The Journal of Experimental Biology

J. E. TREHERNE

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

	PAGE
HARIYAMA, TAKAHIKO, MEYER-ROCHOW, V. BENNO AND EGUCHI, EISUKE. Diurnal changes in structure and function of the compound eye of <i>Ligia exotica</i> (Crustacea, Isopoda).	1
PIIPER, JOHANNES, SCHEID, PETER, PERRY, STEVEN F. AND HUGHES, GEORGE M. Effective and morphometric oxygen-diffusing capacity of the gills of the elasmobranch Scyliorhinus stellaris	27
Wells, R. M. G., Forster, M. E., Davison, W., Taylor, H. H., Davie, P. S. and Satchell, G. H. Blood oxygen transport in the free-swimming hagfish, <i>Eptatretus cirrhatus</i>	43
GOVIND, C. K., MEAROW, K. M. AND WONG, A. Regeneration of fibre types in paired asymmetric closer muscles of the snapping shrimp, Alpheus heterochelis	55
WHITTEMBURY, GUILLERMO, BIONDI, ANGELA C., PAZ-ALIAGA, AZAEL, LINARES, HENRY, PARTHE, VALENTÍN AND LINARES, NANCY. Transcellular and paracellular flow of water during secretion in the upper segment of the Malpighian tubule of <i>Rhodnius prolixus</i> : solvent drag of molecules of graded size	71
MILLIGAN, C. LOUISE AND WOOD, CHRIS M. Intracellular and extracellular acid-base status and H ⁺ exchange with the environment after exhaustive exercise in the rainbow trout	93
MILLIGAN, C. LOUISE AND WOOD, CHRIS M. Tissue intracellular acid-base status and the fate of lactate after exhaustive exercise in the rainbow trout	123
BOUTILIER, R. G., IWAMA, G. K. AND RANDALL, D. J. The promotion of catecholamine release in rainbow trout, Salmo gairdneri, by acute acidosis: interactions between red cell pH and haemoglobin oxygen-carrying capacity	145
FERGUSON, GRAHAM P., PARSONS, DAVID W., TER MAAT, ANDRIES AND PINSKER, HAROLD M. Spontaneous and elicited bag cell discharges in gonadectomized Aplysia	159
Brezden, B. L., Gardner, D. R. and Morris, C. E. A potassium-selective channel in isolated Lymnaea stagnalis heart muscle cells	175
BARTHOLOMEW, GEORGE A. AND LIGHTON, JOHN R. B. Oxygen consumption during hover-feeding in free-ranging Anna hummingbirds	191
STEPHENS, PHILIP J. The fused thoracic-abdominal ganglion of the hermit crab (Pagurus pollicaris): neuromuscular relationships in the thoracic and abdominal flexor muscles.	201
STEPHENS, PHILIP J. Electrical and chemical synapses between giant interneurones and giant flexor motor neurones of the hermit crab (Pagurus pollicaris)	217
DUNN, J. F. AND HOCHACHKA, P. W. Metabolic responses of trout (Salmo gairdneri) to acute environmental hypoxia	229

CONTENTS

	PAGE
Hariyama, Takahiko, Meyer-Rochow, V. Benno and Eguchi, Eisuke. Diurnal changes in structure and function of the compound eye of <i>Ligia exotica</i> (Crustacea, Isopoda).	1
PIIPER, JOHANNES, SCHEID, PETER, PERRY, STEVEN F. AND HUGHES, GEORGE M. Effective and morphometric oxygen-diffusing capacity of the gills of the elasmobranch Scyliorhinus stellaris	27
Wells, R. M. G., Forster, M. E., Davison, W., Taylor, H. H., Davie, P. S. and Satchell, G. H. Blood oxygen transport in the free-swimming hagfish, <i>Eptatretus cirrhatus</i>	43
GOVIND, C. K., MEAROW, K. M. AND WONG, A. Regeneration of fibre types in paired asymmetric closer muscles of the snapping shrimp, <i>Alpheus heterochelis</i>	55
WHITTEMBURY, GUILLERMO, BIONDI, ANGELA C., PAZ-ALIAGA, AZAEL, LINARES, HENRY, PARTHE, VALENTÍN AND LINARES, NANCY. Transcellular and paracellular flow of water during secretion in the upper segment of the Malpighian tubule of <i>Rhodnius prolixus</i> : solvent drag of molecules of graded size	71
MILLIGAN, C. LOUISE AND WOOD, CHRIS M. Intracellular and extracellular acid-base status and H ⁺ exchange with the environment after exhaustive exercise in the rainbow trout	93
MILLIGAN, C. LOUISE AND WOOD, CHRIS M. Tissue intracellular acid-base status and the fate of lactate after exhaustive exercise in the rainbow trout	123
BOUTILIER, R. G., IWAMA, G. K. AND RANDALL, D. J. The promotion of catecholamine release in rainbow trout, <i>Salmo gairdneri</i> , by acute acidosis: interactions between red cell pH and haemoglobin oxygen-carrying capacity	145
FERGUSON, GRAHAM P., PARSONS, DAVID W., TER MAAT, ANDRIES AND PINSKER, HAROLD M. Spontaneous and elicited bag cell discharges in gonadectomized Aplysia	159
BREZDEN, B. L., GARDNER, D. R. AND MORRIS, C. E. A potassium-selective channel in isolated Lymnaea stagnalis heart muscle cells	175
BARTHOLOMEW, GEORGE A. AND LIGHTON, JOHN R. B. Oxygen consumption during hover-feeding in free-ranging Anna hummingbirds	191
STEPHENS, PHILIP J. The fused thoracic-abdominal ganglion of the hermit crab (<i>Pagurus pollicaris</i>): neuromuscular relationships in the thoracic and abdominal flexor muscles	201
STEPHENS, PHILIP J. Electrical and chemical synapses between giant interneurones and giant flexor motor neurones of the hermit crab (<i>Pagurus pollicaris</i>)	217
DUNN, J. F. AND HOCHACHKA, P. W. Metabolic responses of trout (Salmo gairdneri) to acute environmental hypoxia	229
SMITH, P. J. S. AND HILL, R. B. Cardiac performance in response to loading pressures and perfusion with 5-hydroxytryptamine in the isolated heart of <i>Busycon canaliculatum</i> (Gastropoda, Prosobranchia)	243
LAURENT, GILLES AND RICHARD, DANIEL. The organization and role during locomotion of the proximal musculature of the cricket foreleg. I. Anatomy and innervation	255
LAURENT, GILLES AND RICHARD, DANIEL. The organization and role during locomotion of the proximal musculature of the cricket foreleg. II. Electromyographic activity during stepping patterns	285
DUCE, J. A. AND USHERWOOD, P. N. R. Primary cultures of muscle from embryonic locusts (<i>Locusta migratoria</i> , <i>Schistocerca gregaria</i>): developmental, electrophysiological and patch-clamp studies	307

Contents

	PAGE
CHU, KA HOU. Glucose transport by the <i>in vitro</i> perfused midgut of the blue crab, Callinectes sapidus	325
GOLDSTEIN, DAVID L., HUGHES, MARYANNE R. AND BRAUN, ELDON J. Role of the lower intestine in the adaptation of gulls (<i>Larus glaucescens</i>) to sea water	345
RIEGEL, J. A. Hydrostatic pressures in glomeruli and renal vasculature of the hagfish, Eptatretus stouti	359
HEAP, S. P., WATT, P. W. AND GOLDSPINK, G. Myofibrillar ATPase activity in the carp Cyprinus carpio: interactions between starvation and environmental temperature	373
BIEWENER, ANDREW A. AND TAYLOR, RICHARD C. Bone strain: a determinant of gait and speed?	383
DAVIS, ROBIN L. Influence of oxygen on the heartbeat rhythm of the leech	401
BUTLER, P. J., METCALFE, J. D. AND GINLEY, S. A. Plasma catecholamines in the lesser spotted dogfish and rainbow trout at rest and during different levels of exercise	409
SCHOFIELD, P. K. AND TREHERNE, J. E. Octopamine sensitivity of the blood-brain barrier of an insect	423
SHORT COMMUNICATION	
HASAN, Z. A triphasic ventilator for reptiles	441