

SciFinder scholar

Find it at: www.lib.monash.edu.au/databases/

SciFinder scholar contains:

- references and abstracts in chemistry including physical, analytical, inorganic, organic, applied, macromolecular, and biochemistry
- references and abstracts in related sciences including chemical engineering, environmental sciences, materials science and engineering, food science and nutrition, geology, and agriculture.

Use SciFinder scholar to find:

- references and abstracts of articles from over 10,000 scientific journals, conferences proceedings, technical reports, patents, theses, and book reviews
- a variety of search options
 - research topic, author, and company name / organisation
 - chemical substance including exact search, substructure search, molecular formula, and registry number
 - chemical reaction
- coverage from 1907 to present
- links to full-text of documents where available to Monash users.

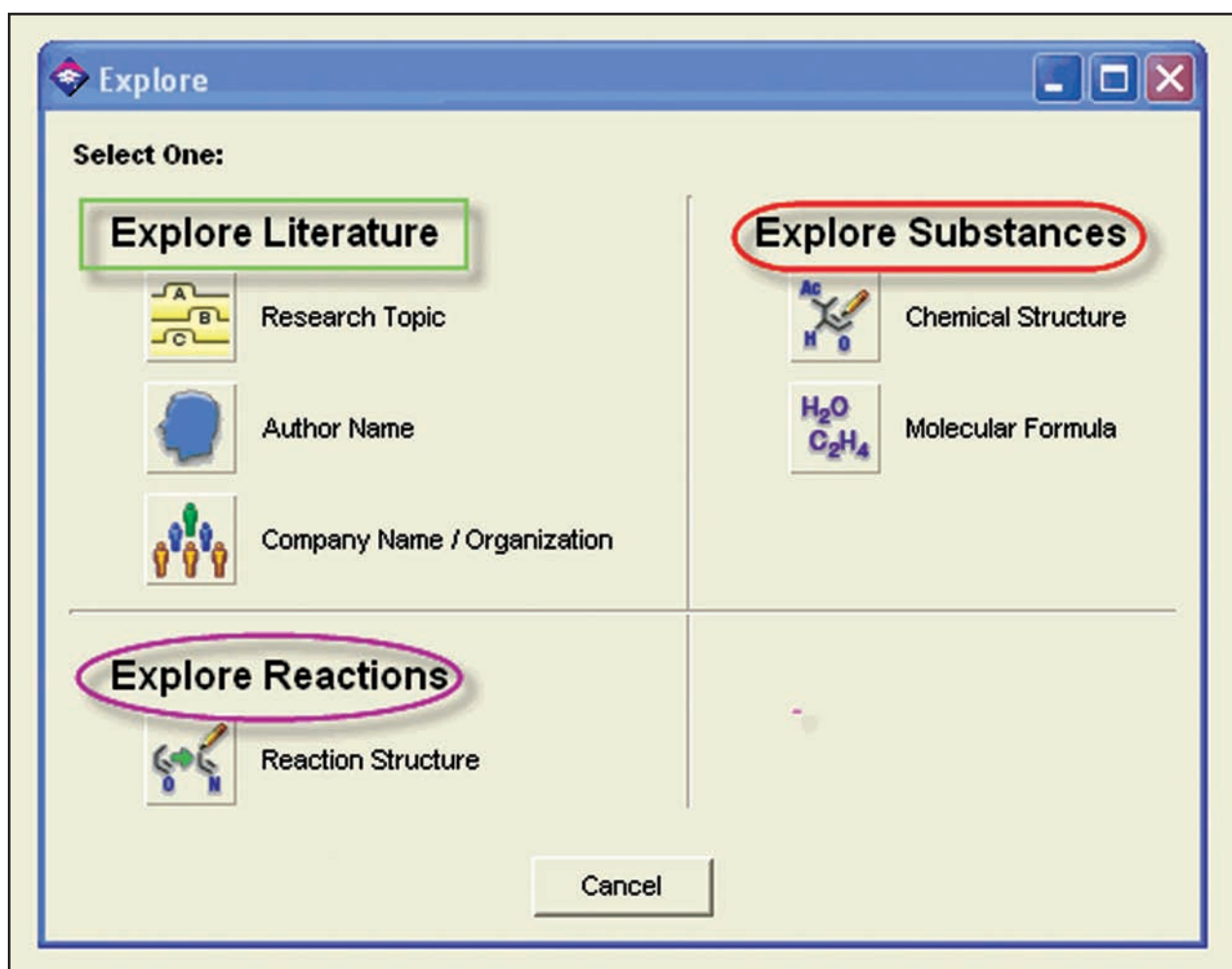
Tips:

- Use a simple phrase (eg. the properties of spider silks).
- Do not use **and**, **or** in your search if a preposition would be more exact.
- Search results are presented as a list of candidate combinations from the term searched.
- Use the Analyze/Refine option to refine your search.
- Place synonyms in brackets, eg. green chemistry (environmental chemistry).
- References can be sorted by **Title**, or **Year, Title**.
- References can be imported into EndNote using an appropriate filter.
- Only on-campus access is available.
- Eight users can access this database at a time.

Look for similar information in:

- Scopus
- ScienceDirect
- Compendex.

SciFinder scholar looks like this:



More help from the Library:

Visit www.lib.monash.edu.au/help/ or

- call +61 3 9905 5054 or 1800 331 194 (toll free outside Melbourne)
- go to ask.monash at ask.monash.edu.au
- ask at the information desk at your nearest library. Check hours and locations: www.lib.monash.edu.au/libraries/
- log in to online chat via the Library's website.