Lohmann, Willows and Pinter on a neurone responsive to magnetic fields
Stewart, Zou, Treherne, Møllgård, Saunders and Nicholls on the responses of the
opossum CNS to GABA
Kramer and Kaunzinger on frequency and intensity discrimination by electric fish
Klein, Löffelmann and Wieczorek on a vacuolar-type ATPase in insect epithelia
Brodskey on vortex formation in butterfly flight
Ronan and Bodznick on skin photosensitivity in larval lampreys
Lin and Randall on the trout gill proton pump
Maloney, Walsh and Rhoadarmer on oral regeneration in Stentor
Smith on suction adhesion by limpets
Maddess, Dubois and Ibbotson on butterfly motion-sensitive neurones
McDonald, Cavek, Calvert and Milligan on acid–base regulation in hagfish
Ichikawa on silkworm neurosecretory cells
Mogami and Machemer on ciliary activity in Stylonychia
Richmond, Funte, Smith, Price and Haydon on peptidergic modulation of postsynaptic
calcium influx
Flanigan, Withers and Guppy on metabolic depression in an aestivating frog
Hughes and Rayner on the flight of long-eared bats
Ranvauud, Schmidt-Koenig, Ganzhorn, Kiepenheuer, Gasparotto and Britto on
pigeon orientation
Morris, Taylor and Greenaway on urine reprocessing by the robber crab
Holman and Anderson on ion currents in sea anemone muscle
McKenzie, Burleson and Randall on cardioventilatory control in Amia calva
Smith on the olfactory memory of the honeybee
Tullis, Block and Sidell on enzyme activity in scombroid heater organs
Gifford, Nicholson and Pitman on neurotransmitters in cockroach salivary neurones
Nyscier and Nestler on intracellular pH in toads
Whim and Evans on the action of octopamine on locust flight muscle
Machin, Kestler and Lampert on water loss in Periplaneta americana
Zufall, Hatt and Keil on a cation channel in silkworm olfactory receptor neurones
Eaton and Emberley on Mauthner-initiated escape in a teleost
Pangnota and Milligan on glycogen restoration in exercised fish muscle
Tiihonen and Nikinmaa on substrate utilization by carp erythrocytes
Gerencser on carbonic anhydrase in Aplysia gut
Wolfersberger on inhibition of K+/phenylalanine cotransport in insect midgut
Panchin, Perrins and Roberts on the effect of acetylcholine on swimming Xenopus embryos
Worthington, Young and Altringham on the scaling of ventilation rate in mammals
Hamaguchi, Ishijima, Hamaguchi and Hiramoto on double-focal videomicroscopy
INDEX to VOLUMES 155 to 161

Information about the Journal