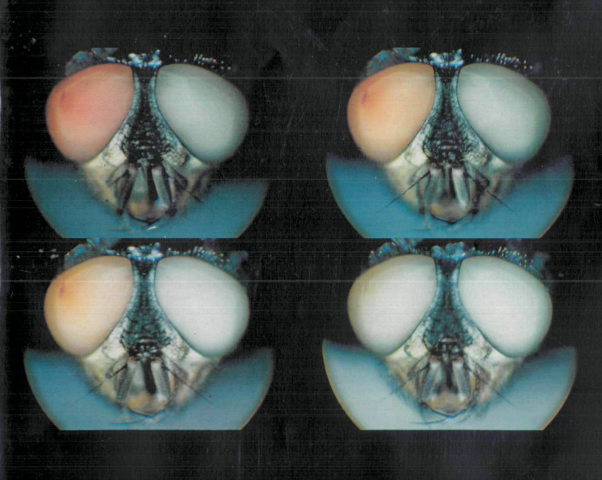
VOLUME 141 The Journal of JANUARY 198

Experimental Biology







The Journal of Experimental Biology

The Company of Biologists Limited · Cambridge

The Company of Biologists Limited, founded in 1925, is a 'Company Limited by Guarantee' having tax-exempt charitable status. There is a Board of Directors consisting of about 20 professional biologists, two of them appointed annually by the Society for Experimental Biology, who receive no salary or fees for their services. The Company's main function is to own and produce The Journal of Experimental Biology, the Journal of Cell Science and Development, and to appoint the Editors of these journals. These are part-time appointments held by established professional biologists of some eminence, and once they have been appointed the Company exercises no control over editorial policy.

The Company is precluded by its charitable status from making a commercial profit on its operations, and its aim is to produce high-quality journals at the lowest possible price. Any surplus on publishing not required for the journals' reserves is transferred to an Educational Trust Fund, which makes substantial grants in aid of societies concerned with the fields of interest covered by the Company's journals. Grants are also made to conferences and summer schools in the fields of its journals.

The Company's independence of commercial publishers enables it to choose the most effective form of publishing to give papers accepted the widest possible circulation in journals of high quality and prestige. Changes in production and distribution of the journals have resulted in significant increases in the speed of publication.

Cover photograph

The head of a male blowfly (Calliphora erythrocephala) 5, 30 and 60 min and 4h after injection of a saturated solution of Phenol Red into its right eye, showing transport of dye out of the retina. Photograph courtesy of Dr Erich Weyrauther (see pp. 47–59).

Published and Printed by The Company of Biologists Limited, Department of Zoology, University of Cambridge, Downing Street, Cambridge CB2 3EJ

© The Company of Biologists Limited 1989

This Publication is available in Microform

University Microfilms International

300 North Zccb Road, Dept. P.R., Ann Arbor, MI. 48106

CONTENTS

	PAGE
STEWART, R. R., NICHOLLS, J. G. AND ADAMS, W. B. Na ⁺ , K ⁺ and Ca ²⁺ currents in identified leech neurones in culture	1
METCALFE, J. D. AND BUTLER, P. J. The use of alpha-methyl-p-tyrosine to control circulating catecholamines in the dogfish Scyliorhinus canicula: the effects on gas exchange in normoxia and hypoxia	21
REYNOLDS, STUART E. AND BELLWARD, KAREN. Water balance in <i>Manduca sexta</i> caterpillars: water recycling from the rectum	33
WEYRAUTHER, E., ROEBROEK, J. G. H. AND STAVENGA, D. G. Dye transport across the retinal basement membrane of the blowfly <i>Calliphora erythrocephala</i>	47
CHIAPPINELLI, V. A., HUE, B., MONY, L. AND SATTELLE, D. B. κ-Bungarotoxin blocks nicotinic transmission at an identified invertebrate central synapse	61
Ashford, M. L. J., Boden, P., Ramsey, R. L. and Usherwood, P. N. R. Enhancement of desensitization of quisqualate-type glutamate receptor by the dissociative anaesthetic ketamine	73
Delp, M. D., Laughlin, M. H. and Armstrong, R. B. No relationship between progressive muscle hyperaemia and temperature in exercising rats	87
Wells, R. M. G., Grigg, G. C., Beard, L. A. and Summers, G. Hypoxic responses in a fish from a stable environment: blood oxygen transport in the antarctic fish Pagothenia borchgrevinki	97
Doolan, Jane M. and Young, David. Relative importance of song parameters during flight phonotaxis and courtship in the bladder cicada <i>Cystosoma saundersii</i>	113
Speckner, W., Schindler, J. F. and Albers, C. Age-dependent changes in volume and haemoglobin content of erythrocytes in the carp (Cyprinus carpio L.)	133
RAMIREZ, J. M. AND PEARSON, K. G. Distribution of intersegmental interneurones that can reset the respiratory rhythm of the locust	151
Hanssen, Robert G. J. M., Lafeber, Floris P. J. G., Flik, Gert and Wendelaar Bonga, Sjoerd E. Ionic and total calcium levels in the blood of the European eel (Anguilla anguilla): effects of stanniectomy and hypocalcin replacement therapy.	1 7 7
Hanlon, Roger T., Bidwell, Joseph P. and Tait, Richard. Strontium is required for statolith development and thus normal swimming behaviour of hatchling cephalopods	187
SANDEMAN, DAVID C. Physical properties, sensory receptors and tactile reflexes of the antenna of the Australian freshwater crayfish <i>Cherax destructor</i>	197
Hadley, Neil F., Toolson, Eric C. and Quinlan, Michael C. Regional differences in cuticular permeability in the desert cicada <i>Diceroprocta apache</i> : implications for evaporative cooling	219
REICHERT, H. AND ROWELL, C. H. F. Invariance of oscillator interneurone activity during variable motor output by locusts	231
ABLE, KENNETH, P. Skylight polarization patterns and the orientation of migratory birds	241
Paul, Dorothy H. Nonspiking stretch receptors of the crayfish swimmeret receive an efference copy of the central motor pattern for the swimmeret	257
STEPHENSON, R., TURNER, D. L. AND BUTLER, P. J. The relationship between diving activity and oxygen storage capacity in the tufted duck (Aythya fuligula)	265
Berlind, A. Feedback from motor neurones to pacemaker neurones in lobster cardiac ganglion contributes to regulation of burst frequency	277

Contents

	PAGE
Chamberlin, M. E. Metabolic stimulation of transepithelial potential difference across the midgut of the tobacco hornworm (Manduca sexta)	295
LYTHGOE, J. N. AND SHAND, JULIA. The structural basis for iridescent colour changes in dermal and corneal iridophores in fish	313
DE HAAN, A., VAN INGEN SCHENAU, G. J., ETTEMA, G. J., HUIJING, P. A. AND LODDER, M. A. N. Efficiency of rat medial gastrocnemius muscle in contractions with and without an active prestretch	327
REILLY, S. M. AND LAUDER, G. V. Physiological bases of feeding behaviour in salamanders: do motor patterns vary with prey type?	343
Wainwright, Peter C. Prey processing in haemulid fishes: patterns of variation in pharyngeal jaw muscle activity	359
Butler, P. J., Axelsson, M., Ehrenström, F., Metcalfe, J. D. and Nilsson, S. Circulating catecholamines and swimming performance in the Atlantic cod, <i>Gadus</i>	
morhua	377
Levy, Miriam, Achituv, Yair and Susswein, Abraham J. Relationship between respiratory pumping and oxygen consumption in Aplysia depilans and Aplysia fasciata	389
Tang, Y., McDonald, D. G. and Boutilier, R. G. Acid-base regulation following exhaustive exercise: a comparison between freshwater- and seawater-adapted rainbow trout (Salmo gairdneri)	407
NILSSON, GÖRAN, E. Effects of anoxia on serotonin metabolism in crucian carp brain.	419
ISAACSON, LEON AND NICOLSON, Sue. A reappraisal of the oil-gap technique for the measurement of transtubular potentials in insect epithelia	429
SHORT COMMUNICATIONS	
Donald, John A. Adrenaline and branchial nerve stimulation inhibit ⁴⁵ Ca influx into the gills of rainbow trout, <i>Salmo gairdneri</i>	441
Walker, Michael M. and Bitterman, M. E. Attached magnets impair magnetic field discrimination by honeybees	447
GARCIA-SCHEIBLE, ISABEL AND HONEGGER, HANS-WILLI. Peripheral neurosecretory cells of insects contain a neuropeptide with bursicon-like activity	453
BÜSCHGES, A., KOCH, U. T. AND BREUTEL, G. A simple and low-cost illumination system for <i>in vivo</i> fluorescent visualization of neurones	464
INFORMATION ABOUT THE JOURNAL	