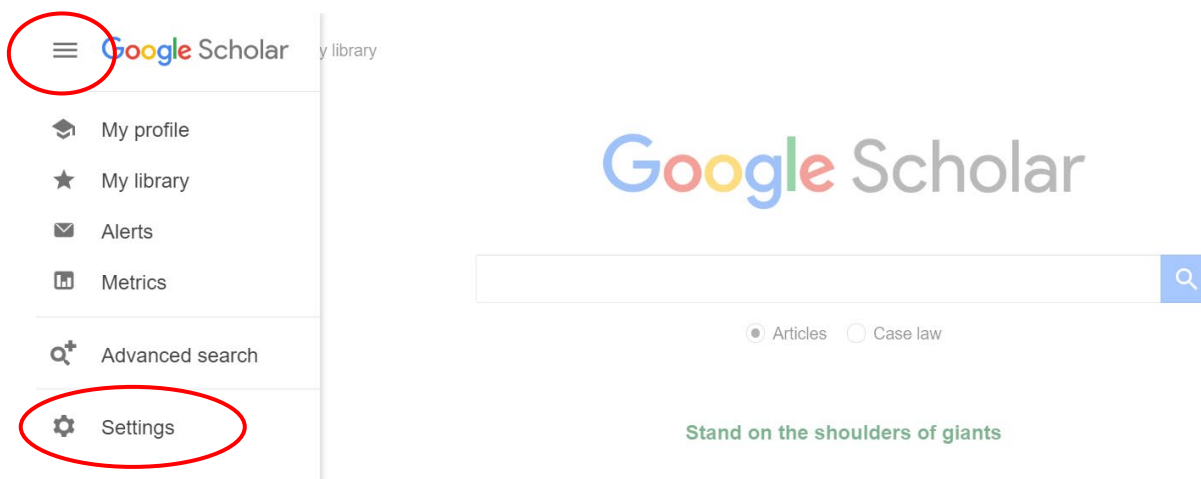


FHJ e-journals in Google Scholar

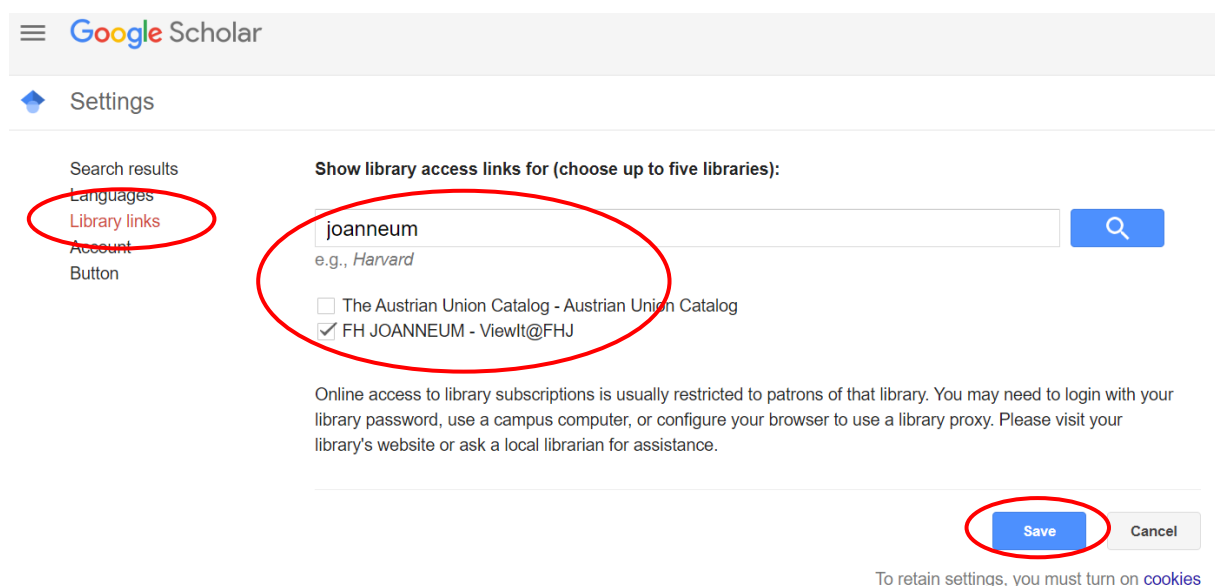
In general, we recommend searching our [databases](#), as access to our licensed full texts works more reliably. If you use Google Scholar, you could display the full-text links of online journals licensed by FH JOANNEUM. Unfortunately, access to our books and e-books is not included in Google Scholar.

Setting up the library links

In [Google Scholar](#), select the "settings" section in the menu:



Then search for FH JOANNEUM under "Library links", tick the box and save:



To retain settings, you must turn on [cookies](#)

Searching in Google Scholar

Google Scholar now checks the results to see whether the full text of a specific article is accessible via the catalogue of the FH JOANNEUM library and displays this with the link "ViewIt@FHJ".

The screenshot shows the Google Scholar search results for the query "climate change effects". The search bar at the top shows the query and a search icon. Below the search bar, it indicates "Articles" and "About 51.800 results (0,10 sec)". On the left side, there are filters for "Any time" (with sub-options: Since 2022, Since 2021, Since 2018, Custom range...), "Sort by relevance" (with sub-option: Sort by date), and "Any type" (with sub-option: Review articles). There are also checkboxes for "include patents" (unchecked) and "include citations" (checked), and a "Create alert" button. The main results area shows three articles. The first article is "Strategic roadmap to assess forest vulnerability under air pollution and climate change" by A. De Marco, P. Sicard, and Z. Feng, published in 2022 in Wiley Online Library. The second article is "A global overview of studies about land management, land-use change, and climate change effects on soil organic carbon" by D. Beillouin, R. Cardinael, D. Berre, and A. Boyer, published in 2022 in Wiley Online Library. The third article is "The effects of climate change scenarios on Carpinus betulus and Carpinus orientalis in Europe" by T. Varol, M. Cetin, H. B. Ozel, and H. Sevik, published in 2022 in Springer. To the right of the second and third articles, there is a link "[PDF] researchgate.net" and a red circle around the link "ViewIt@FHJ".

The "ViewIt@FHJ" link takes you to the result in our catalogue. Click on the link next to "Full text available at:" and you will get to the full text (after authentication via FHJ login/Shibboleth):

The screenshot shows the library catalogue entry for the article "The effects of climate change scenarios on Carpinus betulus and Carpinus orientalis in Europe" by T. Varol. The entry includes the ISSN: 0049-6979, 1573-2932; DOI: 10.1007/s11270-022-05516-w and the journal information: Water, air, and soil pollution., 2022, Vol.233(2), p.1. There is a "Fulltext available" link. Below the entry, there are options to "Send to" (with a text input field) and "View It". The "View It" section is highlighted in yellow and contains the text "Please sign-in to see loan options" and a "Sign in" button. Below this, there is a red circle around the text "Full text available at: SpringerLink Journals - AutoHoldings" with a link icon. Below this, it says "Available from 01/01/1997 volume: 93 issue: 1." and "Public notes: Online-Bestand der FH JOANNEUM (zugänglich außerhalb des Campus mit Ihrem FHJ-Login/Shibboleth)". There are also links for "Additional services" and "Electronic Journals Library (EZB)".

Questions? [Contact us!](#)
FH JOANNEUM library team