
DEVELOPMENT AND PSYCHOPATHOLOGY

 Cambridge
Journals

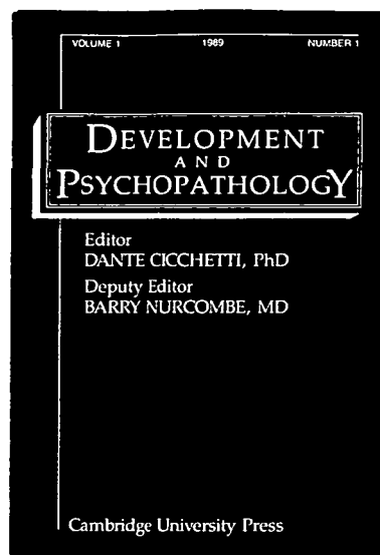
EDITORS:

Dante Cicchetti, *University of Rochester*
Barry Nurcombe, *Child and Adolescent
Psychiatric Hospital, Vanderbilt University*

This multidisciplinary journal is devoted to the publication of original empirical, theoretical and review papers which address the interrelationship of normal and pathological development in adults and children. It is intended to serve and integrate the emerging field of developmental psychopathology which strives to understand patterns of adaptation and maladaptation *throughout* the life span. Explorations of abnormal functioning in the social, emotional, cognitive, linguistic and biological domains help to clarify normal developmental processes. Reciprocally, elucidations of principles of normal development help to broaden our understanding of psychopathological conditions. Contributions may also be on the processes underlying the adaptive outcomes in populations "at risk" for psychopathology. This journal is of vital interest to psychologists, psychiatrists, social scientists, neuroscientists, pediatricians and researchers.

Development and Psychopathology (ISSN 0954-5794) is published quarterly. Subscriptions to Volume 1 (1989) or Volume 2 (1990) are each \$75.00 for institutions; \$35.00 for individuals; single parts \$20.00.

Send orders to:
Journals Department
Cambridge University Press
40 West 20th Street
New York, NY 10011



BEHAVIORAL and BRAIN SCIENCES



Cambridge
Journals

EDITOR:

Stevan Harnad, *Princeton, NJ*

Behavioral and Brain Sciences publishes particularly significant and controversial "target articles." These have been successful in drawing out the 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 target article from psychologists, linguists, philosophers, neuroscientists, anthropologists, developmentalists and other specialists within and across these disciplines.

Selected Papers

Sex differences in human mate preferences:
Evolutionary hypothesis tested in 37 cultures,
D.M. Buss

A solution to the tag-assignment problem for neural
networks, *Gary W. Strong, Bruce A. Whitehead*

Strategies for the control of voluntary movements
with one degree of freedom, *G.L. Gottlieb et al.*

Numerical competence in animals: Definitional
issues, current evidence and a new research agenda,
H. Davis, R. Perusse

Genetic similarity, human altruism, and group
intelligence, *J. Philippe Rushton*

Behavioral and Brain Sciences (ISSN 0140-525X) is
published quarterly. Subscription to Volume 13 1990 (US
and Canada only): \$164.00 for institutions; \$69.00 for
individuals; single parts \$45.00.

Back Volumes: 1-12 (1978-1989) \$160.00 each.

Send orders to:

Journals Department

Cambridge University Press

40 West 20th Street, New York, NY 10011, USA; or
The Edinburgh Building, Cambridge CB2 2RU, UK



**Behavioral and
Brain
Sciences**



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. _____ Zip _____

Payment enclosed. (Payment may be made in U.S. dollars or equivalent in Canadian dollars.)

VISA MasterCard (Interbank no. _____)

Card no. _____ Expires _____

Signature _____

No postage necessary if mailed in the U.S.A.
Cambridge University Press
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. _____ Zip _____

Payment enclosed. (Payment may be made in U.S. dollars or equivalent in Canadian dollars.)

VISA MasterCard (Interbank no. _____)

Card no. _____ Expires _____

Signature _____

No postage necessary if mailed in the U.S.A.
Cambridge University Press
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:
- £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.

Payment enclosed
 Payment by Barclaycard/VISA or Access/MasterCard/
Eurocard
Signature of cardholder _____

Date _____ Amount _____

Barclaycard/VISA/BankAmericard number _____

Access/MasterCard/Eurocard number _____

Name of subscriber _____

Address _____



NO POSTAGE
NECESSARY
IF MAILED
IN THE
UNITED STATES

BUSINESS REPLY MAIL

FIRST CLASS PERMIT NO. 5206 NEW YORK, NY

POSTAGE WILL BE PAID BY ADDRESSEE



CAMBRIDGE UNIVERSITY PRESS

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



NO POSTAGE
NECESSARY
IF MAILED
IN THE
UNITED STATES

BUSINESS REPLY MAIL

FIRST CLASS PERMIT NO. 5206 NEW YORK, NY

POSTAGE WILL BE PAID BY ADDRESSEE



CAMBRIDGE UNIVERSITY PRESS

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



PLACE
STAMP
HERE

CAMBRIDGE UNIVERSITY PRESS

The Edinburgh Building
Shaftesbury Road
Cambridge CB2 2RU
England

PSYCHOLOGICAL SCIENCE

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

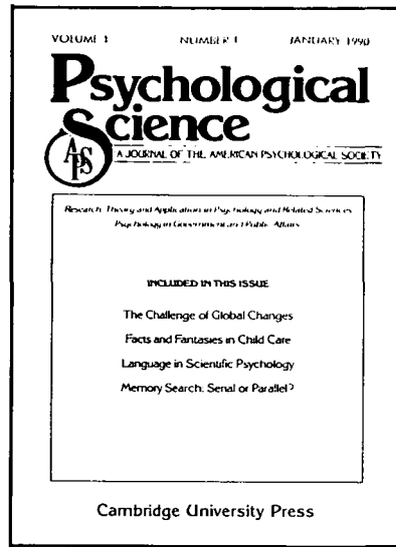
Psychological Science (ISSN 0956-7976) is published bimonthly. Volume 1 (1990) subscriptions (US and Canada only): \$100.00 institutions; \$50.00 for non-member individuals. APS members receive the journal as part of their dues.

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 N E U R O S C I E N C E

Volume 4

June 1990

Number 6

CONTENTS

Research Articles

- THOMAS E. HUGHES 499 A light- and electron-microscopic investigation of the optic tectum of the frog, *Rana pipiens*, I: The retinal axons
- THOMAS E. HUGHES 519 A light- and electron-microscopic investigation of the optic tectum of the frog, *Rana pipiens*, II: The neurons that give rise to the crossed tecto-bulbar pathway
- BERND FRITZSCH AND
SHAUN P. COLLIN 533 Dendritic distribution of two populations of ganglion cells and the retinopetal fibers in the retina of the silver lamprey (*Ichthyomyzon unicuspis*)
- JEANINE NGUYEN-LEGROS,
FATIMA MOUSSAFI AND
AXELLE SIMON 547 Sclerally directed processes of dopaminergic interplexiform cells reach the outer nuclear layer in rat and monkey retina
- ANNE MOREL AND
JEAN BULLIER 555 Anatomical segregation of two cortical visual pathways in the macaque monkey
- R.B. PINTER,
D. OSORIO AND
M.V. SRINIVASAN 579 Shift of edge-taxis to scototaxis depends on mean luminance and is predicted by a matched filter theory on the responses of fly lamina LMC cells
- HELEN MCINTOSH,
NIGEL DAW AND
DAVID PARKINSON 585 GAP-43 in the cat visual cortex during postnatal development
- GRANT W. BALKEMA AND
URSULA C. DRÄGER 595 Origins of uncrossed retinofugal projections in normal and hypopigmented mice
- K.L. GRASSE,
M. ARIEL AND
I.D. SMITH 605 Direction-selective responses of units in the dorsal terminal nucleus of cat following intravitreal injections of bicuculline

Short Communication

- JAN M. PROVIS AND
JOHN MITROFANIS 619 NADPH-diaphorase neurones of human retinae have a uniform topographical distribution
- DAVID FERSTER 625 Binocular convergence of excitatory and inhibitory synaptic pathways onto neurons of cat visual cortex
- 631 Acknowledgment to *Ad Hoc* Reviewers
- 633 Detailed Information for Contributors
- 634 The Humane Care and Use of Animals
- 635 Author Index and Contents to Volume 4

ISSN 0952-5238

©1990 Cambridge University Press

Printed in the United States of America