CONTENTS

V.A. Yavorsky, E.A. Lukyanetz. Using serial tachograms to measure the evoked impulse activity of isolated hippocampal neurons	3
O.V. Kalinichenko, T.M. Myshunina, M.D. Tron'ko. Changes in active cysteine cathepsins in lysosomes from tissues thyroid papillary carcinomas with various biological characteristics	11
N.D. Nosenko, A.A. Lymareva. Peculiarities of sexual behavior of female rats with hyperandrogenia in pubertal and postpubertal periods	20
I.V. Golovchenko, N.I. Hayday. Cerebral hemodynamics in children of 8-12 years old with alterations of the motor activity of central origin	25
V.A. Golovko, E.A. Lebedeva. The contribution of lidocaine- and ttx- sensitive current in generating of upstroke action potential in the cells of sinuauricular region of mice	31
A.G. Morenko, O.S. Pavlovuch, I.Ya. Kotsan. Features of cortical activation processes in men during auditorimotor activity of different complexity	41
O.G. Rodinsky, O.G. Zinovieva, O.V. Mozgunov, O.S. Trushenko. The activity of the interneuron pools of the spinal cord in experimental diabetes mellitus	50
Zh.A.Kruchenko, N.A.Pilkewich. Influence of intranasal administration of dopamine on realization of cognitive processes and locomotor activity of rats during stress	56
B.O. Manko, V.V.Manko. Influence of adenosine diphosphate on respiration of rat pancreatic acinar cells mitochondria in situ	61
O.A.Khodakovskiy. Characteristics of antiischemic and mnemotropic properties of ademol under model of acute disorder of encephalic circulation	71
Ya. V. Lesyk, R. S. Fedoruk, O. P. Dolaychuk. Immunobiological blood parameters in rabbits after addition to the diet suspensions of chlorella, sodium sulfate, citrate and chromium chloride	78
REWIEWS	
S.A. Talanov, T.I. Lyashenko, I.I. Patalakh. The role of nadph-oxidase in paracrine and autocrine regulation of platelet functional activity	85
JUBILEE DATES	
I.A. Vladimirova, I.B. Filippov. Contribution of Academician MF Coats in the understanding of mechanisms of synaptic transmission in smooth muscles	95