GUIDELINES FOR MAINTAINING AN INVENTOR’S NOTEBOOK
Adapted from a U.S. Department of Energy guide

The lab notebook, also known as an inventor’s notebook, can be one of the most important elements of the patent process. As the official record of your technical work (calculations, experiments, ideas, etc.) it establishes the dates and times when you have worked on the development of an invention and shows the progress from conception of an idea through its reduction to practice. It is extremely important for you, as an inventor, to maintain accurate records detailing the work you have done on your invention. These substantiating documents can be used if there is ever a dispute with another party regarding their work on the same idea. The lab notebook can also be used to verify the date of conception, as well as reduction to practice. The proper recording of your ideas and accurate dating of when they occurred is the first step toward ensuring their protection. Patents have been won or lost based on the existence of dated, witnessed records. The lab notebook contents can improve the outcome of a granted patent or a patent contestation.

This documentation is especially important in the United States, one of the few countries in the world that uses a system that recognizes the first person(s) to invent as the only person(s) entitled to patent protection. Most of the countries grant rights to the first person to file a patent application, even if that person was not the actual inventor. Thus, you can see the importance of maintaining a lab notebook in order to certify, and prove in court if necessary, that your work on an invention was done prior to that of another. Following are some recommended procedures for keeping your lab notebook.

RECOMMENDED PROCEDURES AND HELPFUL HINTS

1. The description of the invention should be written in a bound notebook with numbered pages, and the writing should be done in ink.

2. Clearly indicate the following information in the lab notebook
   *name of the person maintaining the notebook
   *identification of subject matter
   *date of the entries

3. Be sure to record all experimental work, calculations, sketches, diagrams, and any other related information directly in the notebook.

4. It is important to make successive entries on consecutive pages. Do not insert, remove, or modify any of the pages.
5. Record **everything**. It is better to have too much than too little.

6. Do not start a new page until the previous page is full or has been so marked that no additional entries can be made on it.

7. At the end of each day, sign and date the material you have entered in the book on that particular day.

8. Periodically have the entries in the book witnessed (signed) and dated, preferably by someone who has observed and understood the actual work recorded using the notation: "Read and understood pages ___ through ___ this ___ day of ______ 200__." The description should be written to allow another person, who is skilled in the art, to comprehend and reproduce the invention. Witnesses should not be related to the author of the notebook.

9. After an entry has been signed and dated, DO NOT make any changes, interlineations, deletions, or additions. Create a new entry for any corrections that you may have and refer back to the original entry.

10. Do not erase or blot out any entry at any time. Before an entry has been signed and dated, changes may be made, but be careful not to obliterate what was originally written. You can indicate material that you wish to delete by marking a single line through that specific material.

For more information, see:
*The Inventor's Notebook*, Fred Grissom & Attorney David Pressman, Nolo publishing, Science & Technology Department 608 qG869.

Designed to help inventors document the key steps of the invention process, including conceiving, building and testing an invention, this book also covers intellectual property, finance, and marketing. It is a great supplement to Pressman's book *Patent It Yourself*.

Wikipedia website's Inventors Notebook Page on the Web at:
http://en.wikipedia.org/wiki/Inventor's_notebook