

---

# PSYCHOLOGICAL SCIENCE

*Published for the  
American Psychological Society*

---



Cambridge  
Journals

---

## 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.

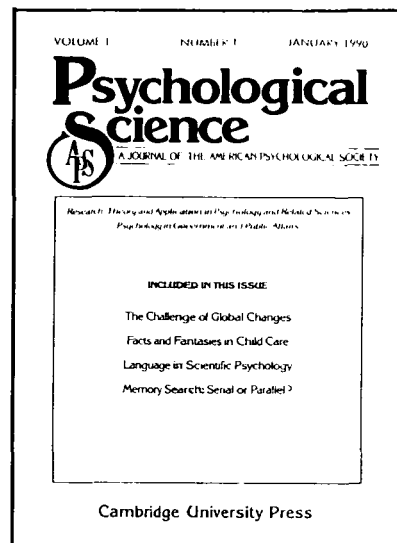
Send order to:

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 6

April 1991

Number 4

## CONTENTS

### *Research Articles*

- CRAIG W. HAWRYSHYN 293 Light-adaptation properties of the ultraviolet-sensitive cone mechanism in comparison to the other receptor mechanisms of goldfish
- REINER HUBA AND HANS-DIETER HOFMANN 303 Transmitter-gated currents of GABAergic amacrine-like cells in chick retinal cultures
- SIMON GRANT AND STEWART SHIPP 315 Visuotopic organization of the lateral suprasylvian area and of an adjacent area of the ectosylvian gyrus of cat cortex: A physiological and connectional study
- STEWART SHIPP AND SIMON GRANT 339 Organization of reciprocal connections between area 17 and the lateral suprasylvian area of cat visual cortex
- YOU-WEI PENG AND DOMINIC MAN-KIT LAM 357 Organization and development of horizontal cells in the goldfish retina, I: The use of monoclonal antibody AT101
- RICHARD L. CHAPPELL AND KEN-ICHI NAKA 371 Sensitivity transformation for vertebrate vision
- MARGARETE TIGGES AND JOHANNES TIGGES 375 Parvalbumin immunoreactivity of the lateral geniculate nucleus in adult rhesus monkeys after monocular eye enucleation
- DANRU ZHANG AND HERMES H. YEH 383 Corticotropin releasing factor-like immunoreactivity (CRF-LI) in horizontal cells of the developing rat retina
- I.D. THOMPSON, G. JEFFERY, J.E. MORGAN AND G. BAKER 393 Albino gene dosage and retinal decussation patterns in the pigmented ferret

### *Short Communication*

- MASAYUKI YAMASHITA AND HEINZ WÄSSLE 399 Reversal potential of GABA-induced currents in rod bipolar cells of the rat retina

### *Rapid Communication*

- ROBERT W. WILLIAMS 403 The human retina has a cone-enriched rim
- 407 Detailed Information for Contributors
- 408 The Humane Care and Use of Animals

ISSN 0952-5238

© 1991 Cambridge University Press

Printed in the United States of America