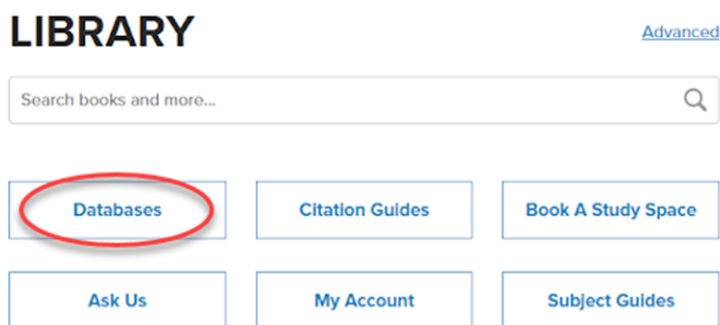


Finding Open Access Articles in SCOPUS

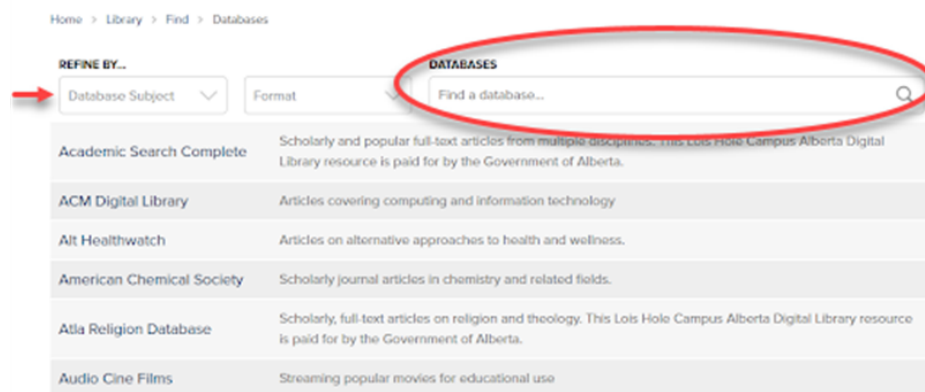
Follow the step-by-step instructions below to find the open-access type of article titled, *The acute toxicity of bitumen-influenced groundwaters from the oil sands region to aquatic organisms* in SCOPUS.

Step 1: Visit the CUE Library homepage at <https://concordia.ab.ca/library/>

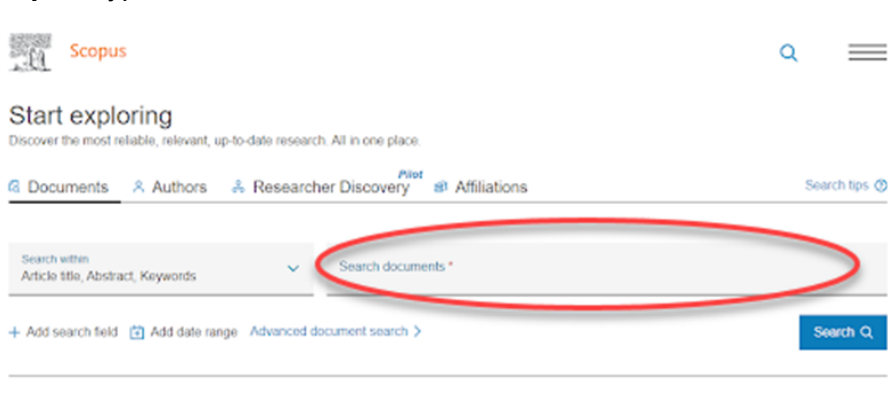
Step 2: Click the "Databases" button.



Step 3: Type *Scopus* into the “Find a database...” search box, or limit the list by database subject by selecting “Earth Sciences” from the dropdown menu on the left side of the page.



Step 4: Type “Oil Sands” into the “Search Documents” bar



Step 6: Click “All Open Access” to apply the Open Access limiter and click “Limit to”.

The screenshot shows a search results interface. On the left, a 'Refine results' sidebar is highlighted with a red box. It contains a 'Limit to' button and a list of Open Access filters: 'All Open Access' (3,534), 'Gold' (1,563), 'Hybrid Gold' (377), 'Bronze' (952), and 'Green' (1,618). The 'All Open Access' filter is selected. The main search results area shows a table with columns: Document title, Authors, Year, Source, and Cited by. Two results are visible:

Document title	Authors	Year	Source	Cited by
1 Abiotic and biotic constituents of oil sands process-affected waters	Hussain, N.A.S., Stafford, J.L.	2023	Journal of Environmental Sciences (China) 127, pp. 169-186	0
2 Experimental and CFD investigation of flow behavior and sand erosion pattern in a horizontal pipe bend under annular flow	Peng, W., Ma, L., Wang, P., (...), Xu, K., Miao, Y.	2023	Particulogy 75, pp. 11-25	0

Step 7: Scroll down until you find the article, *The acute toxicity of bitumen-influenced groundwaters from the oil sands region to aquatic organisms*. Click on its title.

The screenshot shows a list of search results. The article 'The acute toxicity of bitumen-influenced groundwaters from the oil sands region to aquatic organisms' is highlighted with a red box. The table below shows the details for three results:

Document title	Authors	Year	Source	Cited by
11 Are bog plant/lichen tissue concentrations of Ca, Mg, K, and P affected by fugitive dust released from oil sands development in the Fort McMurray region of Alberta? <i>Open Access</i>	Wieder, R.K., Scott, K.D., Vile, M.A., Herron, C.	2022	Science of the Total Environment 849,157684	1
12 The acute toxicity of bitumen-influenced groundwaters from the oil sands region to aquatic organisms <i>Open Access</i>	Bauer, A.E., Hewitt, L.M., Roy, J.W., (...), Dixon, D.G., Frank, R.A.	2022	Science of the Total Environment 848,157676	0
13 Projecting the hydrochemical trajectory of a constructed fen watershed: Implications for long-term wetland function <i>Open Access</i>	Sutton, O.F., Price, J.S.	2022	Science of the Total Environment 847,157543	0

Step 8: In the article summary, on the left side of the page, find the type of open access under “Document type”.