THE VISUAL PROCESSING OF MOTION

A meeting organized by the CNRS (Life Science Department) in the framework of the "Conférences Jacques Monod"

The meeting will take place in Roscoff (Brittany, France) from June 19 to June 23, 1989. Applicants should contact:

Dr. N. Franceschini, Chairman Laboratoire de Neurobiologie 31 Chemin Joseph Aiguier 13402 MARSEILLES CEDEX 9, FRANCE

Telephone: 91-22-41-29 EARN: FRCHINI at FRMOP11

SPEAKERS INCLUDE:

- C. Bonnet
- O. Braddick
- E. Buchner
- P. Buisseret
- J. Bullier
- V. Conilleau-Perez
- J. Cremieux
- M. Egelhaaf
- R. Emerson
- O. Faugeras
- N. Franceschini
- Y. Fregnac
- K. Götz
- P. Hammond
- H. van Hateren
- K. Kausen

- M. Imber
- A. Kaneko
- K. Kirschfeld
- C. Koch
- S. Laughlin
- R. Masland
- D. Mestre
- W. Newsome
- G. Orban
- C. Oyster
- J. M. Pichon
- W. Reichardt
- F. Schuling
- M. Srinivasan
- V. Torre
- P DoVo
- R. DeVoe



Please enter my subscription to VISUAL NEUROSCIENCE (ISSN 0952-5238) Vols. 2 and 3, 1989, monthly Two volumes of six issues each.

- **\$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.) USA MasterCard (Interbank no. Card no. Expires

Signature

No postage necessary if mailed in the U.S.

Cambridge University Press, 32 East 57th Street, New York, NY 10022



Please enter my subscription to VISUAL NEUROSCIENCE (ISSN 0952-5238) Vols. 2 and 3, 1989, monthly Two volumes of six issues each.

- □ \$280.00 Institutions
- S120.00 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 enclos equivalent in Ca	ed. (Payment may be made in U.S. de nadian dollars.)	ollars or		
	MasterCard (Interbank no			
Card no	Expires			
Signature				

No postage necessary if mailed in the U.S. Cambridge University Press, 32 East 57th Street, New York, NY 10022



Please enter my subscription to VISUAL NEUROSCIENCE (ISSN 0952-5238) Vols. 2 and 3, 1989, monthly Two volumes of six issues each.

- **£182.00** Institutions
- E £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/Bank/Americard 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.

Amount

Payment enclosed

Payment by Barclaycard/VISA or Access/MasterCard/ Eurocard

Signature of cardholder____

Date

Barclaycard/VISA/BankAmericard number____

Access/MasterCard/Eurocard number____

Name of subscriber

Address





BUSINESS REPLY MAIL NEW YORK, NY FIRST CLASS PERMIT NO. 5206

IF MAILED IN THE **UNITED STATES**

NO POSTAGE

NECESSARY

POSTAGE WILL BE PAID BY ADDRESSEE

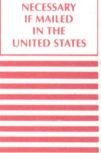
CAMBRIDGE UNIVERSITY PRESS

Attn: Journals Department 32 East 57th Street New York, N.Y. 10022





NEW YORK, NY



POSTAGE WILL BE PAID BY ADDRESSEE

FIRST CLASS

CAMBRIDGE UNIVERSITY PRESS

PERMIT NO. 5206

Attn: Journals Department 32 East 57th Street New York, N.Y. 10022



PLACE STAMP HERE

CAMBRIDGE UNIVERSITY PRESS

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

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

SCambridge Di Journals

THE JOURNAL OF PHYSIOLOGY

-THE PHYSIOLOGICAL SOCIETY

...

CANBRING UNIVERSITY PRESS دستين يدي سينها كلي من الم

V I S U A L NEUROSCIENCE Volume 2 1989 Number 3

CONTENTS

Stephen R. Robinson, Bogdan Dreher, and Murray J. McCall	201	Nonuniform retinal expansion during the formation of the rabbit's visual streak: Implications for the ontogeny of mammalian retinal topography
L.C.L. Silveira, C.W. Picanço-Diniz, and E. Oswaldo-Cruz	221	Distribution and size of ganglion cells in the retinae of large Amazon rodents
Jintana Sattayasai, Joe Zappia, and David Ehrlich	237	Differential effects of excitatory amino acids on photoreceptors of the chick retina: An electron-microscopical study using the zinc-iodide-osmium technique
Craig W. Hawryshyn, Margaret G. Arnold Duane J. Chaisson, and Patricia C. Martin	247	The ontogeny of ultraviolet photosensitivity in rainbow trout (Salmo gairdneri)
T. FitzGibbon and W. Burke	255	Representation of the temporal raphe within the optic tract of the cat
R.J. Clarke, R.A. Giolli, R.H.I. Blanks, Y. Torigoe, and J.H. Fallon	269	Neurons of the medial terminal accessory optic nucleus of the rat are poorly collateralized
Barbara G. Korp, Robert H.I. Blanks, and Yasuhiro Torigoe	275	Projections of the nucleus of the optic tract to the nucleus reticularis tegmenti pontis and prepositus hypoglossi nucleus in the pigmented rat as demonstrated by anterograde and retrograde transport methods
Michael Conley and David Fitzpatrick	287	Morphology of retinogeniculate axons in the macaque
Jonathan D. Victor and Mary M. Conte	297	Cortical interactions in texture processing: Scale and dynamics
Margarete Tigges, Johannes Tigges, John K. McDonald, Michael Slattery, and Alcides Fernandes	315	Postnatal development of neuropeptide Y-like immunoreactivity in area 17 of normal and visually deprived rhesus monkeys
	329	Detailed Information for Contributors
	330	The Humane Care and Use of Animals

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