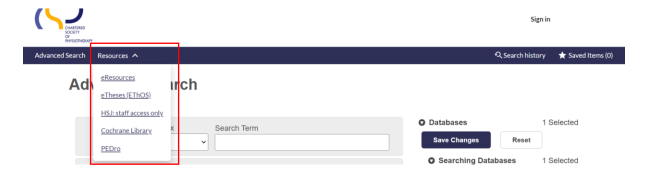


Information skills: Searching WorldCat Discovery Resources - Links to External Information Sources

Click on the Resources link to access the menu.



Link	Where does it search	Authentication required
eResources	List of A-Z titles: search or browse electronic resources only: Articles, eJournals, eBooks, eBooks citations, or Collections.	No login required to search the A-Z list. CSP login is needed to view full text.
eTheses (ETHOS)	Search over 600,000 doctoral theses in the British Library's EThOS database.	No login required to search the database. Free registration is required to download theses or to order a digitised copy.
HSJ: staff access only	HSJ journal website	Only staff who requested access can view full text articles.

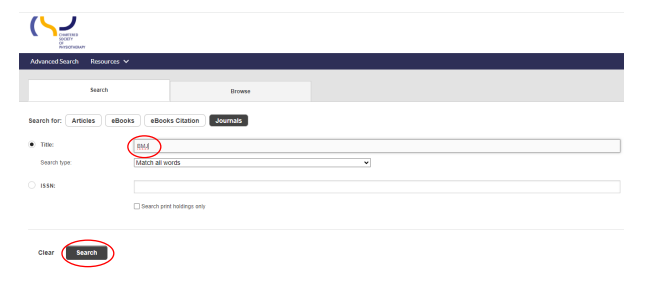
Cochrane Library	Cochrane Library website	No login is required to browse Cochrane Reviews or search Trials. Free registration is required to save search strategies.
PEDro	PEDro, the Physiotherapy Evidence Database (produced by The Centre of Evidence- Based Physiotherapy at the School of Physiotherapy, University of Sydney) website.	No login is required. This database gives access to bibliographic details and abstracts of randomised controlled trials, systematic reviews and evidence-based clinical practice guidelines in physiotherapy.

eResources

- Using the A-Z list allows you to connect to the full-text content the CSP's eLKAS subscribes to quickly.
- Search for Articles, eBooks, eBook citations and Journals.
- Browse subscription Collections and Journals.

The CSP's eLKAS subscribes to a number of eJournals, the full list can be viewed on the **More journals for CSP members page**.

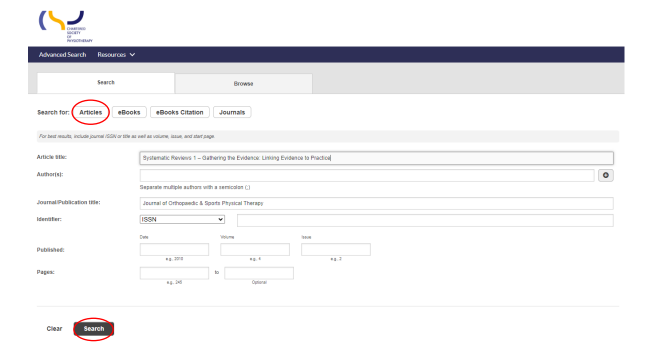
These eJournals are accessible via WordCat Discovery and can be searched using the A-Z list. E.g.:



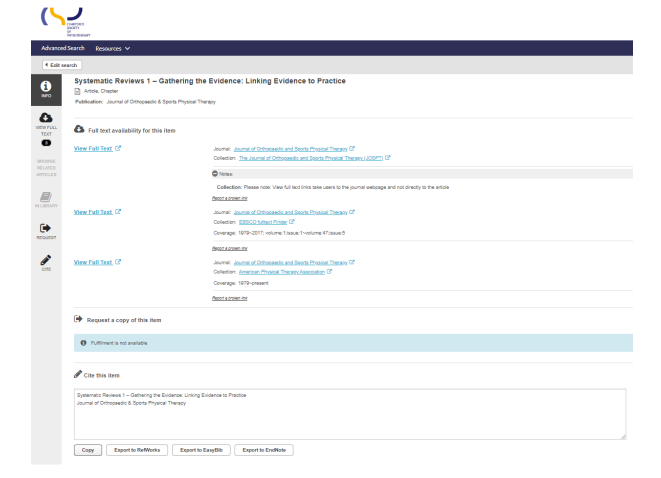
On the eJournal record, you will be able to see further details i.e. coverage and links to full text:



You can use the A-Z list to search for full text articles:



On the record you will be able to see links to full text (or how to request a copy when unavailable):



The link will take you to the article/journal, where you can download or read the article you want online:

