

Please enter my subscription to VISUAL NEUROSCIENCE

Published Monthly (ISSN 0952-5238)

1990,	Vols.	4	and	5,	
Two vo	lumes	of	six	issues	each.
Annual	subs	crij	otion	n rates	:
□ \$2	80.00	In	stitu	tions	

□ \$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.

Address					
City	State/Prov.	Zip			
Payment enclosequivalent in Ca	ed. (Payment may be made in U.S. c inadian dollars.)	dollars or			
□ VISA	☐ MasterCard (Interbank no				
Card no.	Expires				
Signature					

40 West 20th Street, New York, NY 10011



Please enter my subscription to VISUAL NEUROSCIENCE

Published Monthly (ISSN 0952-5238)

☐ 1990, Vols. 4 and 5, Two volumes of six issues each. Annual subscription rates:

□ \$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.

Name of subscriber	
Address	
City	State/Prov. Z
Payment enclose equivalent in Car	ed. (Payment may be made in U.S. dollars of nadian dollars.)
	☐ MasterCard (Interbank no
□ VISA	
Card no.	Expires

No postage necessary if mailed in the U.S.A.

40 West 20th Street, New York, NY 10011

Cambridge University Press

Payment enclosed



Please enter my subscription to VISUAL NEUROSCIENCE

Published Monthly (ISSN 0952-5238)

☐ 1990, Vols. 4 and 5, Two volumes of six issues each. Annual subscription rates:

☐ £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 (Barclay's Bank Ltd, 15 Bene't St., Cambridge CB2 3PZ; a/c no. 702 05931, Bank Code no. 20-17-19) or by Post Office Giro (a/c no. 571 6055 GB). Payment may also be made by Barclaycard/VISA/BankAmericard or Access/MasterCard/Eurocard. If 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.

Date	Amount	
Barclaycard/VISA/	BankAmericard number	
Access/MasterCar	d/Eurocard number	





NO POSTAGE **NECESSARY** IF MAILED IN THE UNITED STATES

NO POSTAGE

NECESSARY IF MAILED IN THE UNITED STATES

BUSINESS

FIRST CLASS

MAIL NEW YORK, NY

POSTAGE WILL BE PAID BY ADDRESSEE

CAMBRIDGE UNIVERSITY PRESS

Attn: Journals Department 40 West 20th Street

New York, NY 10114-0495





BUSINESS

FIRST CLASS

MAIL

NEW YORK, NY

POSTAGE WILL BE PAID BY ADDRESSEE

CAMBRIDGE UNIVERSITY PRESS

PERMIT NO 5206

Attn: Journals Department 40 West 20th Street New York, NY 10114-0495

haddlaaaadaadhaddhaaladababbbb



PLACE STAMP HERE

CAMBRIDGE UNIVERSITY PRESS

The Edinburgh Building Shaftesbury Road Cambridge CB2 2RU England

PSYCHOLOGICAL SCIENCE

SCambridge
Dournals

Published for the American Psychological Society

EDITOR

William K Estes, Harvard University

Psychological Science is a new bimonthly publication being launched as the flagship journal of the American Psychological Society, founded 1988, to regain the scientific focus of psychological research. The journal is designed to be the forum for research, theory, and application in psychology and the closely related behavioral, cognitive, neural, and social sciences. The journal also considers psychology in government and public affairs. Unlike most research journals, Psychological Science encourages articles of general theoretical significance or of broad interest across specialties.

Recent Articles

The Prenatal Origins of Behavioral Organization, William P Smotherman and Scott R Robinson

Facts, Fantasies, and the Future of Child Care in the United States, Sandra Scarr et al.

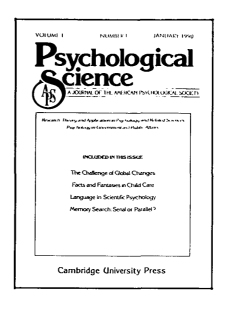
Serial vs Parallel Processing, James T Townsend

Answering Reading Comprehension Items Without Passages on the SAT, Stuart Katz et al.

Infants' Perception of Phase Structure in Music, Carol L Krumhansl and Peter W Jusczyk

Psychological Science (ISSN 0956-7976) is published bimonthly. Volume 1 (1990) subscriptions (US and Canada only): \$100.00 institutions; \$50.00 for non-member individuals. APS members receive the journal as part of their dues.

Send order to:
Journals Department
Cambridge University Press
40 West 20th Street, New York, NY 10011, USA; or
The Edinburgh Building, Shaftesbury Road, Cambridge
CB2 2RU, UK



V I S U A L NEUROSCIENCE

Volume 5

September 1990

Number 3

CONTENTS

Transfer or Transfer			4-	77.4		- 1	_
Re	con	PA	4	4	201	in	0

STEPHEN L. MILLS AND HARRY G. SPERLING	217	Red/green opponency in the rhesus macaque ERG spectral sensitivity is reduced by bicuculline
Saburosuke Suzuki and Akimichi Kaneko	223	Identification of bipolar cell subtypes by protein kinase C-like immunoreactivity in the goldfish retina
B.J. Frost, L.Z. Wise, B. Morgan, and D.Bird	231	Retinotopic representation of the bifoveate eye of the kestr (Falco sparverius) on the optic tectum
J. ENGELAGE AND HJ. BISCHOF	241	Development of flash-evoked responses in the ectostriatum of the zebra finch: An evoked potential and current-source-density analysis
Dânia E. Hamassaki and Luiz R.G. Britto	249	Thalamic origin of neuropeptide Y innervation of the accessory optic nucleus of the pigeon (Columba livia)
Z. Fei Jin and M.V. Srinivasan	261	Neural gradient models for the measurement of image velocity
BRIAN TIMNEY	273	Effects of brief monocular deprivation on binocular depth perception in the cat: A sensitive period for the loss of stereopsis
HELMUT V.B. HIRSCH, DOREEN POTTER, DARIUSZ ZAWIERUCHA, TANVIR CHOUDHRI, ADRIAN GLASSER, RODNEY K. MURPHEY, AND DUNCAN BYERS	281	Rearing in darkness changes visually-guided choice behavio in <i>Drosophila</i>
S.L. Florence and V.A. Casagrande	291	Development of geniculocortical axon arbors in a primate
GERALD H. JACOBS	311	Duplicity theory and ground squirrels: Linkages between photoreceptors and visual function
	319	Detailed Information for Contributors
	320	The Humane Care and Use of Animals

ISSN 0952-5238
© 1990 Cambridge University Press
Printed in the United States of America