CONTENTS

	INGE
NEUMANN, PETER, HOLETON, GEORGE F. AND HEISLER, NORBERT. Cardiac output and regional blood flow in gills and muscles after exhaustive exercise in rainbow trout (Salmo gairdneri)	1
Heisler, N., Neumann, P. and Maloiy, G. M. O. The mechanism of intracardiac shunting in the lizard <i>Varanus exanthematicus</i>	15
NAGY, F. AND DICKINSON, P. S. Control of a central pattern generator by an identified modulatory interneurone in crustacea. I. Modulation of the pyloric motor output	33
DICKINSON, P. S. AND NAGY, F. Control of a central pattern generator by an identified modulatory interneurone in crustacea. II. Induction and modification of plateau properties in pyloric neurones.	59
PRIMOR, NAFTALI. Pardaxin produces sodium influx in the teleost gill-like opercular epithelia	83
NARINS, PETER M. Synchronous vocal response mediated by the amphibian papilla in a neotropical treefrog: behavioural evidence	95
CAMERON, JAMES N. AND HEISLER, NORBERT. Studies of ammonia in the rainbow trout: physico-chemical parameters, acid-base behaviour and respiratory clearance	107
BÄSSLER, ULRICH AND WEGNER, UTA. Motor output of the denervated thoracic ventral nerve cord in the stick insect Carausius morosus	127
BIEWENER, ANDREW A. Allometry of quadruped locomotion: the scaling of duty factor, bone curvature and limb orientation to body size	147
Wassersug, Richard J. and Feder, Martin E. The effects of aquatic oxygen concentration, body size and respiratory behaviour on the stamina of obligate aquatic (<i>Bufo americanus</i>) and facultative air-breathing (<i>Xenopus laevis</i> and <i>Rana berlandieri</i>) anuran larvae	173
BURGGREN, WARREN AND MWALUKOMA, ANGANILE. Respiration during chronic hypoxia and hyperoxia in larval and adult bullfrogs (Rana catesbeiana). I. Morphological responses of lungs, skin and gills	191
PINDER, ALAN AND BURGGREN, WARREN. Respiration during chronic hypoxia and hyperoxia in larval and adult bullfrogs (Rana catesbeiana). II. Changes in respiratory properties of whole blood	205
EPSTEIN, S. AND GRAHAM, D. Behaviour and motor output of stick insects walking on a slippery surface. I. Forward walking	215
KING, DAVID G. AND TANOUYE, MARK A. Anatomy of motor axons to direct flight muscles in <i>Drosophila</i>	231
TANOUYE, MARK A. AND KING, DAVID G. Giant fibre activation of direct flight muscles in <i>Drosophila</i>	241
SANDEMAN, DAVID C. AND WILKENS, LON A. Motor control of movements of the antennal flagellum in the Australian crayfish, Euastacus armatus	253

iv Contents

	PAGE
Amundin, M. and Andersen, S. H. Bony nares air pressure and nasal plug muscle activity during click production in the harbour porpoise, <i>Phocoena phocoena</i> , and the bottlenosed dolphin, <i>Tursiops truncatus</i>	275
WILLIAMS, TERRIE M. Locomotion in the North American mink, a semi-aquatic mammal. II. The effect of an elongate body on running energetics and gait patterns	283
•	
MONTGOMERY, J. C. Eye movement dynamics in the dogfish	297
MURPHY, BERNARD F., JR. AND HEATH, JAMES E. Temperature sensitivity in the prothoracic ganglion of the cockroach, <i>Periplaneta americana</i> , and its relationship to thermoregulation	305
JOHNSTON, IAN A., BERNARD, LYNNE M. AND MALOIY, GEOFFREY M. Aquatic and aerial respiration rates, muscle capillary supply and mitochondrial volume density in the air-breathing catfish (<i>Clarias mossambicus</i>) acclimated to either aerated or hypoxic water	317
HARROW, I. D. AND SATTELLE, D. B. Acetylcholine receptors on the cell body membrane of giant interneurone 2 in the cockroach, <i>Periplaneta americana</i>	339
McVicar, A. J. and Rankin, J. C. Renal function in unanaesthetized river lampreys (Lampetra fluviatilis L.): effects of anaesthesia, temperature and environmental salinity	351
EVANS, DAVID H. AND CLAIBORNE, J. B. Haemodynamic effects of adrenaline on the isolated, perfused head of the dogfish 'pup' (Squalus acanthias)	363
THEOPHILIDIS, G. AND BURNS, M. D. The innervation of the mesothoracic flexor tibiae muscle of the locust	373
SHORT COMMUNICATIONS	
Wong, Richard G., Martel, Elaine C. and Kater, S. B. Conditioning factor(s) produced by several molluscan species promote neurite outgrowth in cell culture	389
TURNER, JEFFREY D. AND WOOD, CHRIS M. Factors affecting lactate and proton efflux from pre-exercised, isolated-perfused rainbow trout trunks	395
MOFFETT, DAVID F. AND KOCH, ALAN R. The kinetics of active K transport by the midgut of lepidopteran larvae: effects of divalent ions.	403
EDWARDS, H. A. Occurrence of resilin in elastic structures in the food-pump of Reduviid bugs	407
MOORE, G., JOHNSTON, I. A. AND GOLDSPINK, G. The pCa-tension characteristics of single skinned fibres isolated from the anterior and posterior latissimus dorsi muscles of the chicken	411
Онтsu, Конzoн. Antagonizing effect of ultraviolet and visible light on the ERG from the ocellus of Spirocodon saltatrix (Coelenterata: Hydrozoa)	417