CONTENTS

Care Care Consult Control Care Money Wyyry V. Dite to hite position of	FAGE
GANS, CARL, GORNIAK, GERARD C. AND MORGAN, WILLIAM K. Bite-to-bite variation of muscular activity in cats	1
David, Jonathan A. and Sattelle, David B. Ionic basis of membrane potential and of acetylcholine-induced currents in the cell body of the cockroach fast coxal depressor motor neurone	21
Young, David. Do cicadas radiate sound through their ear-drums?	41
AOTA, S., HOLMGREN, K. D., GALLAUGHER, P. AND RANDALL, D. J. A possible role for catecholamines in the ventilatory responses associated with internal acidosis or external hypoxia in rainbow trout <i>Oncorhynchus mykiss</i>	57
LIGHTON, JOHN R. B. Slow discontinuous ventilation in the Namib dune-sea ant Camponotus detritus (Hymenoptera, Formicidae)	71
GWILLIAM, G. F. AND STUART, A. E. Characteristics of neurones projecting from the supraoesophageal ganglion in the shadow reflex pathway of the barnacle	83
BAADER, Andreas. The posture of the abdomen during locust flight: regulation by steering and ventilatory interneurones	109
BÜSCHGES, ANSGAR. Nonspiking pathways in a joint-control loop of the stick insect Carausius morosus	133
Lai, N. Chin, Graham, Jeffrey B. and Burnett, Louis. Blood respiratory properties and the effect of swimming on blood gas transport in the leopard shark <i>Triakis semifasciata</i>	161
Graham, Jeffrey B., Dewar, Heidi, Lai, N. C., Lowell, William R. and Arce, Steve M. Aspects of shark swimming performance determined using a large water tunnel	175
Brooks, Stephen P. J. and Storey, Kenneth B. Glycolytic enzyme binding and metabolic control in estivation and anoxia in the land snail <i>Otala lactea</i>	193
HANSON, M., WESTERBERG, H. AND ÖBLAD, M. The role of magnetic statoconia in dogfish (Squalus acanthias)	205
DICKINSON, MICHAEL H. Linear and nonlinear encoding properties of an identified mechanoreceptor on the fly wing measured with mechanical noise stimuli	219
DICKINSON, MICHAEL H. Comparison of encoding properties of campaniform sensilla on the fly wing	245
BAUMEL, JULIAN J., WILSON, JOHN A. AND BERGREN, DALE R. The ventilatory movements of the avian pelvis and tail: function of the muscles of the tail region of the pigeon (Columba livia)	263
HOLLIDAY, CHARLES W., ROYE, DAVID B. AND ROER, ROBERT D. Salinity-induced changes in branchial Na ⁺ /K ⁺ -ATPase activity and transepithelial potential difference in the brine shrimp <i>Artemia salina</i>	279
Axelsson, Michael, Farrell, Anthony P. and Nilsson, Stefan. Effects of hypoxia and drugs on the cardiovascular dynamics of the Atlantic hagfish <i>Myxine glutinosa</i> .	297
Pearson, K. G. and Ramirez, J. M. Influence of input from the forewing stretch receptors on motoneurones in flying locusts	317
Buck, Catherine and Edwards, John S. The effect of appendage and scale loss on instar duration in adult firebrats, <i>Thermobia domestica</i> (Thysanura)	341
GEISER, FRITZ AND BAUDINETTE, R. V. The relationship between body mass and rate of rewarming from hibernation and daily torpor in mammals	349

Contents

	PAGE
WRIGHT, P. A., PERRY, S. F., RANDALL, D. J., WOOD, C. M. AND BERGMAN, H. The effects of reducing water pH and total CO ₂ on a teleost fish adapted to an extremely alkaline environment	361
Sparks, N. H. C., Motta, P. J., Shellis, R. P., Wade, V. J. and Mann, S. An analytical electron microscopy study of iron-rich teeth from the butterflyfish (Chaetodon ornatissimus)	371
Lapied, Bruno, Malécot, Claire O. and Pelhate, Marcel. Patch-clamp study of the properties of the sodium current in cockroach single isolated adult aminergic neurones	387
Benoit, Evelyne. A quantitative description of nodal membrane currents in myelinated nerve fibres of the lizard <i>Anolis carolinensis</i>	405
BIGIANI, A. AND PELLEGRINO, M. Reduction in extrasynaptic acetylcholine sensitivity of axotomized anterior pagoda neurones in the leech	423
MEYHÖFER, EDGAR AND DANIEL, THOMAS. Dynamic mechanical properties of extensor muscle cells of the shrimp <i>Pandalus danae</i> : cell design for escape locomotion	435
Altringham, John D. and Johnston, Ian A. Scaling effects on muscle function: power output of isolated fish muscle fibres performing oscillatory work	453
WHEATLY, MICHELE G. AND IGNASZEWSKI, LORI A. Electrolyte and gas exchange during the moulting cycle of a freshwater crayfish	469
SHORT COMMUNICATIONS	
MAY, MICHAEL L. AND HOY, RONALD R. Leg-induced steering in flying crickets	485
KIRKPATRICK, SEAN J. The moment of inertia of bird wings	489
MALÉCOT, CLAIRE O. AND SATTELLE, DAVID B. Single-channel recordings from insect neuronal GABA-activated chloride channels	495
INFORMATION ABOUT THE JOURNAL	