THE JOURNAL OF PHARMACOLOGY AND EXPERIMENTAL THERAPEUTICS (ISSN 0022-3565) is published monthly by The American Society for Pharmacology and Experimental Therapeutics, 428 E. Preston Street, Baltimore, MD 21202. Annual dues includes $60.00 for journal subscription. Second class postage paid at Baltimore, MD and at additional mailing offices. Postmaster send address changes (Form 3579) to Williams & Wilkins, 428 E. Preston St., Baltimore, MD 21202. Subscription rates $120.00 ($140.00 foreign); institutions $165.00 ($185.00 foreign) single copy $14.00 ($16.00 foreign). Copyright © 1962 by The American Society for Pharmacology and Experimental Therapeutics.
Melloni's Illustrated Medical Dictionary

Just published — the ideal medical reference for:
- office
- lab
- clinic
- library

For the person whose job requires knowledge of health science terminology, Melloni's is the reference to turn to. Medical words, definitions, concepts — all are explained clearly and quickly in a unique visual format. Readers get a concise and rapidly comprehended store of knowledge. Retention is improved, too, because with Melloni's they're not just reading a definition, they're seeing it!

One reviewer said, "If a dictionary could ever get on a best seller list, Melloni's should! Readable, interesting format, beautiful illustrations — highly recommended!"

Order today!

1979/532 pages/27,085 entries/2,537 illustrations/$18.95

Williams & Wilkins
Publishers of medical and scientific books for 80 years.

Yes, please send me ______ copy(ies) of the exciting new MELLONI'S ILLUSTRATED MEDICAL DICTIONARY at $18.95 each, on 20-day approval. (If purchased in Maryland, please add 5% sales tax.)

Name

Library

Address

City State Zip

☐ check enclosed ☐ bill me ☐ VISA ☐ MASTER CHARGE

TOLL-FREE TELEPHONE ORDERING: call 1-800-638-0672.
In Maryland call collect: 528-4221.

Williams & Wilkins
Dept. 280  P.O. Box 1496  Baltimore, Maryland 21202
Ultrafiltration of Gentamicin and Netilmicin in Vivo. Enrique Pastoriza-Munoz, Daniel Timmerman, Stuart Feldman and George J. Kaloyanides

604

Differential Dose- and Time-Dependent Effects of Molindone on Dopamine Neurons of Rat Brain: Mediation by Irreversible Inhibition of Monoamine Oxidase. Emanuel Meller and Eitan Friedman

609

Evidence for a γ-Aminobutyric Acid (GABA) Mediation in the Benzodiazepine Inhibition of the Release of Met4-Enkephalin Elicited by Depolarization. L. G. Harsing, Jr., H.-Y. T. Yang and E. Costa

616


621


625

Maturation of Sympathetic Neurotransmission in the Rat Heart. VIII. Slow Development of Noradrenergic Synapses Resulting from Hypothyroidism. Christopher Lau and Theodore A. Slotkin

629

Alpha-2 Adrenergic Inhibition of Intestinal Secretion Induced by Prostaglandin E2, Vasoactive Intestinal Peptide and Dibutyryl Cyclic AMP in Rat Jejunum. Toshio Nakaki, Teruo Nakade, Satoshi Yamamoto and Ryuichi Kato

637


642

In Vivo and in Vitro Studies on the Binding of Salicylate to Human Plasma Proteins: Evidence for One Type of Binding Site. B. Elliott Cham, Felix Bochner, Debra M. Imhoff, Gerard Byrne and Michael Gunsberg

648

Valproic Acid: Brain and Plasma Levels of the Drug and Its Metabolites, Anticonvulsant Effects and γ-Aminobutyric Acid (GABA) Metabolism in the Mouse. Heinz Nau and Wolfgang Löscher

654

γ-Aminobutyric Acid (GABA) Receptor Stimulation. I. Neuropharmacological Profiles of Progbide (SL 76002) and SL 75102, with Emphasis on Their Anticonvulsant Spectra. Paul Worms, Henri Depoortere, Alain Durand, Paolo L. Morelli, Kenneth G. Lloyd and Giuseppe Bartholini

660

γ-Aminobutyric Acid (GABA) Receptor Stimulation. II. Specificity of Progbide (SL 76002) and SL 75102 for the GABA Receptor. Kenneth G. Lloyd, Sonia Arbilla, Kevin Beaumont, Mike Briley, Graziella de Montis, Bernard Scatton, Salomon Z. Langer and Giuseppe Bartholini

672

γ-Aminobutyric Acid (GABA) Receptor Stimulation. III. Effect of Progbide (SL 76002) on Norepinephrine, Dopamine and 5-Hydroxytryptamine Turnover in Rat Brain Areas. Bernard Scatton, Branimir Zivkovic, Jaroslav Dedek, Kenneth G. Lloyd, Jean Constantinidis, René Tissot and Giuseppe Bartholini

678

γ-Aminobutyric Acid (GABA) Receptor Stimulation. IV. Effect of Progbide (SL 76002) and Other GABAergic Agents on Acetylcholine Turnover in Rat Brain Areas. Bernard Scatton and Giuseppe Bartholini

689

The Effects of Morphine on Calcium-Regulated Phosphorylation of Synaptosomal Cytosolic Proteins from Rat Striatum. James P. O’Callaghan, Judith C. Juskevich and Walter Lovenberg

696

Erratum

702

Index, Volume 220, January–March, 1982

703

AUTHOR INDEX

Arbilla, S., 672
Barry, W. H., 488
Bartholini, G., 660, 672, 678, 689
Beaumont, K., 672
Berkowitz, B. A., 499
Bochner, F., 648
Braselton, W. E., 540
Briery, M., 672
Browner, M., 482
Buckner, C. K., 526
Byrne, G., 648
Cham, B. E., 648
Cochin, J., 464, 468
Commissaris, R. L., 536
Connors, B. W., 476
Constantinidisa, J., 678
Cook, C. E., 568
Cooper, S. E., 597
Corey, E. J., 521
Costa, E., 616
Dedek, J., 678
de Montis, G., 672
Depoortere, H., 660
Durand, A., 660
Eichizen, H., 579
Enns, S. J., 482
Feldman, R. D., 552
Feldman, S., 514, 604
Field, M., 449, 456
Fitzpatrick, T. M., 521
Flórez, J., 642
Freed, C. R., 579
Friedman, E., 609
Goldberg, M. R., 552
Gunsberg, M., 648
Gurll, N. J., 621, 625
Hand, J. M., 526
Harrington, W. F., 597
Harsing, L. G., Jr., 516
Hook, J. B., 540, 547
Horowitz, J. D., 488
Hürle, M. A., 642
Hynes, M. D., 499
Imhoff, D. M., 648
Jollow, D. J., 504
Juskevich, J. C., 696
Kachur, J. F., 449, 456
Kaloyanides, G. J., 514, 604
Kato, R., 637
Kendall, D. A., 482
Khanaz, N., 561
Kluwe, W. M., 597
Kot, P. A., 521
Kuo, C. H., 547
Langer, S. Z., 672
Lau, C., 629
Leander, J. D., 592
Lechner, R., 621, 625
Lloyd, K. G., 660, 672, 678
Lösscher, W., 654
Lovenberg, W., 696
Ludens, J. H., 585
Lukas, S. E., 561
Mayor, G. H., 540
McCleary, P. E., 592
Mediavilla, A., 642
Meller, E., 609
Miller, J. M., 464, 468
Miller, R. J., 449, 456
Moreton, J. E., 561
Morselli, P. L., 660
Nakade, T., 637
Nakai, T., 637
Nau, H., 654
Notley, B. A., 574
Oates, J. A., 552
O’Callaghan, J. P., 696
Pastoriza-Munoz, E., 604
Portoghese, P. S., 494
Poulsen-Burke, J., 464, 468
Price, V. F., 504
Prince, D. A., 476
Ramwell, P. W., 521
Rech, R. H., 536
Reynolds, D. G., 621, 625
Rikans, L. E., 574
Robertson, D., 552
Rose, J. C., 521
Rosow, C. E., 464, 468
Rush, G. F., 547
Scatton, B., 672, 678, 689
Seltzman, T. P., 568
Semeun, D. R., 536
Szlígi, G. R., 585
Slotkin, T. A., 629
Smith, H. E., 552
Smith, J. H., 540
Smith, T. W., 488
Stinger, R. B., 521
Takemori, A. E., 494
Tallent, C. R., 568
Timmerman, D., 604
Tissot, R., 678
Tennessee, S. R., 540
Tung, C.-S., 552
Vargish, T., 621, 625
Wang, M.-Y., 514
Ward, S. J., 494
Will, J. A., 536
Wooten, J. D., III, 568
Worms, P., 660
Yamamoto, S., 637
Yang, H.-Y., 616
Zivkovic, B., 678
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 mirrors 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 Arrows 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 Histochromal Distribution of Dipeptidyl-aminopeptidase I
- 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.

Section Editors
Molecular Neuroscience
Solomon H. Snyder
Cellular Neuroscience
Michael V. Bennett
Developmental Neuroscience
Gerald D. Fischbach
Neural Systems
Edward V. Evarts
R. W. Guillery
Behavioral Neuroscience
Eric R. Kandel


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,

☐ 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 p.m. Maryland residents call collect, 528-4221.

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

JONAD 90530
K.-H. Graefe: The Disposition of $^3$H-(-) Noradrenaline in the Perfused Cat and Rabbit Heart 71


R. Chermat, L. Doaré, F. Lachapelle, P. Simon: Effects of Drugs Affecting the Noradrenergic System on Convulsions in the Quaking Mouse 94

D. Dawbarn, C. J. Pycock: Motor Effects Following Application of Putative Excitatory Amino Acid Antagonists to the Region of the Mesencephalic Dopamine Cell Bodies in the Rat 100

E. Habermann: Tetanus Toxin and Botulinum A Neurotoxin Inhibit and at Higher Concentrations Enhance Noradrenaline Outflow from Particulate Brain Cortex in Batch 105


S. Halbach, G. Schönsteiner, F. Ebner, M. Reiter: The Effects of $p$-Chloromercuri-phenylsulfonic Acid (PCMB) on Force of Concentration of Mammalian Myocardium and on ATP Hydrolysis by Sarcolemmal ATPase 121


Indexed in Current Contents