

NEUROBIOLOGY, Molecules, Cells, and Systems

Gary G. Matthews

Gary Matthews provides the perfect introduction to this fascinating and expanding discipline. The book emphasizes the basic properties of nerve cells and neural circuits, using specific examples to illustrate the fundamentals of nervous system function. Figures and diagrams are simple to clearly depict each particular point.

The Library of Science
P.O. Box 6014 • DeIran, NJ 08075-9649
Please enroll me in the Library of Science and send me the
BASIC NEUROSCIENCE LIBRARY (00850) billing me only \$5.95, plus shipping and handling. I agree to purchase at least three additional selections at regular member's prices over the next two years. As a member, I can save up to 50% off the publishers' prices. My membership is cancelable any time after I buy these three additional books. A shipping-and-handling charge is added to all shipments. No-Risk Guarantee: If I am not satisfied—for any reason—I may return the BASIC NEU-ROSCIENCE LIBRARY within 15 days. My membership will he canceled and I will owe nothing

Address	Apt
City	
State	Zip

applicable. We reserve the right to reject any application Science News 6/98

Includes coverage of nervous system structure, development and plasticity, the organization of sensory and motor systems, and electrical and chemical communication in the nervous system.

Softcover. Publisher's price: \$49.95

NEUROSCIENCE

Edited by Dale Purves, et al.

Comprehensive and visually enticing, this text provides the most up-to-date information across five broad areas:

- · Neural signalling
- Sensation and sensory processing
- · Movement and its central control
- · The changing brain
- · Complex brain functions

In addition, you'll find 339 clearly labeled illustrations a thorough index for easy reference, and a selected bibliography highlighting the most important books and original papers. Publisher's price \$52.95

THE BIOCHEMICAL BASIS OF NEUROPHARMACOLOGY

Seventh Edition

Jack R. Cooper, Floyd E. Bloomand Robert H. Roth The newest edition of this acclaimed guide continues to offer the best review of the cellular and molecular foundations of neuropharmacology, as well as the kinetic theory of receptor action and synaptic modulators. Specific transmitters - from amino acids and acetycholine to catecholamine and serotonin - are completely detailed in terms of synthesis, metabolism, distribution, effects of drugs on the system, and clinical relevance. Illustrated with figures, photos and line drawings. Publisher's Price: \$28.95

THE LIBRARY OF SCIENCE is the nation's oldest and most respected science book club. Dedicated to serving both professionals and amateurs for almost forty years, it surveys the entire scientific field to make the finest works available to club members. Books span an exciting variety of subjects from theoretical and applied mathematics to earth sciences, biology, physics and computer technology. All books are available to you at significant savings, with prices starting as low as \$9.95.

MEMBERSHIP BENEFITS In addition to getting the BASIC NEUROSCIENCE LIBRARY for only \$5.95 when you join, you keep saving substantially with discounts of up to 50% off the publishers' prices. • Your only commitment is to purchase three more books, at the regular Member's Price, during the next two years. After that you're free to cancel your membership. • With your first purchase of one regular selection, you'll earn Bonus Credits you can use to save even more. • When you qualify as a Preferred Member, you'll earn double Bonus Gredits and enjoy other special benefits. • Moreover, we feature quality publishers' editions. Also, from time to time, you'll be able to purchase special book club editions at significant savings. • At 3-4 week intervals (15 times per year), you will receive the Library of Science News, describing the coming Main Selection and Alternate Selections, together with a dated reply card. In addition, up to three times a year, you may receive offers of Special Selections which will be made available to a group of select members. • If you want the Main Selection, do nothing, and it will be sent to you automatically. • If you prefer another selection, or no book at all, simply indicate your choice on the card and return it by the date specified. • You will have at least 15 days to decide. If, because of late mail delivery of the News, you should receive a book you do not want, just return it free