

Fall 2012

Health & Sciences Librarians Newsletter

Brenna Helmstutler

Georgia State University, brenna@gsu.edu

Sharon Leslie

Georgia State University, sleslie@gsu.edu

Lesley Mackie

Georgia State University, lesley.mackie@coloradocollege.edu

Ida Martinez

georgia state, itmartinez@gsu.edu

Todd Prusin

Georgia State University, tprusin@gsu.edu

See next page for additional authors

Follow this and additional works at: https://scholarworks.gsu.edu/univ_lib_facpub



Part of the [Library and Information Science Commons](#), and the [Medicine and Health Sciences Commons](#)

Recommended Citation

Helmstutler, Brenna; Leslie, Sharon; Mackie, Lesley; Martinez, Ida; Prusin, Todd; and Werner, Jackie, "Health & Sciences Librarians Newsletter" (2012). *University Library Faculty Publications*. 96.

https://scholarworks.gsu.edu/univ_lib_facpub/96

This Newsletter is brought to you for free and open access by the Georgia State University Library at ScholarWorks @ Georgia State University. It has been accepted for inclusion in University Library Faculty Publications by an authorized administrator of ScholarWorks @ Georgia State University. For more information, please contact scholarworks@gsu.edu.

Authors

Brenna Helmstutler, Sharon Leslie, Lesley Mackie, Ida Martinez, Todd Prusin, and Jackie Werner

[Subscribe](#)[Share](#) ▼[Past Issues](#)[Translate](#) ▼[RSS](#) 

Is this email not displaying correctly?
[View it in your browser.](#)



HEALTH & SCIENCES

[Friend on Facebook](#)[Follow on Twitter](#)[Forward to a Friend](#)

[Brenna Helmstutler](#)

Coordinator of Health & Sciences Team



[Sharon Leslie](#)

Librarian for Kinesiology & Health Education, Nutrition, Physical Therapy, Public Health, Respiratory Therapy

As part of the team-based structure within University Library's Public Services area, the Health & Sciences team comprised of five subject librarians was formed in 2011 in order to support GSU's 2011-2016 Strategic Plan:

Goal 3: Become a leading public research university addressing the most challenging issues of the 21st century.

Initiative 5: Enhance Georgia State's contributions to the sciences, and health and medical research and education.



PubMed Workshops

To help students gain critical research skills earlier in the semester, the Library will be offering PubMed workshops in Classroom 2 of Library North. These classes will be offered each Fall and Spring semester. Have YOU forgotten how to use MeSH? Come on down or schedule an appointment with your subject librarian.

The dates are as follows:



Promotion and Tenure Tools Guide

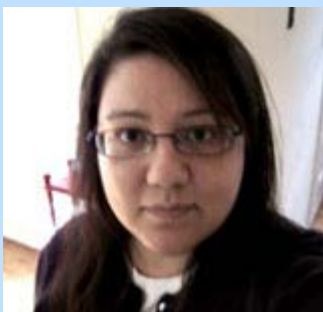
[Our Promotion & Tenure Tools Guide](#) includes sources and tools that can be used to create comprehensive evidence of scholarly impact.





[Lesley Mackie](#)

Librarian for Biology,
Neuroscience, Computer
Science



[Ida Martinez](#)

Librarian for Psychology



[Todd Prusin](#)

Librarian for Nursing and
Health Sciences



[Jackie Werner](#)

Librarian for Chemistry,
Mathematics & Statistics,

- Monday, September 10, 3:30 pm - 4:30 pm
- Tuesday, September 11, 11:00 am - 12:00 pm
- Wednesday, September 12, 8:30 am - 9:30 am
- Thursday, September 13, 12:00 pm - 1:00 pm



Data Management

The data created from your research could be useful to other researchers and a data management plan helps to ensure that your data can be discovered and reused. [This guide explains what a data management plan is, why you need one, where you can deposit your data and what the GSU Library can do to help.](#)

Finding Chemistry Resources with SciFinder Scholar

If you've never used the Chemistry database [SciFinder Scholar](#) before, now is a great time to try it--the library has a new [SciFinder Scholar research guide](#), for both new and advanced users, and there is no longer a limit on how many users can access the database at once. To get started, create a free account using the [Register](#) link, [log in](#), and check the [research guide](#) for tips on searching by topic, substance, or reaction.

Image courtesy of [Andy Schultz on Flickr](#).



Alert Services: Table of Contents & Databases

[JournalTOCs](#) is a free service that makes it easy to find, display and store Tables of Contents from scholarly journals from over a thousand publishers. You can also import them into your

Physics & Astronomy

Google Feed Reader or
Microsoft Outlook RSS
Feed Reader. [See
instructions on our guide
to JournalTOCs.](#)

Databases like PubMed,
Web of Science and
Biological Abstracts also
provide alert services to
RSS Feeds or Email.
[See instructions on our
guide to Database Alerts.](#)

[follow on Twitter](#) | [friend on Facebook](#) | [forward to a friend](#)

[unsubscribe from this list](#) | [update subscription preferences](#)