The Journal of Experimental Biology

EDITED BY

J. E. TREHERNE

WITH W. A. FOSTER & P. K. SCHOFIELD

VOLUME 91 1981

CAMBRIDGE UNIVERSITY PRESS

CAMBRIDGE LONDON NEW YORK NEW ROCHELLE MELBOURNE SYDNEY Published by the Press Syndicate of the University of Cambridge
The Pitt Building, Trumpington Street, Cambridge CB2 IRP
32 East 57th Street, New York, N.Y.10022

© Company of Biologists Ltd 1981

Printed in Great Britain at the University Press, Cambridge

CONTENTS

	PAGE
ZILL, SASHA N. and MORAN, DAVID T. The exoskeleton and insect proprioception. I. Responses of tibial campaniform sensilla to external and muscle-generated forces in the American cockroach, <i>Periplaneta americana</i>	I
Heinrich, Bernd. The mechanisms and energetics of honeybee swarm temperature regulation	25
LOMBARD, R. ERIC, FAY, RICHARD R. and WERNER, YEHUDA L. Underwater hearing in the frog, Rana catesbeiana	57
ZAJAC, F. E., ZOMLEFER, M. R. and LEVINE, W. S. Hindlimb muscular activity, kinetics and kinematics of cats jumping to their maximum achievable heights.	73
DEITMER, JOACHIM W. and SCHLUE, WOLF R. Measurements of the intracellular potassium activity of Retzius cells in the leech central nervous system	87
CIOFFI, MOIRA and HARVEY, WILLIAM R. Comparison of potassium transport in three structurally distinct regions of the insect midgut	103
Casey, Timothy M. A comparison of mechanical and energetic estimates of flight cost for hovering sphinx moths	117
CAVAGNA, GIOVANNI A., CITTERIO, G. and JACINI, P. Effects of speed and extent of stretching on the elastic properties of active frog muscle	131
HAWKINS, R. D. and Bruner, J. Activity of excitor and inhibitor claw motor neurones during habituation and dishabituation of the crayfish defence response	145
BOWERMAN, ROBERT F. An electromyographic analysis of the elevator/depressor muscle motor programme in the freely-walking scorpion, <i>Paruroctonus mesaensis</i>	165
GRAHAM, D. and BÄSSLER, U. Effects of afference sign reversal on motor activity in walking stick insects (Carausius morosus)	179
DENNY, MARK W. A quantitative model for the adhesive locomotion of the terrestrial slug, Ariolimax columbianus	195
JOSEPHSON, ROBERT K. and YOUNG, DAVID. Synchronous and asynchronous muscles in cicadas	219
WILKES, P. R. H., WALKER, R. L., McDonald, D. G. and Wood, C. M. Respiratory, ventilatory, acid-base and ionoregulatory physiology of the white sucker Catostomus commersoni: the influence of hyperoxia	239
JOHNSTON, JAMES W. and JUNGREIS, ARTHUR M. Carbonic anhydrase activity during the larval-pupal transformation of <i>Hyalophora cecropia</i> reared on foliage and synthetic diet: effects of potassium and chloride on midgut, fat body and integumentary enzymes	255
COSTELLO, WALTER J., HILL, RUSSELL and LANG, FRED. Innervation patterns of fast and slow motor neurones during development of a lobster neuromuscular system	271
Bogé, G., Rigal, A. and Perès, G. A study of in vivo glycine absorption by fed and fasted rainbow trout (Salmo gairdneri)	285

iv Contents

FARRELL, A. P. Cardiovascular changes in the lingcod (Ophiodon elongatus) following adrenergic and cholinergic drug infusions	293
HORRIDGE, G. A., DUNIEC, J. and MARCELJA, L. A 24-hour cycle in single locust and mantis photoreceptors	307
ALT, J. M., STOLTE, H., EISENBACH, G. M. and WALVIG, F. Renal electrolyte and fluid excretion in the Atlantic hagfish Myxine glutinosa	323
DENLINGER, DAVID L. and BRADFIELD IV, JAMES Y. Duration of pupal diapause in the tobacco hornworm is determined by number of short days received by the larva	331
GREENAWAY, PETER. The fate of glomerular filtration markers injected into the haemolymph of the amphibious crab, Holthuisana transversa	339
SHORT COMMUNICATIONS	
EDDY, F. B., BAMFORD, O. S. and MALOIY, G. M. O. Na+ and Cl ⁻ effluxes and ionic regulation in <i>Tilapia grahami</i> , a fish living in conditions of extreme alkalinity.	349
SIMMONS, PETER J. Ocellar excitation of the DCMD: an identified locust interneurone	355
HANSSON MILD, KJELL and LØVTRUP, SØREN. A note on the cell water density in amphibian eggs	361
MARSH, RICHARD L. and STORER, ROBERT W. Correlation of flight-muscle size and body mass in Cooper's hawks: a natural analogue of power training	363