AMERICAN ORTHOPTIC JOURNAL

Founded: 1951

Editor: Thomas D. France, M.D.

Back Issues Available \$20.00 Each

Volume 39, 1989

Common Pitfalls in Measuring Strabismic Patients, Virginia C. Hansen, C.O.
When and How Should One Work-up Acquired Strabismus?, Edward G. Buckley, M.D.
The Preoperative Use of Prisms: Beyond the "Prism Adaptation Test," Carol Flabetich Dickey, C.O.

Problems in the Post-operative Period: When to Intervene, Edward R. O'Malley, M.D. Psychophysical Investigation of Binocular Vision, Judy Seaber, C.O., Ph.D.

Myopic Accommodative Esotropia, Patricia F. Jenkins, C.O.

The Use of Botulinum Toxin in the Management of Sixth Nerve Palsies, Stephen P. Kraft, M.D., FRCS (C) and Karen Allen, O.C. (C)

Management of Unilateral Cataracts, Mary E. Everett, C.O., David R. Stager, M.D., Weldon W. Wright, M.D. and Eileen E. Birch, Ph.D.

Electro-Oculographic Detection of Microsymptoms: Inherited vs. Spontaneous Cases of Congenital Nystagmus, Josephine Shallo-Hoffman, D. Watermeier, J. Peterson, and H. Muhlendyck.

Results After Surgery for Null Point Nystagmus with Abnormal Head Position, Albert W. Biglan, M.D., David A. Hiles, M.D., Zang Ying-Fen, M.D., J. Scott Kortvelesy, M.D. and Milton C. Pettapiece, M.D.

A complete list of back issues (Volumes 32-38) and a detailed brochure will be sent upon request. When ordering back issues please mention volume, number, and please enclose payment.

ISSN 0065-955X

Published once yearly by The University of Wisconsin Press

RATES

Individuals: \$20/yr. (must prepay) Institutions: \$40/yr. Foreign postage, including Canada and Mexico, add \$10 (airmail). REPLY TO: Journal Division The UW Press 114 N. Murray St. Madison, WI 53715 U.S.A. (608) 262-4952 **l**a n n o u n c i n g

Psychological Science

Research, theory, and application in psychology and related behavioral, cognitive, neural and social sciences

Editor: William K. Estes, Harvard University

First Issue - January 1990



Psychological Science will publish research articles, research reviews, short reports and perspectives on psychological science and its applications.

- Cambridge Journals of Related Interest

Applied Psycholinguistics

A quarterly journal publishing research papers on the psychological processes involved in language and language development and defects in adults and children.

• Behavioral and Brain Sciences

The internationally renowned quarterly with the innovative Open Peer Commentary' format. Target article, 20-30 commentaries, author response and references published together are a seminar in print.

Development and Psychopathology

A new multidisciplinary quarterly publishing original empirical, theoretical and review papers which address the interrelationship of normal and pathological development in adults and children.

Psychological Medicine

Ouarterly issues contain original research in clinical psychiatry and the basic sciences related to it.

Psychology of Women Quarterly

Publishes empirical studies, review articles, and theoretical articles aimed at establishing a greater understanding of women's issues and sex roles in society.

Visual Neuroscience

A monthly journal publishing research and theoretical articles in basic visual neuroscience, with primary emphasis on retinal and brain mechanisms that underlie visually-guided behaviors and visual perception.

Cambridge University Press

32 East 57th Street • New York, N.Y. 10022



Please enter my subscription to VISUAL NEUROSCIENCE

(ISSN 0952-5238)

Vols. 2 and 3, 1989, monthly Two volumes of six issues each.

	\$280.00	Institut	ions
--	----------	----------	------

- □ \$120.00 Individuals*
- □ \$80.00 Students*

*Discounted individual and student rates payable by personal check or credit card only. Students must supply proof of current enrollment.

Please note: If paying by credit card, enclose this card in an envelope for your security.

Name of subscriber Address				
	ised. (Payment may be made in U.S. anadian dollars.)	dollars or		
□ VISA	☐ MasterCard (Interbank no			
Card no.	Expires			
Signature				

Cambridge University Press, 32 East 57th Street, New York, NY 10022

No postage necessary if mailed in the U.S.



Please enter my subscription to VISUAL NEUROSCIENCE

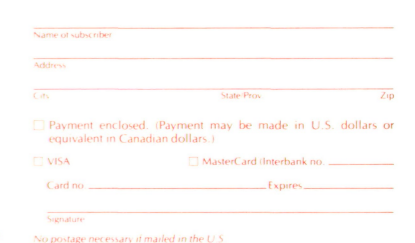
(ISSN 0952-5238)

Vols. 2 and 3, 1989, monthly Two volumes of six issues each.

- □ \$280.00 Institutions
- □ \$120.00 Individuals*
- □ \$80.00 Students*

*Discounted individual and student rates payable by personal check or credit card only. Students must supply proof of current enrollment.

Please note: If paying by credit card, enclose this card in an envelope for your security.



Cambridge University Press, 32 East 57th Street, New York, NY 10022



Please enter my subscription to VISUAL NEUROSCIENCE (ISSN 0952-5238)

Vols. 2 and 3, 1989, monthly Two volumes of six issues each.

- ☐ £182.00 Institutions
- ☐ £84.00 Individuals*
- ☐ £58.00 Students*

*Discounted individual and student rates payable by personal check or credit card only. Students must supply proof of current enrollment.

Please note: If paying by credit card, enclose this card in an envelope for your security. Please send this form to any bookseller or subscription agent or direct to Cambridge University Press, The Edinburgh Building, Shaftesbury Road, Cambridge CB2 2RU, England.

Orders sent to the Press must be accompanied by payment which may be made, in sterling, by cheque, UK Postal Order, International Money Order, bank transfer (Barclav's Bank Ltd. 15 Bene't St., Cambridge CB2 3PZ, arc no. 702 05931. Bank Code no. 20-17-191 or by Post Office Giro (arc no. 571 6055 GB). Payment may also be made by Barclaycard VISA/BankAmericard or Access/MasterCard/Eurocard. It payment is made by Money Order, bank transfer or Giro, advice of payment should be sent with the order to the Press. Cheques should be made payable to Cambridge University Press.

Eurocard	/VISA or Access/MasterCard/	
Date	Amount	
Barclaycard/VISA/BankA	Americard number	
Access/MasterCard/Euro	card number	
Name of subscriber		
Address		





NO POSTAGE NECESSARY IF MAILED IN THE LINITED STATES

BUSINESS

FIRST CLASS

REPLY

NEW YORK, NY

POSTAGE WILL BE PAID BY ADDRESSEE

CAMBRIDGE UNIVERSITY PRESS

Attn: Journals Department 32 East 57th Street New York, N.Y. 10022







BUSINESS

FIRST CLASS

REPLY

PERMIT NO. 5206

MAIL

NEW YORK, NY

POSTAGE WILL BE PAID BY ADDRESSEE

CAMBRIDGE UNIVERSITY PRESS

Attn: Journals Department 32 East 57th Street New York, N.Y. 10022





PLACE STAMP HERE

CAMBRIDGE UNIVERSITY PRESS

The Edinburgh Building Shaftesbury Road Cambridge CB2 2RU England

THE JOURNAL OF PHYSIOLOGY

Published for the Physiological Society

Chairman of the Editorial Board: A. V. Edwards, University of Cambridge

This internationally respected journal publishes high quality papers representing original experimental work in three areas: general physiology, mammalian physiology, and human physiology. Each hardbound monthly volume of *The Journal of Physiology* is concerned with respiration, circulation, excretion, reproduction, digestion, homeostasis, and particularly neurophysiology and muscular contraction. Abstracts of scientific meetings of the Physiological Society, which are accepted by the members present at those meetings, are also published. A Cumulative Subject and Author Index is produced triennially and an Annual Index is produced in the intervening years.

Selected papers

Co-ordinated variations in chloride-dependent potassium transport and cell water in normal human erythrocytes, G. W. Stewart

Influence of right atrial stretch and atrial natriuretic factor on rate intestinal fluid content, S. Kaufman & E. Monckton

Outward rectification of inhibitory postsynaptic currents in cultured rat hippocampal neurons, J. L. Barker & N. L. Harrison

Review Lecture: Capillary permeability and how it may change, C. C. Michel

The Journal of Physiology (ISSN 0022-3751) is published monthly in 1989. Subscription to volumes 408-419: \$1200.00 per year; \$106.00 per volume.

Back Volumes: 254-407 (1976-1988) \$115.00 each.

Journals Department

Cambridge University Press

32 East 57th Street, New York, NY 10022 USA; or The Edinburgh Building, Cambridge CB2 2RU, UK



THE JOURNAL OF PHYSIOLOGY

* IMT+ I* ***P

THE PHYSIOLOGICAL SOCIETY

- O CALLEY WALKER O RABILITY
 TO DECENT A SHORT AND RESIDENCE
 PARAMENTAL AND REPORT A SHORT
 PARAMENTAL AND REPORT A SHORT
 PARAMENTAL AND REPORT A SHORT
 OF THE SHORT AND A SHORT AND A SHORT
 OF THE SHORT AND A SHORT AND A SHORT
 OF THE SHORT AND A SHORT AND A SHORT
 OF THE SHORT AND A SHORT AND A SHORT
 OF THE SHORT AND A SHORT AND A SHORT
 OF THE SHORT AND A SHORT AND A SHORT
 OF THE SHORT AND A SHORT AND A SHORT
 OF THE SHORT AND A SHORT AND A SHORT
 OF THE SHORT AND A SHORT AND A SHORT
 OF THE SHORT AND A SHORT AND A SHORT
 OF THE SHORT AND A SHORT AND A SHORT
 OF THE SHORT AND A SHOR
- A S Service in F a my MALL, in the service of the s

CAMBRIDGE UNIVERSITY PRESE

V I S U A L NEUROSCIENCE

Volume 3

September 1989

Number 3

CONTENTS

Review Article

Hiroyuki Uchiyama	183	Centrifugal pathways to the retina: Influence of the optic tectum
		Research Articles
XIONG-LI YANG AND SAMUEL M. WU	207	Effects of CNQX, APB, PDA, and kynurenate on horizontal cells of the tiger salamander retina
J.B. Troy, G. Einstein, R.P. Schuurmans, J.G. Robson, and Ch. Enroth-Cugell	213	Responses to sinusoidal gratings of two types of very nonlinear retinal ganglion cells of cat
EARL L. SMITH, III, RONALD S. HARWERTH, M.L.J. CRAWFORD, AND GARY C. DUNCAN	225	Contribution of the retinal ON channels to scotopic and photopic spectral sensitivity
Kalman Rubinson and Hilary Cain	241	Neural differentiation in the retina of the larval sea lamprey (Petromyzon marinus)
Helen Sherk	249	Visual response properties of cortical inputs to an extrastriate cortical area in the cat
Rafael Malach and Richard C. Van Sluyters	267	Strabismus does not prevent recovery from monocular deprivation: A challenge for simple Hebbian models of synaptic modification
		Short Communications
STUART A. LIPTON	275	GABA-activated single channel currents in outside-out membrane patches from rat retinal ganglion cells
Chander N. Samy and Joy Hirsch	281	Comparison of human and monkey retinal photoreceptor sampling mosaics
	287	Detailed Information for Contributors
	288	The Humane Care and Use of Animals

ISSN 0952-5238
© 1989 Cambridge University Press
Printed in the United States of America