



Inside The Library

A Newsletter of the NCI-Frederick Scientific Library

Operated by Wilson Information Services Corporation

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APRIL/MAY 2005

BRAIN TEASER



You have the misfortune to own an unreliable clock. This one loses exactly 10 minutes every hour. It is now showing 5:00am and you know that it was correct at midnight, when you set it. The clock stopped 8 hours ago. What is the correct time now?

Visit the Scientific Library Website for the answer!
www-library.ncifcrf.gov

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Celebrate National Library Week!

Something for Everyone @ the Scientific Library

Join the Scientific Library in celebrating National Library Week from April 11-15 this year. Library staff have planned some fun and exciting events, open to all NCI-Frederick employees. For detailed information about National Library Week, visit our web site at <http://www-library.ncifcrf.gov/libraryweek.asp>.

The events kick off on Monday, April 11 with "**Medical Information Day**". Activities include a class, a movie and an open house.

From 10-11 am, attend "**Finding Health Information**" to learn about the many consumer health resources available both at the Center for Health Information in the library and on the web.

Also on Monday, the Scientific Library will be hosting an **Open House** from 1-3 pm in the library. Stop by and see what's new at the library, chat with our staff, and enjoy some snacks.

At 12 pm, the first screening of our **Science in the Cinema** movie will be shown in the Conference Center auditorium. The movie is **Door to Door** starring William H. Macy as a salesman with Cerebral Palsy. An encore showing will follow on Tuesday at 12 pm.

Our speaker for this movie will be **Michael Aronin, a local motivational speaker**. Mr. Aronin, as his web site says, "knows two things, he has a killer sense of humor, and he's got CP". He will be speaking at 12 pm Friday, April 15 in the Building 549

auditorium. You are guaranteed to laugh, and you might learn something, too!

At any time in the week, take part in the Scientific Library's "**Informational Scavenger Hunt**". Stop by and pick up an entry form or get it from the library's web site. When completed, drop it off at the library. There will be a prize for the winner!

Also, this week there will be a **Library Orientation** on Wednesday, April 13 from 2:30-4 pm (see announcement, p.2) and an instructor from NCBI will teach "**Unmasking Genes in the Human Genome**" from 12:30-3 pm on Thursday April 14 (call x5840 to register).



NCI-Frederick, Scientific Library Building 549
Main Phone Number: 301-846-1093 ~ Circulation: x 5848 ~ Reference: x 1682
On the web at: www-library.ncifcrf.gov

Instructional Training Classes

The Library's **FREE** hands-on instructional classes will continue through May. Here is the upcoming schedule of classes.



Thursday, April 21, 2005 – STAYING CURRENT WITH THE LITERATURE (AM)
 Thursday, May 5, 2005 – REFERENCE MANAGER OVERVIEW (AM)
 Thursday, May 12, 2005 – INTRODUCTION TO ENDNOTE (AM)
 Thursday, May 12, 2005 – INTERMEDIATE ENDNOTE (PM)

Please call x5840 for more information or to register for a class. Individual instruction on searching many of our databases is available from our **Web Tutorials**. For complete information, please see the web page at URL <http://www-library.ncifcrf.gov/webtraining1.asp>

*Learning is
not attained
by chance, it
must be
sought for
with ardor
and attended
to with
diligence.*

~~~

*Abigail*

*Adams*

*1744-1818*

## Library Orientation

Upcoming Library Orientations will be held on the following dates. April's Orientation will be held on **Wednesday, April 13** and May's Orientation will be held on **Wednesday, May 11**. Both Orientations will **begin at 2:30 pm**. Orientations, which are held in the Library's Microcomputer Lab, require no registration.

We encourage all new employees to attend a Scientific Library Orientation to learn more about the Library's services, and to see demonstrations of the Library's Home Page and online catalog. If you are unable to attend any of these sessions, please call x5840 to schedule an alternate session.

In June, in addition to our regular Orientation, we will hold special **Student Orientations**. Call x5840 for more information.

## NIH Public Access Policy— Important Web Sites

Final NIH Public Access Policy Implementation Plan effective May 2<sup>nd</sup>.  
<http://www.nih.gov/about/publicaccess/index.htm>

NIH Videocast "**Enhancing Public Access to Archived Publications Resulting from NIH-Funded Research**" (HHS Only; 90 min; Past Events, 3/10/05)  
<http://videocast.nih.gov/ram/townmeeting031005a.ram>

# Relax @ the Library

Recently a new scientific display was installed which is not only informative, but also good for you. We now have a freshwater aquarium stocked with zebrafish.

Scientists here at Fort Detrick have been studying zebrafish for quite some time; in fact, the Library has a number of resources devoted to these extremely small creatures. They are especially useful as model organisms for studying molecular biology because their transparent embryos develop rapidly; after only two days, their common body features can easily be seen, such as the brain, eyes, and even internal organs like the heart. Their gene expression is considered by many geneticists to be especially easy to study. Since 1981, over 3000 papers have been published about zebrafish.

Research studies also reveal that aquariums contribute to improved employee morale and can increase motivation, creativity and productivity in the workplace. So if you are drawing a blank when its time to write that paper, facing a budget cut, or pulling out all the stops to meet a deadline, a detour by the Scientific Library on your way to lunch may be just the right prescription for you.

## Featured Web Sites

### New York Public Library Digital Gallery

<http://digitalgallery.nypl.org/nypldigital/index.cfm>

A free, online searchable database of over 275,000 rare and unique photographs and manuscripts, the Gallery is a new addition to the NYPL Digital collection. Low-resolution images may be downloaded at no charge from the site for not-for-publication classroom or student papers.

### Francis Crick Papers – NLM's Profiles in Science

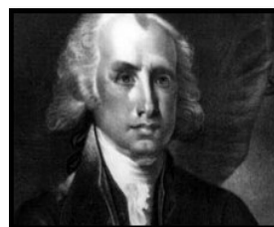
<http://profiles.nlm.nih.gov/>.

A recent addition to NLM's **Profiles in Science** project is a selection of the **Francis Crick Papers** for use by educators and researchers. Dr. Crick was a dominant force in the field of molecular biology. This site provides access to the portions of the documents of Nobel laureate Francis Crick (1916-2004) in the Wellcome Library that have been selected for digitization.

### James Madison Papers – Library of Congress

[http://memory.loc.gov/ammem/collections/madison\\_papers](http://memory.loc.gov/ammem/collections/madison_papers)

New on LC's American Memory Web site, the **James Madison Papers (1723-1836)** from LC's Manuscript Division, consist of over 12,000 items captured in 72,000 digital images. They document the life of the "Father of the Constitution" through correspondence, personal notes, drafts of letters and legislation, an autobiography, legal and financial documents, and miscellaneous manuscripts.



# Science in the Cinema

In the next two months the Scientific Library will offer two **SCIENCE IN THE CINEMA** programs. **SCIENCE IN THE CINEMA** combines a movie with a guest speaker, both involving a scientific or medical theme.

During National Library Week in April, **SCIENCE IN THE CINEMA** will be held in two parts. The theme of April's program is cerebral palsy. We will show the 2002 TV movie **DOOR TO DOOR** starring William H. Macy, Helen Mirren, and Kyra Sedgwick. This inspirational movie tells the true story of Bill Porter, a man who suffers from cerebral palsy. In spite of his physical limitations, Mr. Porter became a very successful door-to-door salesman, while also making a difference in the lives of his customers.

Part Two of our April program will be held on a separate day, as we have invited a speaker from off-campus. **Mr. Michael Aronin** is a comedian, motivational speaker and advocate for cerebral palsy. Mr. Aronin will share personal experiences with the audience, and lead a discussion of the movie and on overcoming difficulties.

On both Monday, April 11 and Tuesday, April 12, the 90-minute movie **DOOR TO DOOR** will be shown, beginning at 12:00 p.m. in the Auditorium of Building 549. Mr. Aronin's talk will be held on Friday, April 15, beginning at 12:00 p.m. in the Auditorium of Building 549.

May's **SCIENCE IN THE CINEMA** will follow the more traditional one-day format of a movie showing followed by a speaker and discussion. May's movie is **RACE FOR THE DOUBLE HELIX**, a 1987 TV movie starring Jeff Goldblum. This exciting movie depicts the story of James Watson and Francis Crick, the discoverers of the structure of DNA. Other scientists who were searching for the structure at the same time also appear in the movie.

Our speaker for **RACE FOR THE DOUBLE HELIX** is Dr. Mary Carrington, a Principal Investigator for the Laboratory of Genomic Diversity here at NCI-Frederick. Dr. Carrington will discuss the DNA discovery depicted in the movie, the impact of the discovery, and those other scientists and the parts they played in the discovery.

May's **SCIENCE IN THE CINEMA** will be held on the first day of the **NCI-Frederick/Ft. Detrick Spring Research Festival** on Wednesday, May 18, 2005. The 97-minute movie will begin at 1:30 p.m. in the Auditorium of Building 549. Dr. Carrington will begin her talk immediately after the movie.

Complete information regarding the Science in the Cinema program may be found on the web page at URL <http://www-library.ncifcrf.gov/science-cinema.asp>

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## Library Hours

*Monday—Thursday ...8:30AM—9:00PM*  
*Friday ...8:30AM—7:00PM*  
*Saturday ...10:00AM—5:00PM*  
*Sunday ...11:00AM—5:00PM*