1. University of Michigan
   1. Electronic Journals
      1. http://www.lib.umich.edu/ejournals/ejsearch.php?searchBy=PX&searchFor=Chemistry&New=All
   2. Electronic Databases
      1. http://searchtools.lib.umich.edu/V?func=find-db-1
   3. ACS Publications
      1. http://www.pubs.acs.org/
   4. Wiley Interscience: Chemistry
      1. http://www3.interscience.wiley.com/cgi-bin/browsebysubject?ccode=CH50&type=1
   5. Sciencedirect Chemistry Journal
      1. http://www.sciencedirect.com/science/journals/chemistry
   6. U of M OSEH Safety Training
      1. http://www.oseh.umich.edu/training/mylinc.shtml
   7. U of M Academic Calendar
      1. http://www.ro.umich.edu/calendar/
   8. Graduate Handbook
      1. ../images/graduatehandbook.pdf
2. Chemistry Resources
   1. Reaxys
      1. https://www.reaxys.com/reaxys/secured/start.do
   2. EROS
      1. http://onlinelibrary.wiley.com/book/10.1002/047084289X
   3. Web of Science
      1. http://apps.webofknowledge.com/
   4. Named Reactions
      1. Wiki
         1. http://en.wikipedia.org/wiki/Named\_reactions
      2. Trauner
         1. http://www.cup.uni-muenchen.de/oc/trauner/page14/page14.html
   5. Nobel Prize Database (San)
      1. http://www.almaz.com/nobel/nobel.html
   6. Organic Links (Faculty)
      1. http://www.organiclinks.net/
   7. List of Scientific Journals (san)
      1. http://www.ch.cam.ac.uk/ChemJournals.html
   8. List of Journal Abbreviations
      1. http://www.library.ubc.ca/scieng/coden.html
   9. O Chem Resources (san)
      1. http://www.organicworldwide.net/
   10. O Chem Conferences (san)
       1. http://www.chemistry-conferences.com/topics/organic-chemistry.htm
   11. ACS Quick Style Guide
       1. http://www.lib.berkeley.edu/CHEM/acsstyle.html
   12. Vertere Inventory
       1. http://chem-vim.chem.lsa.umich.edu/VimWebV2/(S(3mlynjvry5wsmevezt0oxfvo))/Login.aspx
   13. NMR Homepage
       1. http://www.umich.edu/~chemnmr/news.html
3. Experimental Reference
   1. Not Voodoo
      1. http://chem.chem.rochester.edu/~nvd/
   2. Aldrichs Nomograph
      1. http://www.sigmaaldrich.com/sigma-aldrich/areas-of-interest/chemistry/solvents/learning-center/nomo-assets.html
   3. Solvent Boiling Points
      1. http://www.brandtech.com/solbps.asp
   4. Molarity of Concentrated Solvents
      1. http://www.erowid.org/archive/rhodium/chemistry/equipment/molarity.html
   5. Evan’s pKa Tables
      1. http://evans.harvard.edu/pdf/evans\_pka\_table.pdf
   6. TLC Stains
      1. ../images/tlcstains.pdf
   7. NMR Impurities
      1. Impurities One
         1. ../images/nmrimpurities1.pdf
      2. Impurities Two
         1. ../images/nmrimpurities2.pdf
   8. Crystallization Tips
      1. http://www.xray.ncsu.edu/GrowXtal.html
4. Problems
   1. Total Syntheses
      1. http://www.chem.wisc.edu/areas/reich/syntheses/syntheses.htm
   2. Dave Evans Advanced Organic Problems
      1. http://www2.lsdiv.harvard.edu/labs/evans/problems/index.cgi
   3. Fukuyama Group Meeting Problems
      1. http://www.f.u-tokyo.ac.jp/~fukuyama/index-e.htm
   4. Trauner Synthetic Problems
      1. http://www.cup.uni-muenchen.de/oc/trauner/page14/page14.html
5. Safety Documentation
   1. Prudent Lab Practices
      1. http://www.nap.edu/catalog.php?record\_id=4911#toc
   2. NIOSH Guide to Chemical Hazards
      1. http://www.cdc.gov/niosh/npg
   3. U of M Hygiene Plan
      1. ../images.chemhygiene.pdf
   4. U of M Occupational Safety
      1. http://www.oseh.umich.edu/
   5. C&E News Safety Letters
      1. http://pubs.acs.org/cen/safety/index.html
   6. C&E News Safety Zone Blog
      1. http://cenblog.org/the-safety-zone/
6. Group Business
   1. Standard Operating Procedures
   2. Group Schedule
   3. Group Jobs