



University Libraries*

Archive of Recorded Sound (1)

<http://library.stanford.edu/depts/ars/>
Archives over 280,000 recordings, ranging from popular music to public addresses.

Art and Architecture Library (2)

<http://library.stanford.edu/depts/art/>
Extensive printed/visual materials and special collections, focusing on history/practice of art and architecture. Reference/instructional services.

Biology Library (Falconer) (3)

<http://library.stanford.edu/depts/falconer/>
Collection covers broad range of the life sciences. Areas of emphasis are biochemistry, biophysics, genetics, ecology, population biology, and more.

Business Library (Jackson) (4)

<http://www.gsb.stanford.edu/jacksonlibrary/>
Supports the curriculum and research of the GSB. Collection covers all areas of business. Some databases restricted to GSB users.

Chemistry and Chemical Engineering Library (Swain) (5)

<http://library.stanford.edu/depts/swain/>
Provides resources/services in support of chemistry and chemical engineering research and instruction. Some online databases are Stanford-restricted.

Classics Library (Lionel Pearson) (6)

<http://library.stanford.edu/depts/classics/classics.html>
Collection of Greek and Roman antiquity. Titles in the Loeb Classical Library, the Oxford Classical Texts, and other series of ancient texts.

Earth Sciences Library (Branner) (7)

<http://library.stanford.edu/depts/branner/>
Collection contains printed materials, online references and images. GIS workstations and programs available for faculty, students and staff.

East Asia Library (8)

<http://library.stanford.edu/depts/asrg/>
Comprehensive collection of serials, government documents and periodicals.

Education Library (Cubberley) (9)

<http://www.stanford.edu/group/cubberley/>
Wide range of education books, journals, and online materials, plus historic and current textbooks, historic reports and college catalogs.

Engineering Library (10)

<http://englib.stanford.edu>
Supports the research and teaching of the School of Engineering departments, institutes, and labs with print and online resources. Fine payments accepted.

Government Documents (Jonsson) (11)

<http://library.stanford.edu/depts/jonsson/>
Publications and information on most subjects, with emphases on demography and population, education, international relations, and more.

Green Library (Cecil H. Green) (12)

<http://library.stanford.edu/depts/green/>
Collections include humanities, social sciences, and Special Collections. The Information Center, Privileges, Media Microtext, HDIS, SSDS and InterLibrary Services are located in Green. Fine payments accepted.

Hoover Institution Library (Hoover Tower) and Archives (Herbert Hoover Memorial Bldg.) (13)

<http://www.hoover.org/hila/>
Collections focus on international political, social, and economic events in the 20th and 21st centuries.

Law Library (Crown) (14)

<http://www.law.stanford.edu/library/>
Supports the curriculum and programs of the Law School. Some online databases are restricted to Law School users.

Map Collections (Branner Library) (15)

http://library.stanford.edu/depts/branner/collections/map_collections.html
Collection includes a wide range of social science and humanities topics; emphases on geological, seismological, hydrological, natural hazards, etc.

Marine Biology Library (Miller at Hopkins Marine Station) *Not on Map (16)

<http://library.stanford.edu/depts/miller/>
Broad coverage of marine biology with special emphasis on development, neurobiology, ecology, and physiology of marine organisms.

Mathematical and Computer Sciences Library (17)

<http://library.stanford.edu/depts/mathcs/>
Broad coverage of computer science, mathematics, and statistics, including a large collection of technical reports.

Medical Library (Lane) (18)

<http://lane.stanford.edu/>
Collection contains online and printed reference material for biomedicine, medicine, nursing, public health and related fields.

Meyer Library (J. Henry Meyer Memorial) (19)

<http://library.stanford.edu/depts/meyer/>
Houses Academic Computing, Student Computing, Residential Computing, Multimedia Studio, computer clusters, and the East Asia Library.

Music Library (20)

<http://library.stanford.edu/depts/music/>
Collection includes books, scores, journals, videos, recordings, instrument drawings, and microforms, with heavy emphasis on Western art music.

Philosophy Library (Tanner) (21)

[http://library.stanford.edu/depts/tanner.html](http://library.stanford.edu/depts/tanner/tanner.html)
A collection that supports teaching and research in the Philosophy Department by duplicating a selection of Green Library's philosophy holdings.

Physics Library (22)

<http://library.stanford.edu/depts/physics/>
Collection offers a broad coverage of pure and applied physics and astronomy and astrophysics.

Special Collections (23)

<http://library.stanford.edu/depts/spc/spc.html>
Historical research in all formats, including printed books, manuscripts, maps, photographs, and prints.

Stanford Auxiliary Library (SAL1&2) (24)

http://library.stanford.edu/depts/accsrv/sal_main/
Houses overflow materials and low use items for the Stanford Libraries.

SLAC National Accelerator Laboratory Library (25)

<http://www.slac.stanford.edu/library/>
Provides information needs for laboratory research programs in photon science, high-energy and particle physics, and astrophysics.

