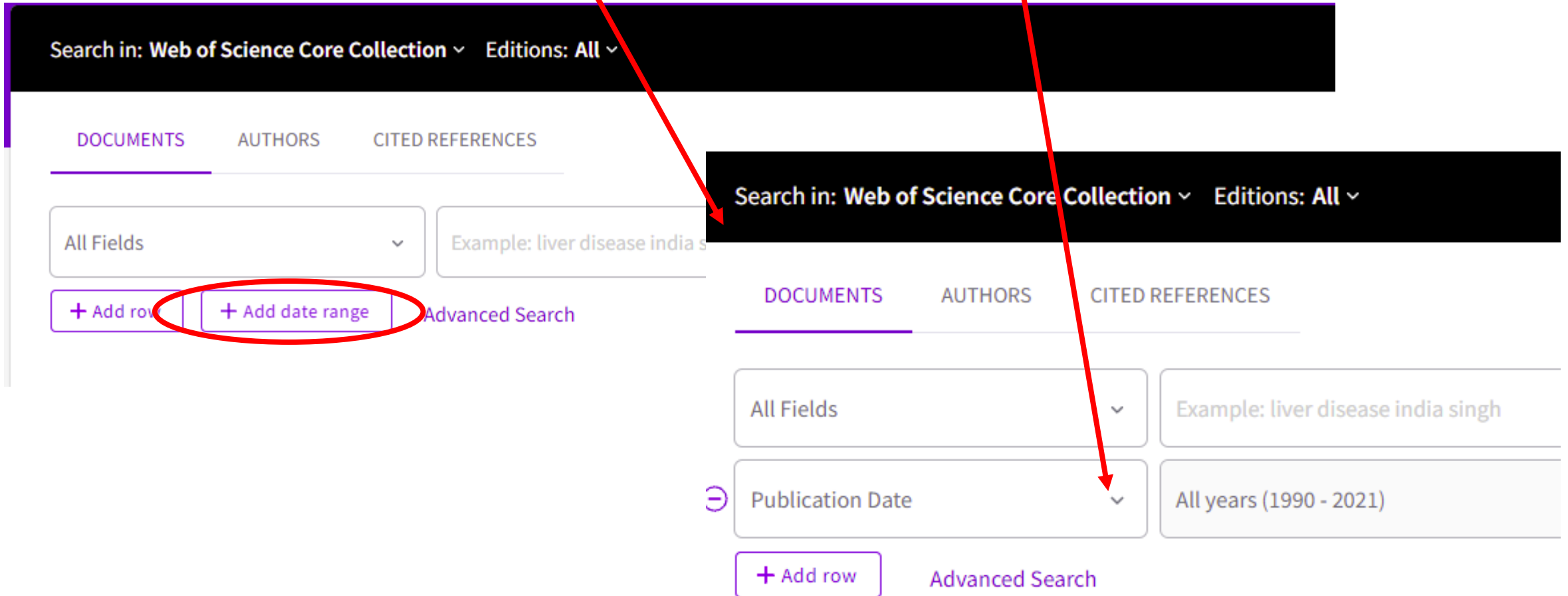
All Fields

Searches all of the searchable fields using one query. This allows you to easily find your search terms in any field.

Example:
2014 drexel decay radioactiv*

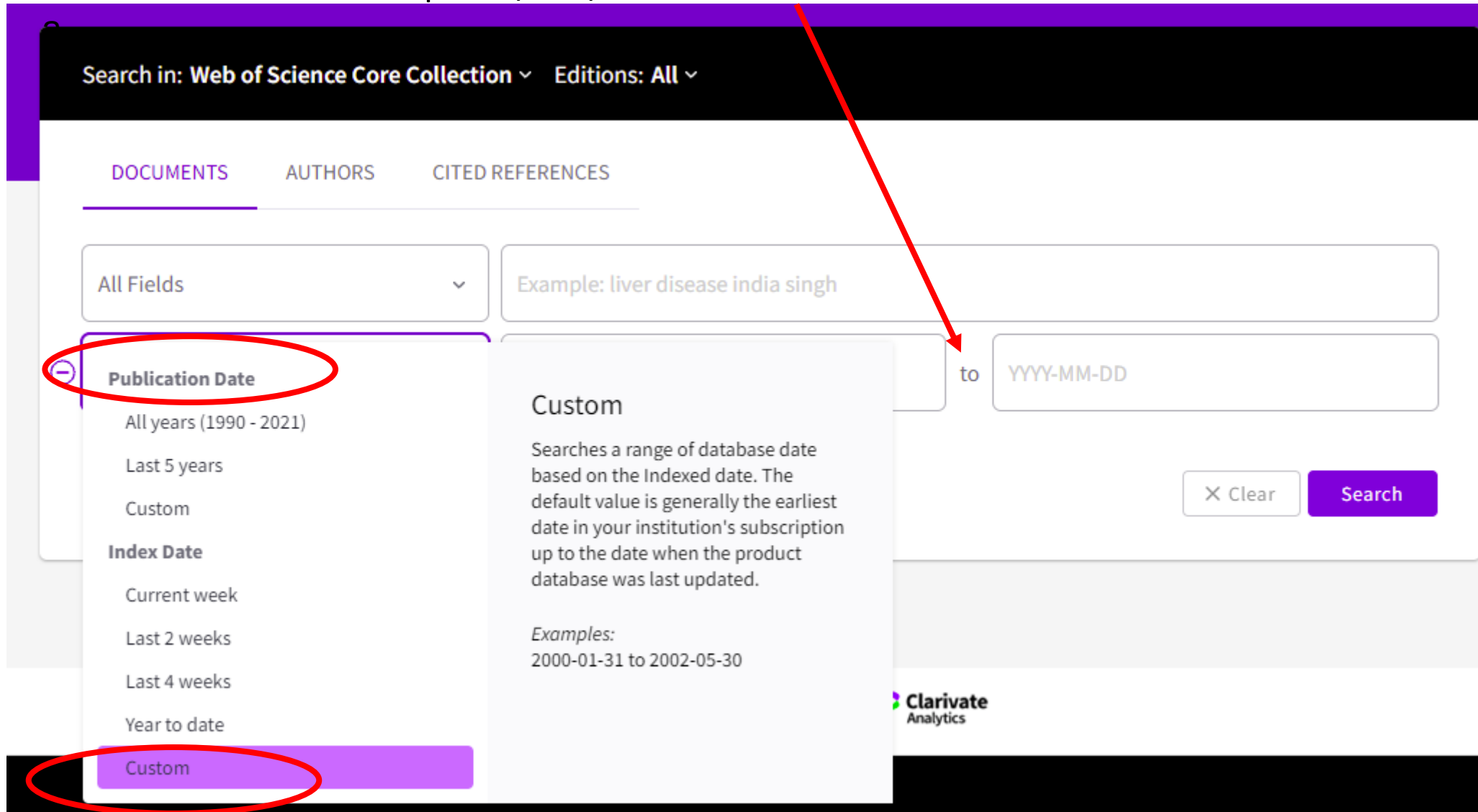
Võimalus avaldamise ajavahemiku järgi otsimiseks:

Valige *Add date range*, avanevas aknas kasutage välja *Publication Date*, et valida omale sobiv ajavahemik.
(Vaadake ka järgmist slaidi)



The image shows two screenshots of the Web of Science search interface. The top screenshot shows the search bar with the text "Search in: Web of Science Core Collection" and "Editions: All". Below the search bar are tabs for "DOCUMENTS", "AUTHORS", and "CITED REFERENCES". The "DOCUMENTS" tab is selected. Below the tabs are two input fields: "All Fields" (with a dropdown arrow) and "Example: liver disease india s". Below these fields are two buttons: "+ Add row" and "+ Add date range". The "+ Add date range" button is circled in red. The bottom screenshot shows the same interface, but the "+ Add date range" button has been clicked, and a new row has been added. This row has a dropdown menu set to "Publication Date" and a corresponding input field containing "All years (1990 - 2021)". The "Publication Date" dropdown is also circled in red. Red arrows point from the text in the top screenshot to the circled elements in both screenshots.

Avaldmise aasta järgi otsimiseks kasutage välja *Publication Date* ning valige sealt *Custom* – siis avanevad lahtrid kuupäeva/kuu/aasta vahemiku sisestamiseks.



The screenshot displays the search interface for the Web of Science Core Collection. At the top, it shows 'Search in: Web of Science Core Collection' and 'Editions: All'. Below this are tabs for 'DOCUMENTS', 'AUTHORS', and 'CITED REFERENCES'. The 'DOCUMENTS' tab is active. A dropdown menu is open, showing 'All Fields' selected. The 'Publication Date' dropdown is expanded, listing options: 'All years (1990 - 2021)', 'Last 5 years', 'Custom', 'Index Date', 'Current week', 'Last 2 weeks', 'Last 4 weeks', 'Year to date', and 'Custom'. The 'Custom' option at the bottom of the list is highlighted with a red circle. A red arrow points from the text above to this 'Custom' option. The search input field contains the example text 'Example: liver disease india singh'. To the right of the input field is a date range selector with 'to' and 'YYYY-MM-DD' placeholders. Below the input field are 'Clear' and 'Search' buttons. The Clarivate Analytics logo is visible in the bottom right corner.

Valides otsinguväljalt jaotiseks *Affiliation*, teostatakse otsing asutuste hulgast. Võite sisestada soovitud otsisõna või jätta otsingukasti tühjaks ning klõpsata otsingukasti paremal servas *Select from Index*, mis avab tähestikulise loetelu.

Search in: Web of Science Core Collection ▾ Editions: All ▾

DOCUMENTS AUTHORS CITED REFERENCES

Affiliation ▾

Publication Date ▾

+ Add row Advanced Search

talli

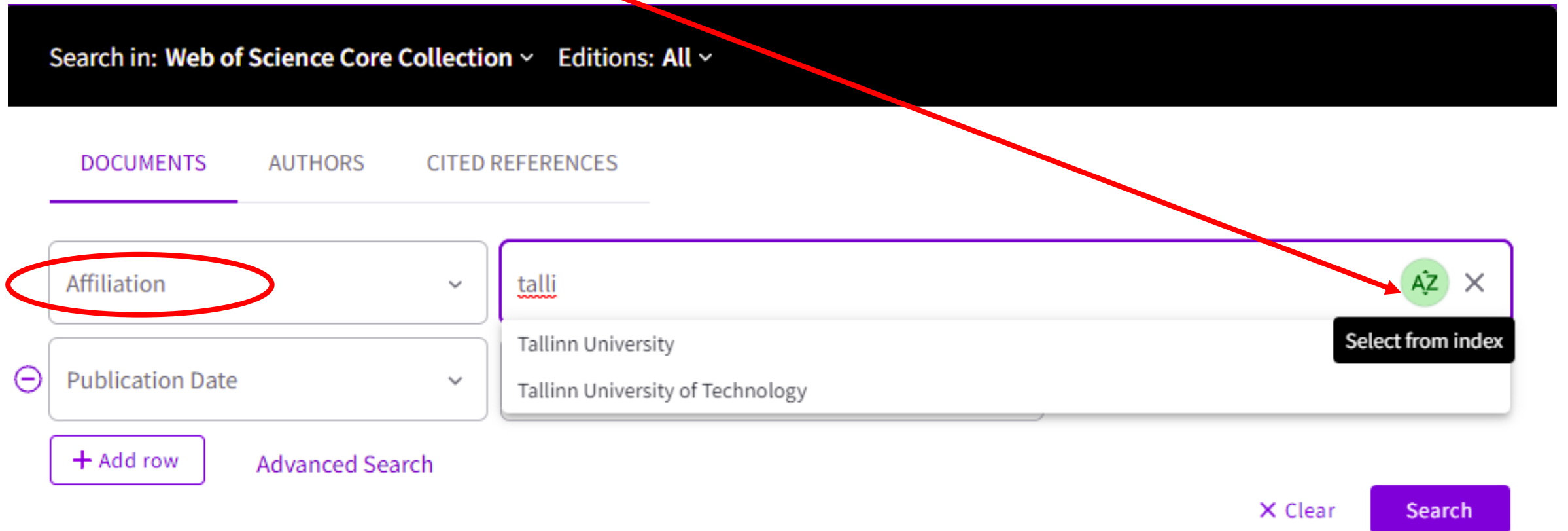
Tallinn University

Tallinn University of Technology

AZ X

Select from index

X Clear Search



AUTHORS

Kasutage seda jaotist, et teha otsingut autorikirjete leidmiseks. Autorikirjed on artiklite kogumid, mis on seotud autori avaliku profiiliga.

webofscience.com/wos/author/search

Search in: **Web of Science Core Collection** ▾

DOCUMENTS **AUTHORS** CITED REFERENCES

Search for an author to see their author record. An author record is a set of Web of Science Core Collection documents likely authored by the same person. You can claim and verify your author record from your author record page.

Name Search ▾

Last Name **GORDON** First Name and Middle Initial(s)

+ Add name variant

× Clear Search

Võite sisestada otsitava autori nii ees- [*First Name and Middle Initial(s)*] kui ka perekonnanime või ka ainult perekonnanime.

Vajadusel saate lisada ka erineva nimevariandi (*Add name variant*)

Olles sisestanud otsitava autori nime (*vaata eelmine slaid*), avaneb aken, kus saate oma päringut täpsustada:

Search > Author Records

8619 Author Records from the Web of Science Core Collection for:

Q GORDON (Author Name)

Refine results

- Author name
 - Gordon, J 1142
 - Gordon, M 1102
 - Gordon, D 839
 - Gordon, S 689
 - Gordon, A 606
 - [See all](#)
- Organizations
 - University of Toronto 68
 - Harvard University 67
 - Columbia University 59
 - Northwestern University 57
 - State University of New York (SUNY) System 57
 - [See all](#)
- Subject Categories

0/8,619 [View as combined record](#) [Merge Records](#) [i](#) Relevance < 1 of 173 >

1 **Gordon, H. A.**
Brookhaven National Laboratory
Dept Phys
UPTON, NY, USA
Web of Science ResearcherID: D-6734-2013
Published names: Gordon, HA Gordon, H.
Top Journals: European Physical Journal C, Journal of High Energy Physics, Physics Letters B
[Recent publications](#) v

1075 Documents
1973-2021 Years

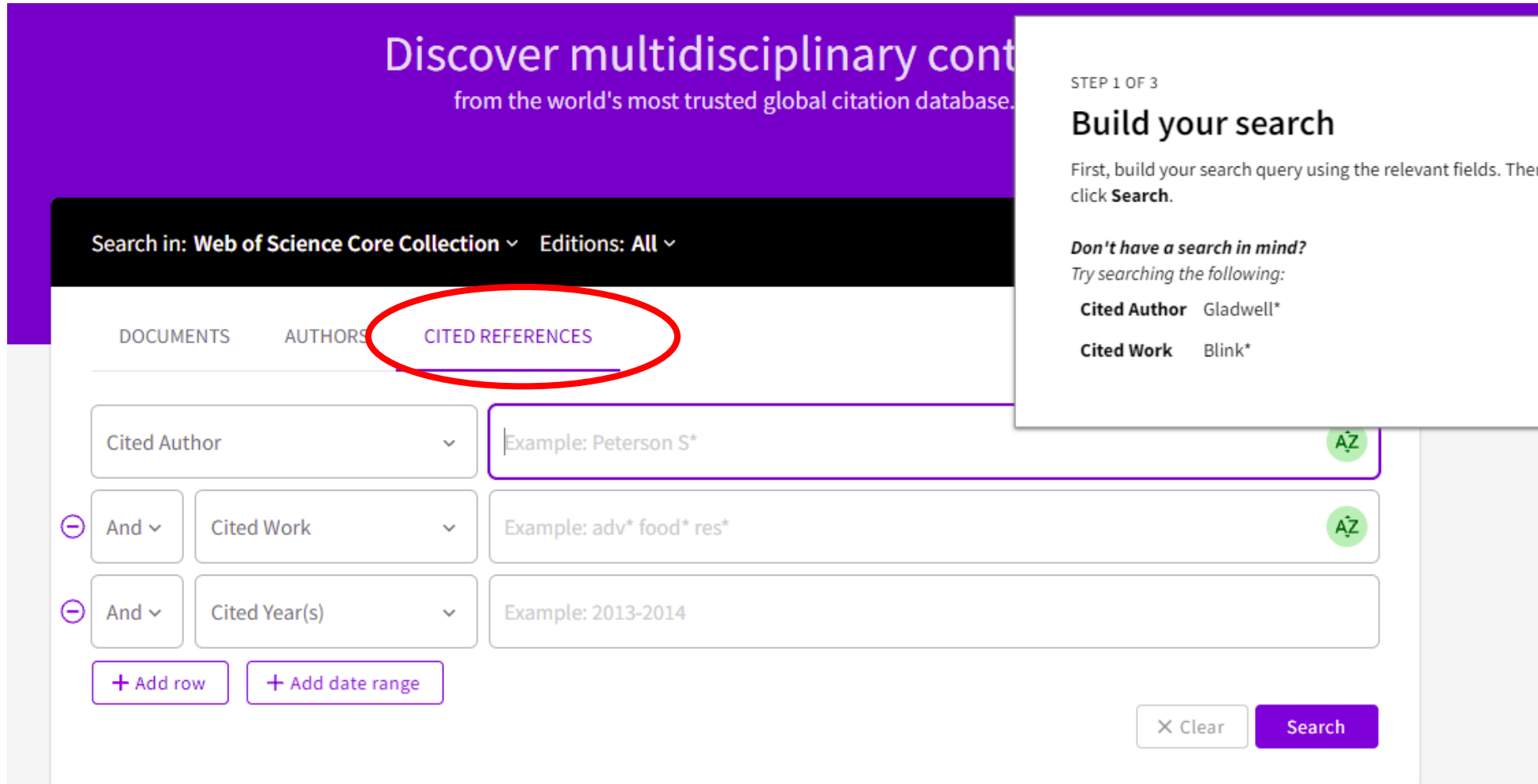
2 **Gordon, Mark S.**
Iowa State University
Dept Chem,Ames Lab DOE
AMES, IA, USA
Published names: Gordon, MS Gordon, Mark [more...](#)
Top Journals: Abstracts of Papers of the American Chemical Society, Journal of Physical Chemistry A, Journal of

941 Documents
1968-2021

28 ?

CITED REFERENCES

Cited Reference Search võimaldab teil Web of Science'is otsida üle miljardi indekseeritud tsitaadi hulgast. Saate hõlpsalt leida kõik Web of Science'i kirjed, millele on väljaandes viidatud, olenemata sellest, kas see väljaanne on Web of Science'is indekseeritud või mitte.



Discover multidisciplinary content
from the world's most trusted global citation database.

Search in: Web of Science Core Collection ▾ Editions: All ▾

DOCUMENTS AUTHORS **CITED REFERENCES**

Cited Author ▾ Example: Peterson S* AZ

⊖ And ▾ Cited Work ▾ Example: adv* food* res* AZ

⊖ And ▾ Cited Year(s) ▾ Example: 2013-2014

+ Add row + Add date range

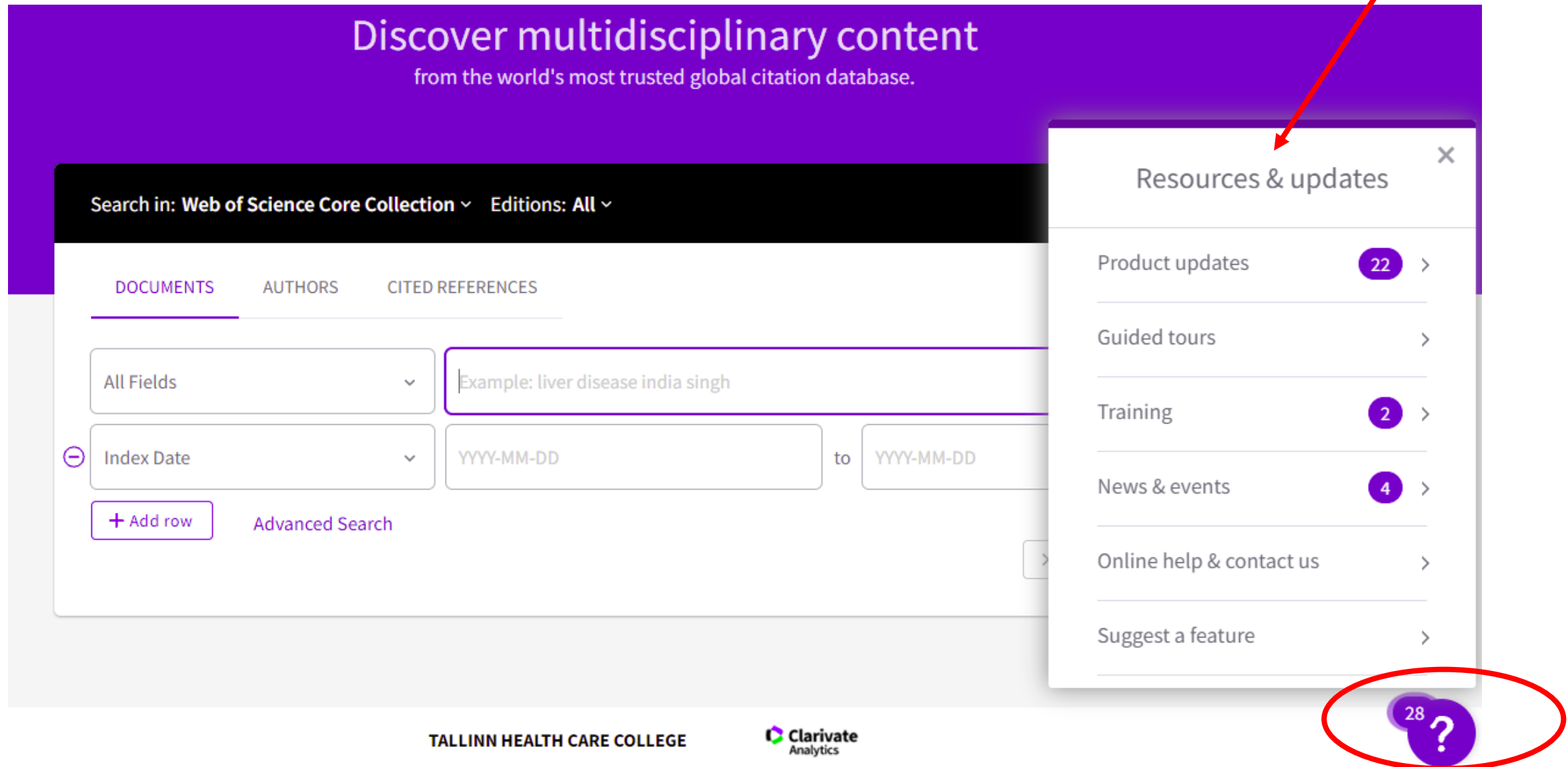
X Clear Search

STEP 1 OF 3
Build your search
First, build your search query using the relevant fields. Then click **Search**.

Don't have a search in mind?
Try searching the following:

Cited Author Gladwell*
Cited Work Blink*

Lehekülje paremalt alt servast avaneb infoaken, kust saab infot erinevate ressursside ning uuenduste kohta.



Discover multidisciplinary content
from the world's most trusted global citation database.

Search in: Web of Science Core Collection ▾ Editions: All ▾

DOCUMENTS AUTHORS CITED REFERENCES

All Fields ▾ Example: liver disease india singh


Index Date ▾ YYYY-MM-DD to YYYY-MM-DD

+ Add row Advanced Search

Resources & updates ×

- Product updates 22 >
- Guided tours >
- Training 2 >
- News & events 4 >
- Online help & contact us >
- Suggest a feature >

28 ?

TALLINN HEALTH CARE COLLEGE 

Päringu koostamine kasutades Boole'i operaatoreid (*Boolean operators*)

Boole'i operaatorid ütleavad otsingumootorile, kuidas otsingus termineid kombineerida:

- * kasutage AND, et leida kirjeid, mis sisaldavad kõiki teie termineid
- * kasutage OR, et leida kirjeid, mis sisaldavad teie termineid
- * kasutage NOT, et välistada teie tingimusi sisaldavad kirjed
- * lähedusoperaator on NEAR. Otsing *water NEAR/5 consumption* leiab kirjed, kus need sõnad on teineteisest kuni viie sõna kaugusel.

Täpse fraasi otsinguks tuleb see panna jutumärkidesse. Sel juhul otsib otsingumootor täpselt teie sisestatud fraasi. Kui sisestate fraasi ilma jutumärkideta, paneb otsingusüsteem nende vahele operaatori AND.

Metamärke saab kasutada nii sõna alguses, keskel kui ka lõpus. Need on

- tärn (*) - asendab suvalise arvu tähti;
- dollari märk (\$) - asendab 0 kuni 1 tähte;
- küsimärk (?) asendab ainult ühe tähe.

KASUTATUD ALLIKAD

Pärn, H. (2012), Schultz, C. (2016). Web of Science. Tallinna Ülikooli Akadeemiline Raamatukogu.
<https://www.tlulib.ee/wp-content/uploads/2021/03/wos.pdf> (20.10.2021).

Seiler, V. (2021). Web of Science. Tartu Ülikooli raamatukogu.
<https://sisu.ut.ee/wok/> (20.10.2021).

Web of Science (2021). Clarivate.
<https://www.webofscience.com/wos/woscc/basic-search> (20.10.2021).