Newsworthy and timely articles in your field

MOLECULAR PHARMACOLOGY

Editor: Joel G. Hardman, PhD, Vanderbilt University, Nashville, Tennessee

Is your special interest receptors and neurotransmitters... drug metabolism... antibiotic and anticancer drug actions... or other areas related to the 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 anticancer drug action. Start your subscription today to ensure access to the most newsworthy papers in your field.

Bimonthly

YES! Enter my subscription:

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

Molecular Pharmacology (bimonthly)
- Individual: $75/y
- Institutions: $165/y (Please add $15.00 outside the U.S.)
- New Subscription ☐ Renewal ☐ 3 yrs ☐ 2 yrs ☐ 1 yr

Payment options:
☐ Check enclosed ☐ VISA ☐ Bill me ☐ 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, 1988.

Please allow 8-10 weeks for delivery of your first issue. Surface mail delivery to countries outside the U.S. may take up to 16 weeks. Airmail rates available upon request. Residents, fellows, interns, and students: when requesting the 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 1496
Baltimore, Maryland 21203

266 Fulham Road
London SW3 3EL, England

MAD 03774 84
Pesticides Studied In Man
Wayland J. Hayes, MD, PhD
Companion volume to the author's Toxicology of Pesticides (1975). This brand new book focuses on compounds about which we have direct information concerning effects on man.
1982/686 pages/51 illustrations/#3896-6/$50.95

Manual of Clinical Pharmacology
Edited by David Robertson, MD and Craig R. Smith, MD
Highlights the 100 most commonly used drugs, pinpointing drugs that are especially practical...or difficult...or new.
1981/350 pages/#7300-1/$20.00

Drugs and Anesthesia
Pharmacology for Anesthesiologists
Edited by Margaret Wood, MB, ChB, FFARCS and Alastair J.J. Wood, MB, ChB, MRCP
Takes into account the complexity of current therapeutic medical management before and after surgery as it can complicate the administration of clinical anesthesia and analgesia.
1982/about 703 pages/173 illustrations/#9251-0/$60.00

use this coupon NOW!

Rush me my copies of:
   — Hayes PESTICIDES STUDIED IN MAN (3896-6) $50.95
   — Robertson MANUAL OF CLINICAL PHARMACOLOGY (7300-1) $20.00
   — Wood DRUGS AND ANESTHESIA (9251-0) $60.00
I'll examine each book free for 20 days, and then return it if I choose not to keep it.

Mode of payment:
   □ Check enclosed.      □ Bill me.   □ VISA
   □ MasterCard

CALL IN YOUR ORDER FREE. From anywhere in the US except Alaska and Hawaii, call 1-800-638-0672. From Maryland phones, call 528-4221 collect.
Please pay in US dollars. Residents of CA, MD, VA, please add state sales tax. Prices subject to change without notice. Prices slightly higher outside the US.

Williams & Wilkins
Department M6
428 East Preston Street
Baltimore, Maryland 21203
"Already required reading for anybody who seriously considers himself to be a neuroscientist."

\textit{Nature}

\textbf{THE JOURNAL OF NEUROSCIENCE}
The Official Journal of the Society for Neuroscience

Editor-in-Chief:
\textbf{W. Maxwell Cowan, MD, PhD}

Neuroscience is the most rapidly growing branch of biological science. And you'll find this dynamic energy reflected in \textit{The Journal of Neuroscience}...a dependable source for the latest trends and discoveries within your field.

\textit{The Journal} is interdisciplinary, bringing together findings in all areas of neuroscience, molecular to clinical. So it mirrors the objectives and scope of the Society for Neuroscience and the societies in Europe and Japan. The five areas covered by \textit{The Journal} are molecular neuroscience, cellular neuroscience, developmental neuroscience, behavioral neuroscience, and neural systems.

\textbf{ORDER FREE BY PHONE}...Just call 1-800-638-6423 from anywhere in the U.S. except AK and HI. Maryland residents call 528-4105 collect.

---

\textbf{Start your subscription to \textit{The Journal of Neuroscience}}

1984 subscriptions are available at the following rates:

- Institutional: \$250.00/yr
- Individual: \$100.00/yr

(Add \$25.00 for subscriptions outside the U.S.)

I want to ensure uninterrupted service and avoid future rate increases. Please enter my subscription at the current rate for the following volumes:

- 1984 (Vol. 4, #1-12)
- 1985 (Vol. 5, #1-12)
- 1986 (Vol. 6, #1-12)

Residents of Maryland, please add 5% state sales tax. Subscriptions outside the U.S. and Canada must be prepaid. Please pay in U.S. dollars.

This offer expires on October 31, 1984; rates subject to change without notice.

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.

\begin{tabular}{|c|c|c|}
\hline
(check one) & Check enclosed & Bill me \\
VISA & MasterCard & American Express \\
\hline
\end{tabular}

\begin{center}
\begin{tabular}{|c|}
\hline
\textbf{Name} \\
\hline
\textbf{Address} \\
\hline
\end{tabular}
\end{center}

\textbf{ORDER FREE BY PHONE}...Just call 1-800-638-6423 from anywhere in the U.S. except AK and HI. Maryland residents call 528-4105 collect.
New Titles from . . .

Drug Analysis by Gas Chromatography
David B. Jack
November 1984, c. 216 pp., In preparation
ISBN: 0-12-378250-3

Spin Labeling in Pharmacology
Edited by
Jordan L. Holtzman
December 1984, c. 216 pp., In preparation
ISBN: 0-12-354050-X

Macrolide Antibiotics
Chemistry, Biology, and Practice
Edited by
Satoshi Omura
September 1984, 640 pp., $89.50
ISBN: 0-12-526450-X

A Volume in the PHYSIOLOGIC AND PHARMACOLOGIC BASES OF DRUG THERAPY Series . . .
The Physiology and Pharmacology of the Microcirculation
Volume 2
Edited by
Nicholas A. Mortillaro
November 1984, c. 410 pp., In preparation
ISBN: 0-12-308302-5

Drugs and Pregnancy
Maternal Drug Handling—Fetal Drug Exposure
Edited by
B. Krauer and F. E. Hytten
F. Krauer and E. del Pozo
September 1984, c. 270 pp., In preparation
ISBN: 0-12-425960-X
Topics discussed in this volume include: the epidemiological situation regarding drug intake during pregnancy; pregnancy-specific modifications and their effects on drug handling; detoxification and metabolism in relation to fetal drug exposure and drug response; and effects of change in the genetic make-up of the individual on drug metabolism. Specific chapters on the use of anti-convulsive drugs, psychotropics, antidiabetics, drugs used in cardiovascular disease, antibiotics, antimitotic and immuno-suppressives as well as radioisotopes are also highlighted.

Drug Design, Fact or Fantasy?
Edited by
G. Jolles and K. R. H. Wooldridge
1984, 276 pp., $18.00/ISBN: 0-12-368180-3
Proceedings of the Third Rhone-Poulenc Round Table Conference held in Eastbourne, England, November 1982.
The participants at the meeting gave up-to-date accounts of the role of QSAR in drug design, drug targeting, pattern recognition, role of receptors and three-dimensional graphics. These topics among others were fully and critically discussed and their conclusions are recorded in the volume.