BEHAVIORAL and BRAIN SCIENCES

An International Journal of Current Research and Theory with Open Peer Commentary

EDITOR:

Stevan Harnad, Princeton, NJ

Behavioral and Brain Sciences publishes particularly significant and controversial pieces which have been successful in drawing out leading investigators in a wide range of fields who discuss, debate and critically analyze topics of current interest to the entire biobehavioral science community. Fascinating and often surprising results come from the 20–30 open peer commentaries on each article from psychologists, linguists, philosophers, neuroscientists, anthropologists, developmentalists and other specialists within and across these disciplines.

Selected papers

Evolving concepts of sleep cycle generation: From brain centers to neuronal populations, J.A. Hobson, R. Lydic, H.A. Baghdoyan

Hypnotic behavior: A social-psychological interpretation of amnesia, analgesia, and "trance logic," N.P. Spanos

Adaptability of innate motor patterns and motor control mechanisms, M.B. Berkinblit, A.G. Feldman, O.I. Fukson

Transcending inductive category formation in learning, R.C. Schank, G.C. Collins, L.E. Hunter

Why are children in the same family so different from one another? R. Plomin, D. Daniels

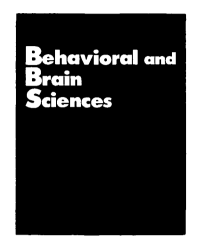
Behavioral and Brain Sciences (ISSN 0140-525X) is published quarterly. Subscription to Vol. 11, 1988 (US and Canada only): \$147.00 for institutions; \$63.00 for individuals; single parts \$41.00.

Back Volumes: 1-10 (1978-1987) \$150.00 each.

Send orders to:

Journals Department Cambridge University Press 32 East 57th Street, New York, NY 10022, U.S.A.; or The Edinburgh Building, Cambridge CB2 2RU, UK





BIOESSAYS

Published for the ICSU Press by Cambridge University Press

EDITOR:

W.J. Whelan, *University of Miami* STAFF EDITOR:

Adam Wilkins, Cambridge University Press

BioEssays is the international current awareness monthly in contemporary biology. Each issue consists of a set of review articles and discussion pieces on the latest advances in cellular, developmental and molecular biology, and their implications. The coverage ranges from viruses and the simplest cells to aspects of human biology, with primary emphasis on findings from basic research. Reports on actual or potential applications in medicine, industry and agriculture are given significant attention. BioEssays answers the need for a publication devoted to reviews, comment, and the rapid interchange of biological ideas.

Recent articles have included:

Bone Development and Repair, A.I. Caplan

Structure and Function of Chimaeric Antibodies, N. Ahmed

Processing and Termination of RNA Polymerase I Transcripts, R.H. Reeder, P. Labhart, and B. McStay

Immune Recognition of Proteins: Conclusions, Dilemmas and Enigmas, J.A. Smith and G.D. Rose

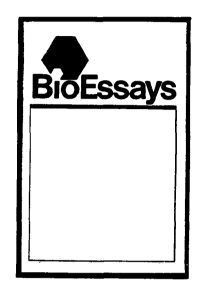
Nonneural Microtubule Proteins: Structure and Function, T.H. MacRae

BioEssays (ISSN 0265-9247) is published monthly. Subscription to Volumes 8 and 9, 1988 (US and Canada only): \$175.00 for institutions; \$60.00 for individuals; single volumes \$87.50; single parts \$13.00.

Back Volumes: 1-7 (1984-1987) \$90.00 each.

Send orders to: Journals Department Cambridge University Press 32 East 57th Street, New York, NY 10022, U.S.A.; or The Edinburgh Building, Cambridge CB2 2RU, U.K.





Please enter my subscription to Visual Neuroscience (ISSN 0952-5238) Volume 1 (1988):	Name of subscriber Address		
□ Institutions \$100.00 □ Individuals \$ 50.00			
☐ Students \$ 35.00	City	State/Prov.	Zip
☐ Please send me Instructions for Authors Subscription rates good through December 31, 1988.	Payment enclosed equivalent in Cana	l. (Payment may be made in U.S. doll dian dollars.)	ars or
Individuals must order direct from the Press and prepay by personal check or credit card. I hereby certify that this subscription is for my personal use only.	□ VISA Card no	☐ MasterCard (Interbank no Expires	
Signature of individual If paying with credit card, enclose order in envelope for your security.	Signature No postage necessary if Cambridge University Po	mailed in the U.S. ress, 32 East 57th Street, New York, NY 10022	
Please enter my subscription to Visual Neuroscience (ISSN 0952-5238) Volume 1 (1988):	Name of subscriber		
☐ Institutions \$100.00	Address		
☐ Individuals \$ 50.00 ☐ Students \$ 35.00	City	State/Prov.	Zip
☐ Please send me Instructions for Authors	□ Payment encloses	d. (Payment may be made in U.S. dol	lars o
Subscription rates good through December 31, 1988.	equivalent in Can		iais Oi
	□ VISA	☐ MasterCard (Interbank no	
Individuals must order direct from the Press and prepay by personal check or credit card. I hereby certify that this subscription is for my personal use only.	Card no.	Expires	
Signature of individual	Signature		
If paying with credit card, enclose order in envelope for your security.	No postage necessary i Cambridge University I	f mailed in the U.S. Press, 32 East 57th Street, New York, NY 10022	
Please enter my subscription to Visual Neuroscience (ISSN 0952-5238) Volume 1 (1988):	Cambridge University Cambridge CB2 2RU. E	to any bookseller or subscription agent or d Press, The Edinburgh Building, Shaftesbury ingland. nust be accompanied by payment which may be a Postal Order, International Money Order, bank feet St. Cambridge CR3 3P7-3/c no. 707 05931. Ra	/ Road
☐ Institutions £ 65.00 ☐ Individuals £ 35.00	no. 20-17-19) or by Post O by Barclaycard/VISA/Bank made by Money Order, ba order to the Press. Cheques	nust be accompanied by payment which may be a Postal Order, International Money Order, bank ne't St., Cambridge CB2 3PZ; a/c no. 702 05931, Ba ffice Giro (a/c no. 571 6055 GB). Payment may also Americard or Access/MasterCard/Eurocard. If pay nk transfer or Giro, advice of payment should be sent should be made payable to Cambridge University Pr	be made yment is with the ess.
☐ Students £ 25.00	☐ Payment enclosed ☐ Payment by Barclayo	ard/VISA or Access/MasterCard/	
☐ Please send me Instructions for Authors.	Eurocard Signature of cardholo	der	
Subscription prices good through December 31, 1988.	Date	Amount	
Individuals must order direct from the Press and prepay by personal check or credit card. I hereby certify that this subscription is for my personal use only.	Barclaycard/VISA/Ba	nkAmericard number	
		urocard number	
Signature of individual			
	Name of subscriber		
	Address		



BUSINESS REPLY

PERMIT NO. 5206

MAIL NEW YORK, NY

POSTAGE WILL BE PAID BY ADDRESSEE

FIRST CLASS

CAMBRIDGE UNIVERSITY PRESS

Attn: Journals Department 32 East 57th Street New York, N.Y. 10022 NO POSTAGE NECESSARY IF MAILED IN THE UNITED STATES



BUSINESS

FIRST CLASS

S 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 NO POSTAGE NECESSARY IF MAILED IN THE UNITED STATES



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:

Inhibitory interactions in the human vision system revealed in pattern-evoked potentials, *David C. Burr & M. Concetta Morrone*

Maturation of the respiratory response to acute hypoxia in the newborn rat, G. J. Eden & M. A. Hanson Effects of cell volume changes on membrane ionic permeabilities and sodium transport in frog skin, P. M. F. Costa, P. L. Fernandes, H. G. Ferreira, Karin T. G. Ferreira & F. Giraldez

The nutritional regulation of plasma prostaglandin E concentrations in the fetus and pregnant ewe during late gestation, A. L. Fowden, R. Harding, M. M. Ralph & G. D. Thorburn

The Journal of Physiology (ISSN 0022-3751) is published 13 times in 1988. Subscription (US and Canada only) to Volumes 395-407: \$1200.00 per year; \$106.00 per volume.

Back Volumes: 254-394 (1976-1987) \$115.00 each.

Send orders to:

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 THE PHYSIOLOGICAL SOCIETY

- * A B delt in a F d on Lable, a F d on a table in a F d on Lable, a F d on a table in a factor of the control o

CAMBRIDGE UNIVERSITY PRESS



CONTENTS

Research Articles

Don H. Anderson, David S. Williams, Jay Neitz, Robert N. Fariss, and Steven J. Fliesler	153	Tunicamycin-induced degeneration in cone photoreceptors	
Jonathan D. Nussdorf and Maureen K. Powers	159	Spectral sensitivity of the electroretinogram b-wave in dark-adapted goldfish	
Zofia Dreher, Mignon Wegner, and Jonathan Stone	169	Müller cell endfeet at the inner surface of the retina: light microscopy	
William J. Brunken and Nigel W. Daw	181	The effects of serotonin agonists and antagonists on the response properties of complex ganglion cells in the rabbit's retina	
ROBERT N. HOLDEFER, THOMAS T. NORTON, AND R. RANNEY MIZE	189	Laminar organization and ultrastructure of GABA-immunoreactive neurons and processes in the dorsal lateral geniculate nucleus of the tree shrew (<i>Tupaia belangeri</i>)	
C. Shaw, G. Prusky, and M. Cynader	205	Surgical undercutting prevents receptor redistribution in developing kitten visual cortex	
C.G. Cusick and J.H. Kaas	211	Cortical connections of area 18 and dorsolateral visual cortex in squirrel monkeys	
		Short Communications	
JAMES T. MCILWAIN	239	Effects of eye position on electrically evoked saccades: a theoretical note	
Glen T. Prusky and Max S. Cynader	245	[³ H] nicotine binding sites are associated with mammalian optic nerve terminals	
	249	Detailed Information for Contributors	
	250	The Humane Care and Use of Animals	

ISSN: 0952-5238

© 1988 Cambridge University Press Printed in the United States of America