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LIBRARY ORIENTATIONS

Regular Library Orientations are held each month. The May Orientation will be held on **Thursday, May 15, beginning at 2:30 p.m.** The June Orientation will be held on **Wednesday, June 11, beginning at 2:30 p.m.** Orientations are held in the Library's Microcomputer Lab. No prior registration is required.

We will also be holding special **Student Orientations** in June for high school and college students working at NCI-Frederick for the summer. Please watch for upcoming dates and information.

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.

QUOTE OF THE MONTH

A book is like a garden carried in the pocket.

American Proverb

INSTRUCTIONAL TRAINING CLASSES

FREE hands-on computer classes, held in the Library's Microcomputer Lab, are now scheduled through May. To see a complete list of classes with descriptions, please check our web site at URL <http://www-library.ncifcrf.gov/libclass.asp>

Upcoming classes include:

Staying Current with the Literature:
Tuesday, April 29, 9:30 a.m. – 11:30 a.m.

Introduction to EndNote:
Tuesday, May 6, 9:00 a.m. – 11:30 a.m.

Intermediate EndNote:
Tuesday, May 13, 9:00 a.m. – 11:30 a.m.

Reference Manager Overview:
Tuesday, May 20, 2:00 p.m. – 4:00 p.m.

If you are interested in attending any of these free classes, please call x5840, or email meckley@mail.ncifcrf.gov

The Library offers other types of training, including **Web Tutorials** and **Video-based Training**. Please see "Library Training" on our web site at URL <http://www-library.ncifcrf.gov/> for complete information.

LIBRARY	Main Number	846-1093
Circulation Desk	846-5848	
Computer Searches	846-5840	
Interlibrary Loan	846-5842	
Reference	846-1682	

LIBRARY HOURS	
Monday - Thursday	8:30 - 9:00
Friday	8:30 - 7:00
Saturday	10:00 - 5:00
Sunday	11:00 - 5:00

Visit the Library's Home Page at <http://www-library.ncifcrf.gov>



SPRING RESEARCH FESTIVAL 2003

The Scientific Library is once again looking forward to participating in the annual NCI-Frederick/Ft. Detrick Research Festival, May 14th and 15th. Information about Library services will be available, and Library staff will be on hand to answer any questions you may have. We hope to see you there!

PHOTOCOPYING - IT'S AS EASY AS ONE, TWO, THREE

Are you pressed for time? Finding it a drag to count pages when you use the Library's photocopiers? If so, you'll be pleased to know that our two new copiers have a built in counter feature that's easy to use and saves time. We have placed labels on each machine that lead you through the steps. Just follow the numbers...1,2,3...before you know it, your copying job will be finished and so will the counting. Try it out the next time you drop in to photocopy an article!



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ARE YOU HIP TO HIPAA?

HIPAA is the acronym for the **Health Insurance Portability and Accountability Act of 1996**. The Centers for Medicare & Medicaid Services (CMS) is responsible for implementing various unrelated provisions of **HIPAA**, therefore **HIPAA** may mean different things to different people. Its primary purpose is to provide continuous insurance coverage for workers who change jobs. The **Administrative Simplification** section in the law requires adoption of standards for security, privacy, and electronic health care transactions. It requires the Department of Health and Human Services to establish national standards for electronic health care transactions and national identifiers for providers, health plans, and employers. It also addresses the security and privacy of health data, which could affect you as a patient. It is hoped that adopting these standards will improve the efficiency and effectiveness of the nation's health care system by encouraging the widespread use of electronic data interchange in health care. **HIPAA** may apply to you if you use a PDA, public computers, public printing and e-mail. For example, in clinical settings, public computer users need to make sure they clear any active sessions with the hospital information system; users needing to print patient information should make sure that they retrieve their print jobs. Users sending patient information should also be careful when sending e-mail messages containing Protected Health Information (PHI). The compliance deadline for the **Standards of Privacy** section is April 14, 2003. This section is designed to provide privacy protections while avoiding undue interference with patient access to, or the quality of health care delivery. Learn more about how **HIPAA** may impact privacy protection at the following web sites:

U.S. Department of Health and Human Services
<http://www.os.dhhs.gov/ocr/hipaa>

Stanford School of Medicine - FAQ HIPAA Privacy Regulations
<http://www.med.stanford.edu/HIPAA/faqs.html>

NEW CLINICAL ADVISORY

On March 10, 2003, the Division of AIDS of the National Institute of Allergy and Infectious Diseases issued a Clinical Advisory in the form of a letter to physicians. The Alert is titled **Important Interim Results from a Phase III, Randomized, Double-Blind Comparison of Three Protease-Inhibitor-Sparing Regimens for the Initial Treatment of HIV Infection (AACTG Protocol A5095)**. Below is the main section of the Advisory. You may access the complete Advisory on the web at URL <http://www.nlm.nih.gov/databases/alerts/hiv.html>

ADVISORY: NOTICE TO PHYSICIANS

Dear HIV/AIDS Health Care Provider:

The purpose of this letter is to inform you of the interim results from the Adult AIDS Clinical Trials Group (ACTG) study known as A5095. A recent review of the study by the National Institute of Allergy and Infectious Diseases (NIAID) Data and Safety Monitoring Board (DSMB) found that in antiretroviral treatment-naïve patients, a combination preparation of three nucleoside analogues, Trizivir®, was inferior to two other efavirenz-containing treatment regimens being evaluated in the study. The data met pre-specified guidelines for stopping this one arm of the study based on virologic failure. There were no concerns about the toxicity of the study drugs.

Antiretroviral-naïve patients randomized to receive a combination of abacavir (ABC), lamivudine (3TC), and zidovudine (ZDV) (ABC/3TC/ZDV, Trizivir®) experienced virologic failure earlier and more frequently than patients who were randomized to receive either of the two other treatment regimens being evaluated in the study. The two other treatment regimens are: 1) a combination of 3TC and ZDV (Combivir®) plus efavirenz (EFV, Sustiva®), and 2) the combination ABC/3TC/ZDV plus EFV. Study drugs were given in a double-blind, placebo-matched manner.

A total of 1,147 antiretroviral-naïve patients were followed for changes in their viral load and CD4+ T cell counts. Virologic failure was defined as having an HIV RNA level in plasma above 200 copies/ml (measured by the Roche Amplicor® HIV-1 test) at least 4 months after starting study treatment.

After an average of 32 weeks on study, a total of 167 study volunteers experienced virologic failure: 21% in the group receiving ABC/3TC/ZDV versus 10% in the other two groups combined. Virologic failure occurred sooner and more often in those receiving ABC/3TC/ZDV alone, regardless of their initial viral load (whether above or below 100,000

copies/mL). Although data on CD4+ T cell counts were not available at the time of the interim analysis, the DSMB felt that they would not reverse the outcome.

As a result of these data, the DSMB recommended that the ABC/3TC/ZDV treatment arm be stopped. Therefore, the study volunteers receiving ABC/3TC/ZDV have been unblinded as to what treatment they were taking, and they have been asked to remain in the study for continued follow-up. These volunteers have been offered several alternatives to the use of ABC/3TC/ZDV alone. GlaxoSmithKline, one of the pharmaceutical companies involved with this study, is also working with DAIDS and the A5095 study team to provide ABC/3TC/ZDV **outside the study** for patients who choose this option.

Study volunteers originally given one of the other two drug treatments will continue on the study as planned and will not yet be unblinded. They will, however, be told that they are receiving a combination treatment that contains efavirenz. All study volunteers, will continue to be followed for approximately 2 years after the last subject is enrolled - until approximately September 2004. This follow-up period will allow a comparison of the 3TC/ZDV + EFV and ABC/3TC/ZDV + EFV groups. It also will allow more information to be collected from all three groups about how to use antiretroviral drugs.

Although we are confident of these findings, they have not been presented at a scientific meeting, peer reviewed, or published. These results will be submitted to the upcoming International AIDS Society meeting in Paris (July 2003), and further analyses (e.g., CD4+ T cell count and adherence data) will be forthcoming. A manuscript is in preparation.

It is important to consider this interim study finding in the context of published results, particularly those from prior studies that investigated either triple nucleoside regimens or EFV-based regimens. The risk of virologic failure is clearly an important factor in selecting an initial antiretroviral regimen. Other factors such as safety, toxicity, adherence, preservation of future treatment options, access, cost, and other issues also remain important in selecting the optimal first regimen for an individual patient.

Additional information about the study design and interim analyses are available on the NLM Web site at http://www.nlm.nih.gov/databases/alerts/clinical_alerts.html, and on NIAID's Division of AIDS Web site at <http://www.niaid.nih.gov/daids/default.htm>.

SYMPOSIUM ON SCIENTIFIC, TECHNICAL AND MEDICAL JOURNAL PUBLISHING

Planned for May 19-20, 2003, at the National Academy of Sciences (NAS) Auditorium, located at 2100 C Street NW, in Washington, DC, this symposium will bring together experts in Scientific, Technical and Medical (STM) publishing, both producers and users of these publications, to: identify the recent technical changes in publishing, and other factors, that influence the decisions of journal publishers to produce journals electronically; identify the needs of the scientific, engineering, and medical community as users of journals, whether electronic or printed; discuss the responses of not-for-profit and commercial STM publishers and of other stakeholders in the STM community to the opportunities and challenges posed by the shift to electronic publishing; and examine the spectrum of proposals that has been put forth to respond to the needs of users as the publishing industry shifts to electronic information production and dissemination. The meeting will be free and open to the public, but advance registration is required. For more information, visit the NAS web site at: <http://www7.nationalacademies.org/cosepup/E-Publishing.html>



SITES FROM THE WEB

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 in the Web Resources section of our web site under the category noted in each listing. Visit the Library's Home Page at <http://www-library.ncifcrf.gov>.

Antimicrobial Resistance

<http://www.cdc.gov/drugresistance/>

The National Center for Infectious Diseases provides both basic general information about the growing problem of antibiotic-resistant bacteria and clinical and technical information for health professionals. The site has a glossary, links to relevant Web sites, and tips for preventing the spread of drug resistance and of infectious diseases. [Medical/Clinical]

The Biomolecular Interaction Network Database

<http://bind.ca/>

"The Biomolecular Interaction Network Database (BIND) is a database designed to store full descriptions of interactions, molecular complexes, and pathways." A joint project of several Canadian research institutions, BIND allows users to quickly find molecular interactions, complexes, and pathways for any given protein. The BIND Web site also contains a useful FAQs page, molecular biology news, links to related databases and Web sites, jobs listings, publications, and many other useful resources for the molecular biologist. [Biomedical]

Database of Herbs and Botanical Information

<http://www.mskcc.org/mskcc/html/11570.cfm>

From the Memorial Sloan-Kettering Cancer Center, this web site provides objective information for oncologists and healthcare professionals, including a clinical summary for each agent and details about constituents, adverse effects, interactions, and potential benefits or problems. Evaluations of alternative or unproven cancer therapies are also provided. [Medical/Clinical; Consumer Health]

Milestones in U.S. Food and Drug Law History

<http://www.fda.gov/opacom/backgrounders/miles.html>

This site provides a chronological description of some of the milestones in the history of food and drug regulation in the United States from 1820 – 1998. [Medical/Clinical; Consumer Health]

National Science Digital Library (NSDL)

<http://nsdl.org>

Supported by the National Science Foundation (NSF), this comprehensive source for science, technology, engineering and mathematics education consists of 2 programs; one supports a portal to science information and the other funds online science collections, services, and targeted research. The portal is intended to be a digital library of exemplary science resource collections and services, organized in support of science education at all levels. The portal to the database of science materials currently holds about 250,000 records. [Science/Research]

ONLINE RESOURCES UPDATE

Journals:

LWW Journals now via Ovid: You will soon notice a new interface for some of our online journals. Access to **Lippincott, Wilkins, & Williams (LWW)** titles, such as **AIDS**, and over 80 others, is now provided by **Ovid Technologies**. For example, from the [Library's online journals list](#), when you click on the journal **AIDS**, you will be presented with a list of issues, beginning with the most recent available. You then click on the "Tables of Contents" link containing the article you want to see, then "Ovid Full Text" to view the article. One important thing to remember when using a journal through this **Ovid** interface is that access is for one concurrent user only, so you must logoff when you are finished using the title so it will be available to other users. These titles are provided via the NIH Libraries consortium.

New titles: Among the many titles recently added to the Online Journals list are: **Apoptosis; Biochimie; Biology of the Cell; Biotechnology Progress; European Journal of Human Genetics; Expert Opinion on Biological Therapy; Expert Opinion on Drug Safety; IEEE Xplore (includes The Proceedings of the IEEE from 1998); Journal of Gene Medicine; Molecular & Cellular Proteomics; Pharmacogenomics; Plant Biology; Synthetic Communications; Transgenic Research; and Tumor Biology**. See [Online Journal News](#) on the Library's web site for a more complete list of newly added journals.

Other News: Due to rising costs charged by **Elsevier Science**, there may be fewer titles available from the **ScienceDirect** journals list. Accessible titles may soon be limited to those titles subscribed to by the NIH Libraries. Up until recently, we have been fortunate to be allowed access to articles from non-subscribed titles on a "transactional" basis. However, this may be changing once NIH re-negotiates its contract with **Elsevier**. Many publishers are re-negotiating contracts this year with libraries by charging much more than in the past. For this reason, NIH has been forced to drop online versions of subscribed online titles from the publisher **Kluwer**, due to exorbitant costs. NIH will continue to maintain the **Kluwer** print titles. Please let us know if you have any questions about access to any online journals you have an interest in and we will investigate acquiring access locally. Contact us at library@mail.ncifcrf.gov.

Books & Databases

WHO Model Formulary

<http://mednet3.who.int/mf/modelFormulary.asp>

The **World Health Organization (WHO)** releases the first edition of this new global reference guide on safe and effective use of essential medicines with the aim of promoting consumer rights and patient safety. The **Formulary** provides comprehensive information on 325 medicines contained in the **WHO Model List of Essential Drugs**. It presents information on the recommended use, dosage, adverse effects, contraindications and warnings of these medicines. It is primarily intended as a model for national governments and institutions, to be used as a basis for developing their own national formularies. Access is made available via the NIH Libraries consortium. [Other Full-Text Resources/Books]

World Report on Violence and Health

<http://www5.who.int/violence%5Finjury%5Fprevention/main.cfm?p=000000682>

The **World Health Organization** launched the first **World Report on Violence and Health** on October 3rd, 2002. The goals of the report are to raise awareness about the problem of violence globally, to make the case that violence is preventable, and to highlight the crucial role that public health has to play in addressing its causes and consequences. Access is made available via the NIH Libraries consortium. [Other Full-Text Resources/Books]

PrimateLit

<http://primatelit.library.wisc.edu>.

A bibliographic database for people interested in primates-prosimians, monkeys and apes. No passwords are required and the database is freely accessible. **PrimateLit** includes over 200,00 citations (1940 to date) relating to biomedical research, behavior, ecology, conservation and veterinary care of nonhuman primates. Initiated in the 1960s, this database is a key portal for educational and research institutions to the scientific literature in the field of primatology. Managed by the Wisconsin Primate Research Center in conjunction with the University of Wisconsin Libraries in Madison, WI, support is provided by the Comparative Medicine Program, National Center for Research Resources, NIH.





NEW LIBRARY MATERIALS

Acquired Immunodeficiency Syndrome

AIDS: A YEAR IN REVIEW. London : Current Science, 1990-
WD 308 .A2865 2002.

Amino acids -- biosynthesis

MICROBIAL PRODUCTION OF L-AMINO-ACIDS / VOLUME EDITORS, ROBERT FAURIE, JURGEN THOMMEL. Berlin : London ; Springer, c2003. Advances in biochemical engineering/biotechnology ; 79. TP 248.3 .A38 2003 no.79.

Bacteria -- genetics -- congresses

ABSTRACTS OF PAPERS PRESENTED AT THE MEETING ON MOLECULAR GENETICS OF BACTERIA AND PHAGES. Cold Spring Harbor, N.Y. : Cold Spring Harbor Laboratory. QW 166 .R6272a 2002.

Behavior, Animal -- Congresses

THE DOMESTIC CAT : THE BIOLOGY OF ITS BEHAVIOUR / EDITED BY DENNIS C. TURNER, PATRICK BATESON. 2nd ed. Cambridge, UK ; New York : Cambridge University Press, 2000. SF 446.5 .D668 2000.

Biology -- methods

BIOLOGICAL MAGNETIC RESONANCE. New York : Plenum Press, 1978-
QD 96 .N8 B615 2003 v.20.

C++ (Computer program language)

NUMERICAL RECIPES IN C++ : THE ART OF SCIENTIFIC COMPUTING / WILLIAM H. PRESS ... [ET AL.]. 2nd ed. Cambridge, UK ; New York : Cambridge University Press, 2002. QA 76.73 .C154 N85 2002.

Carbohydrates -- analysis

CAPILLARY ELECTROPHORESIS OF CARBOHYDRATES / EDITED BY PIERRE THIBAUT AND SUSUMU HONDA. Totowa, N.J. : Humana Press, c2003. Methods in molecular biology (Clifton, N.J.) ; v. 213. QU 25 .M5925 2003 v.213.

Cardiovascular Diseases -- therapy

CARDIAC CELL AND GENE TRANSFER : PRINCIPLES, PROTOCOLS, AND APPLICATIONS / EDITED BY JOSEPH M. METZGER. Totowa, NJ : Humana Press, c2003. Methods in molecular biology (Clifton, N.J.) ; v. 219. QU 25 .M5925 2003 v.219.

Chemistry, Organic

FORTSCHRITTE DER CHEMIE ORGANISCHER NATURSTOFFE. PROGRESS IN THE CHEMISTRY OF ORGANIC NATURAL PRODUCTS. Wien ; New York : Springer-Verlag, 1938-
QD 241 .F6 2003 v.85.

Civil service -- United States -- Periodicals

FEDERAL EMPLOYEES ALMANAC. Merrifield, Va. : Federal Employees' News Digest, Inc. REF JK 671 .F385 2003.

Cloning, Molecular.

GENE CLONING AND DNA ANALYSIS : AN INTRODUCTION / T.A. BROWN. 4th ed. Oxford ; Malden, Mass. : Blackwell Science, c2001. QH 442.2 .B881 2001.

Colorectal Neoplasms -- drug therapy

FLUOROPYRIMIDINES IN CANCER THERAPY / EDITED BY YUCEF M. RUSTUM. Totowa, N.J. : Humana Press, c2003. Cancer drug discovery and development. WI 529 .F646 2003.

Communicable Diseases -- genetics

GENETICS OF INFECTIOUS DISEASE SUSCEPTIBILITY / TJEERD G. KIMMAN. Boston : Kluwer Academic Publishers, 2001. WC 100 .K49 2001.

Cookery

THE SCIENCE OF COOKING / PETER BARHAM. Berlin, Heidelberg, New York : Springer, c2001. TX 651 .B147 2001.

Drug Resistance, Neoplasm -- Congresses

CHEMOSENSITIVITY TESTING IN ONCOLOGY / U. REINHOLD, W. TILGEN (EDS.). Berlin ; New York : Springer, c2003. Recent results in cancer research ; 161. QZ 267 .C5158 2002.

Epidemiologic Methods -- Encyclopedias -- English.

ENCYCLOPEDIA OF EPIDEMIOLOGIC METHODS / EDITORS, MITCHELL H. GAIL, JACQUES BENICHOU. Chichester ; New York : J. Wiley & Sons, c2000. The Wiley reference series in biostatistics. REF WA 13 .E563 2000.

Evolution, Molecular

FUNDAMENTALS OF MOLECULAR EVOLUTION / DAN GRAUR, WEN-HSIUNG LI. 2nd ed. Sunderland, Mass. : Sinauer Associates, c2000. QH 325 .G774 2000.

Experimental design

EXPERIMENTS WITH MIXTURES : DESIGNS, MODELS, AND THE ANALYSIS OF MIXTURE DATA / JOHN A. CORNELL. 3rd ed. New York : Wiley, c2002. Wiley series in probability and statistics. QA 279 .C66 2002.

Gene Therapy -- Congresses

NEW VISTAS IN THERAPEUTICS : FROM DRUG DESIGN TO GENE THERAPY / EDITED BY SONIA I. SKARLATOS, PAUL VELLETRI, AND MARIANA MORRIS. DRUG-RESISTANT TUBERCULOSIS : FROM MOLECULES TO MACRO-ECONOMICS / EDITED BY PETER DAVIES. New York, N.Y. : New York Academy of Sciences, 2001. Annals of the New York Academy of Sciences ; v. 953. W 20.5 .A613 2001 v.953.

Genomics

SEQUENCE - EVOLUTION - FUNCTION : COMPUTATIONAL APPROACHES IN COMPARATIVE GENOMICS / BY EUGENE V. KOONIN AND MICHAEL Y. GALPERIN. Boston : Kluwer Academic, c2003. QH 447 .K665 2003.

Glass -- toxicity

MAN-MADE VITREOUS FIBRES. Lyon, France : IARC ; Geneva : Distributed by IARC Press and by the World Health Organization Marketing and Dissemination, 2002. IARC monographs on the evaluation of carcinogenic risks to humans ; v. 81. QZ 202 .I21g 2002 v.81.

Linear Models

GENERALIZED, LINEAR, AND MIXED MODELS / CHARLES E. MCCULLOCH, SHAYLE R. SEARLE. New York : John Wiley & Sons, 2001. Wiley series in probability and statistics. Texts, references, and pocketbooks section. QA 279 .M133 2001.

Mathematical Computing -- videocassettes.

SAS SOLUTIONS FOR SCIENTIFIC DISCOVERY [VIDEORECORDING]. 2003. AV 00290.

Mice, Transgenic -- Laboratory Manuals

TRANSGENIC MOUSE METHODS AND PROTOCOLS / EDITED BY MARTEN H. HOFKER, JAN VAN DEURSEN. Totowa, N.J. : Humana Press, c2003. Methods in molecular biology (Clifton, N.J.) ; v. 209. QU 25 .M5925 2003 v.209.

Neoplasms -- drug therapy

CELL CYCLE INHIBITORS IN CANCER THERAPY : CURRENT STRATEGIES / EDITED BY ANTONIO GIORDANO AND KENNETH J. SOPRANO. Totowa, N.J. : Humana Press, c2003. Cancer drug discovery and development. QZ 267 .C37 2003.

CHEMORADIATION IN CANCER THERAPY / EDITED BY HAK CHOY. Totowa, N.J. : Humana Press, c2003. Cancer drug discovery and development. QZ 266 .C5174 2003.

Neoplasms -- genetics -- congresses

ABSTRACTS OF PAPERS PRESENTED AT THE MEETING ON CANCER GENETICS & TUMOR SUPPRESSOR GENES. Cold Spring Harbor, N.Y. : Cold Spring Harbor Laboratory, c1996. QZ 202 .A1648 2002.

Neoplasms -- prevention & control

COX-2 BLOCKADE IN CANCER PREVENTION AND THERAPY / EDITED BY RANDALL E. HARRIS. Totowa, N.J. : Humana Press, c2003. Cancer drug discovery and development. QZ 266 .C877 2003.

Neural Networks (Computer)

SELF-ORGANIZING MAPS / TEUVO KOHONEN. 3rd ed. Berlin ; New York : Springer, 2001. Springer series in information sciences ; 30. QA 76.87 .K65 2001.

Regression Analysis

APPLIED LOGISTIC REGRESSION / DAVID W. HOSMER, STANLEY LEMESHOW. 2nd ed. New York : Wiley, c2000. Wiley series in probability and statistics. Texts and references section. QA 278.2 .H67 2000.

LOGISTIC REGRESSION : A SELF-LEARNING TEXT / DAVID G. KLEINBAUM, MITCHEL KLEIN ; WITH CONTRIBUTIONS BY ERICA RIHL PRYOR. 2nd ed. New York : Springer, c2002. Statistics for biology and health. QA 278.2 .K64 2002.

SOLUTIONS MANUAL TO ACCOMPANY APPLIED LOGISTIC REGRESSION SECOND EDITION [BY] DAVID W. HOSMER, STANLEY LEMESHOW / SOLUTIONS MANUAL AUTHORED BY ELIZABETH DONOHOE COOK. New York : Wiley, c2001. QA 278.2 .H67c 2001.

Research Support -- directories

DIRECTORY OF RESEARCH GRANTS. Phoenix, AZ : Oryx Press, 1975- REF W 22 .AA1 D5986 2003.

Science -- Biography

THE BIOGRAPHICAL DICTIONARY OF WOMEN IN SCIENCE : PIONEERING LIVES FROM ANCIENT TIMES TO THE MID-20TH CENTURY / MARILYN OGILVIE AND JOY HARVEY, EDITORS. New York : Routledge, 2000. REF Q 141 .B6158 2000 v.1 & v.2

Survival Analysis.

SURVIVAL ANALYSIS : A SELF-LEARNING TEXT / DAVID G. KLEINBAUM. New York : Springer, 1996. Springer series in statistics. Statistics in the health sciences. WA 950 .K64 1996.

Zebrafish

ZEBRAFISH : A PRACTICAL APPROACH / EDITED BY CHRISTIANE NUSSLEIN-VOLHARD AND RALF DAHM. 1st ed. Oxford : Oxford University Press, 2002. Practical approach series ; 261. QL 638 .C94 Z43 2002.



RETRACTIONS 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, other scientists question research that is undertaken to support the ideas in journal articles. If the original authors 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: Taub J, Lau JF, Ma C, Hahn JH, Hoque R, Rothblatt J, Chalfie M

A cytosolic catalase is needed to extend adult lifespan in *C. elegans* daf-C and clk-1 mutants

RETRACTION OF: Taub J, Lau JF, Ma C, Hahn JH, Hoque R, Rothblatt J, Chalfie M Nature. 1999 May 13;399(6732):162-6

IN: Nature. 2003 Feb 13;421(6924):764 PMID: 12610632

2: Carpena P, Bernaola-Galvan P, Ivanov PCh, Stanley HE

Metal-insulator transition in chains with correlated disorder

RETRACTION OF: Carpena P, Bernaola-Galvan P, Ivanov PCh, Stanley HE

Nature. 2002 Aug 29;418(6901):955-9

IN: Nature. 2003 Feb 13;421(6924):764 PMID: 12610631

3: Coats AJ, Henein M, Flather M, Sigwart U, Seggewiss H, Wang D, Yousufuddin M, Shamim W
Retraction: Shamim et Al. Nonsurgical reduction of the interventricular septum in patients with hypertrophic cardiomyopathy

RETRACTION OF: Shamim W, Yousufuddin M, Wang D, Henein M, Seggewiss H, Flather M, Coats AJ, Sigwart U

N Engl J Med. 2002 Oct 24;347(17):1326-33

IN: N Engl J Med. 2003 Mar 6;348(10):951 PMID: 12578956



JOURNAL SUPPLEMENTS

American Journal of Clinical Nutrition

v.77 n.4S
Proceedings of the Third Heelsum International
Workshop – Nutrition Guidance of Family Doctors
Heelsum, the Netherlands –
December 10-12, 2001

Chest

v.123 n.3 Suppl.
Thomas I. Petty 45th Annual Aspen Lung
Conference: Asthma in the New Millennium
March 2003

FASEB Journal

v.17 n.4,5
Experimental Biology 2003
Abstracts
San Diego, CA – April 11-15, 2003

Fertility and Sterility

v.79 Suppl.1
Reproductive Biology
March 2003

Hormone Research

v.59 Suppl.1
Proceedings of the 13th Novo Nordisk Symposium
on Growth Hormone and Endocrinology and
Proceedings of the SGA/UIUGR Satellite
Symposium
Budapest – April 11-13, 2002

Journal of Allergy and Clinical Immunology

v.111 n.3 Suppl.
Advances in Asthma, Allergy and Immunology
2003

Journal of Nutrition

v.133 n.3S
Biomarkers of Nutritional Exposure and
Nutritional Status
Jo Freudenheim – guest editor
March 2003

Journal of Urology

v.169 n.4 Suppl.
AUA Program Abstracts
Chicago, IL – April 26-May 1, 2003

Leukemia & Lymphoma

v.44 Suppl.
Proceedings from Leukemia 2002 – toward the cure
Miami, FL – September 19-22, 2002

Neurology

v.60 n.5 Suppl.1
55th Annual Meeting Program
American Academy of Neurology
Honolulu, HI – March 29-April 5, 2003

Oncology Nursing Forum

v.30 n.2 pt.2
Oncology Nursing Society
28th Annual Congress
Conference Issue
Denver, CO – May 1-4, 2003

Seminars in Oncology

v.30 n.1 Suppl.1
Targeting Epidermal Growth Factor
Receptor-Tyrosine Kinase in the Most Common
Solid Tumors
Paul A. Bunn, Jr, MD – guest editor
February 2003

Seminars in Oncology

v.30 n.1 Suppl.2
Rituximab in B-Cell Malignancies: Current Uses
and Therapeutic Potential
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