Outside the Box: Project Muse

Project Muse has a reputation as being a major platform for research in the humanities and social sciences, and rightly so! It has much to offer a researcher looking for content based in such areas as creative writing, art, philosophy, history, or music. However, this database covers journals in other disciplines as well, including titles in science, technology, mathematics, or medicine! You may be surprised at what you find! Some titles focus on a fusion of arts and sciences. Take the journal Leonardo, for example. This serves as a channel of communication for artists who apply science and developing technologies heavily in their work. Others are devoted to niche studies, such as Native Plants Journal and its focus on North American botany. Check them out today!

We're here for you...

Contact your librarian with questions or comments about your resources! To see a complete listing of Science databases, check out our LibGuide at:

http://libquides.uah.edu/ databases/science.

Science Librarian

Belinda Ong 256.824.6432 ongb@uah.edu



Electronic Resources Librarian

Michael Manasco 256.824.6965 mdm0027@uah.edu





301 Sparkman Drive Huntsville, AL 35899

phone: 256.824.6530 email: library@uah.edu

SALMON LIBRARY PRESENTS

DATABASE SPOTLIGHT:



SCIENCE

Getting the most out of your e-resources

FALL 2015

Elsevier's Scopus is a massive abstract and citation database of peer-reviewed literature. Containing over 41 million records, you'll find nearly 20,000 titles from over 5,000 publishers represented. Its global scope combines scholarly journals and thousands of conference proceedings with a powerful suite of tools to analyze, track, and visualize research. Scopus is designed to serve the information needs of educators, students, researchers, and even administrative personnel in the academic community. While it's a handy tool for finding high quality content, the ability to apply qualitative analytical data to the research process adds assessment value as well. This data can help in visualizing an institution or researcher in context with peer groups in academia. When viewing articles on a given topic, for example, you can sort your results by citation count, seeing just how much a given publication is being referenced. Search by affiliation to see where UAH faculty have contributed in a given subject area. Scopus puts things in perspective!



Quick Tip: When searching for content in our databases, take note of the subject terms you see in the record. Using the correct synonym or altogether different term can be integral in finding certain content. For example, rather than "atmospheric sciences", you may need to try the broader "earth sciences." Conversely, narrower terms such as "climatology" or "atmospheric physics" may better classify the content you are after. When in doubt, ask a librarian!



ACS Publications provides the abstracts and full text for journals and magazines from the Chemistry for Life® American Chemical Society. This site also hosts older journal articles ranging from

1879-1995, known as the ACS Legacy Archives. The ACS webpage has a quick search bar at the top, where you can select a tab for standard keyword or author searching, a tab for citation searching by selecting the journal you know you want from a drop-down box then typing in the volume and page if you know it, as well as a subject tab where you can simply select directly from the ACS defined subject categories. Our subscription also includes access to the ACS Style Guide on scientific writing. Check out the other ACS features as well, such as videos and podcasts covering new research and even publishing and writing tips.

AIP Scitation

Hosted by the American Institute of Physics (AIP), Scitation provides the most current indexing and abstracting of major physics and astronomy journals. Containing the ab-

stracts (and some full text) of over 100 AIP journals published by the American Institute of Physics since 1975, as well as selected articles from other scientific journals, the database holds abstracts from around 1 million articles in total. Most journals provide the option of downloading a pdf or just viewing the full text in the browser. The abstracts for each article also include a "Key Topics" box, indicating the most content relevant terms found within. These topics are categorized according to AIP's authoritative subject terminology, so pay attention to those as you search. Each term is hyperlinked, providing a one-click method to jump to all content containing this subject. Scitation's subject thesaurus indexes over 7,500 terms, making this a pretty reliable browsing tool. The "Optics and optical physics" heading, for example, has over 48 sub-categories, each with their own layers to explore.

EBSCO's Research Starters



RESEARCH If you've been using our OneSearch Discovery tool on the library homepage over the past year, you may have noticed the new Research Starter entries popping up at the top of your results. These are meant to provide a good overview of the topic, or closely related topics, you searched for. They can help you decide on a direction to

take your research going forward, better understand the key players or issues in a heated debate, or point you toward other resources to grant more foundational concepts. As an example, search for biotechnology in OneSearch. The Research Starter defines this field, provides some illustrations and key terminologies, then goes on to describe applications and biotech's relationships with other sciences, such as medicine or agriculture. Finally, environmental concerns are discussed, granting some understanding of current challenges and debates in this field. You also are recommended a few books and articles to read in order to learn more. These can be good ways to kickstart a new research topic!



Did you know...?

Our subscription to ScienceDirect includes access to 134 full text journals in Earth and Planetary Sciences. You'll find this sub-category under the heading of "Physical Sciences and Engineering" on the ScienceDirect homepage. Earth and Planetary Sciences is where you can browse the more granular subject areas for journals in Space Science, Stratigraphy, Earth-Surface Processes, Geophysics, and many more!



Salmon Library provides full text access to nine journals from the Society for Industrial and Applied Mathematics. Coverage for each journal goes back to 1997

and continues through the present. This collection's titles are focused primarily on illustrating mathematics' various applications to fields in science, engineering, industry, and society. SIAM has, at its core, the goal of fostering the development of new ideas in applied mathematical and computational methodologies in order to solve a variety of realworld problems. The research published in these journals might be useful to the scholar working to create new models, theories, or techniques.



The Institute of Electrical and Electronics Engineers (IEEE) is represented in our collection via the IEEE Xplore database. The full text available to us

from journals and select conference proceedings are in pdf format, maintaining all illustrative materials as they appeared in their original articles. You can easily jump from browsing only journals and magazines to conference publications to IEEE Standards with the tabdelineated homepage. While many of the titles are written for a variety of engineering disciplines, there are still several publications complementing research in computer science, physics, and geosciences.



Quick Tip: When using PubMed, keep in mind that you are searching a database of abstracts, and the full text is hosted elsewhere, usually available via a link to the publisher or host site. However, to be sure UAH actually subscribes to that content, always go through the Salmon Library website's link to PubMed. This way, if we have full text access, you should see a link clearing reading "Find at: UAH." Clicking this will take you to whatever database that article's publication belongs to!

Springer

The library has always been home to content in a variety of formats. In addition to our many perieBook Collection odical publications, you'll also find thousands of books at your disposal, many of which are

online. One of our primary ebook providers is Springer. UAH licenses over 2,000 titles from this publisher, accessible via four different collections. Two of these are especially relevant to the sciences; the Earth and Environmental Science Collection and the Biomedical and Life Sciences Collection. Represented are titles published from 2011 through 2013, some of which are actually parts of a larger book series or bound conference proceedings. You'll find some crossover titles here as well with our other two Springer collections, mostly focusing on scientific research in context with economic, political, or other societal factors.