



Steenbock Library is the primary resource library for the students, faculty, and research staff of UW-Madison's College of Agricultural and Life Sciences, School of Human Ecology, School of Veterinary Medicine, and UW Extension, Cooperative Extension.

We additionally serve the Departments of Botany, Zoology and the Nelson Institute.

Location: 550 Babcock Drive (corner of Babcock & Observatory)

<http://www.library.wisc.edu/steenbock/>

Email: asksteenbock@library.wisc.edu

Librarians: <http://go.wisc.edu/80pm7d>

Steenbock librarians are partners throughout the life-cycle of STEM research, teaching and learning. To that end, we are available to work with you as you contribute to the scholarship of your discipline and engage with students and our wider community.

Research, Teaching and Learning

- **Teaching and Learning Research Guide for STEM & SBE:**
http://researchguides.library.wisc.edu/teaching_learning
- **Current Awareness**
Keep up-to-date with the research of your discipline and its pedagogy. Database alerts can be constructed to pull information by topic, author, cited paper or as table-of-contents to select journals.
- **Instruction**
Prepare your students to use the library and its access nodes to the research literature with dedicated classroom visits, course-pages, e-reserves and workshops. Prepare your lab & research assistants to “sift and winnow” on your behalf with customized orientations.

Instruction Services @ Steenbock: <http://go.wisc.edu/1k49n9>

- **Article and Book Delivery Services**
Access necessary content that is not immediately available or held within the collections of UW-Madison or UW System collections. Request delivery of materials to your campus office. Request delivery of materials when working in the field or abroad (outside of Dane County).

Interlibrary Loan/Document Delivery: <http://go.wisc.edu/836102>

Distance Services: <http://go.wisc.edu/ayyr34>

Steenbock Book Delivery Service: <http://go.wisc.edu/298e9o>

Outreach and Impact

- **Research Metrics and Publishing Support**

Analyze the popularity and impact of specific articles, authors, and publications.

Consult with us about open access publishing and institutional and data repositories.

Research Guide to Bibliometrics and Citation Analysis: <http://researchguides.library.wisc.edu/bibliometrics>

Research Data Services: <http://researchdata.wisc.edu/>

Suggested Opportunities for Engagement with Campus Partners and Community:

Wisconsin Idea STEM Fellows Program, NSF, Portal to the Public:

<http://wistemfellow.blogspot.com/>

Program of the Science Alliance, jointly supported by WISCIENCE, to prepare researchers to share their work with members of the public.

Science Alliance (Science Outreach on Campus): <http://www.science.wisc.edu>

Citizen Science (Library Research Guide): http://researchguides.library.wisc.edu/citizen_science

Alumni Learning (various): <http://www.uwalumni.com/benefits-services/alumni-learning/>

Grandparents University | Wednesday Nite @ the Lab | Made in Wisconsin

Discovery Outreach Programs: <https://morgridge.org/outreach/>

Nerd Nite: <http://madison.nerdnite.com/>

Morgridge Center for Public Service: <http://morgridge.wisc.edu/index>

Wisconsin Science Festival (annually, fall)

Science Expeditions (annually, spring)

WIScience: <https://wiscience.wisc.edu/>

For Faculty/Staff: <https://wiscience.wisc.edu/faculty-staff>

ARMS (Adult Role Models in Science): <https://wiscience.wisc.edu/ARMS-program>