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,
“ʼIf a dictionary could ever get on a best seller list, Melloni’s should! Readable, interesting format, beautiful illustrations — highly recommended!ʼ”

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
April

T. P. Kenakin: A Pharmacological Method to Estimate the pK of Competitive Inhibitors of Agonist Uptake Processes in Isolated Tissues  89

F. Ebner: The Inhibition by (±)-Propranolol of the Positive Inotropic Effects of (±)-Isoprenaline and (−)-Noradrenaline. Competitive Antagonism and Saturable Uptake  96

J. Sanchez-Chapula: Multiple Effects of Putative α-Adrenoceptor Agonists on the Electrical and Mechanical Activity of Guinea-Pig Papillary Muscle  108

A. Sollevi, P. Hjemdahl, B. B. Fredholm: Endogenous Adenosine Inhibits Lipolysis Induced by Nerve Stimulation Without Inhibiting Noradrenaline Release in Canine Subcutaneous Adipose Tissue in vivo  112

D. Branco, I. Azevedo, A. Sarmento, W. Osswald: The Fate of Isoprenaline in the Isolated Rabbit Aorta. Radiochemical and Morphological Observations  120

M. T. Alderdice, R. L. Volle: Multiple Actions of β-Bungarotoxin on Acetylcholine Release at Amphibian Motor Nerve Terminals  126

H. Kilbinger, R. Kruel: Choline Inhibits Acetylcholine Release Via Presynaptic Muscarine Receptors  131

E. Habermann, H. Bigalke, I. Heller: Inhibition of Synaptosomal Choline Uptake by Tetanus and Botulinum A Toxin. Partial Dissociation of Fixation and Effect of Tetanus Toxin  135

H. Bigalke, G. Ahnert-Hilger, E. Habermann: Tetanus Toxin and Botulinum A Toxin Inhibit Acetylcholine Release from but not Calcium Uptake into Brain Tissue  143

Volume 316  Number 2  1981

I. Jurna: Changes in the Activity of Nigral Neurones Induced by Morphine and Other Opiates in Rats with an Intact Brain and After Prenigral Decerebration  149

K. Yamada, T. Furukawa: The Yawning Elicited by α-Melanocyte-Stimulating Hormone Involves Serotonergic-Dopaminergic-Cholinergic Neuron Link in Rats  155

Y. H. Kwok, F. Mitchelson: Comparison of the Antimuscarinic Activity of Mianserin and Amitriptyline in the Cat Superior Cervical Ganglion  161

F. Lembeck, J. Donnerer: Postocclusive Cutaneous Vasodilatation Mediated by Substance P  165

H. A. Tritthart, H. Windisch, S. Heuberger: The Effects of the Bradycardia-Producing Compound Alinidine on Action Potentials and Tension Development in Cardiac Fibres  172

M. Kohlhardt, K. Haap: The Blockade of Vmax of the Atrioventricular Action Potential Produced by the Slow Channel Inhibitors Verapamil and Nifedipine  178

U. Martin, M. Baggiolini: Dissociation Between the Anti-Anaphylacti and the Anti-Histaminic Actions of Ketotifen  186

Short Communication

S. R. M. Johansson, R. G. G. Anderson: Decrease of Some Metabolic and Physiologic Effects of Diazoxide by Propranolol in Rat  190

Indexed in Current Contents

Springer International
Naunyn-Schmiedeberg's Arch Pharmacol
ISSN 0028-1298 NSAPCC 316(2) 89–194 (1981)
Cornerstone references for the up-to-date medical library

THE NEW
GRANT'S ATLAS
OF ANATOMY,
7th edition AND
STEDMAN'S 23

THE NEW GRANT'S ATLAS, 7th edition

For 35 years and through 6 editions, GRANT'S ATLAS OF ANATOMY has been in continuous use by practicing professionals all over the world. GRANT'S has become more than a classic reference. It is a tradition.

The new GRANT'S ATLAS is the most reliable source for accurate anatomical information available. It will bring your personal library up-to-date and soon be one of your most important references. That's a big responsibility for one book to bear, and no other anatomy atlas bears it so well as GRANT'S.

The new GRANT'S ATLAS now
- is divided into 10 sections, each color coded, and each with its own table of contents
- is reorganized to follow the normal sequence of dissection
- includes radiographs and arteriograms to enhance its clinical relevance
- is a completely rewritten text — in more conversational syntax
- contains new material on the autonomic nervous system
- contains even more generous use of color throughout
- contains an all new section on fetal anatomy
- is printed in a larger typeface for increased readability

There is no idealized anatomy in GRANT'S; the color-keyed drawings are not artists' conceptions. They are made from tracings of actual cadaver sections, and they are as accurate as it is possible to be outside of the laboratory.

1978/608 pages/891 illustrations (627 in full color)/$36.50

The latest edition of STEDMAN'S MEDICAL DICTIONARY ILLUSTRATED has set a new standard for excellence.

Drawing upon the combined assets of man and computer, STEDMAN'S 23 captures the total spectrum of terminology relevant to the life sciences.

Up-to-date and accurate definitions along with outstanding illustrations and the best cross-indexing system yet devised, make STEDMAN'S 23 an extraordinary and indispensable reference for both student and professional.

The more than 90,000 entries are more than enough to meet your every conceivable need, including that which is most important to any health care professional: the need for clarity and comprehension in communication.

1976/1678 pages/358 illustrations (including 31 color plates)/$32.00

THE GRANT/STEDMAN PACKAGE

Buy the NEW edition of GRANT'S ATLAS OF ANATOMY and STEDMAN'S MEDICAL DICTIONARY as a package for only $61.00 and save $7.50

Williams & Wilkins
Dept. 848 P.O. Box 1496 Baltimore, Md. 21203

Please send the following on 20-day approval: (check appropriate boxes below)

☐ THE GRANT/STEDMAN PACKAGE $61.50 save $7.50
☐ GRANT'S ATLAS OF ANATOMY, 7th edition $36.50
☐ STEDMAN'S MEDICAL DICTIONARY ILLUSTRATED 23 $32.00
☐ check enclosed ☐ bill me

Save postage and handling by enclosing payment with order. Maryland residents add 5% sales tax.

name (please print or type)

address

city state zip

Credit Card Purchase
(check one) ☐ VISA ☐ MASTERCHARGE

card # expires

Toll-free Telephone Ordering (from 9 am to 4 pm) 1-800-638-0672
Md. residents call collect: 528-4221
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.

The Journal of Neuroscience will publish roughly 2,400 pages in its first year. EVERY MONTH you'll receive significant, comprehensive coverage of this fast-moving specialty. You're going to be impressed with The Journal's presentation, and with its consistently valuable contribution to your work.

There will be five umbrellas under which articles are published: molecular neuroscience, cellular neuroscience, developmental neuroscience, neural systems, and behavioral neuroscience. You'll also find useful, intelligible abstracts—no extraneous details and no jargon. The Journal of Neuroscience will be the leader in quality as well as quantity.

The Journal will be edited by W. Maxwell Cowan, the Salk Institute for Biological Studies, with the distinguished editorial board listed below. The Advisory Board will include Julius Axelrod, Herbert H. Jasper, Seymour S. Kety, Vernon B. Mountcastle, Walle J. H. Nauta, and Pedro N. Rudomin.

Section Editors
Molecular Neuroscience
Solomon H. Snyder, Johns Hopkins School of Medicine

Cellular Neuroscience
Michael V. Bennett, Albert Einstein School of Medicine

Developmental Neuroscience
Gerald D. Fischbach, Harvard Medical School

Neural Systems
Edward V. Evarts, National Institutes of Mental Health
R. W. Guillery, University of Chicago Medical School

Behavioral Neuroscience
Eric R. Kandel, Columbia College of Physicians and Surgeons

Encourage your library to subscribe, and start using this first-rate journal in January! 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 $50.00.

SUBSCRIBE TO THE JOURNAL OF NEUROSCIENCE NOW . . . And gain access to a source of broad, new information!

SEND IN THIS COUPON TODAY.

Please sign me up for a year's subscription to The Journal of Neuroscience, starting in January, 1981.
☐ Institutional: $230.00.
☐ Discount Individual: $50.00 (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 1406, Balto., MD 21203