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/$90.00

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/$19.00

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/$57.00

use this coupon NOW!

Rush me my copies of:
___Hayes PESTICIDES STUDIED IN MAN (3896-6) $90.00
___Robertson MANUAL OF CLINICAL PHARMACOLOGY (7300-1) $19.00
___Woods DRUGS AND ANESTHESIA (9251-0) $35.00

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
Tap into the broadest international coverage of the most rapidly growing branch of biological science

The Journal of Neuroscience
the Official Journal of the Society for Neuroscience

You need The Journal of Neuroscience NOW, because there's no better way to keep up with crucial advances that affect YOUR work.

You need its interdisciplinary coverage, its scouting of findings in all areas of neuroscience. You'll appreciate the way it reflects the objectives of the North American Society for Neuroscience, as well as the Societies in Europe and Japan. And the way it keeps you absolutely up-to-date, no matter where significant breakthroughs occur.

Here's a sampling of recent articles:

- Morphology and Synaptic Connections of Ultrafine Primary Axons in Lamina I of the Spinal Dorsal Horn: Candidates for the Terminal Axonal Arbors of Primary Neurons with Unmyelinated (C) Axons
- In Vitro Resetting of the Circadian Clock in the Aplysia Eye
- Rohon-Beard Neurons Arise from a Substitute Ancestral Cell after Removal of the Cell from Which They Normally Arise in the 16-Cell Frog Embryo
- Postnatal Development of Dopaminergic Neurons in the Rabbit Retina
- Brain Peptidase with a Unique Neuronal Localization: The Histochmical Distribution of Dipeptidyl aminopeptidase II
- Developmental Stage-specific Changes in Lectin Binding to Mouse Cerebellar Cells In Vitro
- The Laminar Origin and Distribution of the Crossed Tectoreticular Pathways from the August and October 1981 issues.


Encourage your library to subscribe, and start using this first-rate journal.

The institutional fee for a year's subscription is $230.00. Once your department or institution subscribes, you can subscribe for the discount individual rate of $60.00.

SEND IN THIS COUPON TODAY.

Please sign me up for a year's subscription to The Journal of Neuroscience, starting in January, 1982.

☐ Institutional: $230.00
☐ Discount Individual: $60.00 (With Institutional subscription).
(Add $20.00 outside the US)

PAYMENT ☐ Check enclosed ☐ Bill me ☐ MasterCard ☐ VISA

Card Number ________________ Expiration ________________

Name

Address

City State Zip

ORDER FREE BY PHONE: To order with or without credit card, call 1-800-638-0672 between 9 am and 4 pm. Maryland residents call collect, 528-4221.

Williams & Wilkins
Dept. 374, P.O. Box 1496, Balt., MD 21203