# **ESSENTIAL NEUROSCIENCE FROM CAMBRIDGE**

#### **Clinics in Developmental Medicine**

Publisbed in North America by agreement with Mac Keith Press

#### **Diseases of the Nervous System** in Childhood

#### Jean Aicardi

A comprehensive description of the neurological disorders of children. Covers all clinical aspects of child neurology and all significant diseases of the central and peripheral nervous systems from the fetal period to adolescence. 1992 1000 pp. 41273-0 Hardcover \$155.00

### **Current Concepts in Spina Bifida** and Hydrocephalus

Edited by Carys M. Bannister and Brian Tew Presents an up-to-date view on the current diagnosis, investigation, and treatment of spina bifida and hydrocephalus. 1992 250 pp. 41279-X Hardcover \$54.95

### The Neurophysiological **Examination of the Newborn Infant**

Edited by J. A. Ayre

An up-to-date description of the neurophysiological examination techniques and evaluates their importance in the care of newborn **babies** 

1992 200 pp. 41276-5 Hardcover \$49.95

# The Aftermath of Stroke

The Experience of Patients and Their Families Robert Anderson

Documents a study in which 175 stroke patients and their family caregivers were followed from the time of the stroke for a period of eighteen months. Examines their patterns of coping, including physical, social, economic, and emotional aspects.

1992 272 pp. 40196-8 Hardcover \$69.95

## **Chance and Design**

Reminiscences of Science in Peace and War Alan Hodgkin

A fascinating chronicle of Hodgkin's life, providing a glimpse into the world of Cambridge undergraduates in the thirties, the motivation behind his research into nerve conduction, his work on centimeter radar during World War II, and his life as a Cambridge academic after the war. 1992 423 pp. 40099-6 Hardcover \$59.95

#### **Morphometric Tools for** Landmark Data

Geometry and Biology Fred L. Bookstein

A systematic survey of morphometric methods for landmark data that combines conventional multivariate statistical analysis with themes from plane and solid geometry and from biomathematics to support biological insights into features of many different organs or organisms. 1992 452 pp. 38385-4 Hardcover \$89.95

## Successful Lab Reports

A Manual for Science Students Christopher S. Lobban and Maria Schefter Bridges the gap between the many books about writing term papers and the advanced books about writing papers for publication in scientific journals, neither of which gives much information on writing science lab reports. 1992 106 pp. 40404-5 Hardcover \$32.95 40741-9 Paper \$11.95

### The Design and Analysis of **Research Studies**

Bryan F. J. Manly

Provides statistical background needed to collect and analyze date of different research designs and introduces new methods of analysis that are proving increasingly popular. 1992 369 pp. 41453-9 Hardcover \$89.95 42580-8 Paper \$37.95

#### Now in paperback...

#### **Everyday Cognition in Adulthood** and Late Life

Edited by Leonard W. Poon. David C. Rubin. and Barbara C. Wilson 708 pp. 42860-2 Paper \$29.95

Available in bookstores or from

# CAMBRIDGE UNIVERSITY PRESS

40 West 20th Street, New York, NY 10011-4211 Call toll-free 800-872-7423 MasterCard/VISA accepted. Prices subject to change.

# AMERICAN ORTHOPTIC JOURNAL

**FRE RETURN THIS AD AND RECEIVE A FREE SAMPLE ISSUE.** 

Editor: Dr. Thomas D. France

Published: 1 / yr. ISSN: 0065-955X

The official journal of the American Association of Certified Orthoptists. this journal serves as a forum for orthoptists and opthalmologists to present new material in the fields of amblyopia, strabismus, pediatric ophthalmology.

#### Rates:

Individuals (must pre-pay):	\$22 / yr.
Institutions:	\$50 / yr.
Foreign postage (airmail):	\$10 / yr.

We accept MasterCard and VISA. Canadian customers please remit 7% Goods and Services Tax.

Please write for a *free* brochure and back issue list to:
Journal Division, University of Wisconsin Press,
114 North Murray Street, Madison, WI 53715 USA Or call. 608-262-4952, FAX 608-262-7560

#### Contents continued from back cover

HJ. Wagner, U.D. Behrens, M. Zaunreiter, and R.H. Douglas	345	The circadian component of spinule dynamics in teleost retinal horizontal cells is dependent on the dopaminergic system
Steven H. Hensley and Joel L. Cohen	353	Effects of serotonergic agonists and antagonists on ganglion cells in the goldfish retina
Bruce G. Calman and Steven C. Chamberlain	365	Localization of actin filaments and microtubules in the cells of the <i>Limulus</i> lateral and ventral eyes
Baosong Zhu, Robert Gábriel, and Charles Straznicky	377	Serotonin synthesis and accumulation by neurons of the anuran retina
Luiz R.G. Britto and Dânia E. Hamassaki-Britto	389	Enkephalin-immunoreactive ganglion cells in the pigeon retina
Jon H. Kaas and Leah A. Krubitzer	399	Area 17 lesions deactivate area MT in owl monkeys
Pilar Herreros de Tejada, Daniel G. Green, and Carmen Muñoz Tedó	409	Visual thresholds in albino and pigmented rats
Frank Müller, Reimund Boos, and Heinz Wässle	415	Actions of GABAergic ligands on brisk ganglion cells in the cat retina

# V I S U A L NEUROSCIENCE Volume 9 September/October 1992 Numbers 3/4

CONTENTS

#### **Research** Articles

ANTON REINER	217	The neurotensin-related hexapeptide LANT6 is found in retinal ganglion cells and in their central projections in pigeons
Uwe Hahmann and Onur Güntürkün	225	Visual-discrimination deficits after lesions of the centrifugal visual system in pigeons ( <i>Columba livia</i> )
Aviran Itzhaki, Shoshana Malik, and Ido Perlman	235	Spectral properties of short-wavelength (blue) cones in the turtle retina
Lynne Kiorpes	243	Development of vernier acuity and grating acuity in normally reared monkeys
Lynne Kiorpes	253	Effect of strabismus on the development of vernier acuity and grating acuity in monkeys
Paul Dassonville, John Schlag, and Madeleine Schlag-Rey	261	Oculomotor localization relies on a damped representation of saccadic eye displacement in human and nonhuman primates
Stuart D. Critz and Robert E. Marc	271	Glutamate antagonists that block hyperpolarizing bipolar cells increase the release of dopamine from turtle retina
Dennis M. Dacey and Sarah Brace	279	A coupled network for parasol but not midget ganglion cells in the primate retina
Driss Boussaoud, Robert Desimone, and Leslie G. Ungerleider	291	Subcortical connections of visual areas MST and FST in macaques
Paul G. Shinkman, Brian Timney, and Michael R. Isley	303	Binocular depth perception following early experience with interocular torsional disparity
David M. Sherry and Robert J. Ulshafer	313	Neurotransmitter-specific identification and characterization of neurons in the all-cone retina of <i>Anolis carolinensis</i> II: Glutamate and aspartate
Hans-Joachim Wagner, and Irina Wulle	325	Contacts of dopaminergic interplexiform cells in the outer retina of the blue acara
R.H. Douglas, HJ. Wagner M. Zaunreiter, U.D. Behrens, and M.B.A. Djamgoz	335	The effect of dopamine depletion on light-evoked and circadian retinomotor movements in the teleost retina

Contents continued on inside back cover

ISSN 0952-5238 © 1992 Cambridge University Press Printed in the United States of America