

# Information skills: Searching WorldCat Discovery – October 2023

**Basic Search** 

#### CONTENT

<u>View full text</u> <u>Report a broken link</u> <u>Filters/Search limits</u> <u>Request a copy</u> <u>Boolean operators</u>

**Truncation** 

**Wildcard** 

WorldCat Discovery is the library catalogue of the CSP's eLibrary, Knowledge and Archive Services (eLKAS).

<u>Click here to access WorldCat Discovery</u>, or use the search box at <a href="https://www.csp.org.uk/professional-clinical/clinical-evidence/library-services">https://www.csp.org.uk/professional-clinical/clinical-evidence/library-services</a>

<b>1</b>	Everything	Articles	🗐 eBooks / Books	Cournals	
	Search Wo	orldCat Disc	overy		
					SEARCH
					Advanced Search

- By default, a basic search is a keyword search.
- A keyword search uses one or more complete words that are contained in the item's record, including titles, abstracts, and subjects.
- Phrase searching denoted by double quotation marks ("") tells the platform to search for your phrase as one string of text, e.g. "musculoskeletal physiotherapy" will search for the continuous text of musculoskeletal physiotherapy rather than the two separate words 'musculoskeletal' and 'physiotherapy'.

• Enter your search term in the search box and click 'SEARCH'.



**Note:** If you haven't yet logged in to your account on the CSP website, you will be prompted to login and type your username and password before viewing the results of your search.

Once you have logged in, you will be redirected to the results page.

### View full text

When an article is available in full text, you will see the '**View full text**' button in the brief result records:

Constants Consta	"musculoskeletal physiotherapy"	8	۲ ۹ ۹ ۹ ۹ ۹ ۹ ۹ ۹ ۹ ۹ ۹ ۹ ۹ ۹ ۹ ۹ ۹ ۹ ۹	nt 🗸	
Advanced Search Resources 🗸				२ Search history 🛛 ★ Sa	ved Items (0)
Article 🕲					
Retain Filters	228 results in CSP eLibrary, Knowledge and Are eLKAS)	chive Services (CSP		Save search	Create alert
Sort: Best Match 🗸					
✓ Expand This Search With	Muscula	oskeletal physiotherapy	66 Cite	Share 🖍	7 Save
<ul> <li>∧ Held By Library</li> <li>Libraries Worldwide</li> <li>✓ CSP eLibrary, Knowledge and Archive Services (CSP eLKAS)</li> </ul>	Authors:	<u>G David Baxter</u> le 2019 /sical Therapy Reviews v24 n1-2 (20190304 <b>reviewed</b>	4): 1		
<ul> <li>^ Material Format         <ul> <li>All</li> <li>Book(14)</li> <li>Article, Chapter (480)</li> <li>✓ Article (480)</li> </ul> </li> </ul>	Unique le View full text Staff ILL	lentifier: 8163990549 able Library, Knowledge and Archive Services (C	CSP eLKAS)		

#### Click 'View full text' to see the full article:

	C Links for Musculoskeletal physiotherapy	
Advanced Search Resources V	<u>Viewfull text</u>	Physical Therapy Reviews via Taylor & Francis Provider Database: Taylor & Francis Journals (All Content) (1996-09-01-present, volume:1;issue:1)
Sort: Best Match Y	ViewPDE	P Report a Broken Link

You will either be directed straight to the PDF to view the full text article, or to the article details page on the publisher's platform, from where you can open the PDF.

**Note:** In some cases, certain publishers don't make it possible to direct users straight to the PDF. If you see a '**Notes & Licence Terms**' button, please click for further notes on access:



### Report a broken link

If a link is not working, please report it by clicking 'Report a Broken Link'



and sending us a quick message. If you request assistance, library staff will send you the correct link as soon as possible.

NITSUTIENT		
Advanced Search Resources V	Report a Broken Link X	🔍 Search history 🛛 ★ Saved Items (2)
(eBook )	DeLisa's Physical Medicine and Rehabilitation via Ovid Provider	
Retain Filters Clear Filters 14 re	Database: Books@Ovid (Subscribed Content)	🖤 Save search 🌲 Create alert
Sort: Recency 🛩	First Name Last Name	
✓ Expand This Search With	Required*	tice
A Held By Library	Email	These (Editor) Jeffrey D. Darford (Editor)
Libraries Worldwide	Required*	Se- (Editor)
CSP eLIbrary, Knowledge and Archive Services (CSP eLIKAS)	Message	
∧ Material Format		
All		
Article (1.5K)		
BOOK(12)		
Article, Chapter (1.7K)	1000/1000	
Article (1.5K)	Request Librarian Assistance	
Downloadable Article (181)	Librarian may assist you with the correct link to the resource.	
Book (15)		
eBook (15)	Send Report Close	
2		

# **Filters/Search limits**

Use the filters on the left-hand side of the page to make your search more specific if necessary.

You can apply different sorts to results e.g. Best Match or Recency:



Determine whether to retain the specified filters for subsequent searches by selecting '**Retain Filters**'.

This option displays when filters have been selected to narrow your search.

If this setting is not enabled, search filters will be cleared when a new search is performed. This feature will be disabled by default.

Select 'Clear Filters' to remove the filters currently applied to the search results.

You can filter results by Material Format, Language, Publication Year etc.



## By default, the search results shown are held by CSP eLKAS.

You might be interested to see the results from Libraries worldwide by clicking the box next to '**Libraries Worldwide'**:



# **Request a copy**

If there is no '**View full text**' button in the brief result records, that means that the article is not available freely or via the CSP eLKAS's subscription.

You can request the full text of these articles by **clicking on the title** (hyperlinked) **of the record**. This will take you to a page where more details can be viewed about the record. On the right-hand side, you will see the '**Request a copy'** button:

21	66 Cite < Share 🛠 Save	Access Options
	Correct the smile of a child by neuromuscular facilitation technique; An interesting case report Authors: <u>Vencita Privaeka Azarba, Asir John Samuel, Kanimoth Narkeesh</u>	Staff ILL
	<ul> <li>Article 2017 In International Journal of Health Sciences v11 n2 (2017): 83-84 Unique Identifier: 8147751996</li> </ul>	Request from Libraries Worldwide Request a copy
Subjects:	Source not swelched Case Report Bell's naity children exercise facial caraviali endiatis crabilitaton proroticaethe neuromoscular facilitation	

Once you click 'Request a copy', you will be directed to the request form.

Most of the article details will already be added, but please double-check that they are correct. Fields with \* are necessary to complete.

You will need to add the following details:

- the date you need the article by,
- your first and last name,
- your CSP membership number,
- your email address.

You will also need to acknowledge the copyright declaration before you hit the **'Sumit request**' button.

About my request	
Needed before: *	Comments:
dd/mm/yyyy	
	0/500
My address and contact information	
First Name: *	Last Name: *
0/100	0/100
CSP membership number: *	E-mail Address: *
0/100	0/100
Mobile Phone:	
0/100	
Copyright declaration - I declare that:	
1) I have not previously been supplied with a copy of the same material by you or an 2) I will not use the copy except for research for a non-commercial purpose or priva 3) To the best of my knowledge, no other person with whom I work or study, has ma for substantially the same material for substantially the same purpose. I understand that if the declaration is faise in a material particular, the copy supplied infringement of copyright as if I had made the copy myselt. C opyright Acknowledged*	y other librarian te study and will not supply a copy of it to any other person; and de, or intends to make, at, or about the same time as this request, a request d to me by you will be an intringing copy, and that I shall be liable for

#### **Boolean operators**

• An expert search may include Boolean operators (AND, OR and NOT).

A search query consists of all the **keywords** you identified during the **topic analysis**, e.g.

"lateral elbow tendinopathy" AND ("physical therapy" OR physiotherapy)

- When using Boolean operators in a search, **these must be capitalised**. Search terms with Boolean operators are processed in left-to-right order.
- Matching terms are **underlined** in yellow in the search results.
- Expert searches may be executed as Basic Search or on the Advanced Search screen.

Contraction Society Tatera	elbow tendinopathy" AND ("physical therapy" OR physiotherapy) 🚳 🔍 Hello My Account 🗸
Advanced Search Resources 🗸	🔍 Search history 🛛 ★ Saved Items (0)
Retain Filters   <u>Clear Filters</u> 36 result	In CSP eUbrary, Knowledge and Archive Services (CSP eUKAS)
Sort: Best Match ~	We expanded your search to include related terms, Only search for "lateral enbow tendinocath/"AND/"christeal therapy" OR otheraistherapy, X
Expand This Search With     Related Terms	14 Cite 式 Share 🔿 Save
Held By Library     Libraries Worldwide     CSP et Ibran, Knowledge and Archive     Services (CSP et KAS)	Efficacy of physical therapy interventions for chronic lateral elbow tendinopathy: a systematic review Authors: Besboy: Circls José Alberto Duarte C Asticle In Engystel Therapy Reviews v25 n1 (20200102): 42-59 Interview
✓ Material Format	Unique Identifier: 85341212665
✓ Search Results Display	Summary: Study Design: Systematic review.Bickground: Existing systematic reviews and meta-analyses do not support a specific physical therapy treatment for lateral elbow tendinopathy (LET). The results of these studies, however, may not accurately
✓ Content Type	represent one current state or evidence. This may be due, in part, to methodological limitations in these studies, specifically the Show More
✓ Author/Creator	Staff II.L Valiable
✓ Databases	CSP eLibrary, Knowledge and Archive Services (CSP eLKAS)

Search terms entered in the Basic Search box can be transferred to the Advanced Search screen by clicking the '**Advanced Search**' link in the top banner:



Additional search parameters, indexes, and limits can be added to this query.

# Truncation

- Add an asterisk (\*) to the end of the word to retrieve variant endings.
- Enter the first three characters of the term (at a minimum) and follow with \* E.g. **therap**\* retrieves results for **therapy, therapies**, and **therapist**

## Wildcard

- Enter the first three characters of the term (at a minimum) and follow with a question mark (?).
- Use ? to match missing (zero) and up to nine characters, including no additional characters
   E.g. enclop?dia retrieves results for encyclopedia and encyclopaedia