

CONTENTS OF VOLUME 490.1

MATTHEWS H. R.	1	RALEVIC V., HOYLE C. H. V., GOSS-SAMPSON M. A., MILLA P. J. & BURNSTOCK G.	181
Static and dynamic actions of cytoplasmic Ca ²⁺ in the adaptation of responses to saturating flashes in salamander rods		Effect of chronic vitamin E deficiency on sympathetic and sensorimotor function in rat mesenteric arteries	
ZHANG X., PHELAN K. D. & GELLER H. M.	17	EDMAN K. A. P. & TSUCHIYA T.	191
A novel tetrodotoxin-resistant sodium current from an immortalized neuroepithelial cell line		Strain of passive elements during force enhancement by stretch in frog muscle fibres	
RÖRIG B., KLAUSA G. & SUTOR B.	31	SINDERBY C., LINDSTRÖM L., COMTOIS N. & GRASSINO A. E.	207
Intracellular acidification reduced gap junction coupling between immature rat neocortical pyramidal neurones		Effects of diaphragm shortening on the mean action potential conduction velocity in canines	
SAKAI R., HAGIWARA N., MATSUDA N., KASANUKI H. & HOSODA S.	51	YAN G.-X., CHEN J., YAMADA K. A., KLÉBER A. G. & CORR P. B.	215
Sodium-potassium pump current in rabbit sinoatrial node cells		Contribution of shrinkage of extracellular space to extracellular K ⁺ accumulation in myocardial ischaemia of the rabbit	
WANG X. Y., MCKENZIE J. S. & KEMM R. E.	63	BOGLE R. G., BAYDOUN A. R., PEARSON J. D. & MANN G. E.	229
Whole-cell K ⁺ currents in identified olfactory bulb output neurones of rats		Regulation of L-arginine transport and nitric oxide release in superfused porcine aortic endothelial cells	
BAKER M. D. & RITCHIE J. M.	79	KIMM M. H., HARDIN J. A. & GALL D. G.	243
Characteristics of type I and type II K ⁺ channels in rabbit cultured Schwann cells		The role of nitric oxide in the regulation of macromolecular transport in rat jejunum	
ROWE I. C. M., TREHERNE J. M. & ASHFORD M. L. J.	97	DIMALINE R. & STRUTHERS J.	249
Activation by intracellular ATP of a potassium channel in neurones from rat basomedial hypothalamus		Expression and regulation of a vesicular monoamine transporter in rat stomach: a putative histamine transporter	
FRITSCH J. & EDELMAN A.	115	POLLOCK C. A., NOBES M. S., GYORY A. Z., HENG P. T. & FIELD M. J.	257
Modulation of the hyperpolarization-activated Cl ⁻ current in human intestinal T ₈₄ epithelial cells by phosphorylation		Transferable circulating factors and epithelial sodium transport after unilateral nephrectomy in the rat	
WILLIAMS S. R., TURNER J. P., ANDERSON C. M. & CRUNELLI V.	129	PELLEG A. & HURT C. M.	265
Electrophysiological and morphological properties of interneurons in the rat dorsal lateral geniculate nucleus <i>in vitro</i>		Mechanism of action of ATP on canine pulmonary vagal C fibre nerve terminals	
CALLISTER R. J. & WALMSLEY B.	149	WANG W., FUNG M.-L., DARNALL R. A. & ST JOHN W. M.	277
Amplitude and time course of evoked and spontaneous synaptic currents in rat submandibular ganglion cells		Characterizations and comparisons of eupnoea and gasping in neonatal rats	
CONTRERAS D. & STERIADE M.	159		
Spindle oscillation in cats: the role of corticothalamic feedback in a thalamically generated rhythm			