Library Orientations are held on the second Wednesday of each month, **beginning at 2:30 p.m.** Upcoming Orientations will be held on **Wednesday, April 10** and **Wednesday, May 8**. Orientations are held in the Library's Microcomputer Lab. No prior registration is required.

We encourage all new employees to attend, 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.

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**Library Orientation**

Library Orientations are held on the second Wednesday of each month, **beginning at 2:30 p.m.** Upcoming Orientations will be held on **Wednesday, April 10** and **Wednesday, May 8**. Orientations are held in the Library's Microcomputer Lab. No prior registration is required.

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**Quote of the Month**

If this nation is to be wise as well as strong, if we are to achieve our destiny, then we need more new ideas for more wise men reading more good books in more public libraries.

*John F. Kennedy*

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**Bibliographies**

NCI-Frederick is host to many guest speakers, as well as speakers from our own scientific community. In the past the Library staff has created selective bibliographies for some of these speakers. In the near future we plan to expand the number of bibliographies that we create. We are in the process of creating a permanent web page that will provide access to the bibliographies. We also plan to incorporate links to full-text journal articles, when possible.

The Conference Center staff will be incorporating our new bibliographies web page link into the speaker information that appears on the seminars web page. When the process is complete, interested people will be able to view the seminar information from the “Calendar of Events” area of NCI-Frederick’s web site, and then click on a bibliography link that takes them to the Library’s bibliography web page, where they can view a list of published articles by the speaker, and link to the full-text of those articles.

We will keep you informed on the progress of this exciting and relevant new service for NCI-Frederick personnel.

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**Library Hours**

<table>
<thead>
<tr>
<th>Day</th>
<th>Hours</th>
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<tbody>
<tr>
<td>Monday - Thursday</td>
<td>8:30 - 9:00</td>
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<tr>
<td>Friday</td>
<td>8:30 - 7:00</td>
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<tr>
<td>Saturday</td>
<td>10:00 - 5:00</td>
</tr>
<tr>
<td>Sunday</td>
<td>11:00 - 5:00</td>
</tr>
</tbody>
</table>

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Visit the Library’s Home Page at [http://www-library.ncifcrf.gov](http://www-library.ncifcrf.gov)

NCI-Frederick, Building 549, P.O. Box B, Frederick, MD 21702-1201
INDIVIDUALIZED COMPUTER-BASED TRAINING (CBT) COURSES

As part of our training services, the Scientific Library offers Individualized Computer-Based Training (CBT) courses. CBT courses provide training in a variety of software programs. CBT courses offer an alternative to structured classes, for those people who prefer a different learning environment and a flexible schedule. CBT courses are also useful for those people who have already taken formal classroom-based courses, and who desire refreshers.

For more information about the CBT program, including a list of the specific software titles available, please refer to the Library’s CBT web page at URL http://www-library.ncifcrf.gov/individu.htm

INSTRUCTIONAL TRAINING CLASSES

FREE hands-on computer classes are held in the Library’s Microcomputer Lab throughout the year. Classes are now scheduled through May. A flyer displaying the new schedule is included in this newsletter.

To see a complete list of classes with descriptions, please check our web site at URL http://www-library.ncifcrf.gov/libclass.htm

Upcoming classes include:

Tuesday, March 19: Introduction to PubMed & NLM Gateway 2:00 p.m. – 4:00 p.m.
Tuesday, April 2: Electronic Databases Overview 1:00 p.m. – 4:00 p.m. (NOTE: This class is 3 hours in length.)
Tuesday, April 15: Introduction to EndNote 10:00 a.m. – 12:00 p.m.
Tuesday, April 16: Reference Manager 2:00 p.m. – 4:00 p.m.
Tuesday, April 17: Intermediate EndNote 2:00 p.m. – 4:00 p.m.

If you are interested in attending a hands-on class, please contact us at x5840, or e-mail meckley@mail.ncifcrf.gov

NATIONAL LIBRARY WEEK OPEN HOUSE

In 1957, a committee formed from an association of the American Library Association and the American Book Publishers developed a plan for National Library Week, based on the idea that once people were motivated to read they would support and use libraries. The message of the very first National Library Week in 1958 was “Wake Up and Read!” Each year, the American Library Association (ALA) joins together with librarians nationwide to create local promotions to celebrate the use and support of libraries. The Special Libraries Association celebrates on Thursday of each National Library Week with it’s own version of the event. Members of the Scientific Library staff belong to both organizations and are looking forward to a busy week.

The role of libraries in assisting research and education has expanded over the years to the extent that users of libraries can now find much more than books in their libraries. They can find computers with bibliographic databases, electronic catalogs, full text journals online, and even more information via the World Wide Web. We will always have books, but technology offers improved access to information outside the library walls. Libraries can open doors for everyone.

This year National Library Week is April 15-19. The Library will celebrate with an Open House and other activities still being planned. Watch for a flyer with more details!

“GET CODED” DURING NATIONAL LIBRARY WEEK

Due to increased security measures at NCI-Frederick, the Scientific Library will soon be adding a new security software system – CybraryN – to our public access computers. This means that once CybraryN is installed, you will need to use your library barcode to log in to the Library’s computers to use online journals. You may already have a library barcode on the back of your employee ID, which you’ve been using to check out books, request articles via the online request form, and use Loansome Doc. However, if you do not have one, National Library Week is a perfect time to stop by the Library to “Get Coded” and learn more about what a library barcode can do for you!
WEB TUTORIALS

The staff of the Scientific Library is pleased to offer an exciting new training opportunity to NCI-Frederick personnel: WEB TUTORIALS! You can now access four tutorials from our web site and view them at your desktops.

These new tutorials are designed to introduce users to all the electronic databases available from the Scientific Library's web site. The tutorials are based on the Library's traditional hands-on "Electronic Databases Overview" class. You can now learn how to use bibliographic, general reference, and specialty databases, as well as electronic textbooks and encyclopedias, by first reading through each tutorial, and then practicing the databases, all from the convenience of your office or lab.

To access the programs, first, go to the Library’s Home Page at URL http://www-library.ncifcrf.gov/ Then, under “Library Training,” click on “Web Tutorials.” When initially accessing the Web Tutorials page, please be sure to read the information completely, so that you can view the programs correctly.

We encourage you to give the tutorials a try!

CRC HANDBOOK OF CHEMISTRY AND PHYSICS – FREE TRIAL

We’d like to hear from you! Try the Web version of the 81st edition of the CRC Handbook of Chemistry and Physics. The Library is considering a site-wide subscription to this resource and is interested in hearing if it would be useful to users of the print Handbook. The Library maintains a print copy of this title in our Reference collection, but the searchable online version offers access from your desktop to all the facts, figures, tables, and indexes found in the print version.

Visit the Library’s home page or link directly to http://www.hbcpnetbase.com/ Hurry - the trial ends on March 19. Don’t forget to send feedback to library@mail.ncifcrf.gov or give us a call at x1682.

WEB RESOURCES

The following selected sites have come to our attention via various sources; their inclusion on our Web site does not indicate endorsement by Library staff. Links to these sites can be found on the Library’s Home Page under the category noted in each listing. Visit the Library’s Home Page at http://www-library.ncifcrf.gov/

FreeBooks4Doctors

http://www.freebooks4doctors.com/
Provided by AMEDEO, the source of FreeMedicalJournals.com, and provides free access to over 400 medical books and book chapters, sorted by specialty or by title, and offers titles in different languages including French, German, Russian, and Spanish. (Web Resources by Topic...Medical/Clinical; Other Full-Text Resources)

Glossary of Genetic Terms – NHGRI
http://www.nhgri.nih.gov/DIR/VIP/Glossary/pub_glossary.cgi
From the National Human Genome Research Institute, a free searchable glossary of genetic terms; also provides an audio glossary helpful for correct pronunciation of terms. (General Web Resources...Dictionaries)

Genetics Web Sites
(Web Resources by Topic)

Center for Inherited Disease Research
http://www.cidr.jhmi.edu/
Genotyping service, data analysis

Genethon
http://www.genethon.fr/genethon_en.html
Genetic maps, polymorphic marker information.

Genomes Guide

The “Golden Path” – UCSC Draft Genome Sequence
http://genome.cse.ucsc.edu/
Assembled human DNA sequence

Human Genome Sequencing Maps
http://genome.wustl.edu/gsc/human/Mapping

Laboratory of Statistical Genetics at Rockefeller University
http://linkage.rockefeller.edu/
Linkage analysis programs, training courses, linkage bibliography and resources

Marshfield Center for Medical Genetics
http://research.marshfieldclinic.org/genetics
Genetic maps, marker-screening sets, genotyping service.

Single Nucleotide Polymorphisms
Polymorphisms, locations, PCR primer sequences, allele frequencies, contacts to submitters
RETRACEMENTS OF PUBLICATIONS

The staff of the Scientific Library provides this service to alert our readers to any journal articles that are being retracted by the authors. Often, research that is undertaken to support the ideas in journal articles is questioned by other scientists. If the original authors then publish a formal retraction of all or parts of the original article, MEDLINE indexes that new article as “RETRACTION OF PUBLICATION” in the “publications type” field.

When a new retraction appears in MEDLINE, and subsequently in our newsletter, staff members type alerts that are permanently attached to the original articles. In this way, if a scientist is reading the original article, he/she will immediately be aware of the published retraction, and will be able to easily locate it in the journal collection.

1: Ruggiero KM
Retraction of Ruggiero and Marx (1999)
ARTICLE RETRACTED: Ruggiero KM, Marx DM
PMID: 11838503

2: [No authors listed]
Retraction: Furtive mating in female chimpanzees
ARTICLE RETRACTED: Gagneux P, Woodruff DS, Boesch C
Nature. 1997 May 22;387(6631):358-9
IN: Nature 2001 Nov 29;414(6863):508
PMID: 11734844

3: Pelham JT, Kay PH
Retraction of publication entitled "Characterization of the alternate allelic forms of human PAX7."
Mammalian Genome 11: 332-337, 2000
ARTICLE RETRACTED: Ziman MR, Pelham JT, Mastaglia FL, Kay PH
IN: Mamm Genome 2001 Dec;12(12):943
PMID: 11707783

4: Duckmanton L, Tellier R, Richardson C, Petric M
Notice of retraction to "The novel hemagglutinin-esterase genes of human torovirus and Breda virus". [Virus Research 64 (1999) 137-149]
ARTICLE RETRACTED: Duckmanton L, Tellier R, Richardson C, Petric M
Virus Res. 1999 Nov;64(2):137-49
PMID: 11682139
NEW AUDIOVISUAL MATERIALS

Colorectal Neoplasms – videocassettes.
AV 00235.

Genome – videocassettes.
AV 00234 Week 1

AV 00234 Week 2

AV 00234 Week 3

AV 00234 Week 4

AV 00234 Week 5

NEW REFERENCE BOOKS

Academics and Institutes - directories
The World of Learning
REF AS 2 .W927 2002

Biotechnology - Directory
The Biotechnology Directory
REF TP 248.17 :B616 2002

Computers – dictionaries
REF QA 76.15 .P395 2001

Fellowships and Scholarships - directory
Directory of Biomedical and Health Care Grants
REF W 22 .AA1 D597 2002
NEW BOOKS

**Aging -- physiology -- congresses.**
W 20.5 .A613 1992 v.673

**Asthma -- congresses.**
W 20.5 .A613 1991 v.629

**Automatic Data Processing.**
QA 76 .D348 1997

**Bacteria -- pathogenicity.**
QZ 65 .S186b 2002

**Biochemistry.**
QU 4 .V876f 2002

**Bioflavonoids -- congresses.**
QU 220 .P713 1987
Biometry -- methods.
Methods in molecular biology (Clifton, N.J.); v. 184.
QU 25 .M5925 2002 v.184

Blood Coagulation Factors.
W 20.5 .A613 1964 v.105 art.18

Cell Adhesion -- physiology.
QZ 150 .A234 1992

Cell Differentiation -- drug effects.
QU 167 .R4386 1986

Cell Division -- physiology.
QH 604.7 .H437 2001

Cell Nucleus -- physiology.
QH 595 .C771 2001

Cells -- Congresses.
W 20.5 .A613 1962 v.99 art.2

Central Nervous System -- physiology -- congresses.
W 20.5 .A613 1990 v.611

Computational Biology.
QH 506 .M928 2001

Gene Therapy -- methods.
QZ 241 .M592 2002 v.69

Genomics -- trends -- Popular Works.
QH 442 .W121 2001
Granulocytes – immunology.
QW 940 .I359 1989

GTP-Binding Protein Regulators.
QU 25 .M592 2002 v.344

Immune System – physiology.
QW 504 .I3224 2001

Inflammation – immunology – congresses.
QW 700 .L652 1986

Leukocytes – immunology – congresses.
WH 200 .I612 1998

Microbiology.
QW 4 .M4862 2002

Monoamine Oxidase Inhibitors.
W 20.5 .A613 1963 v.107 art.3

Neoplasms – etiology.
QZ 200 .I4343 2000

Neoplasms – genetics.
QZ 241 .M592 2002 v.68

Primates.
W 20.5 .A613 1962 v.102 art.2
Protease Inhibitors -- metabolism -- congresses.

Protozoan Infections -- Congresses.

Transforming Growth Factor beta -- congresses.

Viral Physiology.

NEW MONOGRAPHIC SERIES

Advances in Biochemical Engineering Biotechnology/History and Trends in Bioprocessing and Biotransformation
TP 248.3 .A38 2002 v.75

Advances in Cancer Research
QZ 206 .A2441 2001 v.83

Advances in Protein Chemistry/New Novel Cofactors
QU 55 .A244 2001 v.58

Annual Review of Genetics
QH 431 .A1 A54 2001 v.35

Annual Review of Information Science and Technology
Z 699 .A1 A625 2001

International Review of Cytology
QH 540 .I5 2001 v.209

International Review of Cytology
QH 540 .I5 2001 v.210

International Review of Cytology
QH 540 .I5 2001 v.211

International Review of Cytology
QH 540 .I5 2002 v.212

Organic Reactions
QD 251 .O7 2002 v.59

Year Book of Oncology
QZ 200 .YE112 2001
American Journal of Clinical Nutrition
v.75 n.2S
2002 Nutrition Week: A Scientific and Clinical Forum
and Exposition – Abstracts
San Diego, CA – February 23-27, 2002

American Journal of Medicine
v.111 n.9B
Proceedings of a Symposium: The Patient-Provider
Relationship and the Hospitalist Movement
Steven Z. Pantilat, MD & Robert M. Wachter – guest
editors
San Francisco, CA – September 23-24, 1999

Annals of Oncology
v.12 2001 suppl.3
Survival and Quality of Life: Comparing End Points
in Oncology
Conference Proceedings
Naples, Italy – February 24-25, 2000

Anti-Cancer Drugs
v.12 Suppl.4
Innovations in the management of metastatic breast
cancer: Proceedings of and Industrial Satellite
Symposium at the 25th ESMO Congress
Dr. Martine Piccart-Gebhart- guest editor
Hamburg, Germany – October 13, 2000

Cancer
v.94 n.4 Suppl.
Eighth Conference on Radioimmunodetection and
Radioimmunotherapy of Cancer
Princeton, NJ – October 12-14, 2000

Clinical Infectious Diseases
v.34 Suppl.1
The Clinical Significance of Drug-Resistant
Streptococcus pneumoniae
For the Treatment of Community-Acquired
Pneumonia
March 1, 2002

Fertility and Sterility
v.77 n.2 Suppl.1
Abstracts of Scientific Oral and Poster Sessions – VIII
World Congress on Endometriosis
San Diego, CA – February 24-27, 2002

Fertility and Sterility
v.77 n.2 Suppl.2
The Introduction of a Transdermal Contraceptive
(Ortho Evra/ Evra)
February 2002

Gut
v.50 Suppl.1
Guidelines on the management of osteoporosis
associated with chronic liver disease
J. D. Colliver, M. Ninkovic, J. E. Compston – guest
editors
February 2002

JAIDS
v.29 Suppl.1
Navigating Emerging Challenges to Long-term HIV
Therapy
February 1, 2002

Journal of Infectious Diseases
v.185 Suppl.1
Insights on Infection and Immunity: A Festschrift in
Honor of Jack Remington
Palo Alto, CA – January 19, 2001

Lipids
v.36 Suppl.
Prevention and Treatment of Vascular Disease – A
Nutrition-Based Approach
Based on Papers Presented at Workshop
Aarhus, Denmark – May 18-20, 2000

Morbidity and Mortality Weekly Report
v.51 RR-1
Community Interventions to Promote Healthy Social
Environments: Early Childhood Development and
Family Housing
February 1, 2002
Oncology
v.62 Suppl.1
Researching Hepatocellular Carcinoma in Japan: A Message to the World
Tokyo, Japan – July 29, 2000

Proteins
Suppl.5 2001
Fourth Meeting on the Critical Assessment of Techniques for Protein Structures Prediction: CASP4

Seminars in Oncology
v.28 n.6 Suppl.18
Targeting HER2: Recent Developments and Future Directions for Breast Cancer Patients
Gabriel N. Hortobajyi, MD – guest editor
December 2001

Seminars in Oncology
v.29 n.1 Suppl.1
Gemcitabine: Defining the Future of Ovarian Cancer Therapy
Robert F. Ozols, MD, PhD – guest editor
February 2002

Seminars in Oncology
v.29 n.1 Suppl.2
Current and Ongoing Clinical Development of Immunotherapy in B-Cell Malignancies
Steven T. Rosen, MD – guest editor
February 2002

Transplantation
v.73 n.1 Suppl.
1st Beaune Seminar in Transplant Research: Dendritic cells in organ transplantation, second signal blockade by monoclonal antibodies
Hotel-Dieu de Beaune, France – June 7-8, 2001

Urology
v.57 n.4A
New Clinical Trial Strategies for Prostate Cancer Prevention
Ronald Lieberman, MD & William G. Nelson, MD, PhD – guest editors
April 2001

Urology
v.59 n.2A
New Horizons in the Management of Benign Prostatic Hyperplasia
Franklin C. Lowe, MD, MPH – guest editor
February 2002
Training Classes at the Scientific Library

February - May 2002

The staff of the Scientific Library offers **FREE** hands-on database training classes in our Microcomputer Lab. Listed below is the schedule for February through May 2002.

If you are interested in attending a class, please call x5840, or stop in the Library, to register.

If you need more information about a class, please check the Library Classes web page at URL: [http://www-library.neifcrf.gov/libclass.htm](http://www-library.neifcrf.gov/libclass.htm)

<table>
<thead>
<tr>
<th>Date</th>
<th>Class Title</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tuesday, February 12</td>
<td><em>Introduction to Web of Science/PORPOISE</em></td>
<td>2:00 p.m. - 4:00 p.m.</td>
</tr>
<tr>
<td>Tuesday, February 19</td>
<td><em>WWW Scientific Resources</em></td>
<td>2:00 p.m. - 4:00 p.m.</td>
</tr>
<tr>
<td>Tuesday, March 19</td>
<td><em>Introduction to PubMed and NLM Gateway</em></td>
<td>2:00 p.m. - 4:00 p.m.</td>
</tr>
<tr>
<td>Tuesday, April 2</td>
<td><em>Electronic Databases Overview</em></td>
<td>1:00 p.m. - 4:00 p.m. (NOTE: This class is 3 hours in length.)</td>
</tr>
<tr>
<td>Monday, April 15</td>
<td><em>Introduction to EndNote</em></td>
<td>2:00 p.m. - 4:00 p.m.</td>
</tr>
<tr>
<td>Tuesday, April 16</td>
<td><em>Reference Manager</em></td>
<td>2:00 p.m. - 4:00 p.m.</td>
</tr>
<tr>
<td>Wednesday, April 17</td>
<td><em>Intermediate EndNote</em></td>
<td>2:00 p.m. - 4:00 p.m.</td>
</tr>
<tr>
<td>Tuesday, April 30</td>
<td><em>Online Journals &amp; Full-Text Resources</em></td>
<td>2:00 p.m. - 4:00 p.m.</td>
</tr>
<tr>
<td>Tuesday, May 7</td>
<td><em>Staying Current with the Literature</em></td>
<td>2:00 p.m. - 4:00 p.m.</td>
</tr>
<tr>
<td>Tuesday, May 21</td>
<td><em>Center for Health Information</em></td>
<td>2:00 p.m. - 4:00 p.m.</td>
</tr>
</tbody>
</table>
The Scientific Library has arranged to have the "Current Topics in Genome Analysis" course teleconferenced to NCI-Frederick from the NIH campus. The 15-week program is held in the auditorium of Building 549, on Tuesday mornings from 10:00 - 11:30 a.m.

The Library provides copies of the handouts each week, or you can access the handouts from the "Genome Analysis" web site at URL: http://www.nhgri.nih.gov/COURSE2002/

The Library will add videotapes of these sessions to our circulating audiovisual collection. Then, those people who are unable to attend the weekly sessions will be able to check out the videotapes and view them at home.

The weekly topics and speakers are listed below.

March 19, 2002  
"Biological Databases: Defining and Building”  
Francis Ouellette (Canadian Center for Molecular Medicine and Therapeutics)

March 26, 2002  
"Biological Databases: Information Retrieval”  
David Landsman (NCBI)

April 2, 2002  
"Predictive Methods I: DNA Sequences”  
Andy Baxevanis (NHGRI)

April 16, 2002  
"Predictive Methods II: Protein Sequences”  
Andy Baxevanis (NHGRI)

April 23, 2002  
“Evolutionary Analysis”  
Fiona Brinkman (Simon Fraser University)

April 30, 2002  
“Analysis of Protein Structures and Intermolecular Interactions”  
Chris Hogue (University of Toronto)

May 7, 2002  
“Mining Genomic Information”  
Tyra Wolfsberg (NHGRI)
The SCILIB Theatre & The Frederick-Employee Diversity Team are proud to present

DIVERSITY CAFÉ MOVIE

Reading List for the movie "Glory"

The movie is based on the following three books.

1) Lay This Laurel by Lincoln Kirstein (2001).
   This book focuses on the Saint-Gaudens memorial on Boston Common that honors the men of the 54th Massachusetts Infantry Regiment who died on July 18, 1863. There are many photographs of the monument.

2) One Gallant Rush by Peter Buchard (1990).
   A book of history about the 54th Massachusetts Infantry Regiment.

   Actual letters written by the commander of the 54th Massachusetts Infantry Regiment.

Other books about the 54th Massachusetts Infantry Regiment.

   A biographical book very similar to Duncan’s edition of the Shaw letters with additional material.

   A book of history originally written in 1894, it is available in several reprinted editions.

   A unique book written by a Black journalist who first wrote about the 54th Massachusetts Infantry Regiment and later joined the unit. The book does not end with the Civil War, but continues with the later experiences of Stephens as he worked to educate freed Blacks in Virginia and sued the government for a commission he was denied.

Books about other Black Civil War military units.

   Written by a white abolitionist and originally published in 1869, Higginson commanded the first Black unit to fight for the Union, the 33rd Colored Infantry Regiment.

   Taylor served as a nurse, cook, and laundress for the first Black regiment of the Union Army. The book consists of random recollections of her life from her flight to freedom in 1862 up to 1902 (when the original edition was published).

   This book tells the story of soldiers and eyewitnesses in their own words by drawing on material from the National Archives.
BLDG. 549, AUDITORIUM

PRESENTS

“Science in the Cinema"
Wednesday, March 20 at 4:00 p.m.

NOW SHOWING

“LORENZO’S OIL”
Starring: Nick Nolte & Susan Sarandon
Rated PG-13

A brief discussion will follow the movie, with guest speaker
Dr. Michael Dean
Chief, Human Genetics Section,
Laboratory of Genomic Diversity

NO tickets are required to attend this program
“Science in the Cinema"
Monday, April 15 at 4:00 p.m.

NOW SHOWING

“THE DOCTOR”
Starring: William Hurt, Christine Lahti, & Elizabeth Perkins
Rated PG-13

A brief discussion will follow the movie, with guest speaker
Ms. Kathleen G. Higinbotham
Technology Development Administrative Specialist
Technology Transfer Branch, NCI, NIH

NO tickets are required to attend this program.