# The Journal of Experimental Biology

EDITED BY

J. E. TREHERNE

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

INDEXES
VOLUMES 96-101

CAMBRIDGE UNIVERSITY PRESS

CAMBRIDGE LONDON NEW YORK NEW ROCHELLE MELBOURNE SYDNEY

# Published by the Press Syndicate of the University of Cambridge The Pitt Building, Trumpington Street, Cambridge CB2 IRP 32 East 57th Street, New York, N.Y.10022

Company of Biologists Ltd 1982

Printed in Great Britain at the University Press, Cambridge

# INDEX OF AUTHORS

- Abrams, Thomas W. See PINTER, OLDBERG and ABRAMS
- Adcock, P. J. See Hughes, Belaud, Peyraud and Adcock
- Altringham, J. D., Yancey, P. H. and Johnston, I. A. The effects of osmoregulatory solutes on tension generation by dogfish skinned muscle fibres 96, 443
- Andrews, M. B. See HARRIS and ANDREWS
- Armstrong, R. B. and Taylor, C. R. Relationship between muscle force and muscle area showing glycogen loss during locomotion 97, 411
- Atema, Jelle. See Derby and ATEMA
- Atwood, Harold L. See Stephens and Atwood Avery, P. See Brackenbury, Gleeson and Avery
- Baird, Troy A. See Graham and Baird
  Baldwin, J. See Dobson and Baldwin; I
  and II
- Batkin, S. See Kirschvink, Tabrah and Batkin Beadle, D. J. See Blagburn and Brable
- Bach, Claus and Nomoto, Shigeki. Cardiovascular changes associated with treadmill running in the Pekin duck 97, 345
- Belaud, A. See Hughes, Belaud, Peyraud and Adoock
- Benjamin, P. R. See EGELHAAF and BENJAMIN Bennett, Albert F. See GLESON and BENNETT
- Bennet-Clark, H. C. See STEPHEN and BENNET-
- Biewener, Andrew A. Bone strength in small mammals and bipedal birds: do safety factors change with body size 98, 289
- Blagburn, J. M. and Beadle, D. J. Morphology of identified cercal afferents and giant interneurones in the hatchling cockroach *Peri*planeta americana 97, 421.
- Blest, A. D. See Jackson and Blest
- 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 101, 93
- Boutilier, R. G. See SHELTON and BOUTILIER Boyd, P. J. See COLES, GOWERS, BOYD and LEWIS
- Brackenbury, J. H., Gleeson, M. and Avery, P. Respiration in exercising fowl. III. Ventilation 96, 315
- 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 chillcoma 96, 131
- Bradford, S. M. and Taylor, A. C. The respiration of *Cancer pagurus* (L.) under normoxic and hypoxic conditions 97, 273

- Brines, Michael L. and Gould, James L. Skylight polarization patterns and animal orientation 96, 69
- Brix, O. See Johansen, Brix and Lykkeboe Burggren, W. See Sacca and Burggren
- Burggren, Warren and Johansen, Kjell.
  Ventricular haemodynamics in the monitor
  lizard Varanus exanthematicus: pulmonary
  and systemic pressure separation 96, 343
- Burns, M. D. See THEOPHILIDIS and BURNS
- Burrows, Malcolm. The physiology and morphology of median nerve motor neurones in the thoracic ganglion of the locust 96, 325
- Interneurones co-ordinating the ventilatory movements of the thoracic spiracles in the locust 97, 385
- See also FIELD and BURROWS
- Butler, P. J. Introduction 100, 1
- Respiratory cardiovascular control during diving in birds and mammals 100, 195
- See also Keijer and Butler
- Cameron, J. N. See SMATRESK and CAMERON; HENRY and CAMERON
- Cameron, J. N. and Kormanik, G. A. Intracellular and extracellular acid-base status as a function of temperature in the freshwater channel catfish, *Ictalurus punctatus* 99, 127
- The acid-base responses of gills and kidneys to infused acid and base loads in the channel catfish, Ictalurus punctatus 99, 143
- Case, James F. See LATZ and CASE
- Casey, Timothy M. See HEGEL and CASEY
- Cavagna, G. A. See Heglund, Cavagna and Taylor; Heglund, Fedak, Taylor and Cavagna
- Chamberlin, M. and Phillips, J. E. Metabolic support of chloride-dependent short-circuit current across locust rectum 99, 349
- Claiborne, J. B., Evans, David H. and Goldstein, Leon. Fish branchial Na+/NH<sub>4</sub> exchange is via basolateral Na+-K+-activated ATPase 96, 431
- Cobb, Melanie H. See HEAGY, DANNER, LEN-HOFF, COBB and MARSHALL
- Coles, R. B., Gowers, D. M., Boyd, P. J. and Lewis, D. B. Acoustic transmission through the head of the common mole, *Talpa europaea* 101, 337
- Coombs, Sheryl and Popper, Arthur N.
  Structure and function of the auditory
  system in the clown knifefish, Notopterus
  chitala 97, 225
- Coote, J. H. Respiratory and circulatory control during sleep 100, 223
- Cornell, John C. Sodium and chloride transport in the isolated intestine of the earthworm, Lumbricus terrestris (L.) 97, 197

- Cossins, A. R. See BOURNE and COSSINS
- Cruse, H. and Epstein, S. Peripheral influences on the movement of the legs in a walking insect Carausius morosus 101, 161
- Danner, Jean. See HEAGY, DANNER, LENHOFF, Cobb and Marshall
- David, J. A. and Pitman, R. M. The effects of axotomy upon the extrasynaptic acetylcholine sensitivity of an identified motoneurone in the cockroach Periplaneta americana 98, 329
- Davie, Peter S. Changes in vascular and extravascular volumes of eel muscle in response to catecholamines: the function of the caudal lymphatic heart 96, 195
- See also Perry, Davie, Daxboeck and Randall Davie, Peter S., Daxboeck, Charles, Perry, Steve F. and Randall, David J. Gas transfer in a spontaneously ventilating blood-perfused
- trout preparation 101, 17

  Daxboeck, Charles. See Davie, Daxboeck, PERRY and RANDALL
- See also Perry, Davie, DaxBOECK and RANDALL de Fur, P. L. and Lukowiak, Ken. Some in vivo and in vitro characteristics of Aplysia californica haemolymph 101, 347
- Deitmer, Joachim W. The effects of tetraethylammonium and other agents on the potassium mechanoreceptor current in the ciliate Stylonychia 96, 239
- Deitmer, Joschim W. and Machemer, Hans. Osmotic tolerance of Ca-dependent excitability in the marine ciliate Paramechium calkinsi 97, 311
- Derby, Charles D. and Atema, Jelle. Chemosensitivity of walking legs of the lobster Homarus americanus: neurophysiological response spectrum and thresholds 98, 303
- The function of chemo- and mechanoreceptors in lobster (Homarus americanus) feeding behaviour 98, 317
  DeVries, A. L. See O'GRADY, ELLORY and
- **DeVries**
- DiCaprio, Ralph A. See Yox, DICAPRIO and FOURTNER
- Dobson, G. P. and Baldwin, J. Regulation of blood oxygen affinity in the Australian blackfish Gadopsis marmoratus. I. Correlations between oxygen-binding properties, habitat and swimming behaviour 99, 223
- Regulation of blood oxygen in the Australian blackfish Gadopsis marmoratus. II. Thermal
- acclimation 99, 245

  Douglas, R. H. An endogenous crepuscular rhythm of rainbow trout (Salmo gairdneri) photomechanical movements 96, 377
- The function of photomechanical movements in the retina of the rainbow trout (Salmo gairdneri) **96**, 389
- DuBois, Arthur B. See OGILVY and DuBois Drewes, C. D. See Bradfisch, Drewes and Mutchmor

- Drewes, Robert C. See WITHERS, HILLMAN DREWES and SOKOL
- Dunlap, Jay C. See TAYLOR, DUNLAP and HASTINGS
- Duthie, Garry G. The respiratory metabolism of temperature-adapted flatfish at rest and during swimming activity and the use of anaerobic metabolism at moderate swimming speeds 97, 359
- Eddy, F. B. See TALBOT, EDDY and JOHNSTON Edwards, D. H. Jr. The cockroach DCMD neurone. I. Lateral inhibition and the effects of light- and dark-adaptation 99, 61
- The cockroach DCMD neurone, II. Dynamics of response habituation and convergence of spectral inputs 99, 91
- Edwards, H.A. Aedes aegypti: energetics of osmoregulation IOI, 135
- Ion concentration and activity in the haemolymph of Aedes aegypti larvae 101, 143
- Free amino acids as regulators of osmotic pressure in aquatic insect larvae IOI, 153
- Egelhaaf, M. and Benjamin, P. R. Inhibition by recurrent excitation: a mechanism for spike synchronization in a network of coupled neuronal oscillators 96, 447
- Ellory, J. C. See O'GRADY, ELLORY and DEVRIES Epstein, S. See CRUSE and EPSTRIN
- Evans, David H. Mechanisms of acid extrusion by two marine fishes: the teleost, Opsanus beta, and the elasmobranch, Squalus acanthias 97, 289
- See also CLAIBORNE, EVANS and GOLDSTEIN
- Evans, David H., Oikari, Aimo, Kormanik, Gregg A. and Mansberger, Leigh. Osmoregulation by the prenatal spiny dogfish, Squalus acanthias 101, 295
- Eylers, J. P. Ion-dependent viscosity of holothurian body wall and its implications for the functional morphology of echinoderms
- Fedak, M. A., Heglund, N. C. and Taylor, C. R. Energetics and mechanics of terrestrial locomotion. II. Kinetic energy changes of the limbs and body as a function of speed and body size in birds and mammals 97, 23
- See also HEGLUND, FEDAK, TAYLOR and CAVAGNA
- Field, L. H. and Burrows, M. Reflex effects of the femoral chordotonal organ upon leg motor neurones in the locust 101, 265
- Florey, E. Excretion in insects: energetics and functional principles 99, 417
- Fourtner, Charles R. See Yox, DiCAPRIO and FOURTNER
- Fugelli, Kjell and Vislie, Tone. Physiological response to acid water in brown trout (Salmo trutta L.): cell volume regulation in heart ventricle tissue 101, 71
- Fujieda, N. See Sugi, Suzuki, Tsuchiya, Gomand Fujirda

- Gesser, H. and Jørgensen, E. pH<sub>i</sub>, contractility and Ca-balance under hypercapnic acidosis in the myocardium of different vertebrate species 96, 405
- Gleeson, M. See Brackenbury, Gleeson and Avery
- Gleeson, Todd T. and Bennett, Albert F. Acid-base imbalance in lizards during activity and recovery 98, 439
- Goldberg, Jeff and Lukowiak, Ken. Transfer of habituation shows an interaction between neuronal circuits of the gill withdrawal reflex in Aplysia californica 96, 107
- Goldstein, Leon. See Claiborne, Evans and Goldstein
- Gomi, S. See Sugi, Suzuki, Tsuchiya, Gomi and Fujieda
- Gould, James L. See BRINES and GOULD
- Gowers, D. M. See Coles, Gowers, Boyd and Lewis
- 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) 96, 53
- Grega, Debra S. See PRIOR and GREGA
- Grillner, Sten and Wallén, Peter. On peripheral control mechanisms acting on the central pattern generators for swimming in the dogfish 98, r
- Hadley, Neil F. and Quinlan, Michael. Simultaneous measurement of water loss and carbon dioxide production in the cricket, Acheta domesticus 101, 343
- Harris, R. R. and Andrews, M. B. Extracellular fluid volume changes in *Carcinus maenas* during acclimation to low and high environmental salinities 99, 161
- Hastings, J.W. See Taylor, Dunlap and Hastings
- Haydon, P. G. See Winlow, Holden and Haydon
- Heagy, Wyrta, Danner, Jean, Lenhoff, Howard, Cobb, Melanie H. and Marshall, Garland. Azaserine affinity labelling of γ-glutamyl transferase of Hydra attenuata without inactivation of the glutathione receptor 101, 287
- Hegel, Jeri R. and Casey, Timothy M. Thermoregulation and control of head temperature in the sphinx moth, Manduca sexta 101, 1
- in the sphinx moth, Manduca sexta 101, I Heglund, N. C. See FEDAK, HEGLUND and TAYLOR; TAYLOR, HEGLUND and MALOIY
- Heglund, N. C., Cavagna, G. A. and Taylor, C. R. Energetics and mechanics of terrestrial locomotion. III. Energy changes of the centre of mass as a function of speed and body size in birds and mammals 97, 41
- Heglund, N. C., Fedak, M. A., Taylor, C. R. and Cavagna, G. A. Energetics and mechanics of terrestrial locomotion. IV. Total mechanical energy changes as a function of speed and body size in birds and mammals 97, 57

- Heisler, N. Intracellular and extracellular acidbase regulation in the tropical freshwater teleost fish Synbranchus marmoratus in response to the transition from water breathing to air breathing 99, 9
  - See Toews and Heisler
- Heitler, W. J. Non-spiking stretch-receptors in the crayfish swimmeret system 96, 355
- See also Maitland, Laverack and Heitler
- Henry, Raymond P. and Cameron, James N. Acid-base balance in Callinectes sapidus during acclimation from high to low salinity 101, 255
- Hertz, Paul E. See HUEY and HERTZ
- Hetherington, Thomas E. and Lombard, R. Eric. Biophysics of underwater hearing in anuran amphibians 98, 49
  Hillerton, Eric J. and Vincent, Julian F. V.
- Hillerton, Eric J. and Vincent, Julian F. V.

  The specific location of zinc in insect mandibles 101, 333
- mandibles 101, 333
  Hillerton, J. E., Reynolds, S. E. and Vincent,
  J. F. V. On the indentation hardness of insect
  cuticle 96, 45
- Hillman, Stanley S. See Withers, Hillman, Drewes and Sokol
- Hills, B. A., Hughes, G. M. and Koyama, T.

  Oxygenation and deoxygenation kinetics of red
  cells in isolated lamellae of fish gills 98, 269
- Hilton, S. M. The defence-arousal system and its relevance for circulatory and repiratory control 100, 159
- Holden, A. V. See WINLOW, HOLDEN and HAYDON Houlihan, D. F. and Sell, D. Stimulation of oxygen consumption with fluid absorption in insect recta 101, 233
- Houston, A. H. and Koss, T. F. Waterelectrolyte balance in goldfish Carassius auratus L., under constant and diurnally cycling temperature conditions 97, 427
- Hughes, G. M. See HILLS, HUGHES and KOYAMA Hughes, G. M.. Belaud, A., Peyraud, C. and Adcock, P. J. A comparison of two methods for measurement of O<sub>2</sub> content of small (20  $\mu$ l) samples of fish blood 96, 417
- 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 96, 209
- Huey, Raymond B. and Hertz, Paul E. Effects of body size and slope on sprint speed of a lizard (Stellio (Agama) stellio) 97, 401
- Jacklet, J. W., Schuster, L. and Rolerson, C.
  Electrical activity and structure of retinal
  cells of the *Aplysia* eye: I. Secondary
  neurones 99, 369
- Jackson, Donald C. and Ultsch, Gordon R.

  Long-term submergence at 3 °C of the turtle,

  Chrysemys picta belli, in normoxic and
  severely hypoxic water. II. Extracellular
  ionic responses to extreme lactic acidosis
  96, 29
- See also ULTSCH and JACKSON

- Jackson, R. R. and Blest, A. D. The distances at which a primitive jumping spider, Portia fimbriata, makes visual discriminations 97, 441
- Johansen, Kjell. See Burggren and Johansen; Pettersson and Johansen
- Johansen, K., Brix, O. and Lykkeboe, G. Blood gas transport in the cephalopod, Sepia officinalis 99, 331
- Johnston, L.A. See Altringham, Yancey and Johnston
- Johnston, J. See Talbot, Eddy and Johnston Jones, David R. See Smith and Jones
- Jones, David R. and Milsom, William K. Peripheral receptors affecting breathing and cardiovascular function in non-mammalian vertebrates 100, 59
- Jones, Douglas S. and MacFadden, Bruce J.
  Induced magnetization in the monarch
  butterfly, Danaus plexippus (Insecta, Lepidoptera) 96, 1
- Jones, K. A. See PAGE and JONES
- Jørgensen, E. See GESSER and JØRCENSEN
- Josephson, Robert K. See Schwab and Josephson
- Josephson, R. K. and Stokes, D. R. Electrical properties of fibres from stridulatory and flight muscles of a Tettigoniid 99, 109
- Jüch, P. J. W. Do the extraocular muscles in the carp compensate for eye displacements induced by respiratory movements? 99, 363
- Kahn, J. A. and Roberts, A. The central nervous origin of the swimming motor pattern in embryos of *Xenopus laevis* 99, 185
- The neuromuscular basis of rhythmic struggling movements in embryos of Xenopus laevis 99, 197
- Kahn, J. A., Roberts, A. and Kashin, S. M. The neuromuscular basis of swimming movements in embryos of the amphibian *Xenopus laevis* 99, 175
- Kashin, S. M. See Kahn, ROBERTS and Kashin Kassim, H. and Sykes, A. H. The respiratory responses of the fowl to hot climates 97, 101
- Kaufman, Susan E., Kaufman, William R. and Phillips, John E. Mechanism and characteristics of coxal fluid excretion in the argasid tick Ornithodorus moubata 98, 343
- Kaufman, William R. See Kaufman, Kaufman and Phillips
- Keijer, E. and Butler, P. J. Volumes of the respiratory and circulatory systems in tufted and mallard ducks 101, 213
- Kikuchi, Y. See Hughes, Kikuchi and Watari Kimmel, Charles B. See Prugh, Kimmel and Metcal B.
- Kirsch, R. and Meister, M. F. Progressive processing of ingested water in the gut of sea-water teleosts 98, 67
- Kirschvink, J. L., Tabrah, F. L. and Batkin, S. Ferromagnetism in two mouse tumours 101, 321

- Koefoed, Bodil M. and Zerahn, Karl. Trans port of sodium and potassium across the isolated midgut of the larvae of *Tenebrio* molitor related to the fine structure of the epithelium 98, 459
- Koehl, M. A. R. Mechanical design of spiculereinforced connective tissue: stiffness 98,
- Kondoh, Y. and Obara, Y. Anatomy of motoneurones innervating mesothoracic indirect flight muscles in the silkmoth, *Bombyx mori* 98, 23
- Kormanik, G. A. See Cameron and Kormanik; Evans, Oikari, Kormanik and Mansberger
- Koss, T. F. See Houston and Koss
- Koyama, T. See HILLS, HUGHES and KOYAMA
- Kristan, William B., Jr. Sensory and motor neurones responsible for the local bending response in leeches 96, 161
- Kristan, William B., Jr., McGirr, Stephen J. and Simpson, Gregory V. Behavioural and mechanosensory neurone responses to skin stimulation in leeches 96, 143
- Land, M. F. Scanning eye movements in a heteropod mollusc 96, 427
- Lanyon, E. See Rubin and Lanyon
- Latz, Michael and Case, James F. Light organ and eyestalk compensation to body tilt in the luminescent midwater shrimp, Sergestes similis 98, 83
- Laverack, M. S. See Maitland, Laverack and Heitler
- Lenhoff, Howard. See HEAGY, DANNER, LEN-HOFF, COBB and MARSHALL
- Leonard, Janet L. Transient rhythms in the swimming activity of Sarsia tubulosa (Hydrozoa) 96, 181
- Lewis, D. B. See Coles, Gowers, Boyd and Lewis
- Linehan, Catherine M. The effect of temperature on the tension responses of the anterior byssal retractor muscle (ABRM) of Mytilus edulis 97, 375
- Lombard, R. Eric. See Hetherington and Lombard
- Lukowiak, Ken. See DE FUR and LUKOWIAK; GOLDBERG and LUKOWIAK
- Lykkoboe, G. See Johansen, Brix and Lykkoboe
- McClellan, Andrew D. Movements and motor patterns of the buccal mass of *Pleuro-branchaea* during feeding, regurgitation and rejection 98, 195
- Re-examination of presumed feeding motor activity in the isolated nervous system of *Pleurobranchaea* 98, 213
- McDonald, D. G. See WOOD, McDonald and McMahon
- McDonald, D. G., Walker, R. L., Wilkes, P. R. H. and Wood, C. M. H<sup>+</sup> excretion in the marine teleost *Parophrys vetulus* 98 403

- tacey, D. J. and Potter, I. C. The effect of temperature on the oxygen dissociation curves of whole blood of larval and adult lampreys (Geotria australis) 97, 253
- MacFadden, Bruce J. See Jones and MacFadden
  McGirr, Stephen J. See Kristan, McGirr and
  Simpson
- Machemer, Hans. See DEITMER and MACHEMER McMahon, B. R. See Wood, McDonald and McMahon; Morgan and McMahon; Wilkes and McMahon; Wheatly and McMahon
- Maitland, D. P., Laverack, M. S. and Heitler, W. J. A. A spiking stretch receptor with central cell bodies in the uropod coxopodite of the squat lobster Galathea strigosa (Crustacea, Anomura) 101, 221
- Majcherczyk, S. See O'REGAN and MAJCHERCZYK
  Maloiy, G. M. O. See TAYLOR, HEGLUND and
  MALOIY
- Mansberger, Leigh. See Evans, Oikari, Kormanik and Mansberger
- Marshall, Garland. See HRAGY, DANNER, LENHOFF, COBB and MARSHALL
- McWilliams, P. G. The effects of calcium on sodium fluxes in the brown trout, Salmo trutta, in neutral and acid water 96, 439
- Meister, M. F. See Kirsch and Meister Mellon, DeForest Jr. See Wilson and Mellon Metcalf, Walter K. See Prugh, Kimmel and Metcalf
- Metcalfe, J. D. and Butler, P. J. Differences between directly measured and calculated values for cardiac output in the dogfish: a criticism of the Fick method 99, 255
- Milligan, C. L. and Wood, C. M. Disturbances in haematology, fluid volume distribution and circulatory function associated with low environmental pH in the rainbow trout, Salmo gairdneri 99, 397
- Milsom, William K. See JONES and MILSOM Morgan, D. O. and McMahon, B. R. Acid tolerance and effects of sublethal acid exposure on iono-regulation and acid-base status in two crayfish Procamarus clarki and Oronectes rusticus 97, 241
- Motokawa, T. Factors regulating the mechanical properties of holothurian dermis 99, 29
- Mott, J. C. Control of the foetal circulation 100,
  129
  Mulloney Brian See Signature Kappy A
- Mulloney, Brian. See Sigvardt, Karen A. Mutchmor, J. A. See Bradfisch, Drewes and Mutchmor
- Nilsson, D.-E. and Odselius, R. A pronounced fovea in the eye of a water flea, revealed by stereographic mapping of ommatidial axes 99, 473
- Nomoto, Shigeki. See BECH and NOMOTO
- Obara, Y. See Kondon and Obara
- O'Donnell, M. J. Hydrophilic cuticle the basis for water vapour absorption by the desert burrowing cockroach, *Arenivaga investigata* 99, 43

- Water vapour absorption by the desert burrowing cockroach, Arenivaga investigata: evidence against a solute dependent mechanism 96, 251
- Odselius, R. A. See NILSSON and ODSELIUS
- Ogilvy, Christopher S. and DuBois, Arthur B.
  Tail thrust of bluefish *Pomatomus saltatrix* at different buoyancies, speeds and swimming angles 98, 105
- O'Grady, S. M., Ellory, J. C. and DeVries, A. L. Protein and glycoprotein antifreezes in the intestinal fluid of polar fishes 98,
- Oikari, Aimo. See Evans, Oikari, Kormanik and Mansberger
- Oldberg, Robert M. See PINTER, OLDBERG and ABRAMS
- O'Regan, R. G. and Majcherczyk, S. Role of peripheral chemoreceptors and central chemosensitivity in the regulation of respiration and circulation 100, 23
- Page, C. H. and Jones, K. A. Abdominal motoneurone responses elicited by flexion of a crayfish leg 99, 339
- Pelhate, M. and Zlotkin, E. Actions of insect toxin and other toxins derived from the venom of the scorpion Androctonus australis on isolated giant axons of the cockroach (Periplaneta americana) 97, 67
- Perry, Steve F., Davie, Peter S., Daxboeck, Charles and Randall, David J. A comparison of CO<sub>1</sub> excretion in a spontaneously ventilating blood-perfused trout preparation and saline-perfused gill preparations: contribution of the branchial epithelium and red blood cell 101, 47
- See also Daxboeck, Davie, Perry and RANDALL
- Pettersson, Knut and Johansen, Kjell. Hypoxic vasoconstriction and the effects of adrenaline on gas exchange efficiency in fish gills 97, 263
- Peyraud, C. See Hughes, Belaud, Peyraud and Adcock
- Phillips, J. E. See KAUFMAN, KAUFMAN and Phillips; Chamberlin and Phillips
- Piiper, J. Respiratory gas exchange at lungs, gills and tissues: mechanics and adjustments 100, 5
- Pinter, Robert B., Oldberg, Robert M. and Abrams, Thomas W. Is the locust DCMD a looming detector? 101, 327
- Pitman, Robert M. and Rand, Kathryn A.

  Neural lesions can cause dendritic sprouting
  of an undamaged adult insect motoneurone
  96, 125
- Pitman, R. M. See David and Pitman
- Popper, Arthur N. See Coombs and Popper
- Potter, I. C. See MACEY and POTTER
- Pratt, David W. Saccadic eye movements are coordinated with head movements in walking chickens 97, 217

- Prior, David J. and Grega, Debra S. Effects of temperature on the endogenous activity and synaptic interactions of the salivary burster neurones in the terrestrial slug Limax maximus 98, 415
- Prugh, John I., Kimmel, Charles B. and Metcalf, Walter K. Noninvasive recording of the Mauthner neurone action potential in larval zebra-fish 101, 83
- Quamme, G. A. See Strange, Phillips and Quamme
- Quinlan, Michael. See HADLEY and QUINLAN
- Rand, Kathryn A. See PITMAN and RAND
- Randall, David. The control of respiration and circulation in fish during exercise and hypoxia 100, 275
- See also Dakboeck, Davie, Perry and Randall
- Reynolds, S. E. See Hillerton, Reynolds and Vincent
- Richter, D. W. Generation and maintenance of the respiratory rhythm 100, 93
- Roberts, A. See KAHN, ROBERTS and KASHIN; KAHN and ROBERTS
- Rolerson, C. See Jacklet, Schuster and Rolerson; Jacklet and Rolerson
- Rome, L. C. Energetic cost of running with different muscle temperatures in Savannah Monitor lizards 99, 269
- 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 tibis of horse and dog 101, 187
- Sacca, R. and Burggren, W. Oxygen uptake in air and water in the air-breathing reedfish Calamoichthys calabaricus: role of skin, gills and lungs 97, 179
- Sandeman, D. C. See VARJU and SANDEMAN
- Sandeman, D. C. and Wilkens, L. O. Sound production by abdominal stridulation in the Australian Murray river crayfish, *Euastacus armatus* 99, 469
- Schlichter, L. C. Unstirred mucus layers: ion exchange properties and effect on ion regulation in Lymnaea stagnalis 98, 363
- Schuster, L. See Jacklet, Schuster and Rolerson
- Schwab, Walter E. and Josephson, Robert K.
  Lability of conduction velocity during repetitive activation of an excitable epithelium
  98, 175
- Sell, D. See HOULIHAN and SELL
- Shelton, G. and Boutilier, R. G. Apnoea in amphibians and reptiles 100, 245
- Siegler, Melody V.S. Electrical couplings between supernumerary motor neurones in the locust 101, 105
- Sigvardt, Karen A. and Mulloney, Brian.
  Sensory alteration of motor patterns in the
  stomatogastric nervous system of the spiny
  lobster Panulirus interruptus 97, 137

- Properties of synapses made by IVN command interneurones in the stomatogastric ganglion of the spiny lobster, *Panulirus interruptus* 97, 153
- Simpson, Gregory. See Kristen, McGirr and Simpson
- 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 96, 263
- Respiration and acid-base physiology of the spotted gar, a bimodal breather. II. Responses to temperature change and hypercapnia 96, 281
- 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 96, 295
- Smith, Frank M. and Jones, David R. The effect of changes in blood oxygen-carrying capacity on ventilation volume in the rainbow trout (Salmo gairdneri) 97, 325
- Smyth, P. J. S. The contribution of the branchial heart to the accessory branchial pump in the Octopoda 98, 229
- Sokol, Otto M. See WITHERS, HILLMAN, DREWES and SOKOL
- Spyer, K. M. Central nervous integration of cardiovascular control 100, 109
- Stephen, R. O. and Bennet-Clark, H. C. The anatomical and mechanical basis of stimulation and frequency analysis in the locust car 99, 279
- Stephens, Philip J. and Atwood, Harold L.
  Thermal acclimation in a crustacean neuromuscular system 98, 39
- 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 lakes 101, 171
- Sugi, H. See Suzuki and Sugi
- Sugi, H., Suzuki, S., Tsuchiya, T., Gomi, S. and Fujieda, N. Physiological and ultrastructural studies on the longitudinal reactor muscle of a sea cucumber Stichopus japonicus. I. Factors influencing the mechanical response 97, 101
- Suzuki, S. See Sugi, Suzuki, Tsuchiya, Gomi and Fujirda
- Suzuki, S. and Sugi, H. Physiological and ultrastructural studies on the longitudinal retractor muscle of a sea cucumber Stichopus japonicus. II. Intracellular localization and translocation of activator calcium during mechanical activity 97, 113
- Sykes, A. H. See Kassim and Sykes
- Tabrah, F. L. See Kirschvink, Tabrah and Batkin
- Taghert, Paul H. and Truman, James W. The distribution and molecular characteristics of the tanning hormone bursicon, in the tobaccan hornworm Manduca sexta 98, 373

- Identification of the bursicon-containing neurones in abdominal ganglia of the tobacco hornworm Manduca sexta 98, 385
- Talbot, C., Eddy, F. B. and Johnston, J. Osmoregulation in salmon and sea trout alevins 101, 61
- Tanouye, Mark A. See WYMAN and TANOUYE Tateda, Hideki. See YAMASHITA and TATEDA
- Tavolga, William N. Auditory acuity in the sea catfish (Arius felis) 96, 367
- Taylor, A. C. See BRADFORD and TAYLOR
- Taylor, C. R. See Armstrong and Taylor; Fedak, Heglund and Taylor; Heglund, Cavagna and Taylor; Heglund, Fedak, Taylor and Cavagna
- Taylor, C. R., Heglund, N. C. and Maloiy, G. M. O. Energetics and mechanics of terrestrial locomotion. I. Metabolic energy consumption as a function of speed and body size in birds and mammals 97, 1
- Taylor, E. W. Control and co-ordination of ventilation and circulation in crustaceans: responses to hypoxia and exercise 100, 201
- Taylor, Walter R., Dunlap, Jay C. and Hastings, J. W. Inhibitors of protein synthesis on 80s ribosomes phase shift the Gonyaulax clock 97, 121
- Theophilidis, G. A simple method for studying the innervation of a complex muscle 96, 435
- Theophilidis, G. and Burns, M. D. A goldplated suction electrode for extracellular recording and dye infusion 98, 455
- recording and dye infusion 98, 455

  Toews, D. P. and Heisler, N. The effects of hypercapnia on intracellular and extracellular acid-base status in the toad Bufo marinus 97, 79
- Truman, James W. See Taghert and Truman Tsuchiya, T. See Sugi, Suzuki, Tsuchiya, Gomi and Fujieda
- 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. 66 II
- exchange and acid-base status 96, 11

   Long-term submergence at 3 °C of the turtle

  Chrysemys picta bellii in normoxic and
  severely hypoxic water. III. Effects of
  changes in ambient Po, and subsequent air
  breathing 97, 87
- Ultsch, Gordon R. See Jackson and Ultsch
- Varjú, D. and Sandeman, D. C. Eye movements of the crab *Leptograpsus variegatus* elicited by imposed leg movements 98, 151
- Vedel, Jean-Pierre. Reflex reversal resulting from active movements in the antenna of the rock lobster 101, 121
- Videler, J. J. and Weihs, D. Energetic advantages of burst-and-coast swimming of fish at high speeds 97, 169
- Vincent, J. F. V. See HILLERTON and VINCENT; HILLERTON, REYNOLDS and VINCENT
- slie, Tone. See Fugelli and Vislie

- Walker, R. L. See McDonald, Walker, Wilkes and Wood
- Wallen, Peter. See Grillner and Wallen
- Ward, Susan A. See WHIPP and WARD
- Washio, Hiroshi. A dual effect of cobalt ions on the spontaneous release of transmitter at insect motor nerve terminals 98, 353
- Watari, H. See HUGHES, KIKUCHI and WATARI Webb, P. W. Fast-start resistance of trout 96,
- 93
  Weihs, D. See VIDELER and WEIHS
- Wells, J. See WELLS and WELLS
- Wells, M. and Wells, J. Ventilatory currents in the mantle of cephalopods 99, 315
- West, John B. Respiration and circulatory control at high altitudes 100, 147
- Wheatly, M. G. and McMahon, B. R. Responses to hypersaline exposure in the euryhaline crayfish *Pacifastacus leniusculus*. I. The interaction between ionic and acid-base regulation 99, 425
- Responses to hypersaline exposure in the euryhaline crayfish Pacifastacus leniusculus. II.
   Modulation of haemocyanin oxygen binding in vitro and in vivo 99, 447
- Whipp, Brian J. and Ward, Susan A. Cardiopulmonary coupling during exercise 100,
- Widdicombe, J. G. Pulmonary and respiratory trace receptors 100, 41
- Wilkens, L. O. See SANDEMAN and WILKENS
- Wilkes, P. R. H. and McMahon, B. R. Effect of maintained hypoxic exposure on the crayfish Orconectes rusticus I. Ventilatory, acid-base and cardiovascular adjustments 98, 119
- Effect of maintained hypoxic exposure on the crayfish Orconectes rusticus. II. Modulation of haemocyanin oxygen affinity 98, 139
- Wilkes, P. R. H. See McDonald, Walker, Wilkes and Wood
- Wilson, John A. and Mellon, DeForest Jr. The morphology and passive electrical properties of claw closer neurones in snapping shrimp 101, 307
- Winlow, W., Holden, A. V. and Haydon, P. G. Characterization of Lymnaea neurones by determination of action potential trajectories 99, 207
- Withers, Philip C., Hillman, Stanley S., Drewes, Robert C. and Sokol, Otto M. Water loss and nitrogen excretion in sharp-nosed reed frogs (Hyperolius nasutus: anura, hyperoliidae) 97, 335
- Wood, C. M. H. See McDonald, Walker, Wilkes and Wood; Milligan and Wood
- Wood, Chris M., McDonald, D. G. and McMahon, 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) 96, 221
- Wyman, Robert J. and Tanouye, Mark A. Drosophila flight motor pattern: the evidence from interspike intervals 96, 413

Yamashita, Shigeka and Tateda, Hideki. Importance of calcium and magnesium ions for postexcitatory hypersensitivity in the jumping spider (Menemerus) eye 97, 187

Yancey, P. H. See Altringham, Yancey and Johnston

Yox, Daniel P., DiCaprio, Ralph A. and Fourtner, Charles R. Resting tension and posture in arthropods 96, 421 Zerahn, Karl. Inhibition of active K transport in the isolated midgut of *Hyalophora cecropia* by Tl<sup>+</sup> 96, 307

- See also Koefoed and Zerahn Zlotkin, E. See Pelhate and Zlotkin

# INDEX OF SUBJECTS

# Abdominal ganglia:

Identification of the bursicon-containing neurones in, of the tobacco hornworm Manduca sexta (TAGHERT and TRUMAN) 98. 385

# Abdominal motoneurone responses:

Elicited by flexion of a crayfish leg (PAGE and JONES) 99, 339

#### Abdominal stridulation:

Sound production by, in the Australian Murray river crayfish, Euastacus armatus (SANDEMAN and WILKENS) 99, 469

#### Acheta domesticus:

Simultaneous measurement of water loss and carbon dioxide production in the cricket (HADLEY and QUINLAN) 101, 343

#### Acid-base balance:

In Callinectes sapidus during acclimation from high to low salinity (Henry and CAMERON) 101, 255

#### Acid-base imbalance:

In lizards during activity and recovery (GLEESON and BENNETT) 98, 439

#### Acid-base physiology:

Respiration and, of the spotted gar, a bimodal breather. I. Normal values and the response to severe hypoxia (SMATRESK and CAMERON) 96, 263

- --- Respiration and, of the spotted gar, a bimodal breather. II. Responses to temperature change and hypercapnia (SMATRESK and CAMERON) 96, 281
- Respiration and, of the spotted gar, a bimodal breather. III. Response to a transfer from fresh water to 50% sea water, and control of ventilation (SMATRESK and CAMERON) 96, 295

# Acid-base regulation:

The influence of experimental anaemia on blood, in vivo and in vitro in the starry flounder (Platichthys stellatus) and the rainbow trout (Salmo gairdneri) (WOOD, McDonald and McMahon) 96, 221

- -- Intracellular and extracellular, in the tropical fresh-water teleost fish Synbranchus marmoratus in response to the transition from water breathing to air breathing (Heisler)
- Responses to hypersaline exposure in the euryhaline crayfish Pacifastacus lemiusculus. I. The interaction between ionic and (Wheatly and McMahon) 99, 425

# Acid-base responses:

The, of gills and kidneys to infused acid and base loads in the channel catfish, *Ictalurus punctatus* (CAMERON and KORMANIK) 99, 143

#### Acid-base status:

Long-term submergence at 3 °C of the

turtle, Chrysemys picta bellii, in normoxic and severely hypoxic water. I. Survival, gas exchange and (ULTSCH and JACKSON) 96, 11

- Acid tolerance and effects of sublethal acid exposure on iono-regulation and, in two crayfish Procambarus clarki and Orconectes rusticus (MORGAN and McMAHON) 97, 241
- Intracellular and extracellular, as a function of temperature in the freshwater channel catfish, Ictalurus punctatus (CAMERON and KOR-MANIK) 99, 127
- The effects of hypercapnia on intracellular and extracellular, in the toad *Bufo marinus* (TOEWS and HEISLER) 97, 79

# Acid exposure:

Acid tolerance and effects of sublethal, on iono-regulation and acid-base status in two crayfish *Procambarus clarki* and *Orconectes rusticus* (MORGAN and MCMAHON) 97, 241

#### Acid extrusions:

Mechanisms of, by two marine fishes: the teleost, *Opsanus beta*, and the elasmobranch, *Squalus acanthias* (EVANS) 97, 289

#### Acid tolerance:

And effects of sublethal acid exposure on iono-regulation and acid-base status in two crayfish *Procambarus clarki* and *Orconectes rusticus* (MORGAN and MCMAHON) 97, 241

#### Acid water:

Physiological response to, in brown trout (Salmo trutta L.): cell volume regulation in heart ventricle tissue (FUGRLLI and VISLIE) 101, 71

# Acoustic transmission:

Through the head of the common mole, Talpa europaea (Coles, Gowers, Boyd and Lewis) 101, 337

# Action potential trajectories:

Characterization of Lymnaea neurones by determination of (WINLOW, HOLDEN and HAYDON) 99, 207

# Adrenaline:

Hypoxic vasoconstriction and the effects of, on gas exchange efficiency in fish gills (Pettersson and Johansen) 97, 263

#### Aedes aegyptii:

Energetics of osmoregulation (EDWARDS)
101, 135

— Ion concentration and activity in the haemolymph of, larvae (EDWARDS) 101, 143

# Air breathing:

Intracellular and extracellular acid-base regulation in the tropical fresh-water teleost fish Symbranchus marmoratus in response to the transition from water breathing to (Heisler) 99, 9

# Air breathing in fishes:

The transition to. I. Environmental effects on

# Air breathing in fishes (cont.)

the facultative airbreathing of Ancistrus chagresi and Hypostomus plecostomus (Loricariidae) (Graham and Baird) 96, 53

#### Air-breathing reedfish:

See Calamoichthys calabaricus

# Amphibian:

See Xenopus laevis

#### Amphibians:

Apnoes in, and reptiles (Shelton and BOUTILIER) 100, 245

# Anaerobic metabolism:

The respiratory metabolism of temperatureadapted flatfish at rest and during swimming activity and the use of, at moderate swimming speeds (DUTHIE) 97, 359

#### Ancistrus chagresi:

The transition to air breathing in fishes, I. Environmental effects on the facultative air breathing of, and Hypostomus plecostomus (Loricariidae) (GRAHAM and BAIRD) 96, 53

#### Androctonus australis:

Actions of insect toxin and other toxins derived from the venom of the scorpion, on isolated giant axons of the cockroach (Periplaneta americana) (PELHATE and ZLOTKIN)

#### Animal orientation:

Skylight polarization patterns and (BRINES and GOULD) 96, 69

Reflex reversal resulting from active movements in the, of the rock lobster (VEDEL) 101, 121

#### Anterior byssal retractor muscle:

The effect of temperature on the tension responses of the, (ARBM) of Mytilus edulis (LINEHAN) 97, 375

# Anuran amphibians:

Biophysics of underwater hearing in (HETH-ERINGTON and LOMBARD) 98, 49

#### Aplysia californica:

Transfer of habituation shows an interaction between neuronal circuits of the gill withdrawal reflex in (GOLDBERG and LUKOWIAK) 96, 107

- Some in vivo and in vitro characteristics of. haemolymph (DE FUR and LUKOWIAK) 101, 347

#### Aplysia eye:

Electrical activity and structure of retinal cells of the: I. Secondary neurones (JACKLET, Schuster and Rolerson) 99, 369

 Electrical activity and structure of retinal cells of the. II. Photoreceptors (JACKLET and ROLERSON) 99, 381

#### Apnoea:

In amphibians and reptiles (SHELTON and BOUTILIER) 100, 245

#### Arenivaga investigata:

Water vapour absorption by the desert burrowing cockroach: evidence against a solute dependent mechanism (O'DONNELL) 96, 251

- Hydrophilic cuticle - the basis for water vapour absorption by the desert burrowing cockroach (O'DONNELL) 99, 43

#### Argasid tick:

See Ornithodorus moubata

#### Arius felis:

Auditory acuity in the sea catfish (TAVOLGA) 96, 367

#### Arthropods:

Resting tension and posture in (Yox, DICAPRIO and FOURTNER) 96, 421

#### Auditory acuity:

In the sea catfish (Arius felis) (TAVOLGA) 96, 367

#### Auditory system:

Structure and function of the, in the clown knifefish, Notopterus chitala (COOMBS and POPPER) 97, 225

Australian blackfish: See Gadopsis marmoratus

#### Axotomy:

The effects of, upon extrasynaptic acetylcholine sensitivity of an identified motoneurone in the cockroach Periplaneta americana (DAVID and PITMAN) 98, 329

#### Azaserine affinity:

Labelling of γ-glutamyl transferase of Hydra attenuata without inactivation of the glutathione receptor (HEAGY, DANNER, LENHOFF and Cobb) 101, 287

#### Bimodal breather:

Respiration and acid-base physiology of the spotted gar, A. I. Normal values and the response to severe hypoxia (SMATRESK and Cameron) 96, 263

- Respiration and acid-base physiology of the spotted gar, A. II. Responses to temperature change and hypercapnia (SMATRESK and CAMERON) 96, 281
- Respiration and acid-base physiology of the spotted gar, A. III. Response to a transfer from fresh water to 50% sea water, and control of ventilation (SMATRESK CAMERON) 96, 295

# Biophysics:

Of underwater hearing in anuran amphibians (HETHERINGTON and LOMBARD) 98, 49

#### Birds:

Respiratory cardiovascular control during diving in, and mammals (BUTLER) 100, 195

- Energetics and mechanics of terrestrial locomotion. I. Metabolic energy consumption as a function of speed and body size in, and mammals (TAYLOR, HECLUND and MALOIY)
- Energetics and mechanics of terrestrial locomotion. II. Kinetic energy changes of the limbs and body as a function of speed and body size in, and mammals (FEDAK, HEGLUND and TAYLOR) 97, 23
- Energetics and mechanics of terrestrial locomotion. III. Energy changes of the centre of mass as a function of speed and body size

#### Birds (cont.)

and mammals (Heglund, Cavagna and Taylor) 97, 41

- Energetics and mechanics of terrestrial locomotion. IV. Total mechanical energy changes as a function of speed and body size in, and mammals (HEGLUND, FEDAK, TAYLOR and CAVAGNA) 97, 57
- Bone strength in small mammals and bipedal, do safety factors change with body size? (BIEWENER) 98, 289

#### Blood:

The effect of temperature on the oxygen dissociation curves of whole, of larval and adult lampreys (Geotria australis) (MACEY and POTTER) 97, 253

- The effect of changes in, oxygen-carrying capacity on ventilation volume in the rainbow trout (Salmo gairdneri) (SMITH and JONES) 97, 325
- Physiological evidence for the occurrence of pathways shunting, away from the secondary lamellae of eel gills (HUGHES, PEYRAUD, PEYRAUD-WAITZENEGGER and SOULIER) 98, 277
- Gas transport in the cephalopod, Sepia officinalis (Johansen, Brix and Lykkebor)
   99, 331

#### Blood oxygen affinity:

Regulation of, in the Australian blackfish Gadopsis marmoratus. I. Correlations between oxygen-binding properties, habitat and swimming behaviour (Dobson and Baldwin) 99, 223

 Regulation of, in the Australian blackfish Gadopsis marmoratus. II. Thermal acclimation (Dobson and Baldwin) 99, 245

#### Bluefish:

See Pomatomus saltatrix

#### Body tilt:

Light organ and eyestalk compensation to, in the luminescent midwater shrimp, Sergestes similis (LATZ and CASE) 98, 83

#### Bombyx mori:

Anatomy of motoneurones innervating mesothoracic indirect flight muscles in the (Kondoh and Obara) 98, 23

#### Bone strength:

In small mammals and bipedal birds: do safety factors change with body size? (BIEWENER) 98, 289

# Branchial epithelium:

A comparison of CO<sub>2</sub> excretion in a spontaneously ventilating blood-perfused trout preparation and saline-perfused gill preparations: contribution of the, and red blood cell (Perry, Davie, Daxboeck and Randall) 101, 47

#### Branchial heart:

The contribution of the, to the accessory branchial pump in the Octopoda (SMITH) 98, 229

#### Branchial pump:

The contribution of the branchial heart to

the accessory, in the Octopoda (SMITH) 98, 229

#### Brown trout:

See Salmo trutta (L.)

#### Buccal mass:

Movements and motor pattern of the, of *Pleurobranchaea* during feeding, regurgitation and rejection (McClellan) 98, 195

# Bufo marinus:

The effects of hypercapnia on intracellular and extracellular acid-base status in the toad (Toews and Heisler) 97, 79

#### Burrowing cockroach:

See Arenivaga investigata

#### Burst-and-coast swimming:

Energetic advantages of, of fish at high speeds (VIDELER and WEIHS) 97, 169

# Ca-balance:

pH<sub>1</sub>, contractility and, under hypercapnic acidosis in the myocardium of different vertebrate species (GESSER and JØRGENSEN) **96**, 405

# Ca-dependent excitability:

Osmotic tolerance of, in the marine ciliate Paramecium calkinsi (DBITMER) 97, 311

#### Calamoichthys calabaricus:

Oxygen uptake in air and water in the airbreathing reedfish: role of skin, gills and lungs (SACCA and BURGGREN) 97, 179

#### Calcium:

The effects of, on sodium fluxes in the brown trout, Salmo trutta, in neutral and acid water (McWilliams) 96, 439

- Physiological and ultrastructural studies on the longitudinal retractor muscle of a sea cucumber Stichopus japonicus. II. Intracellular localization and translocation of activator, during mechanical activity (Suzuki and Sugi) 97, 113
- Importance of, and magnesium ions for postexcitatory hypersensitivity in the jumping spider (*Menemerus*) eye (YAMASHITA and TATEDA) 97, 187

# Callinectes sapidus:

Acid-base balance in, during acclimation from high to low salinity (HENRY and CAMERON) 101, 255

#### Cancer pagurus (L.):

The respiration of, under normoxic and hypoxic conditions (BRADFORD and TAYLOR) 07, 273

# Carassius auratus (L.):

Water-electrolyte balance in goldfish, under constant and diurnally cycling temperature conditions (Houston and Koss) 97, 427

#### Carausius morosus:

Peripheral influences on the movement of the legs in a walking insect (CRUSE and EPSTEIN) 101, 161

# Carbon dioxide production:

Simultaneous measurement of water loss and, in the cricket, Acheta domesticus 101, 343

#### Carcinus maenas:

Extracellular fluid volume changes in, during acclimation to low and high environmental salinities (HARRIS and ANDREWS) 99, 161

#### Cardiac output:

Differences between directly measured and calculated values for, in the dogfish: a criticism of the Fick method (METCALFE and BUTLER) 99, 255

#### Cardiopulmonary coupling:

During exercise (WHIPP and WARD) 100, 175

#### Cardiovascular adjustments:

Effect of maintained hypoxic exposure on the crayfish Orconectes rusticus. I. Ventilatory, acid-base and (WILKES and McMahon) 98,

# Cardiovascular changes:

Associated with treadmill running in the Pekin duck (BECH and NOMOTO) 97, 345

#### Cariovascular control:

Central nervous integration of (SPYER) 100, 109

- Respiratory, during diving in birds and mammals (Butler) 100, 195

#### Cardiovascular function:

Peripheral receptors affecting breathing and, in non-mammalian vertebrates (JONES and MILSOM) 100, 59

#### Carp:

Do the extraocular muscles in the, compensate for eye displacements induced by respiratory movements? (JOCH) 99, 363

#### Catecholamine hormones:

On the instability of K<sup>+</sup> influx in erythrocytes of the rainbow trout, Salmo gairdneri. and the role of, in maintaining in vivo influx activity (BOURNE and COSSINS) 101, 93

# Catecholamines:

Changes in vascular and extravascular volumes of eel muscle in response to: the function of the caudal lymphatic heart (DAVIE) 96, 195

#### Caudal lymphatic heart:

Changes in vascular and extravascular volumes of eel muscle in response to catecholamines: the function of the (DAVIE) 96, 195

#### Cell volume regulation:

Physiological response to acid water in brown trout (Salmo trutta L.): in heart ventricle tissue (FUGELLI and VISLIE) 101, 71

#### Central cell bodies:

A spiking stretch receptor with, in the uropod coxopodite of the squat lobster Galathea strigosa (Crustacea, Anomura) (MAITLAND, LAVERACK and HEITLER) 101, 221

#### Central chemosensitivity:

Role of peripheral chemoreceptors and, in the regulation of respiration and circulation (O'REGAN and MAJCHERCZYK) 100, 23

# Central nervous origin:

The, of the swimming motor pattern in embryos of *Xenopus laevis* (KAHN and ROBERTS) 99, 185

#### Central pattern generators:

On peripheral control mechanisms acting on the, for swimming in the dogfish (GRILLNER and WALLEN) 98, I

# Cephalopod:

See Sepia officinalis

# Cephalopods:

Ventilatory currents in the mantle of (Wells and Wells) 99, 315

#### Cercal afferents:

Morphology of identified, and giant interneurones in the hatchling cockroach *Periplaneta americana* (BLAGBURN and BEADLE) 97, 421

#### Chickens:

Saccadic eye movements are coordinated with head movements in walking (PRATT) 97, 217

# Chill-coma:

The effects of cooling on an identified reflex pathway in the cockroach (*Periplaneta americana*), in relation to (BRADFISCH, DREWES and MUTCHMOR) 96, 131

#### Chloride-dependent short-circuit current:

Metabolic support of, across locust rectum (Chamberlin and Phillips) 99, 349

#### Chloride transport:

Sodium and, in the isolated intestine of the earthworm, Lumbricus terrestris (L.)(CORNELL) 97, 197

#### Chrysemys picta bellii:

Long-term submergence at 3 °C of the turtle, in normoxic and severely hypoxic water. I. Survival, gas exchange and acid-base status (ULTSCH and JACKSON) 96, 11

- Long-term submergence at 3 °C of the turtle, in normoxic and severely hypoxic water. II.
   Survival, gas exchange and acid-base status (JACKSON and ULTSCH) 96, 29
- Long-term submergence at 3 °C of the turtle, in normoxic and severely hypoxic water. III. Effects of changes in ambient Pos and subsequent air breathing (ULTSCH and JACKSON) 97, 87

#### Circulation:

Role of peripheral chemoreceptors and central chemosensitivity in the regulation of respiration and (O'REGAN and MAJCHERCZYK) 100, 23

- The control of respiration and, in fish during exercise and hypoxia (RANDALL) 100, 275
- Control and co-ordination of ventilation and, in crustaceans: responses to hypoxia and exercise (TAYLOR) 100, 291

# Circulatory control:

Respiration and, at high altitudes (WEST) 100, 147

- Respiratory and, during sleep (COOTE) 100,
- The defence-arousal system and its relevance for, and respiratory control (HILTON) 100,

#### Circulatory function:

159

Disturbances in haematology, fluid volum

distribution and, associated with low environmental pH in the rainbow trout, Salmo gairdneri (MILLIGAN and WOOD) 99, 397

Circulatory systems:

Volumes of the respiratory and, in tufted and mallard ducks (Keijer and Butler) 101, 212

#### Clown knifefish:

See Notopterus chitala

# CO1:

A comparison of, excretion in a spontaneously ventilating blood-perfused trout preparation and saline-perfused gill preparations: contribution of the branchial epithelium and red blood cell (PERRY, DAVIE, DAXBOECK and RANDALL) 101, 47

#### Cobalt:

A dual effect of, ions on the spontaneous release of transmitter at insect motor nerve terminals (WASHIO) 98, 353

#### Cockroach:

The, DCMD neurone. I. Lateral inhibition and the effects of light- and dark-adaptation (EDWARDS) 99, 61

(EDWARDS) 99, 61

— The, DCMD neurone. II. Dynamics of response habituation and convergence of spectral inputs (EDWARDS) 99, 91

See also Periplaneta americana

#### Common mole:

See Talpa europaea

#### Complex muscle:

A simple method for studying the innervation of a (Theophilidis) 96, 435

#### Conduction velocity:

Lability of, during repetitive activation of an excitable epithelium (Schwab and Josephson) 98, 175

# Coxal fluid excretion:

Mechanism and characteristics of, in the argasid tick *Ornithodorus moubata* (KAUFMAN, KAUFMAN and PHILLIPS) 98, 343

#### Crab:

See Leptograpsus variegatus

#### Cravfish:

Non-spiking stretch-receptors in the, swim-

- meret system (HEITLER) 96, 355

   Acid tolerance and effects of sublethal acid exposure on iono-regulation and acid-base status in two, Procambarus clarki and Orconectes rusticus (MORGAN and MCMAHON)
- Effect of maintained hypoxic exposure on the, Orconectes rusticus. I. Ventilatory, acid-base and cardiovascular adjustments (WILKES and McMahon) 98, 119
- Effect of maintained hypoxic exposure on the, Orconectes rusticus. II. Modulation of haemocyanin oxygen affinity (WILKES and McMahon) 98, 139
- See also Procambarus clarki; Orconectes rusticus Crayfish leg:

Abdominal motoneurone responses elicited by flexion of a (PAGE and JONES) 99, 339

#### Cricket:

See Acheta domesticus

#### Crustacean(s):

Control and co-ordination of ventilation and circulation in: responses to hypoxia and exercise (TAYLOR) 100, 201

— Thermal acclimation in a, neuromuscular system (STEPHENS and ATWOOD) 98, 39

#### Danaus plexippus

Induced magnetization in the monarch butterfly, (Insecta, Lepidoptera) (JONES and MACFADDEN) 96, I

# DCMD:

The cockroach, neurone. I. Lateral inhibition and the effects of light- and dark-adaptation (EDWARDS) 99, 61

 The cockroach, neurone. II. Dynamics of response habituation and convergence of spectral imputs 99, 91

- Is the locust, a looming detector? (PINTER, OLDBERG and ABRAMS) 101, 327

# Defence-arousal system:

The, and its relevance for circulatory and respiratory control (HILTON) 100, 159

#### Dendritic sprouting:

Neural lesions can cause, of an undamaged adult insect motoneurone (PITMAN and RAND) 96, 125

# Desert burrowing cockroach:

\_ See Arenivaga investigata

# Dog:

Limb mechanics as a function of speed and gait: a study of functional strains in the radius and tibia of horse and (RUBIN and LANYON) 101, 187

# Dogfish:

The effects of osmoregulatory solutes on tension generation by, skinned muscle fibres (ALTRINGHAM, YANCEY and JOHNSTON) 96, 443

 On peripheral control mechanisms acting on the central pattern generators for swimming in the (GRILLNER and WALLEN) 98, 1

 Differences between directly measured and calculated values for cardiac output in the: a criticism of the Fick method (Mercalfe and Butler) 99, 255

# Drosophila:

Flight motor pattern: the evidence from interspike intervals (WYMAN and TANOUYE) 96, 413

# Ducks:

Volumes of the respiratory and circulatory systems in tufted and mallard (Keijer and Butler) 101, 213

#### Dye infusion:

A gold-plated suction electrode for extracellular recording and (THEOPHILIDIS and BURNS) 98, 455

#### Earthworm:

See Lumbricus terrestris (L.)

#### Echinoderms:

Ion-dependent viscosity of holothurian body wall and its implications for the functional morphology of (EYLERS) **99.** I

#### Eel:

Physiological evidence for the occurrence of pathways shunting blood away from the secondary lamellae of, gills (HUGHES, PEYRAUD, PEYRAUD-WAITZENEGGER and SOULIER) 98, 277

#### Eel muscle:

Changes in vascular and extravascular volumes of, in response to catecholamines: the function of the caudal lymphatic heart (DAVIE) 96, 195

#### Elasmobranch:

See Squalus acanthias

# Electrical activity:

And structure of retinal cells of the *Aplysia* eye. I. Secondary neurones (JACKLET, SCHUSTER and ROLERSON) 99, 369

— And structure of retinal cells of the Aplysia eye. II. Photoreceptors (JACKLET and ROLERSON) 99, 381

# Electrical couplings:

Between supernumerary motor neurones in the locust (Siegler) 101, 105

# Electrical properties:

Of fibres from stridulatory and flight muscles of a Tettigoniid (JOSEPHSON and STOKES) 99, 109

- The morphology and passive, of claw closer neurones in snapping shrimp (WILSON and MELLON) 101, 307

# Embryos:

The neuromuscular basis of swimming movements in, of the amphibian *Xenopus laevis* (KAHN, ROBERTS and KASHIN) **99**, 175

— The-central nervous origin of the swimming motor pattern in, of *Xenopus laevis* (KAHN and ROBERTS) 99, 185

— The neuromuscular basis of the rhythmic struggling movements in, of Xenopus laevis (KAHN and ROBERTS) 99, 197

#### Endogenous activity:

Effects of temperature on the, and synaptic interactions of the salivary burster neurones in the terrestrial slug *Limax maximus* (PRIOR and GREGA) 98, 415

# Endogenous crepuscular rhythm:

An, of rainbow trout (Salmo gairdneri) photomechanical movements (Douglas) 96, 377

Energetics and functional principles:

# Excretion in insects (FLOREY) 99, 417

#### Environmental salinities:

Extracellular fluid volume changes in Carcinus maenas during acclimation to low and high (HARRIS and ANDREWS) 99, 161

# Erythrocytes:

On the instability of K+ influx in, of the rainbow trout, Salmo gairdneri, and the role of catecholamine hormones in maintaining in vivo influx activity (BOURNE and COSSINS) 101, 93

#### Euastacus armatus:

Sound production by abdominal stridulation in the Australian Murray river crayfish (SANDEMAN and WILKENS) 99, 469

#### Euryhaline crayfish:

See Pacifastacus leniusculus

#### Excitable epithelium:

Lability of conduction velocity during repetitive activation of an (SCHWAB and JOSEPHSON) 98, 175

#### Experimental anaemia:

The influence of, on blood acid-base regulation in vivo and in vitro in the starry flounder (Platichthys stellatus) and the rainbow trout (Salmo gairdneri) (WOOD, McDonald and McMahon) 96, 221

#### Extracellular recording:

A gold-plated suction electrode for, and dye infusion (Theophilidis and Burns) 98, 455

#### Extraocular muscles:

Do the, in the carp compensate for eye displacements induced by respiratory movements? (JÜCH) 99, 363

# Extrasynaptic acetylcholine sensitivity:

The effects of axotomy upon the, of an identified motoneurone in the cockroach *Periplaneta americana* (DAVID and PITMAN) 98, 329

#### Eve displacements:

Do the extraocular muscles in the carp compensate for, induced by respiratory movements? (JÜCH) 99, 363

#### Eye movements:

Scanning, in a heteropod mollusc (LAND) 96, 427

 Of the crab Leptograpsus variegatus elicited by imposed leg movements (VARJÚ and SANDE-MAN) 98, 151

#### Eyestalk compensation:

Light organ and, to body tilt in the luminescent midwater shrimp, Sergestes similis (LATZ and CASB) 98, 83

#### Feeding:

Movements and motor patterns of the buccal mass of *Pleurobranchaea* during, regurgitation and rejection (McClellan) 98, 195

 Re-examination of presumed, motor activity in the isolated nervous system of *Pleuro-branchaea* (McClellan) 98, 213

#### Feeding behaviour:

The function of chemo- and mechanoreceptors in lobster (Homarus americanus) (DERBY and ATEMA) 98, 317

# Foetal circulation:

Control of the (MOTT) 100, 129

#### Femoral chordotonal organ:

Reflex effects of the, upon leg motor neurones in the locust (FIELD and BURROWS) 101, 265

#### Ferromagnetism:

In two mouse tumours (Kirschvink, Tabrasand Batkin) 101, 321

#### Fish:

Branchial Na+/NH<sub>4</sub>+ exchange is via basolateral Na+-K+-activated ATPase (Claiborne, Evans and Goldstein) **96**, 431

- A study of the deformability of red blood cells of a teleost, the yellowtail (Seriola quinqueradiata), and a comparison with human erythrocytes (Hughes, Kikuchi and Watari) 96, 209
- Oxygenation and deoxygenation kinetics of red cells in isolated lamellae of, gills (HILLS, HUGHES and KOYAMA) 98, 269
- The control of respiration and circulation in, during exercise and hypoxia (RANDALL) 100, 275

# Fish blood:

A comparison of two methods for measurement of O<sub>2</sub> content of small (20 µl) samples of, (Hughes, Peyraud and Addock) 96, 417

# Flatfish:

The respiratory metabolism of temperatureadapted, at rest and during swimming activity and the use of anaerobic metabolism at moderate swimming speeds (DUTHIE) 97, 359

#### Flight muscles:

Anatomy of motoneurones innervating mesothoracic indirect, in the silkmoth, *Bombyx mori* (KONDOH and OBARA) 98, 23

— Electrical properties of fibres from stridulatory and, of a Tettigoniid (JOSEPHSON and STOKES) 99, 109

#### Fluid volume changes:

Extracellular, in Carcinus maenas during acclimation to low and high environmental salinities (HARRIS and ANDREWS) 99, 161

#### Fluid volume distribution:

Disturbances in haematology, and circulatory function associated with low environmental pH in the rainbow trout, Salmo gairdneri (MILLIGAN and WOOD) 99, 397

#### Fowi :

Respiration in exercising. III. Ventilation (BRACKENBURY, GLEESON and AVERY) 96,

— The respiratory responses of the, to hot climates (KASSIM and SYKES) 97, 301

#### Fovea

A pronounced, in the eye of a water flea, revealed by stereographic mapping of ommatidial axes (NILSSON and ODSELIUS) 99, 473

#### Free amino acids:

As regulators of osmotic pressure in aquatic insect larvae (EDWARDS) 101, 153

#### Freshwater channel catfish:

See Ictalurus punctatus

#### Frequency analysis:

The anatomical and mechanical basis of stimulation and, in the locust ear (STEPHEN and BENNET-CLARK) 99, 279

# Functional morphology:

Ion-dependent viscosity of holothurian body wall and its implications for the, of echinoderms (EYLERS) 99, 1

# Functional strains:

Limb mechanics as a function of speed and gait: a study of, in the radius and tibia of horse and dog (RUBIN and LANYON) 101, 187

#### Gadopsis marmoratus:

Regulation of blood oxygen affinity in the Australian blackfish. I. Correlations between oxygen-binding properties, habitat and swimming behaviour (Dobson and Baldwin) 99, 223

 Regulation of blood oxygen affinity in the Australian blackfish. II. Thermal acclimation (Dobson and Baldwin) 99, 245

#### Galathea strigosa:

A spiking stretch receptor with central cell bodies in the uropod coxopodite of the squat lobster, (Crustacea, Anomura) (MAITLAND, LAVERACK and HEITLER) 101, 221

#### Gas exchange

Long-term submergence at 3 °C of the turtle, Chrysemys picta belli, in normoxic and severely hypoxic water. I. Survival, and acidbase status (ULTSCH and JACKSON) 96, 11

- Hypoxic vasoconstriction and the effects of adrenaline on, efficiency in fish gills (Pettersson and Johansen) 97, 263
- Respiratory, at lungs, gills and tissues:
   mechanics and adjustments (PHPER) 100, 5

#### Gas transfers:

In a spontaneously ventilating blood-perfused trout preparation (DAVIE, DAXBOECK, PERRY and RANDALL) 101, 17

# Gas transport:

Blood, in the cephalopod, Sepia officinalis (JOHANSEN, BRIX and LYKKEBOE) 99, 331

# Geotria australis:

The effect of temperature on the oxygen dissociation curves of whole blood of larval and adult lampreys (MACEY and POTTER) 97, 253

# Gill(s):

Transfer of habituation shows an interaction between neuronal circuits of the, withdrawal reflex in Aplysia californica (GOLDBERG and LUKOWIAK) 96, 107

 Oxygen uptake in air and water in the airbreathing reedfish Calamoichthys calabaricus: role of skin, and lungs (SACCA and BURGGREN)
 97, 179

 Hypoxic vasoconstriction and the effects of adrenaline on gas exchange efficiency in fish (Pettersson and Johansen) 97, 263

 Oxygenation and deoxygenation kinetics of red cells in isolated lamellae of fish (HILLS, HUGHES and KOYAMA) 98, 269

- Physiological evidence for the occurrence of pathways shunting blood away from the secondary lamellae of eel (HUGHES, PEYRAUD, PEYRAUD-WAITZENEGGER and SOULIER) 98, 277
- The acid-base responses of, and kidneys to infused acid and base loads in the channel

#### Gill(s) (cont.)

catfish, Ictalurus punctatus (Cameron and Kormanik) 99, 143

- Respiratory gas exchange at lungs, and tissues:
   mechanics and adjustments (PIIPER) 100, 5
- A comparison of CO<sub>2</sub> excretion in a spontaneously ventilating blood-perfused trout preparation and saline perfused, preparations: contribution of the branchial epithelium and red blood cell (PERRY, DAVIE, DAXBOBCK and RANDALL) 101, 47

#### γ-glutamyl transferase:

Azaserine affinity of, of Hydra attenuata without inactivation of the glutathione receptor (HEAGY, DANNER, LENHOFF and COBB) 101, 287

# Glutathione receptor:

Azaserine affinity labelling of γ-glutamyl transferase of *Hydra attenuata* without inactivation of the (Heagy, Danner, Lenhoff and Cobb) 101, 287

#### Glycogen loss:

Relationship between muscle force and muscle area showing, during locomotion (ARMSTRONG and TAYLOR) 97, 411

#### Goldflah:

See Carassius auratus L.

#### Gonyaulax clock:

Inhibitors of protein synthesis on 80s ribosomes phase shift the (TAYLOR, DUNLAP and HASTINGS) 97, 121

#### H+:

Excretion in the marine teleost *Parophrys* vetulus (McDonald, Walker, Wilkes and Wood) 98, 403

#### Haemolymph:

Ion concentration and activity in the, of Aedes aegypti larvae (EDWARDS) 101, 143

- Some in vivo and in vitro characteristics of Aplysia californica (DE FUR and LUKOWIAK)
101, 347

# Haemocyanin:

Responses to hypersaline exposure in the euryhaline crayfish *Pacifastacus lenisculus*. II. Modulation of, oxygen binding *in vitro* and *in vivo* (WHEATLY and MCMAHON) 99, 447

# HCO-1:

Active, secretion in the rectal salt gland of a mosquito larva inhabiting NaHCO<sub>3</sub>CO<sub>3</sub> lakes (STRANGE, PHILLIPS and QUAMME) 101, 171

#### Heart ventricle tissue:

Physiological response to acid water in brown trout (Salmo trutta L.): cell volume regulation in (FUGELLI and VISLIE) 101, 71

### Heteropod mollusc:

Scanning eye movements in a (LAND) 96,

#### Holothurian body wall:

Ion-dependent viscosity of, and its implications for the functional morphology of echinoderms (EYLERS) 99, 1

#### Holothurian dermis:

Factors regulating the mechanical properties of (MOTOKAWA) 99, 29

#### Homarus americanus:

Chemosensitivity of walking legs of the lobster: neurophysiological response spectrum and thresholds (DERBY and ATEMA) 98, 303

— The function of chemo- and mechanoreceptors in lobster, feeding behaviour (Derby and ATEMA) 98, 317

#### Hormone bursicon:

The distribution and molecular characteristics of the tanning, in the tobacco hornworm *Manduca sexta* (TAGHERT and TRUMAN) 98, 373

#### Horse:

Limb mechanics as a function of speed and gait: a study of functional strains in the radius and tibia of, and dog (RUBIN and LANYON) 101.187

#### Human erythrocytes:

A study of the deformability of red blood cells of a teleost fish, the yellowtail (Seriola quinqueradiata), and a comparison with (HUGHES, KIKUCHI and WATARI) 96, 209

#### Hyalophora cecropia:

Inhibition of active K transport in the isolated midgut of, by Tl<sup>+</sup> (Zerahn) 96, 307

#### Hydra attenuata:

Azaserine affinity labelling of  $\gamma$ -glutamyl transferase of, without inactivation of the glutathione receptor (HEAGY, DANNER, LENHOFF and COBB) 101, 287

# Hydrophilic cuticle:

The basis for water vapour absorption by the desert burrowing cockroach, Arenivaga investigata (O'DONNELL) 99, 43

# Hypercapnia:

Respiration and acid-base physiology of the spotted gar, a bimodal breather. II. Responses to temperature change and (SMATRESK and CAMERON) 96, 281

— The effects of, on intracellular and extracellular acid-base status in the toad Bufo marinus (TOEWS and HEISLER) 97, 79

#### Hypercapnia acidosis:

pH<sub>I</sub>, contractility and Ca-balance under, in the myocardium of different vertebrate species (GESSER and JØRGENSEN) **96**, 405

# Hyperolius nasutus:

Water loss and nitrogen excretion in sharpnosed reed frogs (Anura, Hyperoliidae) (WITHERS, HILLMAN, DREWES and SOKOL) 97, 335

#### Hypersaline exposure:

Responses to, in the euryhaline crayfish Pacifastacus leniusculus. I. The interaction between ionic and acid-base regulation (WHEATLY and McMahon) 99, 425

- Responses to, in the euryhaline crayfish Pacifastacus leniusculus. II. Modulation of haemocyanin oxygen binding in vitro and in vivo (WHEATLY and McMAHON) 99, 441

# Hypostomus plecostomus (Loricariidae):

The transition to air breathing in fishes. I. Environmental effects on the facultative air breathing of *Ancistrus chagresi* and (GRAHAM and BAIRD) **96**, 53

#### Hypoxia:

The control of respiration and circulation in fish during exercise and (RANDALL) 100, 275

Control and co-ordination of ventilation and circulation in crustaceans: responses to, and exercise (TAYLOR) 100, 291

#### Hypoxic exposure:

Effect of maintained, on the crayfish Orconectes rusticus. I. Ventilatory, acid-base and cardiovascular adjustments (WILKES and McMahon) 98, 119

 Effect of maintained, on the crayfish Orconectes rusticus. II. Modulation of haemocyanin oxygen affinity (WILKES and McMAHON) 98, 139

#### Hypoxic vasoconstriction:

And the effects of adrenaline on gas exchange efficiency in fish gills (Pettersson and Johansen) 97, 263

#### Ictalurus punctatus:

Intracellular and extracellular acid-base status as a function of temperature in the freshwater channel catfish (CAMERON and KORMANIK) 99, 127

The acid-base responses of gills and kidneys to infused acid and base loads in the channel catfish (CAMERON and KORMANIK)

99, 143

#### Identified reflex pathway:

The effects of cooling on an, in the cockroach (*Periplaneta americana*), in relation to chillcoma (Bradfisch, Drewes and Mutchmor) **06.** 131

# Induced magnetization:

In the monarch butterfly, *Danaus plexippus* (Insecta, Lepidoptera) (JONES and MACFADDEN) **96**, 1

#### Infused acid:

The acid-base responses of gills and kidneys to, and base loads in the channel catfish, *Ictalurus punctatus* (CAMERON and KORMANIK) 99, 143

# Insect(s):

On the indentation hardness of, cuticle (HILLERTON, REYNOLDS and VINCENT) 96, 45

- Neural lesions can cause dendritic sprouting of an undamaged adult, motoneurone (PITMAN and RAND) 96, 125
- A dual effect of cobalt ions on the spontaneous release of transmitter at, motor nerve terminals (WASHIO) 98, 353
- Excretion in: energetics and functional principles (FLOREY) 99, 417
- Free amino acids as regulators of osmotic pressure in aquatic, larvae (EDWARDS) 101, 153
- Stimulation of oxygen consumption with fluid absorption in, recta (Houlihan and Sell) 101, 233

— Reflex effects of the femoral chordotonal organ upon leg motor neurones in the (FIELD and BURROWS) 101, 265

#### Insect mandibles:

The specific location of zinc in (HILLERTON and VINCENT) 101, 333

#### Insect toxin:

Actions of, and other toxins derived from the venom of the scorpion Androctonus australis on isolated giant axons of the cockroach (Periplaneta americana) (PELHATE and ZLOT-KIN) 97, 67

#### Interneurones:

Co-ordinating the ventilatory movements of the thoracic spiracles in the locust (Burrows) 97, 385

 Morphology of identified cercal afferents and giant, in the hatchling cockroach Periplaneta americana (BLAGBURN and BEADLE) 97, 421

#### Interspike intervals:

Drosophila flight motor pattern: the evidence from (WYMAN and TANOUYE) 96, 413

#### Intestinal fluid:

Protein and glycoprotein antifreezes in the, of polar fishes (O'GRADY and DEVRIES) 98, 429

#### Ion concentration:

And activity in the haemolymph of Aedes aegypti larvae (EDWARDS) 101, 143

#### Ion-dependent viscosity:

Of holothurian body wall and its implications for the functional morphology of echinoderms (EYLERS) 99, I

#### Ion exchange:

Unstirred mucus layers: properties and effect on ion regulation in *Lymnaea stagnalis* (Schlichter) **98**, 363

#### Ion regulation:

Unstirred mucus layers: ion exchange properties and effect on, in *Lymnaea stagnalis* (Schlichter) 98, 363

#### Ionic responses:

Long-term submergence at 3 °C · of the turtle, Chrysemys picta bellii, in normoxic and severely hypoxic water. II. Extracellular, to extreme lactic acidosis (JACKSON and ULTSCH) 96, 29

#### Ions:

Importance of calcium and magnesium, for postexcitatory hypersensitivity in the jumping spider (*Menemerus*) eye (YAMASHITA and TATEDA) 97, 187

 A dual effect of cobalt, on the spontaneous release of transmitter at insect motor nerve terminals (WASHIO) 98, 353

#### Isolated giant axons:

Actions of insect toxin and other toxins derived from the venom of the scorpion Androctonus australis on, of the cockroach (Periplaneta americana) (PELHATE and ZLOT-KIN) 97, 67

# Isolated intestine:

Sodium and chloride transport in the, of the earthworm, *Lumbricus terrestris* (L.) (CORNELL) 97, 197

#### Isolated lamellae:

Oxygenation and deoxygenation kinetics of red cells in, of fish gills (HILLS, HUGHES and KOYAMA) 98, 269

#### Isolated midgut:

Inhibition of active K transport in the, of Hyalophora cecropia by Tl<sup>+</sup> (ZERAHN) 96, 307

 Transport of sodium and potassium across the, of the larvae of *Tenebrio molitor* related to the fine structure of the epithelium (KOEFOED and ZERAHN) 98, 459

# Isolated nervous system:

Re-examination of presumed feeding motor activity in the, of *Pleurobranchaea* (McClellan) 98, 213

#### IVN command-interneurones:

Properties of synapses made by, in the stomatogastric ganglion of the spiny lobster, *Panulirus interruptus* (SIGVARDT and MULLONEY) 97, 153

# Jumping spider:

See Portia fimbriata

- See also Menemerus

#### K+.

On the instability of, influx in erythrocytes of the rainbow trout, Salmo gairdneri, and the role of catecholamine hormones in maintaining in vivo influx activity (BOURNE and COSSINS) 101, 93

# Kidneys:

The acid-base responses of gills and, to infused acid base loads in the channel cat-fish, *Ictalurus punctatus* (CAMERON and KORMANIK) 99, 143

# Kinetic energy changes:

Energetics and mechanics of terrestrial locomotion. II. Of the limbs and body as a function of speed and body size in birds and mammals (FEDAK, HEGLUND and TAYLOR) 97, 23

# Kinetics:

Oxygenation and deoxygenation, of red cells in isolated lamellae of fish gills (HILLS, HUCHES and KOYAMA) 98, 269

#### K transport:

Inhibition of active, in the isolated midgut of Hyalophora cecropia by Tl+ (ZERAHN) 96,

#### Lactic acidosis:

Long-term submergence at 3 °C of the turtle, Chrysemys picta bellii, in normoxic and severely hypoxic water. II. Extracellular ionic responses to extreme (JACKSON and ULTSCH) 96, 29

#### Lampreys:

See Geotria australis

# Larvae:

Ion concentration and activity in the haemolymph of Aedes aegypti (EDWARDS) 101, 143

- Free amino acids as regulators of osmotic

pressure in aquatic insect (EDWARDS) 101

#### Larval:

The effect of temperature on the oxygen dissociation curves of whole blood of, and adult lampreys (Geotria australis) (MACEY and POTTER) 97, 253

#### Larval zebrafish:

Noninvasive recording of the Mauthner neurone action potential in (PRUGH, KIMMEL and METCALF) 101, 83

#### Lateral inhibition:

The cockroach DCMD neurone. I. And the effects of light- and dark-adaptation (ED-WARDS) 99, 61

#### Leeches:

Behavioural and mechanosensory neurone responses to skin stimulation in (KRISTAN, McGIRR and SIMPSON) 96, 143

 Sensory and motor neurones responsible for the local bending response in (Kristan) 96, 161

# Leg movements:

Eye movements of the crab Leptograpsus variegatus elicited by imposed (VARJÚ and SANDEMAN) 98, 151

#### Leptograpsus variegatus:

Eye movements of the crab, elicited by imposed leg movements (VARJÚ and SANDEMAN) **98**, 151

# Light- and dark-adaptation:

The cockroach DCMD neurone. I. Lateral inhibition and the effects of (EDWARDS) 99, 61

# Limax maximus:

Effects of temperature on the endogenous activity and synaptic interactions of the salivary burster neurones in the terrestrial slug (PRIOR and GREGA) 98, 415

#### Limb mechanics:

As a function of speed and gait: a study of functional strains in the radius and tibia of horse and dog (RUBIN and LANYON) 101, 187

#### Lizard(s)

See Stellio (Agama) stellio

— Acid-base imbalance in, during activity and recovery (GLEESON and BENNETT) 98, 439

#### Lobster:

See Homarus americanus

#### Locust:

The physiology and morphology of median motor neurones in the thoracic ganglia of the (Burrows) 96, 325

- Interneurones co-ordinating the ventilatory movements of the thoracic spiracles in the (Burrows) 97, 385
- Electrical couplings between supernumerary motor neurones in the (SIEGLER) 101, 105
- Is the, DCMD a looming detector? (PINTER, OLDBERG and ABRAMS) 101, 327

# Locust ear:

The anatomical and mechanical basis of stimulation and frequency analysis in the (STEPHEN and BENNET-CLARK) 99, 279

#### Locust rectum:

Metabolic support of chloride-dependent short-circuit current across (CHAMBERLIN and PHILLIPS) 99, 349

#### Longitudinal retractor muscle:

Physiological and ultrastructural studies on the, of a sea cucumber Stichopus japonica. I. Factors influencing the mechanical response (Sugi, Suzuki, Tsuchiya, Gomi and Fujieda) 97, 101

 Physiological and ultrastructural studies on the, of a sea cucumber Stichopus japonica.
 II. Intracellular localization and translocation of activator calcium during mechanical activity (Suzuki and Sugi) 97, 113

#### Lumbricus terrestris (L.):

Sodium and chloride transport in the isolated intestine of the earthworm (CORNELL) 97,

### Lungs:

Respiratory gas exchange at, gills and tissues: mechanics and adjustments (PIIPER) 100, 5

 Oxygen uptake in air and water in the airbreathing reedfish Calamoichthys calabaricus: role of skin, gills and (SACCA and BURGGREN)
 97, 179

#### Lymnaea:

Characterization of, neurones by determination of action potential trajectories (WINLOW, HOLDEN and HAYDON) 99, 207

#### Lymnaea stagnalis:

Unstirred mucus layers: ion exchange properties and effect on ion regulation in (SCHLICHTER) 98, 363

#### Magnesium:

Importance of calcium and, ions for post-excitatory hypersensitivity in the jumping spider (*Menemerus*) eye (YAMASHITA and TATEDA) 97, 187

# Mammals:

Respiratory cardiovascular control during diving in birds and (BUTLER) 100, 195

- Bone strength in small, and bipedal birds: do safety factors change with body size? (BIEWENER) 98, 289
- Energetics and mechanics of terrestrial locomotion. I. Metabolic energy consumption as a function of speed and body size in birds and (TAYLOR, HEGLUND and MALOIY) 97, I
- Energetics and mechanics of terrestrial locomotion. II. Kinetic energy changes of the limbs and body as a function of speed and body size in birds and (FEDAK, HEGLUND and TAYLOR) 97, 23
- Energetics and mechanics of terrestrial locomotion. III. Energy changes of the centre of mass as a function of speed and body size in birds and (HEGLUND, CAVAGNA and TAYLOR)
   97, 41
- Energetics and mechanics of terrestrial locomotion. IV. Total mechanical energy changes as a function of speed and body size in

birds and (Heglund, Fedak, Taylor and Cavagna) 97, 57

#### Manduca sexta:

The distribution and molecular characteristics of the tanning hormone bursicon, in the tobacco hornworm (TAGHERT and TRUMAN) 98, 373

 Identification of the bursicon-containing neurones in abdominal ganglia of the tobacco hornworm (TAGHERT and TRUMAN)
 98, 385

Thermoregulation and control of head temperature in the sphinx moth (Hegel and Casey)
 101, 1

#### Marine ciliate:

See Paramecium calkinsi

#### Marine teleost:

See Parophrys vetulus

#### Mechanical design:

Of spicule-reinforced connective tissue: stiffness (KOEHL) 98, 239

# Mechanical energy changes:

Energetics and mechanics of terrestrial locomotion. IV. Total, as a function of speed and body size in birds and mammals (Heglund, Fedak, Taylor and Cavagna) 97, 57

#### Mechanical properties:

Factors regulating the, of holothurian dermis (MOTOKAWA) 99, 29

# Mechanoreceptors:

The function of chemo- and, in lobster (Homarus americanus) feeding behaviour (DERBY and ATEMA) 98, 317

#### Menemerus:

Importance of calcium and magnesium ions for postexcitatory hypersensitivity in the jumping spider, eye (YAMASHITA and TATEDA) 97, 187

# Metabolic energy consumption:

Energetics and mechanics of terrestrial locomotion. I. As a function of speed and body size in birds and mammals (TAYLOR, HEGLUND and MALOIY) 97, I

#### Metabolic support:

Of chloride-dependent short-circuit current across locust rectum (CHAMBERLIN and PHILLIPS) 99, 349

#### Midwater shrimp:

See Sergestes similis

# Monarch butterfly:

Induced magnetization in the, *Danaus plexip-pus* (Insecta, Lepidoptera) (JONES and MacFadden) **96**, 1

#### Monitor lizard:

See Varanus exanthematicus

#### Mosquito larva:

Active HCO<sub>3</sub><sup>-</sup> secretion in the rectal salt gland of a, inhabiting NaHCO<sub>3</sub><sup>-</sup>CO<sub>3</sub> lakes (STRANGE, PHILLIPS and QUAMME) 101, 171

# Motoneurone(s):

Neural lesions can cause dendritic sprouting of an undamaged adult insect (PITMAN and RAND) 96, 125

#### Motoneurone(s) (cont.)

- The effects of axotomy upon the extrasynaptic acetylcholine sensitivity of an identified, in the cockroach *Periplaneta americana* (DAVID and PITMAN) 98, 329
- Anatomy of, innervating mesothoracic indirect flight muscles in the silkmoth, Bombyx mori (KONDOH and OBARA) 98, 23

# Motor activity:

Re-examination of presumed feeding, in the isolated nervous system of *Pleurobranchaea* (McClellan) **98**, 213

#### Motor nerve terminals:

A dual effect of cobalt ions on the spontaneous release of transmitter at insect (WASHIO) 98, 353

#### Motor neurones:

The physiology and morphology of median nerve, in the thoracic ganglia of the locust (Burrows) 96, 325

— Electrical couplings between supernumerary, in the locust (SIEGLER) 101, 105

#### Motor pattern(s)

Drosophila flight: the evidence from interspike intervals (WYMAN and TANOUYE) 96, 413

- Sensory alteration of, in the stomatogastric nervous system of the spiny lobster Panulirus interruptus (SIGVARDT and MULLONEY) 97, 137
- Movements and, of the buccal mass of Pleurobranchaea during feeding, regurgitation and rejection (McClellan) 98, 195
- The central nervous origin of the swimming, in embryos of Xenopus laevis (KAHN and ROBERTS) 99, 185

#### Mouse tumours:

Ferromagnetism in two (KIRSCHVINK, TABRAH and BATKIN) 101, 321

# Murray river crayfish:

See Euastacus armatus

# Muscle area:

Relationship between muscle force and, showing glycogen loss during locomotion (ARMSTRONG and TAYLOR) 97, 411

#### Muscle fibres:

The effects of osmoregulatory solutes on tension generation by dogfish skinned (ALTRING-HAM, YANCEY and JOHNSTON) 96, 443

# Muscle force:

Relationship between, and muscle area showing glycogen loss during locomotion (ARMSTRONG and TAYLOR) 97, 411

#### Muscle temperatures:

Energetic cost of running with different, in Savannah Monitor lizards (ROME), 99, 269

# Myocardium:

pH<sub>1</sub>, contractility and Ca-balance under hypercapnic acidosis in the, of different vertebrate species (GESSER and JØRGENSEN) 96, 405

#### Mytilus edulis:

The effect of temperature on the tension responses of the anterior byssal retractor muscle (ABRM) of (LINEHAN) 97, 375

# NaHCO, CO,:

Active HCO<sub>2</sub><sup>-</sup> secretion in the rectal salt gland of a mosquito larva inhabiting, lakes (STRANGE, PHILLIPS and QUAMME) 101, 171

# Na<sup>+</sup>/NH<sub>4</sub> exchange:

Fish branchial, is via basolateral Na<sup>+</sup>-K<sup>+</sup>-captivated ATPase (CLAIBORNE, EVANS and GOLDSTEIN) **96**, 431

#### Nervous integration:

Central, of cardiovascular control (SPYER) 100, 109

#### Neural lesions:

Can cause dendritic sprouting of an undamaged adult insect motoneurone (PITMAN and RAND) 96, 125

#### Neuromuscular system:

Thermal acclimation in a crustacean (STEPHENS and ATWOOD) 98, 39

#### Neuronal circuits:

Transfer of habituation shows an interaction between, of the gill withdrawal reflex in *Aplysia californica* (GOLDBERG and LUKOWIAK) **96**, 107

#### Neurone(s):

Sensory and motor, responsible for the local bending response in leeches (KRISTAN) 96, 161

- Behavioural and mechanosensory, responses to skin stimulation in leeches (KRISTAN, McGIRR and SIMPSON) 96, 143
- The physiology and morphology of median motor, in the thoracic ganglia of the locust (Burrows) 96, 325
- Identification of the bursicon-containing, in abdominal ganglis of the tobacco hornworm Manduca sexta (TAGHERT and TRUMAN) 98, 385
- Effects of temperature on the endogenous activity and synaptic interactions of the salivary burster, in the terrestrial slug *Limax maximus* (PRIOR and GREGA) 98, 415
- The cockroach DCMD. I. Lateral inhibition and the effects of light- and dark-adaptation (EDWARDS) 99, 61
- The cockroach DCMD. II. Dynamics of response habituation and convergence of spectral inputs (EDWARDS) 99, 61
- Characterization of Lymnaea, by determination of action potential trajectories (Winlow, Holden and Haydon) 99, 207
- Electrical activity and structure of retinal cells of the Aplysia eye: I. Secondary (JACKLET, SCHUSTER and ROLERSON) 99, 369
- Noninvasive recording of the Mauthner, action potential in larval zebrafish (PRUGH, KIMMEL and METCALF) 101, 83
- The morphology and passive electrical properties of claw closer, in snapping shrimp (WILSON and MELLON) 101, 307
- Reflex effects of the femoral chordotonal organ upon leg motor, in the locust (FIELD and BURROWS) 101, 265

# Neurophysiological response spectrum:

Chemosensitivity of walking legs of the

lobster Homarus americanus: and thresholds (Derby and Atema) 98, 303

# Nitrogen excretion:

Water loss and, in sharp-nosed reed frogs (Hyperolius nasutus: Anura, Hyperoliidae) 97, 335

#### Non-mammalian vertebrates:

Peripheral receptors affecting breathing and cardiovascular function in (Jones and MILSOM) 100, 59

#### Non-spiking stretch-receptors:

In the crayfish swimmeret system (Heitler) 96, 355

#### Notopterus chitala:

Structure and function of the auditory system in the clown knifefish (COOMBS and POPPER) 97, 225

#### 0,:

A comparison of two methods for measurement of, content of small (20  $\mu$ l) samples of fish blood (Hughes, Peyraud and Adcock) 96, 417

#### Octopoda:

The contribution of the branchial heart to the accessory branchial pump in the (SMITH) 08. 220

#### Ommatidial axes:

A pronounced foves in the eye of a water fles, revealed by stereographic mapping of (NILSSON and ODSELIUS) 99, 473

# Opsanus beta:

Mechanisms of acid extrusion by two marine fishes: the teleost, and the elasmobranch, Squalus acanthias (EVANS) 97, 289

#### Orconectes rusticus:

Acid tolerance and effects of sublethal acid exposure on iono-regulation and acid-base status in two crayfish *Procambarus clarki* and (MORGAN and MCMAHON) 97, 241

- Effect of maintained hypoxic exposure on the crayfish. I. Ventilatory, acid-base and cardio-vascular adjustments (WILKES and MCMAHON 08. 110
- Effect of maintained hypoxic exposure on the crayfish. II. Modulation of haemocyanin oxygen affinity (WILKES and McMAHON) 98, 139

#### Ornithodorus moubata:

Mechanism and characteristics of coxal fluid excretion in the argasid tick (KAUFMAN, KAUFMAN and PHILLIPS) 98, 343

#### Oscillators:

Inhibition by recurrent excitation: a mechanism for spike synchronization in a network of coupled neuronal (EGELHAAF and BENJAMIN) 96, 447

### Osmoregulation:

In salmon and sea trout alevins (TALBOT, EDDY and JOHNSTON) 101, 61

# Osmoregulatory solutes:

The effects of, on tension generation by dogfish skinned muscle fibres (ALTRINGHAM, YANCEY and JOHNSTON) 96, 443

# Osmoregulation:

Aedes aegypti: energetics of (EDWARDS) 101,

 By the prenatal spiny dogfish, Squalus acanthias (Evans, Oikari, Kormanik and Mansberger) 101, 295

#### Osmotic pressure:

Free amino acids as regulators of, in aquatic insect larvae (EDWARDS) 101, 153

#### Osmotic tolerance:

Of Ca-dependent excitability in the marine ciliate *Paramecium calkinsi* (DEITMER and MACHEMER) 97, 311

# Oxygen:

Uptake in air and water in the air-breathing reedfish *Calamoichthys calabaricus*: role of skin, gills and lungs (SACCA and BURGGREN) 97, 179

— The effect of temperature on the, dissociation curves of whole blood of larval and adult lampreys (Geotria australis) (MACEY and POTTER) 97, 253

# Oxygen binding:

Responses to hypersaline exposure in the euryhaline crayfish *Pacifastacus leniusculus*. II. Modulation of haemocyanin, *in vitro* and *in vivo* (WHEATLY and MCMAHON) 99, 447

# Oxygen-binding properties:

Regulation of blood oxygen affinity in the Australian blackfish *Gadopsis marmoratus*. I. Correlations between, habitat and swimming behaviour (Dobson and Baldwin) 99, 223

#### Oxygen consumption:

Stimulation of, with fluid absorption in insect recta (HOULIHAN and SELL) 101, 233

#### Oxygen uptake:

In a spontaneously ventilating blood-perfused trout preparation (DAXBOECK, DAVIE, PERRY and RANDALL) 101, 35

# $\mathbf{P_{0_1}}$ :

Long-term submergence at 3 °C of the turtle Chrysemys picta belli in normoxic and severely hypoxic water. III. Effects of changes in ambient, and subsequent air breathing (ULTSCH and JACKSON) 97, 87

#### Pacifastacus leniusculus:

Responses to hypersaline exposure in the euryhaline crayfish. I. The interaction between ionic and acid-base regulation (Whratly and McMahon) 99, 425

 Responses to hypersaline exposure in the euryhaline crayfish. II. Modulation of haemocyanin oxygen binding in vitro and in vivo (WHEATLY and MCMAHON) 99,

#### Panulirus interruptus:

Sensory alteration of motor patterns in the stomatogastric nervous system of the spiny lobster (Sigvardt and Mulloney) 97, 137

 Properties of synapses made by IVN commandinterneurones in the stomatogastric ganglion of the spiny lobster (SIGVARDT and MULLONEY) 97, 153

#### Paramecium calkinsi:

Osmotic tolerance of Ca-dependent excitability in the marine ciliate (DEITMER and MACHEMER) 97, 311

#### Parophrys vetulus:

H<sup>+</sup> excretion in the marine teleost (Mc-Donald, Walker, Wilkes and Wood) 98, 403

#### Pekin duck:

Cardiovascular changes associated with treadmill running in the (BECH and NOMOTO) 97, 345

# Peripheral chemoreceptors:

Role of, and central chemosensitivity in the regulation of respiration and circulation (O'REGAN and MAJCHERCZYK) 100, 23

#### Peripheral control mechanisms:

On, acting on the central pattern generators for swimming in the dogfish (GRILLNER and WALLEN) 98, I

# Peripheral influences:

On the movement of the legs in a walking insect Carausius morosus (CRUSE and EPSTEIN) 101, 161

#### Peripheral receptors:

Affecting breathing and cardiovascular function in non-mammalian vertebrates (JONES and MILSOM) 100, 59

#### Periplaneta americana:

The effects of cooling on an identified reflex pathway in the cockroach, in relation to chillcoma (Bradfisch, Drewes and Mutchmor) 96, 131

- Actions of insect toxin and other toxins derived from the venom of the scorpion Androctonus australis on isolated giant axons of the cockroach (PELHATE and ZLOTKIN) 97,67
- Morphology of identified cercal afferents and giant interneurones in the hatchling cockroach (BLAGBURN and BEADLE) 97, 421
- The effects of axotomy upon the extrasynaptic acetylcholine sensitivity of an identified motoneurone in the cockroach (DAVID and PITMAN) 98, 329

#### pH:

Disturbances in haematology, fluid volume distribution and circulatory function associated with low environmental, in the rainbow trout, *Salmo gairdneri* (MILLIGAN and WOOD) **99**, 397

#### $pH_1$ :

Contractility and Ca-balance under hypercapnic acidosis in the myocardium of different vertebrate species (GESSER and JØRGENSEN) 96, 405

# Photomechanical movements:

An endogenous crepuscular rhythm of rainbow trout (Salmo gairdneri) (Douglas)

- The function of, in the retina of the rainbow trout (Salmo gairdneri) (DOUGLAS) 96, 389

#### Photoreceptors:

Electrical activity and structure of retinal cells

of the Aplysia eye. II. (JACKLET and ROLER SON) 99, 381

#### Physiological response:

To acid water in brown trout (Salmo trutta L.): cell volume regulation in heart ventricle tissue (FUGELLI and VISLIE) 101, 71

#### Platichthys stellatus:

The influence of experimental anaemia on blood acid-base regulation in vivo and in vitro in the starry flounder, and the rainbow trout (Salmo gairdneri) (WOOD, McDONALD and McMAHON) 96, 221

#### Pleurobranchaea:

Movements and motor patterns of the buccal mass of, during feeding, regurgitation and rejection (McClellan) 98, 195

 Re-examination of presumed feeding motor activity in the isolated nervous system of (McClellan) 98, 213

#### Polar fishes:

Protein and glycoprotein antifreezes in the intestinal fluid of (O'GRADY, ELLORY and DEVRIES) 98, 429

#### Pomatomus saltatrix:

Tail thrust of bluefish, at different buoyancies, speeds and swimming angles (OGILVY and DeBois) 98, 105

#### Portia fimbriata:

The distances at which a primitive jumping spider, makes visual discriminations (JACKSON and BLEST) 97, 441

# Postexcitatory hypersensitivity:

Importance of calcium and magnesium ions for, in the jumping spider (*Menemerus*) eye (YAMASHITA and TATEDA) 97, 187

#### Potassium:

Transport of sodium and, across the isolated midgut of the larvae of *Tenebrio molitor* related to the fine structure of the epithelium (KORFOED and ZWRAHN) **98**, 459

#### Potassium mechanoreceptor current:

The effects of tetraethylammonium and other agents on the, in the ciliate Stylonychia (DEITMER) 96, 239

#### Pressure separation:

Ventricular haemodynamics in the monitor lizard *Varanus exanthematicus*: pulmonary and systemic (BURGGREN and JOHANSEN) 96, 343

#### Procambarus clarki:

Acid tolerance and effects of sublethal acid exposure on iono-regulation and acid-base status in two crayfish, and *Orconectes rusticus* (MORGAN and MCMAHON) 97, 241

# Protein and glycoprotein antifreezes:

In the intestinal fluid of polar fishes (O'GRADY, ELLORY and DEVRIES) 98, 429

#### Protein synthesis:

Inhibitors of, on 80s ribosomes phase shift the Gonyaulax clock (TAYLOR, DUNLAP and HASTINGS) 97, 121

#### Radius:

Limb mechanics as a function of speed and gait: a study of functional strains in the, an

tibia of horse and dog (Rubin and Lanyon) 101, 187

# Rainbow trout:

See Salmo gairdneri

#### Rectal salt gland:

Active HCO<sub>2</sub>- secretion in the, of a mosquito inhabiting NaHCO, CO, lakes (STRANGE, PHILLIPS and QUAMME) 101, 171

#### Recurrent excitation:

Inhibition by: a mechanism for spike synchronization in a network of coupled neuronal oscillators (EGELHAAF and BENJA-MIN) 96, 447

# Red blood cells:

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 (PERRY, DAVIE, DAXBOECK and RANDALL) 101, 47

#### Red cells:

Oxygenation and deoxygenation kinetics of, in isolated lamellae of fish gills (HILLS, HUGHES and KOYAMA) 98, 269

#### Reed frogs:

See Hyperolius nasutus

#### Reflex reversal:

Resulting from active movements in the antenna of the rock lobster (VEDEL) 101,

# Regurgitation and rejection:

Movements and motor pattern of the buccal mass of Pleurobranchaea during feeding (McClellan) 98, 195

#### Reptiles:

Apnoea in amphibians and (Shelton and BOUTILIER) 100, 245

#### Repetitive activation:

Lability of conduction velocity during, of an excitable epithelium (SCHWAB and JOSEPHson) 98, 175

#### Respiration:

And acid-base physiology of the spotted gar, a bimodal breather. I. Normal values and the response to severe hypoxia (SMATRESK and Cameron) 96, 263

- And acid-base physiology of the spotted gar, a bimodal breather. II. Responses to temperature change and hypercapnia (SMATRESK and CAMERON) 96, 281
- 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 (SMATRESK and CAMERON) 96, 295
- And circulatory control at high altitudes (WEST) 100, 147
- In exercising fowl, III. Ventilation (BRACKEN-BURY, GLEESON and AVERY) 96, 315
- Role of peripheral chemoreceptors and central chemosensitivity in the regulation of, and circulation (O'REGAN and MAJCHERCZYK) 100, 23

- The control of, and circulation in fish during exercise and hypoxia (RANDALL) 100, 275
- The, of Cancer pagurus (L.) under normoxic and hypoxic conditions (BRADFORD and TAYLOR) 97, 273

# Respiratory control:

The defence-arousal system and its relevance for circulatory and (HILTON) 100, 159

- And circulatory control during sleep (COOTE) 100, 223

# Respiratory metabolism:

The, of temperature-adapted flatfish at rest and during swimming activity and the use of anaerobic metabolism at moderate swimming speeds (DUTHIE) 97, 359

# Respiratory movements:

Do the extraocular muscles in the carp compensate for eye displacements induced by (ЈОСН) 99, 363

# Respiratory responses:

The, of the fowl to hot climates (KASSIM and SYKES) 97, 301

Respiratory rhythm: Generation and maintenance of the (RICHTER) 100, 93

# Respiratory systems:

Volumes of the, and circulatory systems in tufted and mallard ducks (Keijer and Butler) 101, 213

# Response habituation:

The cockroach DCMD neurone. II. Dynamics of, and convergence of spectral inputs (EDWARDS) 99, 91

#### Resting tension:

And posture in arthropods (Yox, DiCaprio and FOURTNER) 96, 421

# Retina:

The function of photomechanical movements in the, of the rainbow trout (Salmo gairdneri) (Douglas) 96, 389

#### Retinal cells:

Electrical activity and structure of, of the Aplysia eye. I. Secondary neurones (JACKLET, SCHUSTER and ROLERSON) 99, 369

- Electrical activity and structure of, of the Aplysia eye. II. Photoreceptors (JACKLET and ROLERSON) 99, 381

# Rhythmic struggling movements:

The neuromuscular basis of, in embryos of Xenopus laevis (KAHN and ROBERTS) 99, 197

#### Ribosomes phase shift:

Inhibitors of protein synthesis on 80s, the Gonyaulax clock (TAYLOR, DUNLAP and HASTINGS) 97, 121

# Rock lobster:

Reflex reversal resulting from active movements in the antenna of the (VEDEL) 101,

#### Saccadic eye movements:

Are coordinated with head movements in walking chickens (PRATT) 97, 217

#### Salinity:

Acid-base balance in Callinectes sapidus during acclimation from high to low (HENRY and CAMERON) 101, 255

# Salmo gairdneri:

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 (WOOD, McDonald and McMahon) 96, 221

- An endogenous crepuscular rhythm of rainbow trout, photomechanical movements (Douglas) 96, 377
- The function of photomechanical movements in the retina of the rainbow trout (Douglas) 96, 389
- The effect of changes in blood oxygen-carrying capacity on ventilation volume in the rainbow trout (SMITH and JONES) 97, 325
- Disturbances in haematology, fluid volume distribution and circulatory function associated with low environmental pH in the rainbow trout (MILLIGAN and WOOD) 99, 397

#### Salmo trutta (L.):

Physiological response to acid water in brown trout: cell volume regulation in heart ventricle tissue (FUGELLI and VISLIE) 101,

 The effects of calcium on sodium fluxes in the brown trout, in neutral and acid water (McWilliams) 96, 439

# Salmon:

Osmoregulation in, and sea trout alevins (TALBOT, EDDY and JOHNSTON) 101, 61

— On the instability of K+ influx in erythrocytes of the rainbow trout, and the role of catecholamine hormones in maintaining in vivo influx activity (BOURNE and COSSINS) 101, 93

# Sarsia tubulosa (Hydrozoa):

Transient rhythms in the swimming activity of (Leonard) 96, 181

#### Savannah Monitor lizards:

Energetic cost of running with different muscle temperatures in (ROME) 99, 269

#### Scorpion:

See Androctonus australis

#### Sea catfish:

See Arius felis

# Sea cucumber:

See Stichopus japonicus

#### Sea trout alevins:

Osmoregulation in salmon and (TALBOT, EDDY and JOHNSTON) 101, 61

#### Secondary lamellae:

Physiological evidence for the occurrence of pathways shunting blood away from the, of eel gills (Hughes, Peyraud, Peyraud-Waitzenegger and Soulier) 98, 277

# Sepia officinalis:

Blood gas transport in the cephalopod (JOHANSEN, BRIX and LYKKEBOE) 99, 331

# Sergestes similis:

Light organ and eyestalk compensation to

body tilt in the luminescent midwater shrim (LATZ and CASE) 98, 83

#### Seriola quinqueradiata:

A study of the deformability of red blood cells of a teleost fish, the yellowtail, and a comparison with human erythrocytes (HUGHES, KIKUCHI and WATARI) 96, 209

#### Silkmoth:

See Bombyx mori

#### Skin stimulation:

Behavioural and mechanosensory neurone responses to, in leeches (KRISTAN, McGIRR and SIMPSON) 96, 143

# Skylight polarization pattern:

And animal orientation (BRINES and GOULD) **96**, 69

#### Snapping shrimp:

The morphology and passive electrical properties of claw closer neurones in (WILSON and MELLON) 101, 307

#### Sodium:

The effects of calcium on, fluxes in the brown trout, Salmo trutta, in neutral and acid water (McWilliams) 96, 439

- —And chloride transport in the isolated intestine of the earthworm, Lumbricus terrestris (L.) (CORNELL) 97, 197
- Transport of, and potassium across the isolated midgut of the larvae of *Tenebrio molitor* related to the fine structure of the epithelium (KOEFOED and ZERAHN) 98, 459

#### Spectral inputs:

The cockroach DCMD neurone. II. Dynamics of response habituation and convergence of (EDWARDS) 99, 91

#### Sphinx moth:

See Manduca sexta

#### Spicule-reinforced connective tissue:

Mechanical design: stiffness (KOEHL) 98,

# Spike synchronization:

Inhibition by recurrent excitation: a mechanism for, in a network of coupled neuronal oscillators (EGELHAAF and BENJAMIN) 96, 447

#### Spiking stretch receptor:

With central cell bodies in the uropod coxopodite of the squat lobster Galathea strigosa (Crustacea, Anomura) (MAITLAND, LAVERACK and HEITLER) 101, 221

# Spiny dogfish:

See Squalus acanthias

# Spiny lobster:

See Panulirus interruptus

# Spotted gar:

Respiration and acid-base physiology of the, a bimodal breather. I. Normal values and the response to severe hypoxia (SMATRESK and CAMERON) 96, 263

- Respiration and acid-base physiology of the, a bimodal breather. II. Responses to temperature change and hypercapnia (SMATRESK and CAMERON) 96, 281
- Respiration and acid-base physiology of the

a bimodal breather. III. Response to a transfer from fresh water to 50% sea water, and control of ventilation (SMATRESK and CAMERON) 96, 295

#### Squalus acanthias:

Mechanisms of acid extrusion by two marine fishes: the teleost, *Opsana beta*, and the elasmobranch (EVANS) 97, 289

 Osmoregulation by the prenatal spiny dogfish (EVANS, OIKARI, KORMANIK and MANS-BERGER) 101, 295

#### Squat lobster:

See Galathea strigosa

#### Starry flounder:

See Platichthys stellatus

# Stellio (Agamo) stellio:

Effects of body size and slope on sprint speed of a lizard (HUEY and HERTZ) 97, 401

# Stereographic mapping:

A pronounced fovea in the eye of a water flea, revealed by, of ommatidial axes (NILSSON and ODSELIUS) 99, 473

# Stichopus japonicus:

Physiological and ultrastructural studies on the longitudinal retractor muscle of a sea cucumber. I. Factors influencing the mechanical response (Sugi, Tsuchiya, Gomi and Fujieda) 97, 101

 Physiological and ultrastructural studies on the longitudinal retractor muscle of a sea cucumber. II. Intracellular localization and translocation of activator calcium during mechanical activity (Suzuki and Sugi) 97, 113

# Stiffness:

Mechanical design of spicule-reinforced connective tissue (KOEHL) 98, 239

#### Stomatogastric ganglion:

Properties of synapses made by IVN command-interneurones in the, of the spiny lobster, *Panulirus interruptus* (SIGVARDT and MULLONEY) 97, 153

# Stomatogastric nervous system:

Sensory alteration of motor pattern in the, of the spiny lobster *Panulirus interruptus* (SIGVARDT and MULLONEY) 97, 137

#### Stylonychia:

The effects of tetraethylammonium and other agents on the potassium mechanoreceptor current in the ciliate (DEITMER) 96, 239

# Suction electrode:

A gold-plated, for extracellular recording and dye infusion (Theophilidis and Burns) 98, 455

#### Swimmeret system:

Non-spiking stretch-receptors in the crayfish (HRITLER) 96, 355

# Swimming:

The central nervous origin of the, motor pattern in embryos of *Xenopus laevis* (KAHN and ROBERTS) 99, 185

#### Ewimming angles:

Tail thrust of bluefish Pomatomus saltatrix at

different buoyancies, speeds and (OGILVY and DuBois) 98, 105

#### Swimming behaviour:

Regulation of blood oxygen affinity in the Australian blackfish *Gadopsis marmoratus*. I. Correlations between oxygen-binding properties, habitat and (Dobson and Baldwin) 99, 223

# Swimming movements:

The neuromuscular basis of, in embryos of the amphibian, *Xenopus laevis* (KAHN, ROBERTS and KASHIN) 99, 175

#### Synaptic interactions:

Effects of temperature on the endogenous activity and, of the salivary burster neurones in the terrestrial slug *Limax maximus* (PRIOR and GREGA) 98, 429

# Synbranchus marmoratus:

Intracellular and extracellular acid-base regulation in the tropical fresh-water teleost fish, in response to the transition from water breathing to air breathing (HEISLER) 99, 9

#### Talpa europaea:

Acoustic transmission through the head of the common mole (Coles, Gowers, Boyd and Lewis) 101, 337

# Teleost(s):

A study of the deformability of red blood cells of a, fish, the yellowtail (Seriola quinqueradiata), and a comparison with human erythrocytes (HUGHES, KIKUCHI and WATARI) 96, 200

 Progressive processing of ingested water in the gut of sea-water (Kirsch and Meister) 98, 67

# - See also Opsanus beta

#### Temperature:

Effects of, on the endogenous activity and synaptic interactions of the salivary burster neurones in the terrestrial slug *Limax maximus* (PRIOR and GREGA) 98, 415

 Thermoregulation and control of head, in the sphinx moth, Manduca sexta (HEGEL and

CASEY) 101, 1

 Intracellular and extracellular acid-base status as a function of, in the freshwater channel catfish, Ictalurus punctatus (CAMERON and KORMANIK) 99, 127

#### Tenebrio molitor:

Transport of sodium and potassium across the isolated midgut of the larvae of, related to the fine structure of the epithelium (KOEFOED and ZERAHN) 98, 459

#### Tension generation:

The effects of osmoregulatory solutes on, by dogfish skinned muscle fibres (ALTRINGHAM, YANCEY and JOHNSTON) 96, 443

#### Tension responses:

The effect of temperature on the, of the anterior byssal retractor muscle (ABRM) of Mytilus edulis (LINEHAN) 97, 375

#### Terrestrial locomotion:

Energetics and mechanics of. I. Metabolic

#### Terrestrial locomotion (cont.)

energy consumption as a function of speed and body size in birds and mammals (TAYLOR HEGLUND and MOLOIY) 97, I

- Energetics and mechanics of. II. Kinetic energy changes of the limbs and body as a function of speed and body size in birds and mammals (FEDAK, HEGLUND and TAYLOR)
   27. 23
- Energetics and mechanics of. III. Energy changes of the centre of mass as a function of speed and body size in birds and mammals (Heglund, Cavagna and Taylor) 97, 41
- Energetics and mechanics of. IV. Total mechanical energy changes as a function of speed and body size in birds and mammals (HEGLUND, FEDAK, TAYLOR and CAVAGNA)
   97, 57

#### Terrestrial slug:

See Limax maximus

#### Tetraethylammonium:

The effects of, and other agents on the potassium mechanoreceptor current in the ciliate Stylonychia (DRITMER) 96, 239

#### Tettigoniid:

Electrical properties of fibres from stridulatory and flight muscles of a (JOSEPHSON and STOKES) 99, 109

#### Thermal acclimation:

In a crustacean neuromuscular system (STEPHENS and ATWOOD) 98, 39

 Regulation of blood oxygen affinity in the Australian blackfish Gadopsis marmoratus.
 II. (Dobson and Baldwin) 99, 245

# Thoracic ganglia:

The physiology and morphology of median nerve motor neurones in the, of the locust (Burrows) 96, 325

# Thoracic spiracles:

Interneurones co-ordinating the ventilatory movements of the, in the locust (Burrows) 97, 385

# Tibia:

Limb mechanics as a function of speed and gait: a study of functional strains in the radius and, of horse and dog (RUBIN and LANYON) 101, 187

#### Tissues:

Respiratory gas exchange at lungs, gills and: mechanics and adjustments (PIIPER) 100, 5

# Toad:

See Bufo marinus

#### Tobacco hornworm:

See Manduca sexta

#### Trace receptors:

Pulmonary and respiratory (WIDDICOME) 100, 41

# Transient rhythms:

In the swimming activity of Sarsia tubulosa (Hydrozoa) (LEONARD) 96, 181

#### Tropical fresh-water teleost fish:

See Synbranchus marmoratus

# Trout:

Fast-start resistance of (WEBB) 96, 93

#### Trout preparation:

Gas transfer in a spontaneously ventilating blood-perfused (DAVIE, DAXBOECK, PERRY and RANDALL) 101, 17

 Oxygen uptake in a spontaneously ventilating blood-perfused (DAXBOECK, DAVIE, PERRY and RANDALL)
 101, 35

A comparison of CO<sub>2</sub> excretion in a spontaneously ventilating blood-perfused, and saline-perfused gill preparations: contribution of the branchial epithelium and red blood cell (РЕППУ, DAVIE, DAXBOECK and RANDALL) 101, 47

#### Turtle:

See Chrysemys picta bellii

#### Underwater hearing:

Biophysics of, in anuran amphibians (HETHER-INGTON and LOMBARD) 98, 49

#### Unstirred mucus layers:

Ion exchange properties and effect on ion regulation in *Lymnaea stagnalis* (SCHLICHTER) **98**, 363

# Uropod coxopodite:

A spiking stretch receptor with central cell bodies in the, of the squat lobster Galathea strigosa (Crustacea, Anomura) (MAITLAND, LAVERACK and HEITLER) 101, 221

#### Vapour absorption:

Water, by the desert burrowing cockroach, Arenivaga investigata: evidence against a solute dependent mechanism (O'DONNELL) 96, 251

#### Varanus exanthematicus:

Ventricular haemodynamics in the monitor lizard: pulmonary and systemic pressure separation (Burggreen and Johansen) 96, 343

# Ventilation:

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 (SMATRESK and CAMERON) 96, 295

— Respiration in exercising fowl. III. (Bracken-BURY, GLEESON and AVERY) 96, 315

- The effect of changes in blood oxygencarrying capacity on, volumes in the rainbow trout (Salmo gairdneri) (SMITH and JONES) 97, 325
- Control and co-ordination of, and circulation in crustaceans: responses to hypoxia and exercise (TAYLOR) 100, 291

#### Ventilatory currents:

In the mantle of cephalopods (Wells and Wells) 99, 315

#### Ventilatory movements:

Interneurones co-ordinating the, of the thoracic spiracles in the locust (Burrows) 97, 385

#### Ventricular haemodynamics:

In the monitor lizard Varanus exanthematicus: pulmonary and systemic pressure separati (Burggren and Johansen) 96, 343

#### Pater:

Long-term submergence at 3 °C of the turtle, Chrysemys picta bellii, in normoxic and severely hypoxic. I. Survival, gas exchange and acid-base status (ULTSCH and JACKSON) 96, 11

— Long-term submergence at 3 °C of the turtle, Chrysemys picta bellii, in normoxic and severely hypoxic. II. Extracellular ionic responses to extreme lactic acidosis (JACKSON and ULTSCH) 96, 29

 Vapour absorption by the desert burrowing cockroach, Arenivaga investigata: evidence against a solute dependent mechanism (O'DONNELL) 96, 251

 Respiration and acid-base physiology of the spotted gar, a bimodal breather. III.
 Response to a transfer from fresh, to 50 % sea, and control of ventilation (SMATRESK and CAMERON) 96, 295

The effects of calcium on sodium fluxes in the brown trout, Salmo trutta, in neutral and acid (McWILLIAMS) 96, 439

Long-term submergence at 3 °C of the turtle Chrysemys picta bellii in normoxic and severely hypoxic. III. Effects of changes in ambient Poa and subsequent air breathing (Ultsch and Jackson) 97, 87
 Oxygen uptake in air and, in the air-breathing

— Oxygen uptake in air and, in the air-breathing reedfish Calamoichthys calabaricus: role of skin, gills and lungs (SACCA and BURGGREN) 97, 170

 Loss and nitrogen excretion in sharp-nosed frogs (Hyperolius nasutus: Anura, Hyperoliidae) (WITHERS, HILLMAN, DREWES and SOKOL) 97, 335

- Progressive processing of ingested, in the gut of sea-water teleosts (KIRSCH and MEISTER) 98, 67

# Water breathing:

Intracellular and extracellular acid-base regulation in the tropical fresh-water teleost

fish Synbranchus marmoratus in response to the transition from, to air breathing (HEISLER) 90. 9

#### Water-electrolyte balance:

In goldfish Carassius auratus L., under constant and diurnally cycling temperature conditions (Houston and Koss) 97, 427

#### Water flea:

A pronounced foves in the eye of a, revealed by stereographic mapping of ommatidial axes (NILSSON and ODSELIUS) 99, 473

#### Water loss:

Simultaneous measurement of, and carbon dioxide production in the cricket, Acheta domesticus (HADLEY and QUINLAN) 101, 343

#### Water vapour absorption:

Hydrophilic cuticle - the basis for, by the desert burrowing cockroach, Arenivaga investigata (O'DONNELL) 99, 43

# Walking insect:

See Carausius morosus

# Walking legs:

Chemosensitivity of, of the lobster Homarus americanus: neurophysiological response spectrum and thresholds (DERBY and ATEMA) 98, 303

# Xenopus laevis:

The neuromuscular basis of swimming movements in embryos of the amphibian (KAHN, ROBERTS and KASHIN) 99, 175

— The neuromuscular basis of rhythmic struggling movements in embryos of (KAHN and ROBERTS) 99, 197

#### Yellowtail:

See Seriola quinqueradiata

#### Zinc:

The specific location of, in insect mandibles (HILLERTON and VINCENT) 101, 333

# Continued from front cover

	PAGE
HOULIHAN, D. F. and SELL, D. Stimulation of oxygen consumption with fluid absorption in insect recta.	233
HENRY, RAYMOND P. and CAMERON, JAMES N. Acid-base balance in Callinectes sapidus during	
acclimation from high to low salinity	255
motor neurones of the locust	265
HEAGY, WYRTA, DANNER, JEAN, LENHOFF, HOWARD, COBB, MELANIE H. and MARSHALL, GARLAND. Azaserine affinity labelling of γ-glutamyl transferase of Hydra attenuata 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 PINTER, ROBERT B., OLDBERG, ROBERT M. and ABRAMS, THOMAS W. Is the locust DCMD a	321
looming detector?	327
HILLERTON, J. ERIC, and VINCENT, JULIAN F. V. The specific location of zinc in insect	333
Coles, R. B., Gower, D. M., Boyd, P. J. and Lewis, D. B. Acoustic transmission through	333
the head of the common mole, Talpa europaea	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 vivo characteristics of Aplysia	
californica haemolymph	347

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