



Chemistry Resources on the Web

<http://www.loc.gov/rr/scitech/resources.html>

Library of Congress – Chemistry resources on the Internet

<http://www.llnl.gov/llnl/organization/cms.jsp>

Lawrence Livermore Laboratory – chemical & Material Sciences

<http://nsdl.org>

NSDL (National Science Digital Library) provides educational resources for science, technology, engineering and mathematics (you can browse the “Collections” or use the Search engine)

<http://www.organicdivision.org/index.html>

American Chemical Society – Organic Chemistry Division

<http://www.martindalecenter.com/>

Resource links for many disciplines including chemistry

<http://www.nlm.nih.gov>

National Library of Medicine, Medline/PubMed

<http://scirus.com>

Search engine for “Science”

<http://www.cas.org>

Chemical Abstracts Service

<http://www.ncbi.nlm.nih.gov/entrez/>

3D diagrams; requires downloading Cn3D to view

<http://www.molecules.org/structures.html>

3D diagrams; requires Downloading of RASMOL program or Chime

<http://chemistry.about.com/library/blstructures.htm>

2D diagrams; no special program required

<http://pubchem.ncbi.nlm.nih.gov/>

2D diagrams; no special program required

<http://infoplease.com>

Encyclopedias, Almanacs, Dictionaries, general information

http://www.sjlibrary.org/research/databases/sguide_subjectList.htm?subID=142&catID=1&getType=5

San Jose State University databases