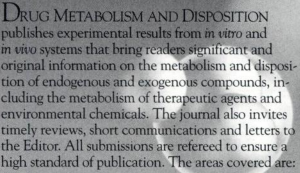
An important resource for everyone involved in research on the metabolism of drugs and chemicals

DRUG METABOLISM AND DISPOSITION

The Biological Fate of Chemicals

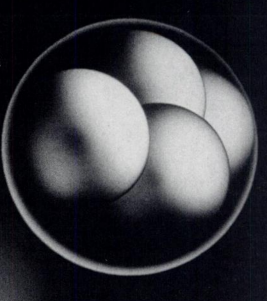
Editor: Raymond F. Novak, Ph.D., Wayne State University, Detroit, Michigan



- metabolism, metabolite identification and mechanisms of metabolite formation
- expression of drug metabolizing enzymes
- regulation of drug metabolizing enzyme gene expression
- toxicological consequences of xenobiotic metabolism
- pharmacokinetics
- pharmacodynamics

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 drug design and all biochemists with interest in drug metabolism, expression or drug metabolizing enzymes and regulation of drug metabolizing enzyme gene expression. Monthly

To order by credit card, call TOLL-FREE 1-800-638-6423 in North America. Outside North America, fax: 1-410-361-8048 or call one of our international offices: Tokyo (03) 5689-5400, London 0171-385-2357, Hong Kong 852-2610-2339.



Yes! Please start n	ny subscription.
Avoid future rate increase uninterrupted service —e multiyear subscription too	nter your
Drug Metabolism and Disp ☐ Individual \$90/year ☐ Institutional \$150/year (Add \$25 a year for postage outside in Canada, also add 7 % GST)	a Regular
□ New Subscription□ Re□ 3 years□ 2 years□ 1	
PAYMENT OPTIONS: Check enclosed (payable to Bill me Am Ex Mi	
Cald #	Exp. date
Signature/P.O.#	
Name	vest artist
Address	1 114
City/State/Zip	41110000
MD, ME, and IL subscribers must add states the U.S. must be prepaid in U.S. dollars only MYW, Ltd. (03) 5689-5400. Rates valid thr	. In Japan, contact Igaku-Shoir
Discounts available to members on all AS when ordering two. SAVE 15% when ordering all four.	
Return coupon to: Williams & Wilk P.O. Box 23291, Baltimore, MD 21	
DMD 56603 Printed in USA	\$ \$610087





Editor: Raymond Dingledine, Ph.D. **Emory University School of Medicine** Atlanta, Georgia

Is your special interest receptors and neurotransmitters...drug metabolism...antibiotic and anticancer drug actions...or other areas related to molecular basis of drug action? If so, you should be subscribing to MOLECULAR PHARMACOLOGY.

The editor's and editorial board's high standards ensure that the papers you read in MOLECULAR PHARMACOLOGY are on the cutting edge of research on drug action and selective toxicity at the molecular level. Original applications of biochemistry, biophysics, genetics, and molecular biology are juxtaposed with innovative pharmacologic research to elucidate basic problems in pharmacology and toxicology, including such areas as molecular mechanisms involved in drug receptor-effector coupling, xenobiotic metabolism, and antibiotic and anti-cancer drug action. Start your subscription today to ensure access to the most newsworthy papers in your field. Monthly

Cut out and send in the coupon or call to start your subscription immediately, 1-800-638-6423 from anywhere in North America. Outside North America, fax 1-410-361-8048 or call one of our international offices: Tokyo (03) 5689-5400, London 0171-385-2357, Hong Kong 852-2610-2339.



YES! Enter my subscription.

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

MOLECULAR PHARMACOLOGY(monthly)

	1114.11.1002001(monumy)	
Individual: \$115/yr Institution: \$250/yr (Please add \$35.00/yr. outside the U.S.; in Canada, also add 7% GST.)		
New Subscription	Renewal	
New Subscription 3 yrs	2 yrs 1 yr	
Name		
Address		
City/State/Zip		
Payment Options:		
Check enclosed (paya	ble to Williams & Wilkins)	
Bill me Am	ierican Express	
☐ MasterCard ☐ VIS	SA	
Card #	Exp. date	
Signature or P.O. #		
MD, ME, and IL subscribers must add st prepaid in U.S. dollars. International ord contact Igaku-Shoin, MYW, Ltd. (03) 56	ate sales tax. Subscriptions outside the U.S. must be ers, fax your order to 1-410-361-8048. In Japan, 89-5400. Rates valid through October 31, 1996.	
Discounts available to members on all A	SPET publications. SAVE 10% when ordering two.	



Williams & Wilkins A Waverly Company P.O. Box 23291

Baltimore, MD 21203-9990

MOL 56625 Printed in USA S6J030Z

Articles Received for Future Issues

Cardiovascular Effects of Calcitonin Gene-Related Peptide: Receptor Interactions and Cellular Mechanisms

D. Bell and B. McDermott

The Role of Central Cholinergic Neurons in Cardiovascular Regulation J. J. Buccafusco

Toxicology and Pharmacology of the Chemical Warfare Agent Sulfur J. C. Dacre and M. Goldman

The Actions of Heparin in the Atherosclerotic Process H. Engelberg

Molecular Mechanisms of Mechano-electrical Transduction O. Hamill and D. McBride

Vascular Endothelial Adhesion Molecules and Tissue Inflammation A. B. Malik and S. K. Lo

Suggestions to Contributors will be found in each issue of PHARMACOLOGICAL REVIEWS. Copies may be obtained on request from the Editor, Dr. David B. Bylund, Department of Pharmacology, University of Nebraska Medical Center, 600 South 42nd Street, Omaha, NE 68198-6260.