#### **Editor's Note**

This announcement first appeared in the June 1989 issue of *Visual Neuroscience*. While that edition was being printed, we were informed that the Beijing Symposium has been postponed until further notice.

## BEIJING SYMPOSIUM ON VISUAL INFORMATION PROCESSING

August 21-25, 1989, Beijing, China

Sponsored by:
UNESCO, National Science Foundation of China, China Association for
Science and Technology, and Academia Sinica.

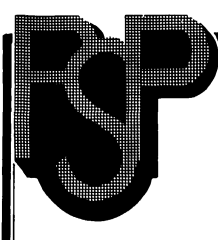
The aim of this meeting is to provide an opportunity for scientific exchanges between Chinese and foreign colleagues. This program will include invited plenary talks, a poster session and two parallel, oral presentation sessions, one of which is on the morphological and functional organization of the visual system and the other on the theories and models of the visual system. Papers in the relevant content areas are invited.

#### Invited Speakers Include:

C. Blakemore, University Library of Physiology, Oxford, UK O. Creutzfeldt, Max Plant Institute of Biophysical Chemistry, FRG M. Cynader, Dept of Ophthalmology, University of British Columbia. Canada J. P. Ewert, Dept of Neuroethology & Biocybernetics, University of Kassel, FRG K. V. Fite, Division of Neuroscience and Behavior, University of Massachusetts, Amherst, USA B. J. Frost, Dept of Physiology, Queen's University, Kingston, Canada D. H. Hubel, Dept of Neurobiology, Harvard Medical School, Boston, M. Mishkin, Dept of Neurophysiology, National Institute of Mental Health, Bethesda, MD, USA T. Poggio, Dept of Brain and Cognitive Sciences, MIT, Cambridge, W. Reichardt, Max Planck Institute für Kybernetik, Tübengin, FRG T. D. Shou, Dept of Biology, China Science and Technology University, Hosei, China J. Stone, Dept of Anatomy, University of Sydney, Australia F. C. Sun, Shanghai Institute of Physiology, Shanghai, China S. R. Wang, Institute of Biophysics, Academia Sinica, Beijing, China

For further information contact:
Dr. Diao Yun-Cheng
Institute of Biophysics
Academia Sinica, Haidian 10008
Beijing, China

Y. J. Wang, Institute of Biophysics, Academia Sinica, Beijing, China



## Perception & Psychophysics

Editor: Charles W. Eriksen

Associate Editors:

Myron Braunstein
Edward C. Carterette
Robert Fox

Norma Graham Lester E. Krueger Herschel W. Leibowitz Christopher W. Tyler

Perception & Psychophysics, one of the most prestigious of the six journals published by the Psychonomic Society in the field of experimental psychology, deals primarily with sensory processes, perception, and psychophysics in studies that employ either human or animal subjects. Most articles published in the journal are reports of experimental investigations in these areas, but articles that are primarily theoretical are included as well, as are integrative and evaluative reviews.

#### RECENT ARTICLES include:

- "Interference with McCollough Effects via Pre- and Postinduction Exposure to Achromatic Gratings: Time Course and Magnitude of Aftereffect Decrement" by Diane Skowbo
- "An Investigation of the Equiratio-Mixture Model in Olfactory Psychophysics: A Case Study" by Franc T. Schiet and Jan E. R. Frijters
- "Experimental Demonstration of the Sensory Basis of the Size-Weight Illusion" by Sergio Cesare Masin and Loredana Crestoni
- "Subitizing: Direct Apprehension or Serial Processing?" by Charles L. Folk, Howard Egeth, and Ho-Wan Kwak
- "Facilitation and Interference with a Separable Redundant Dimension in Stimulus Comparison" by W. R. Garner
- "Are Letter Codes Always Activated" by Seth N. Greenberg
- "Masking the Motions of Human Gait" by James E. Cutting, Cassandra Moore, and Roger Morrison
- "The Effect of Orientation on Interpolated Elastic Structure from Dot Motion: Its Occurrence and Persistence" by Akira Ishiguchi
- "'Ratios' and 'Differences' in Perceived Sweetness Intensity" by Cees De Graaf and Jan E. R. Frijters
- "Separating Visible Persistence from Retinal Afterimages" by Vincent Di Lollo, Craig D. Clark, and John H. Hogben
- "Familiarity and Visual Change Detection" by Harold Pashler

Perception & Psychophysics is published monthly, two volumes per year. Annual subscription rates for Volumes 45 and 46 (1989): \$120 for Institutions; \$55 for Individuals. Please add \$12 for foreign/Canadian postage. Back issues and special student rates are also available.

Name		Please enter my 1989 subscription to  Perception & Psychophysics (Vols. 45 and 46)	
Institution		☐ Bill me (institutional rates only) ☐ Payment (in U.S. dollars) enclosed (\$	_)
		Please send information on:	
Address		☐ Other Psychonomic publications ☐ Back issues	
City State (Country)	Zip	<ul><li>☐ Psychonomic Society membership</li><li>☐ Student rates</li></ul>	
		Other	
Psychonomic Society Publications	•	1710 Fortview Rd. • Austin, Texas	7870

### **CBE MEMBERS NOW SAVE 20%**

# Illustrating Science: Standards for Publication

Announcing CBE's newest book—the result of eight years of work by editors, illustrators, photographers, publishers, and printers.

Illustrating Science presents specific standards and guidelines for publication of illustrated scientific material. You'll use it as a definitive reference when creating, publishing or printing scientific illustrations. It will help you achieve the finest, most effective illustrations possible.

With more than 120 illustrations, including 32 in full color, this important new book covers scientific illustrations with an unmatched thoroughness.

**CONTENTS:** Prepress: Getting an Illustration Ready to Print • Aspects of the Publishing Process Affecting Illustrations • Preparation of Artwork • Graphs and Maps • Computer Graphics • Camera-ready Copy • Continuous Tone Photographs and Halftone Printing • Color Printing • Materials and Handling • Standards, Illustrations, and Quality Criteria • Legal and Ethical Considerations • Glossary of Terms in Scientific Illustration • Annotated Bibliography • Index

Illustrating Science is a valuable reference addition to your professional bookshelf. Order your copy today!

It's easy to order Illustrating Science: Standards for Publicatio want and multiply by the appropriate price. Mail your order to	n. Just indicate the number of copies you day!
Please send me copies of <i>Illustrating Science: Standard</i> (ISBN: 0-914340-05-0; clothbound; 1988; 7" × 10"; 308 page	ls for Publication
@ \$49.95 (regular price)	\$
@ \$39.95 (CBE member price)	\$
Subtotal	\$
Maryland residents, add 5% sales tax TOTAL	* TORS
Name	
Organization	
City, State, Zip Code	
Country Phone (_	
SATISFACTION GUARANTEED: CBE guarantees your satisfaction. It original condition within 30 days for refund (shipping and handling characters)	
TERMS: All orders must be prepaid in U.S. currency drawn on a U.S. 8 \$3.00 per book for UPS delivery, available within the continental U.S. obox, for UPS delivery. Maryland residents, add 5% sales tax. This offer	only. Include street address, rather than a p.o.
Mail your order with payment to: Council of Biology Editors, Inc. • Dept. 88Z • 9650 Rockville Pike • Be	ethesda, Maryland 20814 • (301) 530-7036

# BEHAVIORAL and BRAIN SCIENCES



**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

The child's trigger experience: "Degree-O" learnability, D. Lightfoot

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

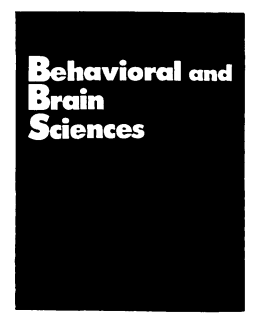
Numerical competence in animals: Definitional issues, current evidence and a new research agenda, *II. Davis, R. Perusse* 

Reconciling Fechner and Stevens: Toward a unified psychophysical law, L.E. Krueger

Behavioral and Brain Sciences (ISSN 0140-525X) is published quarterly. Subscription to Volume 12, 1989 (US and Canada only): S154.00 for institutions; \$65.00 for individuals; single parts \$43.00.

Back Volumes: 1-11 (1978-1988) \$54.00 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



IANNOUNCING

## 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

Quarterly 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

## 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

1 3m 71 m 0+10

#### THE PHYSIOLOGICAL SOCIETY

OF ASSESS TO SERVICE DESCRIPTION OF ASSESSED AS A SERVICE OF THE ASSESSED AS A SERVICE OF ASSESS

CAMBRIDIE UNIVERSITY PRESS



#### **CONTENTS**

#### Research Articles

PHYLLIS R. ROBINSON AND RICHARD H. COTE	1	Characterization of guanylate cyclase in squid photoreceptors
LAWRENCE B. HURD, II and William D. Eldred	9	Localization of GABA- and GAD-like immunoreactivity in the turtle retina
DAVID H. RAPAPORT	21	Quantitative aspects of synaptic ribbon formation in the outer plexiform layer of the developing cat retina
Susan E. Cocker and Norma Lake	33	Effects of dark maintenance on retinal biochemistry and function during taurine depletion in the adult rat
Kristian Donner	39	Visual latency and brightness: An interpretation based on the responses of rods and ganglion cells in the frog retina
M. Magnin, H. Kennedy, and K.P. Hoffmann	53	A double-labeling investigation of the pretectal visuo-vestibular pathways
Jaime Olavarria and Vicente M. Montero	59	Organization of visual cortex in the mouse revealed by correlating callosal and striate-extrastriate connections
		Technical Contribution
Howard D. Baker, Ross Henderson, and Lawrence P. O'Keefe	71	An improved retinal densitometer: Design concepts and experimental applications
	81	Detailed Information for Contributors
	82	The Humane Care and Use of Animals

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