### **Previous Editors**

- 1965 Avram Goldstein, Editor. Stanford University.
- 1968 Paul Talalay, Editor; Donald S. Coffey, Associate Editor. Johns Hopkins University.
- 1971 Steven É. Mayer, Editor, Palmer W. Taylor, Associate Editor. University of California at San Diego.
- 1975 George I. Drummond, Editor; H. Joseph Goren, Associate Editor. University of Calgary.
- 1978 Norman Kirschner, Editor; Theodore A. Slotkin, Associate Editor. Duke University.
- 1983 Joel G. Hardman, Editor; Lee Limbird, F. Peter Guengerich, Associate Editors. Vanderbilt University.
- 1986 William A. Catterall, Editor; Joseph A. Beavo, Mont R. Juchau, Neil M. Nathanson, Daniel R. Storm, Frank F. Vincenzi, Associate Editors. University of Washington, Seattle.

# Introducing the Ultimate Words in Medicine with Instant Access to Over 100,000 Definitions!

### Make Short Work of a Long Day

## STEDMAN'S ELECTRONIC MEDICAL DICTIONARY

Premier Edition

Get instant POP-UP access to 100,000 medical words with definitions, including phrases and subentries!

Stedman's Definitions registered users qualify for the super low "upgrade" price!
Call Stedman's Support toll-free, 1-800-527-5597.

### STEDMAN'S ELECTRONIC MEDICAL

**DICTIONARY** is the easiest and most complete electronic writing, editing, transcription and reference tool you can buy with definitions, pronunciations, etymologies, and hyphenations.

DOS/WIN: MAC: # 17615-3 # 17614-5 \$129 single-user price \$129 single-user price



Call 1-800-527-5597



Fax 1-800-447-8438 7 days a week/24 hours a day





428 East Preston St. • Baltimore, MD 21202-3993
SEMDFIL E43615

Newsworthy and timely articles in your field

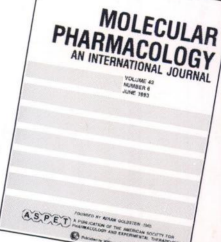
## **MOLECULAR** PHARMACOLOGY

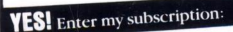
Editor: T. Kendall Harden, PhD, University of North Carolina School of Medicine, Chapel Hill, North Carolina

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. Monthly

Call toll-free to start your subscription immediately, 1-800-638-6423 from anywhere in the U.S. or Canada.





Avoid future rate increases and	ensure uninterrupted service-enter
your multiyear subscription to	lay!

Molecular Pharmacology (monthly)

☐ Individual: \$105/yr ☐ Institutions: \$230/yr

(Please add \$30.00 outside the U.S.; in Canada, also add 7% GST.)

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

name

address

city state zip

Williams & Wilkins A WAVERLY COMPANY Payment options:

☐ Check enclosed ☐ VISA

☐ Bill me ☐ MasterCard

□ American Express

card #

signature P.O.#

MD and PA subscribers must add state sales tax. Subscriptions from outside the US and Canada must be prepaid, in US dollars only. In Japan, contact Igaku-Shoin MYW, Ltd. (03) 5689-5400. Rates valid for orders received through October 31,

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

Discounts available to members on all ASPET publications. SAVE 10% when ordering two. SAVE 15% when ordering three. SAVE 20% when ordering all four

P.O. Box 23291 Baltimore, Maryland 21203-9990 Broadway House 2-6 Fulham Broadway

London SW6 1AA England



Printed in USA

J4049S ZMOL