

АКАДЕМІЯ НАУК УКРАЇНСЬКОЇ РСР

ІНСТИТУТ ФІЗІОЛОГІЇ ім. О. О. БОГОМОЛЬЦЯ

# фізіологічний ЖУРНАЛ

Том VIII, № 6

ФОНД № \_\_\_\_\_

ОПИС № \_\_\_\_\_

ОД. ЗБЕР. № \_\_\_\_\_

Інститут фізіології  
ім. А. А. Богомольця  
АН УРСР  
Б.Б.А.С.С.С.

ВИДАВНИЦТВО АКАДЕМІЇ НАУК УКРАЇНСЬКОЇ РСР  
КИЇВ — 1962



# CONTENTS

O. F. Makarchenko and K. F. Duplenko, The Academy of Sciences of the Ukrainian SSR and Its Role in the Formation of Leading Medical Schools.	701
A. N. Shogam, Some Questions of the Physiology and Pathology of Motor Habits of Animals	714
N. N. Oleshko, Natural and Artificial Conditioned Reflexes in Cats before and after Bilateral Destruction of the Caudate Nuclei	723
A. E. Khilchenko, N. V. Kolchenko and S. I. Moldavskaya, Changes in the Functional State of the Cerebral Cortex in Pupils of Grades II, IX and X under the Influence of School Loading	729
V. N. Sinitsky, On the Reflector Mechanism of the Appearance of the Convulsive Attack.	734
B. E. Yesipenko and A. P. Kostromina, Secretion of Salivary Glands in Various States of the Water Metabolism of the Organism	741
A. A. Muratov, Functional and Temperature Characteristics of the Secretory Process in Repeated Intensive Work.	748
A. B. Feldman, Zh. N. Netakhata and M. A. Serebrov, Effect of Cutting Off the Blood Stream on the Bioelectric Currents of Fatigued Human Muscles.	754
M. A. Umansky, Changes in the Coagulating System of Human Blood under the Effect of Artificial Blood Circulation	755
N. M. Shumitskaya, Dynamics of the Change in the Morphological Composition of the Peripheral Blood of Dogs with an Eck-Pavlov Fistula under Conditions of Oxygen Starvation	767
V. Y. Karupu, Reactive Changes of the Nervous System of the Liver Induced by Indirect Experimental Action on This Organ	768
E. K. Genis, Basic Matter of the Connective Tissue in Experimental Toxic Edema of the Lungs and Preliminary Administration of Hormonal Preparations	776
V. P. Gorev, Tarkhanov's Phenomenon as an Indicator of Vegetative Asymmetry	789
Y. R. Gasul, On the Possibility of Obtaining a Model for Thought Functions	795
E. A. Shkabara, On Applying the Methods of Cybernetics in Establishing a Diagnosis	802
M. A. Kulikov and I. K. Sledzevskaya, Analysis of Electrocardiograms by Means of an Electronic Computer	808

## Brief Experimental Notes

I. M. Yakovleva, On the Labour Loading of Adolescents	809
Z. Y. Tkachenko, State of the Nervous Elements of Various Divisions of the Esophagus on Disturbing Blood Circulation in the Appendix	811
O. T. Omelchenko, Effect of Medicamentous Sleep on Bilge Secretion in Man.	813
O. V. Epstein, Age Peculiarities of Radioactive Phosphorus Incorporation in Skeletal Muscles in Various Degrees of Fatigue	815
A. F. Leshchinsky, Effect of Vitamin B <sub>1</sub> on Anaphylactized Animals under Conditions of the Effect of the Effect of Ionizing Radiation	818
E. P. Sidorik, Effect of Total Irradiation with Cobalt Gamma Rays and Radiophosphorus Beta Particles in the Form of Application on the Development and Course of Anaphylactic Shock	819
V. N. Slavnov, Effect of Preliminary Irradiation of Animals with Sublethal Doses of X-rays on Their Resistance to Subsequent Irradiation with a Lethal Dose	822
N. T. Plishko, On Migration of Leukocytes in the Sexual Apparatus of Sows.	824

## Procedures

V. A. Berezovsky and V. I. Mirutenko, Utilizing Multichannel Electronic Potentiometers for Physiological Investigations	827
A. G. Martinenko and O. M. Goryeva, On Cystoscopy Procedure in Dogs.	829

## Scientific News

R. E. Kavetsky and R. D. Nikitenko, Questions of the Etiology, Biological Essence and Pathogenesis of Cancer at the Eighth International Cancer Congress	831
--	-----