

The Journal of Experimental Biology

EDITED BY

V. B. WIGGLESWORTH and J. A. RAMSAY

Contents

PAGE

SALMINEN, INGA and LINDQVIST, OSSA V. Cuticular water content and the rate of evaporation in the terrestrial isopod <i>Porcellio scaber</i> Latr.	569
YONEDA, MITSUKI and DAN, KATSUMA. Tension at the surface of the dividing sea-urchin egg	575
HOLLEY, A. and DELALEU, J. C. Electrophysiology of the heart of an isopod crustacean: <i>Porcellio dilatatus</i> . I. General properties	589
DELALEU, J. C., BLONDEAU, A. and HOLLEY, A. Electrophysiology of the heart of an isopod crustacean: <i>Porcellio dilatatus</i> . II. Effects of ions and membrane permeability inhibitors	609
McFARLANE, I. D. and LAWN, I. D. Expansion and contraction of the oral disc in the sea anemone <i>Tealia felina</i>	633
HISANO, NOZOMU, TATEDA, HIDEKI and KUWABARA, MASUTARO. Photosensitive neurones in the marine pulmonate mollusc <i>Onchidium verruculatum</i>	651
HISANO, NOZOMU, TATEDA, HIDEKI and KUWABARA, MASUTARO. An electrophysiological study of the photo-excitatory neurones of <i>Onchidium verruculatum</i> <i>in situ</i>	661
CAMERON, JAMES N. and RANDALL, DAVID J. The effect of increased ambient CO ₂ on arterial CO ₂ tension, CO ₂ content and pH in rainbow trout	673
PIERCE, SIDNEY K., JR., and GREENBERG, MICHAEL J. The nature of cellular volume regulation in marine bivalves	681
BLAXTER, J. H. S. Brightness discrimination in larvae of plaice and sole	693
GENTLE, MICHAEL J. The eye and colour change in the minnow (<i>Phoxinus phoxinus</i> L.)	701
GENTLE, MICHAEL J. A note on the paling centre of the minnow (<i>Phoxinus phoxinus</i> L.)	709
TAZAKI, KENRO. The burst activity of different cell regions and intercellular co-ordination in the cardiac ganglion of the crab, <i>Eriocheit japonicus</i>	713
MYRBERG, ARTHUR A. JR., and SPIRES, JUANITA Y. Sound discrimination by the bicolor damselfish, <i>Eupomacentrus partitus</i>	727
CARLSON, ALBERT D. A comparison of transmitter and synephrine on luminescence induction in the firefly larva	737
BERNAYS, E. A., BLANEY, W. M. and CHAPMAN, R. F. Changes in chemoreceptor sensilla on the maxillary palps of <i>Locusta migratoria</i> in relation to feeding	745
BERNAYS, E. A. and CHAPMAN, R. F. The control of changes in peripheral sensilla associated with feeding in <i>Locusta migratoria</i> (L.)	755
STADDON, B. W. On the suggestion that the secretion from the metathoracic scent glands of a surface-dwelling aquatic insect, <i>Gerris najas</i> (de Geer), (Heteroptera; Gerridae) has a waterproofing function	765
GRADWELL, NORMAN. On the interactions between suctorial adhesion, gill ventilation and opercular spine erections in <i>Xenocara occidentalis</i>	771
JONES, DAVID R. Factors affecting diastolic blood pressures in the systemic and pulmonary arches of anuran amphibia	789
TRUMAN, J. W. Physiology of insect rhythms. I. Circadian organization of the endocrine events underlying the moulting cycle of larval tobacco hornworms	805
LEADER, JOHN P. Osmoregulation in the larva of the marine caddis fly, <i>Philanisus plebeius</i> (Walk.) (Trichoptera)	821

Published for the Company of Biologists Limited

CAMBRIDGE UNIVERSITY PRESS

BENTLEY HOUSE, 200 EUSTON ROAD, LONDON NW1 2DB

AMERICAN BRANCH: 32 EAST 57TH STREET, NEW YORK, N.Y. 10022

Price £2.60 net (U.S.A. \$8.50). Subscription per volume £6.00 (U.S.A. \$19.50)

Published once every two months. Second class postage paid at New York, N.Y.