Libraries
- 490+ databases
- 3.7+ million books
- 93+ thousand journal subscriptions
- Interlibrary loan and UBorrow services
- Seven libraries

Dave Zwicky
Assistant Professor
Chemical Information Specialist
dzwicky@purdue.edu
https://guides.lib.purdue.edu/chemlibrary

Reading an Article
- Title & Abstract
  - What’s this all about?
- Conclusion
  - What did they find?
- Introduction
  - What’s the overall context?
- Methods
  - How did they do this?
- Results & Discussion
  - What are the specific numbers and how do they relate to each other?
- Literature Review & Bibliography
  - What’s the background for these ideas?

Finding Information
Scifinder
- https://purl.lib.purdue.edu/db/scifinder
- Best for finding primary literature journal articles in chemistry

Knovel
- https://purl.lib.purdue.edu/db/knovel
- Best for finding secondary literature summaries and chemistry data

Citing Sources
APA Style
- https://owl.purdue.edu/owl/research_and_citation/apa_style
- If you didn’t create or measure it yourself, whether that’s data, methods, background, or figures, cite where you found the information

Citation Managers
- https://guides.lib.purdue.edu/citation