Learning to search the scientific literature effectively and thoroughly is nontrivial and requires much practice. As you continue your scientific pursuits and begin doing lab research, you will need to know everything that is known about a certain compound or topic. After defining a problem, the first step in beginning a research project is to find out such information. If your literature search is not done well, you may spend weeks or months doing work that has already been determined to be fruitless, or you may redo work that has already been published. Of course, sometimes you may purposely want to reexamine previously done work, but that too requires knowing what has been done previously. Spending a day searching the literature can save you days, weeks or much longer in the lab.

Books and monographs are the main hardcopy printed information sources that library collections provide to chemists at present. Journals and data collections, however, have changed hugely in the past 10-15 years, becoming largely electronic access capable. Much of what was done manually ten years ago can now be done electronically, as more chemical databases and literature are digitized and made available via the WWW. You still need to know how to use the library for books, but primary chemistry research information from journals now is available from the WWW in many, many cases.

This exercise is a small example of how to search the literature. You must gain more expertise in this area as you do research. Electronic searches can change very rapidly so it is worth using electronic search methods frequently, to keep up with the latest methods. It is always worth checking a subject of interest or need to you, by doing a quick literature check. The Integrated Sciences and Engineering Library (ISEL) in the Lederle Lowrise Building (2nd floor) and the Chemistry Resource Center in the Integrated Sciences Building (ISB) have all the software interfaces you need to do good literature searches. Also, some sources (such as Web of Science) can be accessed from any computer registered for us on the UMass-Amherst campus, without special interface software. Also, research groups in the Chemistry Department have these software resources, so be sure to use them when you join a research group.

Remember, information = efficiency = success!! Remember also that the reference librarians at the Integrated Sciences and Engineering Library (ISEL) in the Lederle Lowrise Building (2nd floor) are founts of knowledge and are there to help you with using the library and its electronic resources.

BACKGROUND INFORMATION – HOW TO DO LITERATURE SEARCHES

(A) Doing an online search by directly accessing a chemistry e-journal. For an overview of carrying out a literature search go to http://www.library.umass.edu/reference/ResearchHelp.html.

Link your WWW browser to http://guides.library.umass.edu/chemistry. This takes you to the UMass Library Chemistry portal. This page is a good starting point for accessing online journals and other online information available to the UMass community. This does not allow access to all online information that exists, because having all electronic subscriptions is beyond our budget limits. Many of the most common and useful journals are however available to the UMass community. Note that accessing most of these journals requires that it be done on a UMass computer account or via a computer on campus. Note that sometimes you may get a message that too many people are using a resource at once, meaning you will need to try again later. So, do not wait until the last moment to do this assignment.

Try to find the “Journal of the American Chemical Society” or “Journal of Organic Chemistry.” These will be helpful to this exercise. Some other examples of journals that include organic chemistry related chemical articles are Organic Letters, European Journal of Organic Chemistry (Wiley-VCH), Tetrahedron Letters (Elsevier), Chemical Communications, Organic & Biomolecular Chemistry (Royal Society of Chemistry). These are just some examples. Many other journals also contain organic articles. Journals
that provide extended review articles on specific topics include Accounts of Chemical Research, Chemical Reviews, and Chemical Society Reviews. Links to the journal offerings of some of the major chemistry publishers (American Chemical Society, Royal Society, Wiley, Elsevier) can be found at the Information Resources link of the Chemistry 267 WWW homepage, http://www.chem.umass.edu/people/samal/267/inforesources.htm.

Useful online databases for chemistry include but are not limited to SciFinder Scholar and Web of Science. Using the search engines at these sites provides a way of looking for specific information. Links describing or connecting to these resources are also given at the Information Resources link of the Chemistry 267 WWW homepage.

**(B) Doing an electronic Chemical Abstracts (CA) Search with SciFinder:** Chemical Abstracts is the most commonly used, all-encompassing, and useful resource for searching the chemical literature. A searchable electronic version is available to UMass-Amherst faculty and students via SciFinder Web (http://www.library.umass.edu/collections/databases/scifinder/), which is available free to anyone who registers using a UMass email account. There is a limitation on the number of people who can log onto the SciFinder database at any one time, so it is a good idea to get together with a few friends, log on, and do your literature searches together from the same computer logon, to avoid “logjam” problems.

To use SciFinder Web,

After registering, go to the main SciFinder page. At the top you will see buttons labeled “Explore References”, “Explore Substances”, and “Explore Reactions”. You may also simply type a topic into the search function. There are other ways to access information and you should definitely explore and become familiar with them, but the description below will be limited mainly to describing a structure search.

Click on “Explore Substances”. On the new window, click on the structure palette. Draw the structure of a molecule for which you wish to do a search then hit “ok”. You may choose to do an exact structure search, substructure, etc. Choose “exact” then “search”. The next window shows all references that include the structure you drew. Note that if the structure is very common, the number of references will be very large. Clicking on “Substance Detail” and then “References” will lead to another window in which you may refine your search to include only those topics of interest to you, for example “Properties” or “Spectral”. Click on that and “Get References”. This would lead to a link to a publication. Various buttons allow you to view the abstract or the full paper, depending upon whether or not UMass has access to that particular journal.

UMass-Amherst does not have electronic subscriptions to all journals, and not all journals are available electronically: the abstract may be your main record if the journal is hard to get, or in a foreign language that you do not know. A few examples of the more important journals that publish organic-related papers and that our library subscribes to are Journal of the American Chemical Society (J Am Chem Soc), Journal of Organic Chemistry (J Org Chem), Canadian Journal of Chemistry (Can J Chem), Tetrahedron, and Tetrahedron Letters (Tetrahedron Lett).

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**ASSIGNMENT – WHAT TO DO**

As an online literature search, (1) choose a topic dealing primarily with organic chemistry (an Author, or a Research Topic, or a specific molecular structure for which to search). This is a good opportunity for you to explore an organic chemical topic of interest to you. (2) Use SciFinder Web to locate a specific abstract that is appropriate for your topic, as described immediately above. Check the direct connection to see if the article you are considering is available at UMass-Amherst in an e-journal. To help ensure that the article will be mainly about organic chemistry, choose an article from one of the journals listed above. (If you choose one of the journals recommended above, the article should be available
electronically. (3) Find the reference to the full article from the abstract and print out the full article. The article must contain organic chemical structures and an “experimental” section that includes the synthesis and spectroscopic data for an organic compound. For a more strictly biological topic, save the search for a Biochem course.

In future research if you need an article that is not readily available electronically, you would need to check with the reference librarian at the Integrated Sciences and Engineering Library (ISEL) in the Lederle Lowrise Building (2nd floor) for help to get the hardbound journal that contains the article you want, and then photocopy the article. Many articles now include Electronic Supplementary Material (ESI, for Royal Society journals), or Supporting Material (American Chemical Society); this information is usually available as a link from the electronic copy of the journal. You may decide to take a look at this material to help your understanding of the article.

In short: Topic of your choice → SciFinder Web → Abstract of article (summary of article with reference to full paper) → full organic paper (from one of the recommended journals).

Once you locate a copy of your article, print it or download a copy for reading. Do not expect to completely understand the material in the article that you choose but try to find an article that covers a topic that is at least somewhat readable to you or of interest to you. The introduction section of most papers is usually readable, even by someone who has taken only one semester of organic.

Format. Your report needs no prelab, no copy of this handout (keep it for yourself!), and there is no postlab. It should indicate that the report is “Chemistry Electronic Literature Searching”, with your name, your TA’s name, and the data. All of the following information must be reported for full credit:

(1) Basic information about the article in this format or something similar: Ishida, T.; Nogami, T.; Yasui, M.; Iwasaki, F.; Iwamura, H.; Takeda, N.; Ishikawa, M., "Ferromagnetism of pyrimidine-bridged copper(II) complexes", Molecular Crystals & Liquid Crystals, 1996, 279, 87-96. The authors, the title of the article, the journal title, the year of publication, and volume number, and inclusive pagination are the data given in this particular example.

(2) A brief (2-3 sentences) description in your own words, telling what the article is about. It is therefore a good idea to choose an article whose introduction is at least partly understandable, in order for you to be able to condense the general idea of the article into your words.

(3) Tell whether the article is mostly synthetic, mostly about measurements and analysis, mostly theoretical or computational work. If the article has some of each of these, say so.

(4) Tell how many footnotes or references are given in the article (references to other work). This gives indication of how complex the article is. Often, the references are as important as an article itself, so it is important for you to get some practice in locating where the references are found in different types of articles. Some footnotes have only one article per note, some have multiple articles per note ((a), (b), (c) ...). It is OK to count multiple-article footnotes as one footnote.

(5) Tell whether or not the article has electronic supporting or supplementary material available from the WWW.

(6) Tell what kinds of spectroscopic data are given in the Experimental section of the paper (e.g., NMR, IR, UV-Vis, MS, etc)

(7) Tell what the main point or points was (were) that you found interesting about the article. Tell whether you found the article quite difficult to understand, or relatively easier to understand; in either case explain why (“the article has a lot of physics that I did not understand”, “the synthesis part of the article had a number of reactions that I recognize”). This is meant to be a “note” to yourself about what you actually get from the article – it is often hard to figure out what an article is all about from one reading, even for an expert!

(8) In addition to the information given above for your report, attach copies of the electronic CA abstract, and of the first page (only) of the journal article.
ADDITIONAL POSSIBILITIES FOR LITERATURE SEARCHING – (NOT PART OF THIS ASSIGNMENT)

This practice exercise is just the tip of the iceberg for modern electronic data searching. For this project, it was not necessary to learn how to do a complete literature search. In the future, however, when you do research, you will have to do searches that are more detailed, so it is in your interest to learn at least the basics now. Save this handout for use in future courses or research. Below is more information on doing searches of the chemical literature. This too is only a partial description. To provide a complete survey of the chemical literature, there are numerous other sources that have to be searched. These will be learned from necessity and through experience. You may find that even for this project you wish to explore some of the methods described below. Feel free to do so.

General Reference Works. There are many interesting and very useful sources of information in the Reference section of the Physical Sciences Library. Take some time to explore this area.

A nice summary for searching the chemical literature can be found at the following URL at Yale University:

http://www.library.yale.edu/science/help/cheminf.html

Many references at the Yale site require subscriptions and therefore are not available to non-Yale students, but the general pages are useful and interesting, since Yale has an enormous library collection. Many other universities offer similar comprehensive links. It is worthwhile to explore some.

Other useful online literature databases.

A Science Citation Index search is extremely useful and well worth learning. This type of search allows you to take a key article from say 1985 that you may have found by your CA search, and find every paper that has referred to (cited) that article since then. This allows you to learn what other research has been done on that topic since the original work. This and more is found by clicking through to the Web of Science link found at http://guides.library.umass.edu/chemistry (under “Cited Reference Search”)

Beilstein is a very useful compilation, available in both print and electronic versions. The print version is not recommended for the novice or the weak of heart. Using the online version is also a bit challenging. The electronic version of Beilstein allows one to draw a chemical structure and to use that to search the very extensive Beilstein database of organic compounds. UMass-Amherst has a subscription to this database, but its use requires download and installation of a software interface. Graduate research groups use Beilstein, but we will not consider its use in this course.

ChemFinder is a free online source of mainly physical properties of chemicals (http://www.chemfinder.com). With ChemFinder, one can search on a chemical name, or using a free plug-in for your web browser, one can draw a structure and do a search on that.


The Spectral Database for Organic Compounds (SDBS) in Japan is an excellent resource for many types of spectra for many molecules: http://riodb01.ibase.aist.go.jp/sdb/sdb/cgi-bin/cre_index.cgi?lang=eng.

A caveat: note that web sites that are active today can quickly become cobweb sites. If you find an outdated link please inform me and I’ll make a change in this handout.

(rev 11/13 pws)  
(rev 11/07 pml)