The Journal of Experimental Biology

EDITED BY
J.E. TREHERNE
WITH W.A. FOSTER & P.K. SCHOFIELD

JONES, DOUGLAS S. and MACFADDEN, BRUCE J. Induced magnetization in the monarch butterfly, Danaus plexippus (Insecta, Lepidoptera) ........................................ 1

ULTSCH, GORDON R. and JACKSON, DONALD C. Long-term submergence at 3 °C of the turtle, Chrysemys picta bellii, in normoxic and severely hypoxic water. I. Survival, gas exchange and acid-base status ...................................................... 11

JACKSON, DONALD C. and ULTSCH, GORDON R. Long-term submergence at 3 °C of the turtle, Chrysemys picta bellii, in normoxic and severely hypoxic water. II. Extracellular ionic responses to extreme lactic acidosis ........................................ 29

HILLERTON, J. E., REYNOLDS, S. E. and VINCENT, J. F. V. On the indentation hardness of insect cuticle ............................................................................................................. 45

GRAHAM, JEFFREY B. and BAIRD, TROY A. The transition to air breathing in fishes. I. Environmental effects on the facultative air breathing of Ancistrus chagresi and Hypostomus plecostomus (Loricariidae) ........................................ 53

BRINES, MICHAEL L. & GOULD, JAMES L. Skylight polarization patterns and animal orientation ........................................ 69

WEBB, P. W. Fast-start resistance of trout ........................................................................................................................................ 93

GOLDBERG, JEFF and LUKOWIAK, KEN. Transfer of habituation shows an interaction between neuronal circuits of the gill withdrawal reflex in Aplysia californica ........................................................................................................... 107

PITMAN, ROBERT M. and RAND, KATHRYN A. Neural lesions can cause dendritic sprouting of an undamaged adult insect motoneurone ......................................................................................................................... 125

BRADFISCH, G. A., DREWES, C. D. and MUTCHMOR, J. A. The effects of cooling on an identified reflex pathway in the cockroach (Periplaneta americana), in relation to chill-coma .............................................. 131

KRISTAN, WILLIAM B., JR., McGIRR, STEPHEN J. and SIMPSON, GREGORY V. Behavioural and mechanosensory neurone responses to skin stimulation in leeches .................................................................................................................. 143

KRISTAN, WILLIAM B., Jr. Sensory and motor neurones responsible for the local bending response in leeches ........................................................................................................................................... 161

LEONARD, JANET L. Transient rhythms in the swimming activity of Sarsia tubulosa (Hydroida) .............................................................................................................. 181

DAVIE, PETER S. Changes in vascular and extravascular volumes of eel muscle in response to catecholamines: the function of the caudal lymphatic heart .............................................................................................................. 195

HUGHES, G. M., KIKUCHI, Y. and WATARI, H. A study of the deformability of red blood cells of a teleost fish, the yellowtail (Seriola quinqueradiata), and a comparison with human erythrocytes ................................................................................................................ 209

WOOD, CHRIS M., MCDONALD D. G. and McMahan, B. R. The influence of experimental anaemia on blood acid-base regulation in vivo and in vitro in the starry flounder (Platichthys stellatus) and the rainbow trout (Salmo gairdneri) .............................................................................................................. 221

Continued on back cover
DEITMER, JOACHIM W. The effects of tetraethylammonium and other agents on the potassium mechanoreceptor current in the ciliate Stylonychia 239

O’DONNELL, M. J. Water vapour absorption by the desert burrowing cockroach, Arenivaga investigata: evidence against a solute dependent mechanism 251

SMATRESK, NEAL J. and CAMERON, J. N. Respiration and acid-base physiology of the spotted gar, a bimodal breather. I. Normal values and the response to severe hypoxia 263

SMATRESK, NEAL J. and CAMERON, J. N. Respiration and acid-base physiology of the spotted gar, a bimodal breather. II. Responses to temperature change and hypercapnia 281

SMATRESK, NEAL J. and CAMERON, J. N. Respiration and acid-base physiology of the spotted gar, a bimodal breather. III. Response to a transfer from fresh water to 50% sea water, and control of ventilation 295

ZERAHN, KARL. Inhibition of active K transport in the isolated midgut of Hyalophora cecropia by Tl+ 307

BRACKENBURV, J. H., GLEESON, M. and AVERY, P. Respiration in exercising fowl. III. Ventilation 315

BURROWS, MALCOLM. The physiology and morphology of median nerve motor neurones in the thoracic ganglia of the locust 325

BURGOSEN, WARREN and JOHANSEN, KJELL. Ventricular haemodynamics in the monitor lizard Varanus exanthematicus: pulmonary and systemic pressure separation 343

HETTLER, W. J. Non-spiking stretch-receptors in the crayfish swimmeret system 355

TAVOLGA, WILLIAM N. Auditory acuity in the sea catfish (Arius felis) 367

DOUGLAS, R. H. An endogenous crepuscular rhythm of rainbow trout (Salmo gairdneri) photomechanical movements 377

DOUGLAS, R. H. The function of photomechanical movements in the retina of the rainbow trout (Salmo gairdneri) 389

GESSER, H. and JØRGENSEN, E. pH, contractility and Ca-balance under hypercapnic acidosis in the myocardium of different vertebrate species 405

SHORT COMMUNICATIONS

WYMAN, ROBERT J. and TANOUYE, MARK A. Drosophila flight motor pattern: the evidence from interspike intervals 413

HUGHES, G. M., BELAUD, A., PEYRAUD, C. and ADOCK, P. J. A comparison of two methods for measurement of O2 content of small (20 μl) samples of fish blood 417

YOX, DANIEL P., DI CAPRIO, RALPH A. and FOURTNER, CHARLES R. Resting tension and posture in arthropods 421

LAND, M. F. Scanning eye movements in a heteropod mollusc 427

CLAIBORNE, J. B., EVANS, DAVID H. and GOLDBEINSTEIN, LEON. Fish branchial Na+/NH4 exchange is via basolateral Na+–K+–activated ATPase 431

THEOPHILIDIS, G. A simple method for studying the innervation of a complex muscle 435

McWilliams, P. G. The effects of calcium on sodium fluxes in the brown trout, Salmo trutta, in neutral and acid water 439

ALTHINGHAM, J. D., YANCEY, P. H. and JOHNSTON, I. A. The effects of osmoregulatory solutes on tension generation by dogfish skinned muscle fibres 443

EGELHAFF, M. and BENJAMIN, P. R. Inhibition by recurrent excitation: a mechanism for spike synchronization in a network of coupled neuronal oscillators 447

The Journal of Experimental Biology is published for the Company of Biologists Limited by Cambridge University Press.

ISSN: 0022-0949
© The Company of Biologists 1982