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

## DRUG METABOLISM n disposit

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 refereed 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**

VFSI	Enter my subscription:
I LU:	Eliter my

your multiyear subscription today!	.c — cinci
Dave Matchellers and Discoulder (biscoulder)	

Drug Metabolism and Disposition (bimonthly)

☐ Individual: \$75/yr ☐ Institutions: \$120/yr

(Please add \$20.00 outside the U.S.; in Canada, also add 7% GST.)

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

name

address city/state/zip

request.

Payment options: ☐ Check enclosed

signature/P.O. #

□ VISA

card \*

**Broadway House** 2-6 Fulham Broadway London SW6 1AA England

☐ Bill me

☐ MasterCard

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, 1991.

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

Williams & Wilkins

DMD 52767

P.O. Box 23291 Baltimore, Maryland 21203-9990

J1002S01

☐ American Express

