ADHERENCE AMONG PLAQUE BACTERIA

Also in this issue: Dehydroepiandrosterone—an antiobesity agent?
Control of gene expression by lipophilic hormones • CD45 tyrosine phosphatase
Idiotypes: structure and immunogenicity • Vitamin K-dependent proteins
Residualizing labels for protein catabolism
For years, many have assumed that high-performance Zeiss microscopes were beyond their budgets. They assumed incorrectly.

“DURING A VISIT FROM A ZEISS REP, I LEARNED MY ASSUMPTIONS HAD BEEN WRONG. I WAS ABLE TO GET A ZEISS SCOPE THAT FIT MY NEEDS PERFECTLY AND STILL FIT MY BUDGET.”

With Zeiss, you get more than a first-class instrument. You get the best training and technical support, direct contact with the manufacturer and the strongest warranty in the industry.

“ONE OF MY COLLEAGUES HAS HAD A ZEISS FOR A LONG TIME NOW. THE OPTICS ARE AS CLEAR AS EVER; THE FOCUS AS RESPONSIVE AS ON THE FIRST DAY.”

That’s because we keep tight reins on our manufacturing standards. It’s not uncommon to replace other brands once, even twice, during the life span of a Zeiss.

“I’M GLAD THE ZEISS REP CHALLENGED MY PERCEPTION OF THEIR PRICING.”

We’d like to challenge you, too. Fax us today at 914-681-7446 with your microscope requirements and budget. We’ll prove it. You can afford a Zeiss.

“YOU COULDN’T PAY ME TO BUY ANYTHING LESS.”

Carl Zeiss, Inc.
Microscope Division
One Zeiss Drive
Thornwood, New York 10594
800-233-2343 • Fax 914-681-7446
O
o
o
o
o
o
(7
The
Hawley,
Clark,
ATLAS
of
MATERIALS
for
the
Application
of
Pathology
to
Crime
Investigation.
(3rd
Ed.)
'93,
840
pp.
(7
x
10),
866
il.,
29
tables,
about
$64.75.

Hawley, Peggy—BEING BRIGHT IS NOT ENOUGH: The Unwritten Rules of
Doctoral Study. '93, 190 pp. (7
x
10), 4 il., 2 tables, about $29.75,
paper.

Clark, Lynne W.—FACULTY AND STUDENT CHALLENGES IN FACING CULTURAL
AND
LINGUISTIC
DIVERSITY.
'93,
290
pp.
(7
x
10),
6
il.,
tables,
about
$52.00.

Bruhn, John G. & George Henderson—VALUES IN HEALTH CARE: Choices
and
Conflicts. '91, 420 pp. (7
x
10), 15 il., 12 tables, $65.75.

Micozzi, Marc S.—POSTMORTEM CHANGE IN HUMAN AND ANIMAL REMAINS:
A
Systematic
Approach.
'91,
136
pp.
(7
x
10),
2
il.,
30
tables,
$30.75.

Weiss-Lambrou, Rhoda—THE HEALTH PROFESSIONAL'S GUIDE TO WRITING FOR
PUBLICATION. '89, 160 pp. (7
x
10), 2 il., 12 tables, $36.25.

Weinhold, Virginia Beamer—INTERIOR FINISH MATERIALS FOR HEALTH CARE
FACILITIES: A
Reference Source for All Installations Where Durable Surfaces Are Needed.
'88, 376 pp. (7
x
10), 41 il., 25 tables, $86.50.

Perkins, John J.—PRINCIPLES AND METHODS OF STERILIZATION IN
HEALTH SCIENCES. (2nd Ed., 8th
Ptg.)
'83, 580 pp. (6\frac{1}{4}
\times
9\frac{3}{4}),
206
il.,
33
tables,
$45.50.

Spencer, Francis M. & Lee S. Monroe—THE COLOR
ATLAS OF INTESTINAL PARASITES. (2nd
Ed.)
'82,
176
pp.,
263
il.
(256 in color), 1 table, $50.00.

Hammer, Kathynne—NERVE CONDUCTION STUDIES. '82, 166 pp. (8\frac{1}{2}
\times
11),
73
il.,
2
tables, $32.25, spiral (paper).

Randolph, Theron G.—HUMAN ECOLOGY AND SUSCEPTIBILITY TO THE CHEMICAL
ENVIRONMENT. (7th
Ptg.)
'81, 160 pp., 1 il., 1 table, $29.25.

Pfeiffer, Guy O. & Casimir M. Nikel—THE HOUSEHOLD ENVIRONMENT AND
CHRONIC ILLNESS: Guidelines for Constructing and Maintaining a Less
Polluted Residence. '80, 208 pp., 15 il., $34.25.

Jaeger, Edmund C.—A SOURCE-BOOK OF BIOLOGICAL
NAMES AND TERMS. (3rd Ed., 6th
Ptg.)
'78, 360 pp. (6\frac{1}{4}
\times
9\frac{3}{4}),
106
il.,
$53.50.

Schultes, Richard Evans & Albert Hofmann—THE BOTANY AND CHEMISTRY OF
HALLUCINOGENS. (2nd
Ed.)
'80, 464 pp., 162 il., 10 tables, $68.50.

Osler, William—A WAY OF LIFE. An Address Delivered To Yale Students
Sunday Evening, April
20th, 1913. '69, 54 pp. (5\frac{1}{2}
\times
8), 2 il., $16.25.

Blinderman, Charles—BIOLEXICON: A Guide to the Language of Biology. '90,
380
pp. (7
x
10),
197 il., $43.75.

The vocabulary of biology is made easier through knowing the meanings of elements that make up
whole words. English continues to adopt words from foreign languages and to build its vocabulary
by inventing new words from old elements. Most of the words entering English every year reside in
technical vocabularies and knowing what the elements mean prepares medical students and physicians,
the practitioner of any biological science, and anyone else to decipher these new words that might
name a newly discovered microbe or mastodon, a disease, or a surgical procedure.

Persaud, T.V.N.—ENVIRONMENTAL CAUSES OF
HUMAN BIRTH DEFECTS. '90, 194 pp. (6\frac{1}{4}
\times
9\frac{3}{4}),
31
il.,
23
tables, $38.25.

Farber, Norman E., Edmund J. McCtem & Robert O. Hawkins, Jr.—ALLIED
HEALTH EDUCATION: Concepts, Organization, and Administration. '89,
362
pp. (7
x
10), 17 il., 12 tables, $64.25.

Tyrrell, Wm. Blake—MEDICAL TERMINOLOGY
FOR MEDICAL STUDENTS. (2nd
Ed.)
'89, 202 pp., 7 il., $36.25, paper.

Williams, Melvin H.—NUTRITIONAL ASPECTS OF
HUMAN PHYSICAL AND ATHLETIC PERFORMANCE. (2nd
Ed.)
'85, 576 pp. (6\frac{1}{4}
\times
9\frac{3}{4}),
11
il.,
46
tables, $87.50.

McCulloch, James A.—A MEDICAL GREEK AND
LATIN WORKBOOK. (2nd
Ed.)
'84, 212 pp., $26.50, spiral (paper).

Wood, Marion N.—COOKING WITH THE GLUTEN-
FREE DIET. '82, 164 pp., 2 il., 2 tables, $31.25, spiral (paper).

Delagi, Edward F. & Aldo Perotto—ANATOMIC
GUIDE FOR THE ELECTROMYOGRAPHER: The
Limbs. (2nd
Ed., 2nd
Ptg.)
'82, 224 pp., 109 il., $32.25.

Wood, Marion N.—DELICIOUS AND EASY RICE
FLOWER RECIPES: Gluten-Free. A Sequel To Gourmet
Food On A Wheat-Free Diet. (2nd
Ptg.)
'81,
160
pp.,
$25.25, spiral (paper).

Bettmann, Otto L.—A PICTORIAL HISTORY OF
MEDICINE. (5th
Ptg.)
'79, 336 pp. (8\frac{1}{2}
\times
11),
1000 il., $34.25.

Wood, Marion N.—GOURMET FOOD ON A WHEAT-
FREE DIET. (4th
Ptg.)
'79, 128 pp., 1 table, $19.25, spiral (paper).

Major, Ralph H.—CLASSIC DESCRIPTIONS OF
DISEASE: With Biographical Sketches of the Authors. (3rd
Ed., 7th
Ptg.)
'78, 712 pp. (6\frac{1}{4}
\times
9\frac{3}{4}),
142 il., $102.50.

Hepler, Opal E.—MANUAL OF CLINICAL LABORATORY
METHODS. (4th
Ed., 20th
Ptg.)
'77, 416 pp. (8
x
10\frac{1}{4}),
274 il., $35.00, spiral (paper).

Write, call (for Visa or MasterCard) 1-800-258-8980 or 1-217-789-8980 or FAX (217) 789-9130
Books sent on approval • Complete catalog sent on request • Prices subject to change without notice

2600 South First Street Springfield • Illinois • 62794-9265

This is a paid advertisement.
Use Speed-A-Lead on the Inside Back Cover for Fast Information
Macrophages in immunity to viruses — Rolf M. Zinkernagel, M.D., Ph.D.
Immunopathogenic mechanisms of HIV infection
— Anthony S. Fauci, M.D.
Microbial superantigens — Philippa Marrack, Ph.D.
Evidence for a superantigen in human tuberculosis — Robert L. Modlin, M.D.
Molecular characterization of the T-cell repertoire in murine leishmaniasis
— Richard M. Locksley, M.D.
Immune regulation in mycobacterial infection — Barry R. Bloom, Ph.D.
A reverse immunogenetic approach to identifying protective malaria antigens
— Adrian V. S. Hill, DPhil MRCP
CALL FOR NOMINATIONS
FASEB WOMEN’S EXCELLENCE IN SCIENCE LECTURE AND AWARD 1994

Purpose

To recognize outstanding achievement by women in biological science.

Eligibility

1. All women who are members of one or more of the societies of FASEB will be eligible for nomination.
2. Nominations should strive to recognize a woman whose research has contributed significantly to further our understanding of a particular discipline by excellence in research.

Nominations

1. Nominations may be made only by members of the FASEB Societies.
2. A call for nomination of candidates for the Women’s Excellence in Science Award will be posted in the newsletters of the individual Societies as well as the FASEB Newsletter and The FASEB Journal.
3. The call for nominations will be made each year in January. The nomination deadline is May 1 of each year. The nomination will be transmitted to the FASEB Board before its June meeting.
4. Nominations must be made in the form of a letter, original and nine (9) copies, setting forth in detail:
   • the contribution(s) to the field that represents the nominee’s outstanding achievement in science
   • leadership and mentorship
   • evidence of national recognition
   • honors and awards
5. Ten (10) copies of the curriculum vitae and brief selected bibliography of the nominee, as well as ten (10) copies of no more than five (5) reprints, must accompany the nomination.
6. Additional letters of support (ten (10) copies each) for the nominee are optional but are encouraged.
7. The nominations and supporting letters are to be sent to:

   Ms. Leah C. Valadez
   FASEB Women’s Excellence in Science Award
   Federation of American Societies for Experimental Biology
   9650 Rockville Pike, Bethesda, Maryland 20814-3998
   Telephone: (301) 530-7092

Selection

1. The Women’s Excellence in Science Award Committee, comprised of a member from each Society of the Federation, will receive the nominations and recommend an awardee based on an evaluation of scientific accomplishments.
2. The awardee must agree to present an Excellence in Science Lecture.
3. The name of the awardee and a summary of the candidate’s qualifications will be sent to the FASEB Board for approval at the June meeting.

Award Presentation

The award will be presented before presentation of the Excellence in Science Lecture by the awardee. The award will be presented by the Chair of the Women’s Excellence in Science Award Committee or her representative in conjunction with a member of the FASEB Board. The award includes a $10,000 unrestricted research grant, funded by Eli Lilly and Company, travel expenses, complimentary registration at the meeting, and a plaque in recognition of the award.
DNA Extractor Kit (Sodium Iodide Method)

- High DNA recovery with excellent purity!
- Simple procedure!
- No toxic solvents such as phenol and chloroform!
- Recommended by Molecular Devices for Total DNA Assay in their Threshold® System!
- Shelf life of 2-3 years!

The Wako DNA Extractor Kit uses a chaotrope, sodium iodide, an anionic detergent, and isopropanol to co-precipitate nucleic acids with a polysaccharide carrier, glycogen. DNA isolation of both high purity and high recovery can be obtained from biological fluids and biopharmaceutical samples. For more information on the DNA Extractor Kit, or to request a catalog, call the number listed below.

Catalog #236-502021 50 Assays Per Kit

Wako BioProducts
Wako Chemicals USA, Inc.
1800 Bellwood Road, Richmond, VA 23237
Telephone: (804) 271-7877 Facsimile: (804) 271-7791
(800) 992-9256

Short Term Research Fellowships
in Economics or Social Sciences

To foster scholarly interest in the economic and social benefits of basic laboratory research in the biomedical sciences, the Federation of American Societies for Experimental Biology (FASEB) will award three fellowships of up to three months duration during the summer of 1993. The value of each award will be $5000, which may be used for stipend or any necessary expenses. Successful applicants will be Ph.D. candidates in economics or related disciplines at an accredited institution. Applications will include description of a project that can be accomplished during the fellowship period, and that is directed to examining economic or social outcomes of laboratory research in the basic biomedical sciences. Projects directed to methodologies for assessing outcomes are acceptable. Applications should include a brief resume for the applicant, and a statement of concurrence from an appropriate mentor. Enquiries and applications should be submitted to:

Michael J. Jackson, Ph.D.
Executive Director
FASEB
9650 Rockville Pike
Bethesda, Maryland 20814-3998
Telephone (301)530-7090
FAX (301)530-7049

FASEB is an Equal Opportunity Employer.