

Columbia University Libraries ranks among the top ten academic library systems in the nation. Your Columbia photo ID provides access to eighteen libraries at Columbia and its affiliated institutions, with roughly 10 million volumes, some 185,000 print and electronic journals, 1,500 databases, and extensive collections of manuscripts, rare books, microforms, and non-print materials.

Many of our services, as well as our electronic resources, are accessible remotely through the Libraries' Website, using your network ID (UNI) and password.

Tips for making the most of the University Libraries:

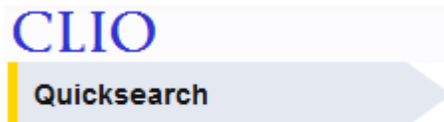
Mine our rich e-resources. The Libraries have assembled a set of electronic resources of considerable breadth and depth, with 185,000 electronic journal titles, and growing collections of digital images, e-books (2,000,000+), statistics, and music. Move beyond the resources with which you are already familiar and you will likely make some exciting new discoveries. Start exploring at:
<http://library.columbia.edu/>



Ask A Librarian. Librarians with subject expertise are waiting to take your questions at reference desks, over the phone, through email, in an online chat session, via Text message (215)TEXTCUL or by appointment. Visit the Ask A Librarian webpage or the link below to reach reference librarians or retrieve our list of subject specialists.

Ref-Sci@columbia.edu

library.columbia.edu/research/askalibrarian.html



Start with CLIO, but don't stop there.

Our primary online catalog is CLIO, but you can also search for other content including: Articles, Academic Commons, Library Web, Archives, Databases, e-Books and more!

<http://clio.columbia.edu/>

Install LibX for easier searching: The LibX toolbar for Firefox can help you search a number of key library resources from any webpage, and perform quick searches to start finding articles in multiple databases.

library.columbia.edu/technology/tools.html

Schedule a consultation or attend our workshops. The libraries offer in-depth research consultations for scholars engaged in major projects. Take advantage of our ongoing series of library workshops and learn to use software, technology and online research tools.

library.columbia.edu/find/request/reference/consultation.html
library.columbia.edu/content/libraryweb/research/workshops.html



help you **manage your citations** and electronic resources. These powerful software packages for downloading references, managing them, and inserting citations or producing bibliographies are all available to you at Columbia. Instruction on their use is offered in our workshop program.

<http://library.columbia.edu/research/citation-management.html>



Use document delivery. When Columbia doesn't have what you need, Borrow Direct allows you to search and request books from other schools (with a quick turnaround time). Use Interlibrary Loan for borrowing articles, books, and more! You can also report online connection difficulties and find other services from the **Request It** page:

<http://library.columbia.edu/find/request.html>

Visit our neighbors. New York City is home to a host of world-class research institutions. Your Columbia ID also enables you to visit the libraries and browse the collections of most of our Ivy League neighbors (including NYU).

http://library.columbia.edu/services/access/access_other.html

Manage your library account online.

Use CLIO's My Library Account to renew books, place requests for searches, holds, and recalls, and a great deal more.

www.columbia.edu/library/myaccount

Recommend titles for purchase. To suggest possible acquisitions for materials that are important for your research email the appropriate selector or use the web form:
<https://library.columbia.edu/find/request/recommend/form.html>

Academic Commons is Columbia University's digital/open access repository. Researchers can deposit their scholarly work including articles, datasets and more.

<http://academiccommons.columbia.edu/>



Digital Science Center:

Computer workstations, collaborative workspace, presentation practice rooms, scanners, 3D printing and a broad range of specialized software and equipment are available at the **Digital Science Center** in the **Science & Engineering Library**.

<http://library.columbia.edu/locations/dsc.html>



Types of software available:

Audio, Video | Bibliographic | Chemistry, Biology | Connect | Design | Geology, Mapping | Statistics | Math, Physics, Engineering | Productivity

3D Printing:

The DSC has a MakerBot Replicator 2 as well as a FlashForge Dreamer and welcomes designs from all students for printing.

<http://3dprint.cul.columbia.edu/>

Other Facilities:

- **Digital Social Science Center (DSSC)** in Lehman Library (3rd floor SIPA).
- **Digital Humanities Center** (305 Butler).
- **Butler Media Center** (208 Butler).

www.columbia.edu/cu/lweb/indiv/libraries.html

Science Librarians:

Amanda Bielskas – asb2154@columbia.edu

Geosciences, Psychology, Biology and E3B

Jennifer Brown – jcb2257@columbia.edu

Emerging Technologies Coordinator

Jim Crocamo – jc2120@columbia.edu

Operations and Undergraduate Coordinator

Ellie Ransom – ehr2125@columbia.edu

Engineering, Math and Statistics

William Vanti – wbv2101@columbia.edu

Digital Science Librarian

Jane Winland – winland@columbia.edu

Director, Science and Engineering Libraries

Science Libraries:

Geology Library – 601 Schermerhorn

Math Library – 303 Mathematics

Science & Engineering Library –

401 Northwest Corner Building

library.columbia.edu/locations/science-library.html

Follow us Online:



<http://www.facebook.com/Columbia.SEL>

http://twitter.com/#!/CU_SEL

<https://foursquare.com/venue/15862897>

<http://instagram.com/columbiascience>

<http://columbiascience.tumblr.com/>

Share your thoughts with us. We invite your input about services and collections to help us better meet your library and information needs. Contact us via email at: ref-sci@columbia.edu

Guide to Columbia's Science Libraries & Services



*Tips for
successful library research
for students in the
Graduate School of
Arts & Sciences*

[http://library.columbia.edu/
ref-sci@columbia.edu](http://library.columbia.edu/ref-sci@columbia.edu)