All the benefits without all the bulk—Williams & Wilkins journals in MICROEDITIONS

AAC: Augmentative and Alternative Communication
(Vol. 1-current)
Advances in Orthopaedic Surgery (Vol. 1-current)
Alcoholism: Clinical and Experimental Research
(Vol. 5-current)
AJNR: American Journal of Neuroradiology
(Vol. 1-current)
AJR: American Journal of Roentgenology (Vol. 132-current)
The American Journal of Gastroenterology
(Vol. 77-current)
American Journal of Optometry and Physiological
Optics (Vol. 53-current)
American Journal of Physical Medicine (Vol. 1-current)
The American Journal of Sports Medicine
(Vol. 1-current)
Critical Care Medicine (Vol. 1-current)
Drug Metabolism and Disposition (Vol. 1-current)
Ear and Hearing (Vol. 1-current)
as Journal of the American Auditory Society
(Vol. 1-5)
Endocrine Reviews (Vol. 1-current)
Endocrinology (Vol. 102-current)
Foot & Ankle (Vol. 1-current)
Gastrointestinal Endoscopy (Vol. 1-current)
Hepatology (Vol. 1-current)
The Journal of the American Academy of Child Psychiatry
(Vol. 10-current)
The Journal of Clinical Endocrinology & Metabolism
(Vol. 46-current)
The Journal of Clinical Psychopharmacology (Vol. 1-current)
The Journal of Developmental and Behavioral Pediatrics
(Vol. 1-current)
Journal of Endodontics (Vol. 9-current)
Journal of Foot Surgery (Vol. 7-current)
The Journal of Investigative Dermatology (Vol. 1-current)
The Journal of Medical Practice Management (Vol. 1-current)
The Journal of Nervous and Mental Disease
(Vol. 1-current)
The Journal of Neuroscience (Vol. 1-current)
The Journal of Orthopaedic and Sports Physical
Therapy (Vol. 1-current)
The Journal of Pharmacology and Experimental
Therapeutics (Vol. 1-current)
The Journal of Trauma (Vol. 1-current)
The Journal of Urology (Vol. 1-current)
JPEN: Journal of Parenteral and Enteral Nutrition
(Vol. 1-current)
Laboratory Investigation (Vol. 1-current)
Medicine (Vol. 1-current)
Medicine and Science in Sports and Exercise
(Vol. 17-current)
Molecular Pharmacology (Vol. 19-current)
Neurosurgery (Vol. 1-current)
Nutrition Today (Vol. 20-current)
Obstetrical & Gynecological Survey (Vol. 1-current)
Pediatric Emergency Care (Vol. 1-current)
Pediatric Infectious Disease (Vol. 1-current)
Pediatric Research (Vol. 1-current)
Pharmacological Reviews (Vol. 1-current)
Plastic and Reconstructive Surgery (Vol. 1-current)
SGA Journal (Vol. 7, #3-current)
Soil Science (Vol. 1-current)
Stain Technology (Vol. 1-current)
Survey of Anesthesiology (Vol. 1-current)
Transplantation (Vol. 1-current)

These journals are available in microfilm only—no longer
published by Williams & Wilkins (call for availability)

Acta Cytologica ● Behavioral Medicine Abstracts ●
Cytometry ● Gastroenterology ● Investigative Urology ●
Journal of Criminal Law and Criminology ● Journal of
Histochernistry and Cytochemistry ● The Journal of
Immunology ● Urological Survey

MICROFILM FORMATS:
16 mm reel 35mm reel
16 mm cartridges positive or negative film
(3M or KODAK)

$55/reel (price subject to change without notice)

MICROFICHE:
contact KRAUSE MICROFORM

ORDERING INFORMATION

MICROFICHE
KRAUSE MICROFORM
Route 100, Millwood, NJ 10546

MICROFILM
WILLIAMS & WILKINS
Microfilm Sales
attn: Yvonne Hahn
428 East Preston Street
Baltimore, MD 21202
(301) 528-4144

printed in USA  JRNLAD 94627 85
An important resource for everyone involved in research on the metabolism of drugs and chemicals

DRUG METABOLISM AND DISPOSITION
The Biological Fate of Chemicals

Editor: Vincent G. Zannoni, PhD, University of Michigan, Ann Arbor, Michigan

DRUG METABOLISM AND DISPOSITION publishes in vitro and in vivo experimental results that bring readers significant and original information on xenobiotic metabolism and disposition, including metabolism of all pharmacologic agents or drugs and environmental chemicals, reactants, and preservatives. All papers are referred to ensure a high standard of publication. The areas covered are:

• pharmacokinetics
• pharmacodynamics
• genetic, nutritional, and hormonal factors affecting the biological fate of chemicals
• toxicological consequences of xenobiotic metabolism

This journal should be a standard reference in all pharmacology and toxicology departments. It is also a valuable resource for all medicinal chemists involved in designing drugs and all biochemists involved with drug metabolism.

Bimonthly

YES! Enter my subscription:

Avoid future rate increases and ensure uninterrupted service—enter your multyear subscription today!

Drug Metabolism and Disposition (bimonthly)
☐ Individual $60/yr  ☐ Institutions $75/yr
(Outside US, please add $10.00)
☐ New Subscription ☐ Renewal ☐ 3 yrs ☐ 2 yrs ☐ 1 yr

Payment options:
☐ Check enclosed
☐ VISA ☐ American Express
☐ Bill me
☐ MasterCard

Card #

Signature/P.O. #

MD residents, please add 5% sales tax. Subscriptions from outside the US and Canada must be prepaid, in US dollars only. Rates valid for orders received before October 31, 1984.

Please allow 10 weeks for delivery of your first issue. Surface mail delivery to countries outside the US may take up to 16 weeks. Airmail rates available upon request. Residents, fellows, interns, and students, when requesting the airmail rate (to which you are entitled for 3 years), please specify training status and institution.

Rates subject to change without notice.

Williams & Wilkins
P.O. Box 23201
Baltimore, Maryland 21203

266 Fulham Road
London SW10 9EL, England

DMOAO 90774 87
Quarterly journal devoted entirely to in-depth review articles

PHARMACOLOGICAL REVIEWS

Editor: James A. Bain, PhD, Emory University, Atlanta, Georgia

PHARMACOLOGICAL REVIEWS is a showcase for important review articles in your field, featuring longer papers on topics of high current interest. Recent major reviews include:

- The Parasympathetic Neuroeffector Junction of the Heart, by Konrad Loffelholz and Achilles J. Papademetriou
- N-Acetylation Pharmacogenetics, by Wendell W. Weber and David W. Hein
- The Biophysical Pharmacology of Calcium-Dependent Acetylcholine Secretion, by Eugene M. Silinsky
- Aging and Drug Disposition: An Update, by Douglas L. Schmucker
- Pharmacological Aspects of the Chewing of Khat Leaves, by Peter Kaltwitz and Ola Braenden

Presynaptic, Ganglionic, and Gastrointestinal Dopamine Receptors in the Periphery, by J. L. Williams, W. A. Bujaert, R. A. Lejeune, and M. G. Boquet

Bromocriptine in Parkinson's Disease, by A. N. Lieberman and M. Goldstein

Cellular Effects of Cannabis, by Billy R. Martin and Louis S. Harris

Neurotransmitter Regulation of Anterior Pituitary Hormones, by Jouko Touristo and P. Mannisto

Norepinephrine and the Antibody Response, by Virginia Sanders and Albert Munson

Behavioral Toxicology, by D. C. McMillan and Galen Wenger

PHARMACOLOGICAL REVIEWS continues to publish the important, longer papers of interest to pharmacologists, physiologists, toxicologists, and biological chemists. No library serving the pharmacologist should be without a subscription.

Quarterly

YES! Enter my subscription:

Avoid future rate increases and ensure uninterrupted service—enter your multiyear subscription today!

PHARMACOLOGICAL REVIEWS (quarterly)

☐ Individual: $35/yr  ☐ Institutions: $70/yr  ☐ In training: $25/yr

(please add $10.00 outside the U.S.)

☐ New Subscription  ☐ Renewal  ☐ 1 yr  ☐ 2 yrs  ☐ 3 yrs

Payment options:

☐ Check enclosed  ☐ Bill me  ☐ VISA  ☐ MasterCard  ☐ American Express

Signature/P.O. #

MD residents, please add 5% sales tax. Subscriptions from outside the US and Canada must be prepaid, in US dollars only. Rates valid for orders received before October 31, 1987.

Please allow 8 weeks for delivery of your first issue. Surface mail delivery to countries outside the US may take up to 16 weeks. Airmail rates available upon request. Residents, fellows, interns, and students are entitled to the in-training rate (to which you are entitled for 3 years), please specify training status and institution.

Rates subject to change without notice.

Williams & Wilkins
P.O. Box 23291
Baltimore, Maryland 21203

266 Fulham Road
London SW10 9EL, England

PTSA ID 93772 87
INFORMATION TO SUBSCRIBERS

The Journal of Pharmacology and Experimental Therapeutics is issued monthly. Four volumes are published each year. Each volume contains three numbers.

Correspondence concerning business matters should be addressed to Williams & Wilkins, Publishers of Books and Periodicals in Medicine and the Allied Sciences, 428 East Preston St., Baltimore, Maryland 21202 U.S.A.

Annual Subscription Rates—U. S. A. AND POSSESSIONS: personal, $140.00; institutional, $220.00; single copy, $16.00. FOREIGN: personal, $170.00; institutional, $250.00; single copy, $19.00. (Prices subject to change.) Institutional (multiple reader) rate applies to libraries, schools, hospitals, clinics, group practices, and federal, commercial, and private institutions and organizations.

Change of address: Publisher must be notified 60 days in advance. Journals undeliverable because of incorrect address will be destroyed. Duplicates can be obtained (if available) from the publisher at the regular price of single issues.

New subscriptions and renewals are entered to begin with the January or July issue.

To avoid a break in your series, subscriptions should be renewed promptly. The publisher cannot guarantee to supply back issues on belated renewals.

Reprints of individual articles are available only from authors.

Microfilm. For availability, inquire of Williams & Wilkins.

Japanese Yen price is available from our sole agent: USACO Corporation, 13-12 Shimbashi 1-Chome, Minato-Ku, Tokyo 105, Japan, telephone 03-502-6471.

WILLIAMS & WILKINS
Baltimore, MD. 21202 U. S. A.

MOVING? RENEWING? QUESTION? COMPLAINT?

ATTACH YOUR LABEL HERE All our services to subscribers are faster when you include the subscription label.

Name
Address
City State Zip
Journal Title

MOVING? Please give us 8 weeks' notice. Attach your label above when you send us your new address.

WRITE IN NEW ADDRESS

Name
Address
City State Zip

RENEWING? For uninterrupted service, include your label with this coupon.

QUESTION OR COMPLAINT?
Call free: 1-800-638-6423. Maryland subscribers call 528-4105 collect. We can help you most efficiently if the mailing label from your latest issue is in front of you when you call, so that you can provide us with the journal code, volume, issue, and your subscription number. If the problem concerns your payment, please have your canceled check in front of you so that we can solve the problem over the telephone.

☐ Change of address ☐ Payment enclosed
☐ Renewal ☐ Bill me later

Subscription Fulfillment Department
Williams & Wilkins
428 East Preston Street
Baltimore, Maryland 21202
OUR LEWIS RAT HELPS ARTHRITIS SUFFERERS PERFORM AMAZING TASKS.

To someone with arthritis, completing the smallest task can be a monumental accomplishment. Unfortunately, to an arthritis researcher, the smallest imperfection in a laboratory animal could cause something else: invalid conclusions.

Our Lewis inbred rat can help you avoid potential imperfections. Specifically bred to withstand the demands of arthritis studies, our Lewis rat is tested for homozygosity every three months. This involves tests with immunogenetic markers, skin grafting and biochemical markers.

The result of all this testing and health monitoring is an inbred rat bred to be free from contamination. What's more, our Lewis rats are also available Virus Antibody Free (VAF/Plus™) to further provide you with consistent findings.

Don't let ordinary laboratory animals restrict your efforts to alleviate the pain of arthritis sufferers. Specify Charles River Lewis inbred rats for your research. Call 1-800-LAB-RATS. Or write Charles River Laboratories, Inc., 251 Ballardvale Street, Wilmington, MA 01887.

Charles River
THE INTERNATIONAL STANDARD
A Bausch & Lomb Company