## CONTENTS

DAVIE, PETER S., DAXBOECK, CHARLES, PERRY, STEVE F. and RANDALL, DAVID J. Gas transfer in a spontaneously ventilating, blood-perfused trout preparation  DAXBOECK, CHARLES, DAVIE, PETER S., PERRY, STEVE F. and RANDALL, DAVID J. Oxygen uptake in a spontaneously ventilating, blood-perfused trout preparation  PERRY, STEVE F., DAVIE, PETER S., DAXBOECK, CHARLES and RANDALL, DAVID J. A comparison of CO2 excretion in a spontaneously ventilating blood-perfused trout preparation and saline-perfused gill preparations: contribution of the branchial epithelium and red blood cell	77	PAGE
TALBOT, C., EDDY, F. B. and JOHNSTON, J. Osmoregulation in salmon and sea trout alevins  FUGELLI, KJELL and VISLIE, TONE. Physiological response to acid water in brown trout (Salmo trutta L.): cell volume regulation in heart ventricle tissue  FRIGH, JOHN I., KIMMEL, CHARLES B. and METCALF, WALTER K. Noninvasive recording of the Mauthner neurone action potential in larval zebraßsh  BOURNE, P. K. and Cossins, A. R. On the instability of K+ influx in erythrocytes of the rainbow trout, Salmo gairdneri, and the role of catecholamine hormones in maintaining in vivo influx activity  SIEGIER, MELODY V. S. Electrical coupling between supernumerary motor neurones in the locust  VEDELL, JRAN-PIERRE. Reflex reversal resulting from active movements in the antenna of the rock lobster  EDWARDS, H. A. Aedes aegypti: energetics of osmoregulation  GRUSS, H. A. Free amino acids as regulators of osmotic pressure in aquatic insect larvae  CRUSE, H. and EPSTEIN, S. Perrry, STEVE F. and RANDALL, DAVID J. A spiking stretch receptor with central cell bodies in the uropod coxopodite of the squat lobster of the respiratory and circulatory systems in tufted and mallard ducks  MAITLAND, D. P., LAVERACK, M. S. and HEITLER, W. J. A spiking stretch receptor with central cell bodies in the uropod coxopodite of the squat lobster Galathea strigosa (Crustacea, Anomura)  HOULIHAN, D. F. and SELL, D. Stimulation of oxygen consumption with fluid	HEGEL, JERI R. and CASEY, TIMOTHY M. Thermoregulation and control of head temperature in the sphinx moth, <i>Manduca sexta</i>	I
DAXBOECK, CHARLES, DAVIE, PETER S., PERRY, STEVE F. and RANDALL, DAVID J. Oxygen uptake in a spontaneously ventilating, blood-perfused trout preparation PERRY, STEVE F., DAVIE, PETER S., DAXBOECK, CHARLES and RANDALL, DAVID J. A comparison of CO <sub>2</sub> excretion in a spontaneously ventilating blood-perfused trout preparation and saline-perfused gill preparations: contribution of the branchial epithelium and red blood cell  TALBOT, C., EDDY, F. B. and JOHNSTON, J. Osmoregulation in salmon and sea trout alevins  FUGELLI, KJELL and VISLIE, TONE. Physiological response to acid water in brown trout (Salmo trutta L.): cell volume regulation in heart ventricle tissue  PRUGH, JOHN I., KIMMEL, CHARLES B. and METCALF, WALTER K. Noninvasive recording of the Mauthner neurone action potential in larval zebrafish  BOURNE, P. K. and Cossins, A. R. On the instability of K+ influx in erythrocytes of the rainbow trout, Salmo gairdneri, and the role of catecholamine hormones in maintaining in vivo influx activity  SIEGLER, MELODY V. S. Electrical coupling between supernumerary motor neurones in the locust  VEDEL, JEAN-PIERRE. Reflex reversal resulting from active movements in the antenna of the rock lobster  EDWARDS, H. A. Aedes aegypti: energetics of osmoregulation  EDWARDS, H. A. Free amino acids as regulators of osmotic pressure in aquatic insect larvae  CRUSE, H. and EPSTEIN, S. Peripheral influences on the movement of the legs in a walking insect Carausius morosus  STRANCE, K., PHILLIPS, J. E. and QUAMME, G. A. Active HCO <sub>2</sub> secretion in the rectal salt gland of a mosquito larva inhabiting NaHCO <sub>3</sub> —CO <sub>3</sub> lakes.  171  RUBIN, CLINTON T. and LANYON, LANCE E. Limb mechanics as a function of speed and gait: a study of functional strains in the radius and tibia of horse and dog  KEIJER, E. and BUTLER, P. J. Volumes of the respiratory and circulatory systems in tufted and mallard ducks.  MAITLAND, D. P., LAVERACE, M. S. and HEITLER, W. J. A spiking stretch receptor with central cell bodies in the uropod coxopodite of the squat lobster		
comparison of CO <sub>3</sub> excretion in a spontaneously ventilating blood-perfused trout preparation and saline-perfused gill preparations: contribution of the branchial epithelium and red blood cell	DAXBOECK, CHARLES, DAVIE, PETER S., PERRY, STEVE F. and RANDALL, DAVID J. Oxygen uptake in a spontaneously ventilating, blood-perfused trout preparation	17
Talbot, C., Eddy, F. B. and Johnston, J. Osmoregulation in salmon and sea trout alevins	comparison of CO <sub>2</sub> excretion in a spontaneously ventilating blood-perfused trout preparation and saline-perfused gill preparations: contribution of the	47
trout (Salmo trutta L.): cell volume regulation in heart ventricle tissue	TALBOT, C., EDDY, F. B. and JOHNSTON, J. Osmoregulation in salmon and sea trout	4/ 61
ROURNE, P. K. and Cossins, A. R. On the instability of K+ influx in erythrocytes of the rainbow trout, Salmo gairdneri, and the role of catecholamine hormones in maintaining in vivo influx activity		71
BOURNE, P. K. and Cossins, A. R. On the instability of K <sup>+</sup> influx in erythrocytes of the rainbow trout, Salmo gairdneri, and the role of catecholamine hormones in maintaining in vivo influx activity  SIEGLER, MELODY V. S. Electrical coupling between supernumerary motor neurones in the locust  VEDEL, JEAN-PIERRE. Reflex reversal resulting from active movements in the antenna of the rock lobster  EDWARDS, H. A. Aedes aegypti: energetics of osmoregulation  I21  EDWARDS, H. A. Ion concentration and activity in the haemolymph of Aedes aegypti larvae  EDWARDS, H. A. Free amino acids as regulators of osmotic pressure in aquatic insect larvae  CRUSE, H. and EPSTEIN, S. Peripheral influences on the movement of the legs in a walking insect Carausius morosus  STRANGE, K., PHILLIPS, J. E. and QUAMME, G. A. Active HCO <sub>3</sub> — secretion in the rectal salt gland of a mosquito larva inhabiting NaHCO <sub>3</sub> —CO <sub>3</sub> lakes.  171  RUBIN, CLINTON T. and LANYON, LANCE E. Limb mechanics as a function of speed and gait: a study of functional strains in the radius and tibia of horse and dog  KEIJER, E. and BUTLER, P. J. Volumes of the respiratory and circulatory systems in tufted and mallard ducks  MAITLAND, D. P., LAVERACK, M. S. and HEITLER, W. J. A spiking stretch receptor with central cell bodies in the uropod coxopodite of the squat lobster Galathea strigosa (Crustacea, Anomura)  HOULIHAN, D. F. and SELL, D. Stimulation of oxygen consumption with fluid	PRUGH, JOHN I., KIMMEL, CHARLES B. and METCALF, WALTER K. Noninvasive	83
SIEGLER, MELODY V. S. Electrical coupling between supernumerary motor neurones in the locust	the rainbow trout, Salmo gairdneri, and the role of catecholamine hormones in	
in the locust	·	93
EDWARDS, H. A. Aedes aegypti: energetics of osmoregulation		105
EDWARDS, H. A. Ion concentration and activity in the haemolymph of Aedes aegypti larvae		121
EDWARDS, H. A. Ion concentration and activity in the haemolymph of Aedes aegypti larvae	EDWARDS, H. A. Aedes aegypti: energetics of osmoregulation	135
EDWARDS, H. A. Free amino acids as regulators of osmotic pressure in aquatic insect larvae		
larvae	• • • • • • • • • • • • • • • • • • • •	143
CRUSE, H. and EPSTEIN, S. Peripheral influences on the movement of the legs in a walking insect Carausius morosus		152
rectal salt gland of a mosquito larva inhabiting NaHCO <sub>3</sub> -CO <sub>3</sub> lakes		161
and gait: a study of functional strains in the radius and tibia of horse and dog  Keijer, E. and Butler, P. J. Volumes of the respiratory and circulatory systems in tufted and mallard ducks		171
tufted and mallard ducks		187
with central cell bodies in the uropod coxopodite of the squat lobster Galathea strigosa (Crustacea, Anomura)		213
HOULIHAN, D. F. and SELL, D. Stimulation of oxygen consumption with fluid	with central cell bodies in the uropod coxopodite of the squat lobster Galathea	221
	HOULIHAN, D. F. and SELL, D. Stimulation of oxygen consumption with fluid	

iv Contents

HENRY, RAYMOND P. and CAMERON, JAMES N. Acid-base balance in Callinectes sapidus during acclimation from high to low salinity	255
FIELD, L. H. and BURROWS, M. Reflex effects of the femoral chordotonal organ upon leg motor neurones of the locust	265
Heagy, Wyrta, Danner, Jean, Lenhoff, Howard, Cobb, Melanie H. and Marshall, Garland. Azaserine affinity labelling of $\gamma$ -glutamyl transferase of <i>Hydra attenuata</i> without inactivation of the glutathione receptor	287
Evans, David H., Oikari, Aimo, Kormanik, Gregg A. and Mansberger, Leigh.  Osmoregulation by the prenatal spiny dogfish, Squalus acanthias	295
WILSON, JOHN A. and MELLON, DEFOREST JR. The morphology and passive electrical properties of claw closer neurones in snapping shrimp	307
SHORT COMMUNICATIONS	
KIRSCHVINK, J. L., TABRAH, F. L. and BATKIN, S. Ferromagnetism in two mouse tumours	321
PINTER, ROBERT B., OLDBERG, ROBERT M. and ABRAMS, THOMAS W. Is the locust DCMD a looming detector?	327
HILLERTON, J. ERIC and VINCENT, JULIAN F. V. The specific location of zinc in insect mandibles	333
COLES, R. B., GOWER, D. M., BOYD, P. J. and LEWIS, D. B. Acoustic transmission through the head of the common mole, <i>Talpa europaea</i>	337
HADLEY, NEIL F. and QUINLAN, MICHAEL. Simultaneous measurement of water loss and carbon dioxide production in the cricket, Acheta domesticus	343
DE FUR, P. L. and LUKOWIAK, KEN. Some in vivo and in vitro characteristics of	347