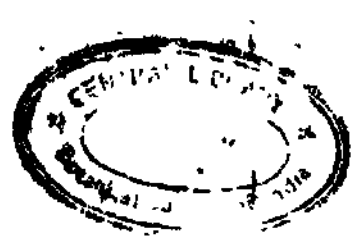


4/11/71

# CONTENTS LIST OF SOVIET SCIENTIFIC PERIODICALS



NO 2 OCTOBER 1971



Russian Science Information Centre  
Indian National Scientific Documentation Centre, Delhi 12

Compiled by

3 K SEN  
T S SHAHA (Mrs. )

V Yu AFREMOV  
S N SUR

Assisted by

C R B-XASUBR\*,i<IAJ\*I-.'N  
RAMESH H icu:;/j?ir(Miss )

URMILA GOEL (Miss )  
Y K SH/JIMA

C-jver designed by  
T D IYSR

Published by  
INSDOC  
Delhi-12

## CONTENTS

Arkhitektura SSSR 1971, no. 3 (Mar) - 6 (Jun) .	-	
•Arkhiv Anatomy, Gistology I Embryology 1971, 60 no.3 (Mar) - 6 (Jun)		4
Atomnaya Energiya 1971, 30 no. 3 (Mar) - 6 (Jun)		10
\vtomatika 1971, no.2 (Mar-Apr) - 3 (May-Jun)		18
Ivtomatika 1 Vuzhislitel'naya Tekhnika 1971, no.2 (Mar-;pr) - 3 (May-Jun)		21
Biologicheskie Nauki 1971, no.4-6		24
Bulleten Moskovskogo Obshchestva Ispytatelei Prirodul Otdel Biologicheskoy 1971, 76 no.1 (Jan-Feb) - 3 (May-Jun)		30
Defektologiya 1971, no. 1-3		34
Doklady Akademii Nauk SSSR 1971. 197 no.1 (1st Mar) - 198 no.6 (21st Jun)		38
Doklady Akademii Nauk Tadzhikskoy SSR 1971, 14 no. 1-4		101
Ekologiya 1971, no. 1-3		108
Ekonomika 1 Matematicheskiye Metody 1971, 7 no.2 (Mar-Apr) - 3 (May-Jun)		113
Elektrichestvo 1971, no.3 (Mar) - 5 (May)		115
Fannatsevtichny Zhurnal 1971, no.1 (Jan-Feb) - 3 (May-Jun)		120
Farmatsiya 1971, 20 no.2 (Mar-Apr) - 3 (May-Jun)		126
Femsher 1 Akusherka 1971, no. 3-8		130
Fizika Tverdogo Tela 1971, 13 no.3 (Mar) - 6 (Jun)		136
Fiziolohiya i Biokhimiya Kultury Rasteniy 1971, Fiziolohichny Zhurnal 1971, 17 no.2 (Mar-Apr) - 3 no.1 (Jan-Feb) - 3 (May-Jun)		157
Geomorfologiya 1971, no. 2 (Apr-Jun)		153 160
Gidrotekhnicheskoe Stroitelstvo 1971, no.3 (Mar)- 6 (Jun)		162
Gidrotekhnika 1 Melioratsiya 1971, no.3(Mar )-6(Jun)		168

Town-building prerequisites of the architectural and spatial formation of residential areas. K. Krashenninnikova, I. Kontorovich	22
Arm the architect with modern designing technique.	28
Problems and tasks of automation of architectural designing. D. Yablonsky	29
On the problem of formalization of reference and catalogue information to provide information for automated systems. G. KLyucharev	31
Methods of economical appraisal of objects of experimental construction. M. Lando	34
The disposition of catering establishments in a system of group settling. V. Khromov.	36
Metallized fabrics as a means of sun protection. I. Stor, S. Fedotov	39
Cultural centres in the GDR. G. Sergeeva.	40
Reinforced concrete without finishing. . & Lisogor	44
New developments in the creation of large industrial complexes for rural localities. M. Evseeva	64
The monograph "The Giant on the Angara". A* Fisenko	56
Some remarks on the studying of the history of architecture and building. R- Tseitler	58
In memory of Andre Lurcat. O, Shvidkovsky	60
Information, news items.	63

**A R K H I T E K T U R A     S S S R**  
**(= Architecture in the USSR )**

**1971**

**No. 5**

**May**

Deeds and prospects. A. Filatov	4
Problems of building up Novosibirsk, * Burkhanov	7
Forming public centre of Novosibirsk, A* Volovik; E. Nesterenov, B, Ogly.	11
Transport In the <b>planning and building up</b> OA town. V. Borisovsky, L. Gvozdova, V. Vallkov	-5

New projects of residential and public buildings for Novosibirsk. V. Terekhin	16
Some problems in developing the district adjoining Novosibirsk. T. "iyalev	<b>23</b>
The architectural school of Siberia. N. Kuanin	25
The town of agricultural science near Novosibirsk. A. Panfil, Y. Platonov	26
The house of scientists in the Novosibirsk Academic town. L Orlov, A. Krlvov	27
Project of theatre "Xrasny Fakel". V. Grlshchenko	30
A ski - jump. A. Vopilov	32
Structure of a small town on flat relief. P. Radishchev	33
Features of recreation architecture. ^T. Stauskas	38
Boris MIkhailovich To fan. 3* Melnlkov	39
To the problem of s/stem methods of investigating the objects of architecture. S. Tutuehenkov •	43
Problems of the synthesis of architecture and fine arts. - 14. Erusalimchik	-46
Form and content in modern Brazilian architecture. V. Khait	48
A unique monūment of agricultural architecture. L. derezinā, O. Brrez^n	63
Russian 'architecture in the pictures \$f,?ys^ <del>1961</del>	<b>55</b>
An Jntema^ior.^ review of building mdteriaisT	<b>60</b>
Information, news items.	63

ARKHITEKTURA SSSR  
(= Architecture in the USSR )

1971

No. 6

Jtma

Vfey's of improving the architecture of and scientific - and technical progress in large-panel construction* N. Rozanov	13
Creative collaboration of architects and workers of a house-building plant. M. Sfieeva	26
Archil Grlgorevlch Kurdiani. N, Dzhanbaridze	30
Formation 'of a soral house of the <b>F̄ar lorth</b> » A. Sakharov	32

A dimensional form of an arctic residential complex.	
E. Shipkova, A. Shipkov	36
Projecting for the Far North, N. Yatmanov	41
The Moscow Kremlin and reconstruction of the centre.	
V. Fedorov	50
Bibliography, information, news items.	51

ARKHIV ANATOMY" GISTOLOGY I EMBRIOLOGY  
(= Archives of Anatomy, Histology and Embryology)

1971

60 No. 3

March

Surveys and Theoretical Papers

Recent advances in the immunomorphology of immunoglobulin formation, A. H. Coons	5
--	---

Original Investigations

Problem of quantitative redistribution within brain stem formations of auditory and visual analyzers in Carnivora and Primates <b>including</b> man. V.P. Zvorykin	13
Retinal ganglionic cells in Selachia. S. A. <b>Shibkova</b>	21
Comparative study of neuronal organization of principle regions in the turtle <b>forebrain</b> cortex, T.V. Davydova, N.V. Goncharova	28
Architecture of veins in the human thalamus. E. F. Popova	37
On the development of nerve apparatus of <b>human</b> embryo aorta. I.V. Mingazova	41
Postnatal changes in the adenohipophysis of premature infants. I. Raichev, G. <b>Michailov</b>	49
Alteration in developing rat gonads after intrauterine exposure to myelosan. S.E. <b>Levina</b>	<b>55</b>
<b>Certain</b> features of ultrafine <b>architectonics</b> and cytochemical organization of <b>tendon*</b> O. N. Gudushauri, M. V. Mshvidobadze	61
<b>Post-traumatic</b> regeneration* <sup>5</sup> !!! <b>liver</b> after <b>Internal irradiation</b> . I.B. Tokin, G.F. Filimonova, G.N« - Merkushev	.66
<b>Structural patterns of lymph nodes or functionally different organs</b> in monkeys. L.A. Odintsova	73

Effect of gravitation stress on lymph vessels and nodes of the rabbit pelvie extremities.  
 B\* Im P she go rait ski 80

Research Methods

Investigation of the cerebral cortex surface with a scanning electron microscope\* A.L. Mikeladze, A. A. Aleksejuk 86

Microphotography on coloured photographic paper producing a reversed image- G.M. Bekker 89

discussions

Certain aspects of current ideas about post-traumatic regeneration. A.A. Voitkevich, G.P. Krasnoschekov 92

History of Anatomy, Histology and Embryology

Anatomy, histology and embryology in Soviet Georgia\* N. A. Dzhevachisvili 107

Reviews

**Structure and regulation of function in ovaries**  
 by O.V. Volkova. K.A. Zufarov, D.Kh. Khamldov, V. P. Blabchenko. 116

**Structure and regulation of function of ovaries**  
 O.V. Volkova. V.N. Shvaley, R.P. Tigrumova 113

**Morphology of vegetative interneuronal synapse in reactive state** by V.fl. Majorov. A.G. Kbrotkov 1S1

Personalia

**Professor Anatoli Michallovich Gesevlch (on his 70th birthday)** 123

**.Abstracts** 126

ABKHT? ANATOWC, OISTOLOET I EMBRIOUWGL  
 (^Archives of Anatopy, Histology and Embryology)

1971 60 No. 4 %rll

surveys t^t rfeoretical Papers

Bone and tendon repair. G.G. Pr it chard 0

Original Investigations

8Sa0L« ddlla of normal and tumottl jr\*£\*Ui ~ta&pfe ^  
 and Pat 1?hyroid gland\* I\*P. Dmlttffgpf 21

Ultrastructure of pancreas on exposure to hypoxic hypoxia. T. G. Barhina *	23
Gastric mast cells in man and dog and their relationship with structure and function of fundal glands. J. K. Lopunova, A. A. Fisher	32
Immunohistochemical investigation of the rat thyroid. V. B. Okulov	37
Ingrowth of follicular epithelium into oocytes in certain rock lizards. N. S. Gabaova, I. V. Levai, N. L. Tumanova	45
Quantitative and cytoarchitectonical characteristics of auditory and visual formations in the bat, dolphin and man and biological significance of the analysers, V. P. Zvorykin	50
Certain ontogenetic and comparative anatomical correlation in the development of the hippocampus. I. N. Bogolepova	62
Intravital study of reactive structural alterations in motor endings. v. N. Mayorov, L. A. Podolskaya	63
Direct descending connections between the vestibular zone of the cerebral cortex and the medullary vestibular nuclei. T. F. Kuleshova	74
On relationships between muscle fibres and capillaries in the myocardium. S. K. Saidkariev	78
Lymphatics of the small bovine veal in the rabbit under normal conditions and after exposure to ventro-dorsal gravitation stress. L. K. Glikina	81
On the effect of gravitation stress on development of collateral lymph drainage paths in the thoracic extremity of the rabbit. M. S. Tebenov "	90
Histochemical demonstration of catecholamines in the carotid body of the rat. A. V. Sacharova	97
Histochemical investigation of gastric ATPase, alkaline and acid phosphatase activity in experimental thyrotoxicosis and hyperthyroidism. A. A. Turevski, S. N. Fedchenko	102
Contribution to micromorphology of sensory end bulbs in human skeletal muscles. A. M. Zagrebin -	108
New data on the structure of microcirculatory systems in the wall of thoracic duct in man. V. L. Belianski	110

#### Research Methods

Appliance for treatment of histologic sections with a small amount of reagents. V. S. Peahanski, E. I. Parkhovchenko	116
--	-----



Comiaents from the IX International  
Congress, of Anatomists

Transactions of the section of anatomy of the  
peripheral nervous system. P.I. Lobko,  
V.N. Shvaliov 118

Reviews

Monograph on blood capillaries. Collected papers.  
V. V. Ruprianov 124

Current -events

Report on activities of the Irkutsk Branch of the All-  
union Society of Anatomists, Hlstologists and Embryo-  
logists up to 1969 including .... A. I. Kazantsev 127

Abstracts 128

ARKHIV ANATOMY, GIOTOLOGY I EMBRIOLOGY  
(= Archives of Anatomy, Histology and Embryology)

1971

60 No. 5

May

Survey on Theoretical Papers

Prospects for development of main lines of mor-  
phology for the next 10-15 years. D.A\* Jdanov

Ultrastructure and cytochemistry of synapses in  
the central nervous system. De Robertis 14

Original Investigations

Can cleft palate be induced by chToramphenicol  
(levomycetine) at early stages of embryogenesis  
in the rat? A. P. Dyban, N. A. Chebotar 85

'Morphology of the vascular bed of tunicas of the  
human test Is. V. L. Mkhilash 30

Mlcrocirculatory bed of the skin and Its adnejpi Under  
normal conditions an during continuous exposure to  
cold.' T. I. Kurtiukova 40

Certain morphologic peculiarities of vascular endo-  
thelium In mlcroclrrffLatory bed. V.I. Kozlov 46

Intrinsic veins of the human cerebral cortex\*  
D. B. Bekov, A. I\* Hkhovorovski 57

Effects of-transversal gravitation stress on renal  
flUwtjnTj\* IhM. Sellvanova 9\$

~~Flow~~ coaraoteristics of aw<nnl myoc^ttlum after  
explanation of the heart In toto. UK, Or Igor lay 71

Reparative regeneration of myocardium at sites of lesions resulting from orthostatic collapse, V.V. Zapriagaev	74
Functional anatomy of five-chamber heart: <u>cor trientricujare biatriatum</u> . V. S. Sergievski, G. V. Semenov, GTP. Popova	81
Intramural nerve structures in human inferior mesenteric vein. L, I. Dolgikh	85
Functional structure of external ocular muscle in man. G.H. Schumacher, J. Fanghanel, W. Brinckmann, R. Fanghanel	89
Morphology of receptor innervation of spinal ganglia. A. A. Milokhin, S. S. Reshetnikov "	93
Certain cytologic features of serous ovarian cystomas. S. I. Irzhanov	103

Reviews

A. new work on arterio-venous anastomoses by F. Hammersen, D. Gross (ed. ). V.V. Kupriyanov, A.N. Tikhomirov	109
Blood supply to organs of digestive tract in man by K. I. Kulchitski, I.I. Bobrik (ed. ). A.P. Lubomudrov, V.M. Omelchenko, E.I. Goncharenko, V.I. Maliuk	112

Comments from the IX International Congress of Anatomists

Transactions of the section of evolution and anthropological anatomy. 3. A. Nikitiuk	117
Transactions of the section "Anatomy of the brain and spinal cord". O.S. Adrianov	120

Obituary

In memory of Nikolai Ivanovich Odnoralov	124
In memory of Semen Semenovich Danilov	126
Abstracts	128

ARKHIV ANATOMY, HISTOLOGY I EMBRIOLOGY  
(= Archives of Anatomy, Histology and Embryology)

1971

60 No. 6

June

Surveys and Theoretical Papers

Some aspects of the anatomical structure of the vestibular nuclei. A. Brodal	3
--	---

Original Investigations

Arterial vessels of cardiac atrium in man and certain mammals. P. A. Sokolov	23
Study on the prognathism in Vietnameses (analysis and comparison of different methods)* Nguyer. %ianf ^uyen	33
Electron microscopic and autgpadlographic investigation of colonic epithelium In rats after jejunectomy. K.A. Zufarov, .1. M. Balbekov	36
Certain principles of muscle and joint functioning ensuring high reliability of extremities In mammals, &?' Man311	46
Changes in collateral lymph circulation in the hind limb of the rabbit under the effect of lov frequency Impulse currents. I.3à. Melberg	51
"Lower <sup>11</sup> lymphograpy in Roentgen anatomical studies of the lymphatic system in living man. D. L. Kleiman	55
.Characteristics of vasoular-capillary relations In supraoptical nucleus in postnatal ontogenesis of the cat. N. S. Sazonova, I» F. Stebaeva	66
Microvas cular lsat ion of the palatine tonsil capsule in man. N. V. Smirnova	72
Projections of the auditory cortex'to the neostriatumu V.A. Otellin	78
Efferent connections of different parts of nucleus eaudatus vlth thalamus In eats. A.I. Gorbachevskaja.	86
Microscopic structure of myocardium with trlchamber heart with one ventricle. G. S. Kiriakulov	91
Distribution pattern of nerve cells In certain cerebral structures in young and old parsons and in certain kinds of dementia (senile and vasculeJfc-dementia. Pick's and Alzheimer's diseases). V.F. Shefer	94

Brief Communications

Structure of Paciniah bodies. N.K. Volkova, V.L. Cherepnov	101
---	-----

Surveys

Primary sex cells in embryos of high <del>her vertebrates</del> and men of early stages of development* A.G. Sen <del>anova-</del> Tlan-Schanska.	108
--	-----

Reviews

History of knowledge on the cell by E, M. Vermel. A. G. Knorre	117
Abstracts	128

A T O M N A Y A S N E R G I Y A (= Atomic Energy)

1971 30 Nov 3 March

Articles

Nuclear energetics of the Soviet Union. A. M. Petrosyants	243
Investigation of Pu isotopes build-up in Novo-Voronezh APS WER-I fuel. V. Ya. Gabeskiriya, V. S. Belokopytov, O. A. Miller, G. A. Simakin, I. X. Burnyakov, Z. I. Pahomov, N. A. Vladimirova, I. V. Matyashchuk	247
Prompt neutron yield in $^{235}\text{U}$ fission by neutrons with energies up to 1.5 Mev. L. I. Prohorova, R. S. Zagdasarov, I. I. Kotuhov, V. G. Nesterov, B. Nurpeisov, G. N. Srnirenkin, Yu. M. Turchin	250
Measurement of cross section of radio of radiative capture and (a) fission for $^{235}\text{U}$ and $^{239}\text{Pu}$ in resonance region of neutron energies. M. A. Kurov, Yu. V. Ryabov, So Dan Sik, N. Chikov	258
Radiative and chemical effects of accelerated multicharged ions on gaseous nitrogen-containing systems. V. I. Gol'danskii, S. G. Dzantiev, V. N. Popov, K. A. Gavrilov	262
Dynamic accelerated proton beam characteristics in IHEP 70 Gev accelerator. V. I. Gridasov, B. A. Zelenov, V. A. Zenin, K. P. Myznikov	266
Cyclotron oscillations of dense plasma. A. V. Timofeev	270
The Seventieth birthday of V. S. Smel'yanov	

Reviews

Monitoring of power distribution in nuclear reactor cores. I. Ya. Smel'yanov, L. V. Kbnstantinov, V. V. Postnikov *	275
Trends of development of modern semi-conduct or ionizing radiation detectors. B. P. Bulatov	<del>285</del>

\* Abstracts of Deposited Articles

<b>Synthetic</b> "Iterative method for physical calculation of multi-region reactor. V. V. Khromov, I. S. Slearev	296
---	-----

Dependence of multiplication factor In Infinite homogeneous medium on approximation of hydrogen nuclei scattering function. A, I. Nevlntsa, Sh. S. Nikolaishvill	296
Determination of carbon In sodium coolant. I. B. Drnltrleva, F. A. Kozlov, Yu. P. Nalimov, I. A* Kulikova, I.K. Volin	297
Thermodynamics of plutonium trichloride In melted cesium chloride. M. V. Smiftiov, V.M. Silln, O. V. • Skiba, L. G. Zabikov	298
Ionite membrane electroconductivity in solutions of uranyl salts. B.N. Laskorin, N.M. Smlrnova, Yu, S. Mishukova	298
Change of extraction properties of N-benzilalkylamines and trioctylamine under irradiation. G. V. Makarov, G.E. Egorov, P. A. Zagorets, V.I. Kershulls, T.N. Vinetskaya	299
Influence of apparatus resolution at heavy nuclei fission study of symmetric region. V.P. Zaharova	299
Discrete feedback systems of damping of betatron oscillations. UA, Goginskli, L.A, Yudin	300
In memorian: P. A. Petrov	
Letters to the Editor	
In-core measurements In Novo-Voronezh Atomic Power Station. S.S. Lomakln, G. G. Panfilov, V.I. Petrov, L.I. Golubev, V.P. Kruglov, Yu.A. Borisov, V.A. Vikin	301
Power flattening of heterogonoous reactor with few fuel elements. N.N. Ponomarev-Stepnoi, A.M. Krutov, V. I. Nosov	303
Delayed neutrons Influence upon dynamical reactivity of nuclear reactor with fuel density oscillations. V. L. Blinklr}, V.M. Novlkov	306
On criticality theory of reactor In which fuel density oscillations are excited (Adiabatical approximation). V.M. Novlkov	307
Distribution of fast neutron flux in model in-pile loop channel-converto. V. B. KLimentov, G. A. ttchlnskli, V. A. Nechiporuk, V.G. Bobkov, V.F. ^Yaroshevich, V.P. Baril'chenko, V.A. Struts Ins kli	309
Change of thermal conductivity of graphite under radiation. Yu, & Virgil'ev, N.8« Burdakov, V.G. Mart'yanov, Yu. S. Churlldv	311

To theory of radiation damages. Yu. S. Virgil'ev	312
To determine radioactive gases concentration with cylindrical counter placed in limited volume. A. A. Gus'ev	314
Estimation of efficiency decontamination of sewage by method of foaming. V. V. Pushkarev, V. L. Zolotavin, /; A. Konstantinovich, E. V. Brovkova, V. N. Sanatina, E. A. Yampol'skaya, V. S. Petrov	316
News of science and technology	318

ATOM N A Y A E N E R G I Y A (= atomic Energy)

1971

30 No.4

April

Articles

Evaluation of nuclear power plant operation at power decrease before refuelling. Yu. I. Mityaev	339
Calculation and optimisation of process of ion-exchange water demineralization for atomic reactors. I. V. Komarova, V. A. Nikashina, R. N. Rubinshtein, M. M. Senyavin	343
Circuit waters purification by means of distillation. V. F. Bagretsov, S. I. Zaharov	347
Some questions of hydrodynamics of boiling water vessel reactor. A. P. Sarygin, I. N. Sokolov, V. I. Kondrat'yev, E. V. Kulikov, I. S. Dubrovskii, E. V. Kbizin	350
Temperature effect in region of 20 - 250°C for some strictly regular heterogeneous U - H <sub>2</sub> O critical assemblies. G. A. Bat', V. N. Gulimov, Yu. V. Zarubin, V. K. Obuhov, Yu. V. Ushakov	354
Fission fragments release kinetics from ceramic nuclear fuel. B. V. Sainsonov, A. K. Frei	358
Measurement of the ratio of the radiative capture to fission cross sections ( $\sigma_f / \sigma_{\text{tot}}$ ) for Plutonium-239 in the neutron energy region of 0.1 - 30 keV. M. A* Kirov, Yu. V. Ryabov, So Don Sik, N. Chlkov, V. N. Kononov, B. D. Poletaev, Yu. S. Prokopets, YiuYa. Stavisskii.	362
<b>Am<sup>241</sup>(n<sub>f</sub>Y)</b> AM <sup>242</sup> cross section measured with a neutron spectrum in the region not far from the fission spectrum. N. I. Ivanova, A. N. Kobzev, N. G* Krylov, A. A. Lbov, N. P. Martynov, A. E. Trikanov, A. I* Shelamkov	369

Chemical conversions and phase transformations in uranium hexafluoride at high temperatures. N.P. Galkin, Yu.N. Tumakov	372
Isotopes of Tungsten in fresh radioactive fallout in December 1968. Yu.I. Izrael <sup>1</sup> , A.A. Ter-Saakov, S. G. Malahov, V. M. Kurganskaya, F. Ya. Royinskiĭ, E.D. Stukln, S. D. Iohelson, V.N. Churkin, Z. S. Shulepko	377
Abstracts of Deposited Articles	
Reactivity determination using" rod-drop method taking into account real dropping function. Ya. Bouzkiv, S. Khvashchevskĭ, K« Yablonski	381
On stability of coupled-core nuclear reactors. V. D. Goryachenko	381
Optimal shut-up of high-flux reactor. T.S. Zarltskaya, A. P. Rudik	382
Some physical and chemical properties of compound $XeP_2.UF_6$ . V.K. Ezhov	383
Beryllium Interaction with sodium fluoride melt and uranium tetrafluoride - sodium fluoride salt mixtures. G. P. Novoselov, I.N. Kashcheev, A.B. Zolotarev	383
Approximation of cross-sections of <del>photoelectric</del> absorption gamma-rays. L.V. Popova, L.A. Sholohova	384
The earth's gamma-radiation and neutrons experiment* V.I. Glotov	364
Determination of thickness of gamma-radiation sources and absorbing media from deformation of rigid part of energetic spectrum. V. A. Vorob'ev Sh.D. Fridman	385
Neutron spectra in energy range 0.05-10 MeV in some shielding-materials. A. P. Veselkin, B.V. Voskresenskii, Yu. A. Egorov, Yu.V. Pankrat'ev, V.I. Piskunov	386
Neutron distribution of uranium-nucleons spontaneous fission in ore bed traversed by cylindrical bore hole. Yu. B. Davydov	386
Dos» sensibility of neutron rhodium detector* G.M. Obaturov, Yn.K. Chumbarov	387
Increase of efficiency of synchrotron capture in the IHEP accelerator by preliminary phase bunching of beam. G. G. JXirov, B. A. Myae, P.T. Pashkov, K.A, Yakovlev	388

Letters to the Editor

To behaviour of $K^+$ -value as reactor characteristic. A. I. Mogil'ner	389
Investigation of interaction of hafnium with europium. S.M. Savitskii, B.G. Arabei, V.I. Bakarionova, S.K. Salibekov, N.I. Timofeeva, V.M. Romashov	390
On measuring of $^{99m}\text{Tc}$ activity. H. Shtefan, V. A. Zazhenov, V. V. Bochkarev, Yu. M. Golubev, T. N. Sokolova	392
Construction of some types of injectors for tracer experiments, Ya. Dobzhanski, K. Korbel, T. Ovsiyak	393
Dependence of build-up factor on position of shielding between electron Bremsstrahlung source and detector. V. P. Kcvalev, V. P. Kharin, V. V. Gordeev, S. P. Filipenok	396
Use of $(p, Y)$ reaction for determination of composition of light elements in thin surface layers of samples. S. S. Vasil'ev, A. D. Zhemard'yan, G. I. Mihailov, L. P. Starchik	397
Use of charged particles ( $\alpha$ and $f$ ) in determination of composition of some light elements. K. A. Baskova, S. S. Vasil'ev, Yu. A. D. Zhemard'yan, G. I., Mihailov, L. P. Starchik	398
Intensive fast neutrons yields from Li and $^3\text{He}$ thick targets bombarded by 22 MeV deuterons. V. K. Daruga, N. N. Krasnov	399
<b>Method</b> of experimental determination of <b>magnetic well</b> depth in minimum B system. V. M. Glagolev, Yu. V. Skosyrev, A. A. Shmarin	401
<b>News</b> of science and technology	404
<b>Book review</b>	414

A T O M N A Y A      E N E R G I Y A (= Atomic Energy)

1971

30 No. 5

May

Articles

<b>Prolonging operation period at Novo-Voronezh atomic power station (Unit No. I) by reducing reactor power before refueling. F. Ya. Ovchinnikov, L. L. Golubev, S. F. Gaivoronskii</b>	419
---	-----



- Control of power distribution fields by measuring relative effectiveness of control rods. I. Ya. Emel'yanov, 3, G. Dubovskii, Yu. V. Evdokimov, L. V. Konstanfinov, I. K. Pavlov, V. V. Postnikov, S. I. Sni-cko, G. A. Shasharin 422
- Method of subgroups for accounting of resonance structure of reactions in neutron calculations (Part II). M.N. Nikolaev, A. A. Ignatov, N.V. Isaev, V.F. Khohlov 426
- High-temperature brittleness\* of X15H3533T steel irradiated by neutrons. B. B. Voital<sup>1</sup>, Sh. Sh. Ibraglaov, V. F. Shenyakin, A.N. Vbrob'ev, L. A. Syshchikov, A. G. Vahtln 430
- Berilium radiation damage at high-temperature irradiation. Z.I. Chechyotkina, V.P. Gol'tsev, V. A. Kazakov, G. A. Sernyaev, V. G. Bazyukin 434
- Radiolysis of uranium hexafluoride. V.A, Dmitrievskii, A. I. Migachev 438
- Abstracts of Deposited Articles
- Green function of neutron transport equation for moving medium. E. A. Garusov, Yu. V. Petrov 444
  - Stability of spatial neutron shape in reactors with discontinuous control. I. S. Postnikov, E.F. Sabaev 445
  - On fissile substances hydrodynamics. I. Acoustic oscillations in case of constant neutron flux. 7.M. Novikov 446
  - Absorption of parana-rays in radiation-chemical reactors for carrying out processes in heterogeneous systems being mixed. L.V. Popova, B.M. Terent'ev, N, V. Kulikova, S.K. Dubnova, A.Kh\* Breger 447
  - Some aspects of high voltage alternating current use for realization of industrial radiation processes\* L.V. Chepel<sup>1</sup>, 448
  - Calculation method of radiation apparatus's basic parameters for irradiation of solid systems with high-speed electrons. K. I. Nikulln 448
  - Number albedo of mononorraal source gamma-rays from barriers of various materials. D.B, Pozdneev, N.V. Krasnoshchyokov, A.V. Pichugin 449
  - Dependence of electronic partition function of atoms on parameter of breaking energy levels. A. A\* Zaitsev, R. A. Kotomina 449

About influence of pressure upon electronic partition functions at high temperatures, A.A. Zaitsev, R.A. Kotomina	450
On particle trajectory in isochronous cyclotron with presence of acceleration. II. ru.K. Khohlov	451
Limit current in accelerating waveguide with radial slots in discs. A.K. Orlov	451
Possibility to accelerate protons in isochronous cyclotron up to energies above $E_0$ . L.A. Sarkisyan	452
Letters to the Editor	
Physical properties of uranium dodecaborides, V.V. Odintsov, Yu.B. Paderno	453
Asymptotic behaviour of neutron pulse in fast multiplying system. Yu.A. Platovskii, I.V. Sergeev	454
Scattering of 14-Mev neutrons by iron. M.E. Gurtovoi, E.P. Kadkin, A.S. Kuhlenko, B.E. Leshchenko, V.M. Nepliyuev, G. Peto, L.S. Sokollev	455
Use of nuclear reaction $^{18}\text{O}(p,\alpha)^{15}\text{N}$ to study oxidation of metals. N.A. Skakun, A.P. Klyuchrev, O.N. Khar'kov, V.F. Zelenskii, V.S. Kulakov	456
Modeling of radioactive decay process with computers. G.G. Akalaev	459
Accident doses estimation on large gamma-irradiation facility. E.D. Chistov, I.P. Sprygaev, I.P. Korenkov, A.V. Terman, A.V. Sedov	460
Applications of semiconductor detectors with p-n-junctions for low energy x-ray and gamma-ray dosimetry (up to 40 Kev). V.K. Lyapidevskii, Yu.B. Mandel'zvaig	462
Proton current under conditions of reducing equilibrium phase along linear accelerator, A.D. Vlasov	464
Superconducting magnet system for 50 Mev proton isochronous cyclotron. L.A. Sarkisyan	466
Turbulent heating and plasma confinement in toroidal multipole configuration. B.A. Demidov, S.D. Panchenko	468
<b>News</b> of science and technology	<b>471</b>
<b>Abstracts</b> of articles, published at the <b>present issue</b>	<b>483</b>

The Sixtieth Anniversary of A.K. Erasimovich

Articles

- Improvement in physical characteristics of fast plutonium breeder reactors due to utilization of uranium-233 and thorium. A. L. Leipunskii, L. N. Yurova, S. B. Dobrov, V. M. Murogov, L. V. Tochenyi, M. F. Troyanov, A. N. Siraclav 491
- Experimental study of start-up conditions of one-circuit loop with natural circulation. V. M. Selivanov, V. G. Konochkin, N. P. Dormidontov, V. N. Smyslov 498
- Basic static parameters for WWR-SM lattice. E. T. Yuzefovich 503
- Coolant heterogeneous noise in reactors, A. I. Mogil'ner 510
- Project of the JINF. four-meter isochronous cyclotron with smoothly variable heavy ion energy. I. A. Shelaev, D. D. Voob'ev, B. A. Zager, S. I. Kozlov, V. I. Kuznetsov, R. Ts. Oganessian, Yu. Ts. Oganessian, K. I. Semin, A. N. Filipaon, V. Ju Chugreev 514
- System for slow guiding of the accelerated beam onto internal targets of the 70 GeV IHEP accelerator. V. I. Gridasov, A. A. Xardash, K. M. Kozlov, O. V. Kurnaev, V. V. Iiap?i, «, V. Lobanov, L. L. Moizhes, K. P. Mys.iikov, A. A. Naumov 520
- Review
- Nuclear power industry and thorium reserves. I. V. ChJrkov 526
- Abstracts of Deposited Articles
- Determination of dynamic parameters of heat transfer elements. I. I. Morozov, V. P. Kaz'min 534
- Heavy water viscosity at high pressures within temperature region of 100-275°C, including saturation line. N. A. Agaev, A. M. Kerimov, Azad Abas-zade 534
- Simultaneous determination of lead, copper and zinc in samples of polynetallic ores and products of reprocessing\* by activation method. L. V. Navalihin, V. A. Klreev, Yu. N. Talanin, G. S. Nikonorov 535

Slowing down of point source neutrons in two media system with plane interface. I. A. Kozachok, V. V. Kulik, V. I. Pirogov	536
Shape shield optimization from surface neutron source by Monte-Carlo method. V. L. Generozov, V. A. Sakovich	536
Threshold neutron detector - rhodium-103. I. I. Lomonosov, E. I. Firsov, N. G. Cherenda	537
Effective cross sections of protons and alpha-particles tracks in ionic crystal. D. I. Vaisburd, A. A. Vorob'ev, L. A. Mel'nik	538
Letters to the Editor	
Minimization of irregularity of specific power factor of plane reactor with reflector. E. G. Sahnovskii	538
Analysis of heat transfer in nucleate boiling. V. F. Prisyakov	539
Use of resistance thermometers in nuclear reactors, E. Ya. Gorodetskaya, A. I. Kits, V. Ya. Kotelman	542
Berllillium joining function and some examples of its use. V. N. Bogomolov, L. A. Chernov	543
Thermodynamics of Pu(IV) extraction with TEP from nitric acid solutions. A. S. Solovkin	545
Thorium concentrationmeter for mixed composition emitters. S. S. Sernenov, A. P. Grumbkov, V. P. Kuptsov	547
News of science and technology	549
<b>Analytic</b> subject index to volume 30 (1971)	556
<b>Author</b> index to volume 30 (1971)	562
<b>Abstracts</b> of articles, published at the <b>present issue</b>	565

A V T O M A T I K A (= Automation)

1971

No. 2

March-April

Dynamic Systems

Absolute stability conditions of automatic control systems with many non-linear units. G. G. Gulchuk	9
Frequency conditions of controlled <del>s</del> -system stochastic stability, M. H. Lychak, A. A. Tuna	20

<b>Extremal, Optimum, Adaptive and Self- Adjusting Systems</b>	
<b>Analytical self-adjusting control system of teaching.</b>	
<b>T. Gergely</b>	<b>29</b>
Information and Interpolation Systems	
Exponential method for determining dynamic characteristics of technological plants. B.I. Mokln	37
Integrated Automation and Application of Computing Machines	
On optimum productivity of open-loop queueing systems with unlimited queue and unreliable apparatus. B.P. Kredentser	45
New Elements and Devices of Automatics	
A single possible tendency in heart prosthesis. R.V. Zelyakov	46
Brief Notes	
Measuring of the liquid level with due regard to its compactness. V. G. Belik, V. S. Voloshin, T&M. Koppa	57
Application of non-parametric method of self-learning to solution of problems of image recognition, V. V. Konovalenko	59
On the problem of scheme realization of quick response computer in the grey code. Yu. S, Manukyan, K, S, Dzhiklya	62
Determination of parameters of non-linear plant of automatic control by the method of resonance tests. N.P. Plakhtienko	65
Correction of errors during transformation of digital information on the external registers of "EDC. S. A. Popova	67
Calculation of the boundary of Decomposition of two parameters in the plane, the parameters entering the coefficients of characteristic equation non-linearly. R. V. Flits, V. V. Timoshuk, B. I. Koziy	70
Investigation of the operation of linear analog storage device on transfluxors. N.V. Khrushcheva, N. L. Iskronko	73
Aid to the Engineer	
Program for BESM-Altai language for automatic decomposition of the image of input image* on * patterns (classes) #> the method of normal contributions	78

Discussion

Information approach to the theory of steady states of isolated* systems. Part I. V. G. Vasiliev	81
Reviews and Letters to the Editor	
On Information aspects of the invariance theory. V. V. Pavlov, A. I. Voronin (Review of the book "Statistical and information problem of control of disturbances". G. M. Ilanov)	90
Abstracts	92

A V T O M A T I K A (= Automation)

1971

No. 3

May-June

Dynamic Systems

Synthesis of the structure and investigation of the relay servosystem with a combined method of braking the asynchronous motor. I. Ya. Voronetsky	12
Transformation of the dynamic equations of non-stationary linear systems, L. M. Salikov	20
Information and Interpolation Systems	
Conditions of convexity (concavity) of output error function in system without feedback. S. A. Kisel	24
Investigation of the cardio-vascular system analogue. V. A. Lishchuk, S. L. Palets	32
Investigation of the iterative process convergence in the control system with an analogue, N. M. Protsenko	38
On optimality in classification of stochastic processes in cognitive system with predicting prototypes. S. E. Rzgava*	44

Integrated Automation and **Application** of Computing Machines

Possibility of wide-limit control of <b>heating rate</b> in technological operation. K. P. Polishchuk	52
On-off control of one class of plants <b>with distributed</b> parameters. S. A. Sergeev	59

New Elements and Devices of Automatics

Efficiency of application of compound multistable elements to digital devices. D.A. Abdullaev, A. M. Snolyak 65

Integral storage devices on MOI (Magneto-Oxide-Instrument)-structures and magnetic carriers. Yu. S. Yakovlev, B.V. Novikov 74

Brief Information

On the problem of constructing high and superhigh model inductive reactance\* E. A. Voitenko, V.M. Khazanov 75

Prediction of polymeric material resistance under natural conditions by the data of laboratory tests. Sh. G. Mgeladze, L. S. Chotoriishvili 80

Aid to the Engineer

Program in the language of the ALGOL-BESM-6 translator to solve problems of pattern (class) recognition by algorithms of multilayers theory of statistical solutions. 83

Discussions

The 4th competition of young scientists 87

A logical approach to principles of mathematical statistics as an applied discipline. Yu. I. Alinov 88

Abstracts 92

АУТОМАТИКА И ВЫЧИСЛИТЕЛЬНАЯ ТЕХНИКА

(= Automation and Computing Technique)

1971

No. 2

March-April

Finite Automata

Questions of synthesis of automata with different structural input and output alphabets. B. Bitchenok, Yu.L. Ivaaklv 1

Polynomial representation of logical functions. N.N. Aizenberg, I.V. Semion, A. I. Tsitkln 6

Probabilistic characteristics of restoring capability of threshold elements, V. I. Levin 34

### Reliability and Efficiency

Checking possibilities of the combinational automata test. A. <sup>M</sup> . Sklyarevich	20
Influence of the failures of the complex system elements on its functioning. 3.M. Kopelevich	26
Economically optimum periodicity of preventive maintenance for a system with the possible structural disturbances. R.V. Ruben	30

### Methods and Means of Retrieval

Study of the statistical gradient method and its new modifications in the problem of optimization of multiparametric system. P. I. Bartolomei	35
Optimal bayes algorithm of recognition of random processes. E.K. Shpilevski	42

### Control and Data Processing Systems

On the possibility of using phase interval principle for the automatic recognition of heart sounds <b>and</b> noises. Yu.P. Marinov, P. G. Venkov	45
On a problem of identifying complex transport service systems having conditionally limited waiting time. Yu.P. Petrov	50
On the efficiency of aging information transmission. A. N. Efimov	56

### Automatics and Computing Techniques Devices

Mathematical model of a dynistor and its investigation by the analogue computer. V.Ya. Boyarevich, V. A. Purin	61
Memory on semiconductor devices with S-type volt ampere characteristic. K.F. Komarovskich, V.V. Osipov, K.K. Svidzinski, S. I. Pursin	67

### ~~Measuring Systems~~

Non-linearity of autocompensators on tunnel diodes. B. H. Herman is A. Ya. Lapinya, R. Zh. Podnyece	71
Device for automatic gain measurement of linear integrated circuits. V. F. Baumgart	78

### Brief Communications

Effectiveness of the random search algorithms. Ya. S. Rubinshtein	83
On the reliability evaluation of <b>computer with control</b> . V. A. Qulyaev	84



Self-dual classification <b>and</b> some classes of Boolean f.met Ions. L. Ya. Rosenblyum	88
Memory cell on the tunnel diode and semiconductor triode. A. A* Alekseyev	90
Use of tunnel diodes in regenerative diode <b>transistor</b> comparators. V. V. Krivenkov	92
On the speed-up of a statistical simulation process of the failures of the system elements. A.G. Varzhapetyan, Yu. Ye. Sazhin	95

AVTOMATIKA I VUICHISL'ITELHAYA  
TEKHNIKA  
(= Automation and Computing Technique)

1971 No. 3 May 4 Aine

Finite Automata

Use of spectral methods when minimizing combinational switching circuits. G. V. Gorbunov, B. S. Moskalev	1.
Synthesis of K-valued switching circuits. V. S. Koutz	9
Design of threshold elements with the equal weights based on 2-NOR (2-NAND). V.A. Malev, G. S. Avsarkisyan	14

Reliability and Efficiency

Influence of outer actions on the correlation in point processes of control systems failures. M. A. Yastrebenetski	20
On selecting of parameters. R.R. Ubar	28

Methods and Means of Retrieval

Method of multtextremal optimization. V.R. Shaltyanis	33
Stopping of the random search algorithms. Ya.S. Rubinshtein	39

Control and Data Processing Systems

Frequency method for computer recognition of the <b>heart</b> sounds. N.D. Naplatanov, Yu.P. Marinov, P. G. Venkov, B.A. Topalov	42
Models <b>and</b> efficiency of identifying complex <b>transport</b> service <b>systems having</b> conditionally <b>limited waiting</b> <b>time</b> . Yu.P. Petrov	49

Autoination of Scientific Experiments

Research automation in experimental nuclear physics. G. I, Zabiyakin	58
Measuring Systems	
Use of combined methods for the information compression in the digit registration problems, E. S. Katashkov, A. P. Pakhomov, Yu. L. Rozov, M. 3. Ulitski	72
Measurement of short periodical time intervals. Ye.Yu. Shevchenko	73
Brief Communications	
<b>Control</b> elements of memory using tunnel diodes. Yu. G. Moryakov	85
Automatic numerical recorder for cosmic radio-frequency radiation. A.P. Ratniek, V. A, Yakushevich	87
Optimum processing of indirect control results. V. I. Levin	89
On the nature of events representable by finite probabilistic automata. A.A. Lorents	91
Chronicle	
<b>VII<sup>th</sup> Ail-Union seminar on the problems of statistical optimization for multiparametric systems (Tsahkadzor, 13-16 October). L. A. Rastrigin, K. K. Ripa</b>	<b>94</b>

**3 I 0 L 0 G I C H E S K I E      N A U K I**  
(= Biological Sciences)

1971

No. 4

Zoology

Some features of the division zone of planarian <i>Dugeslä tigrlna</i> (Girard). E. B, Krychinskaya	7
On the chotom of extremities of mites (Acariformet, Tetranychoida). V. I. Mitrofanov	11
New findings of <i>Meromyza</i> (Diptera, Chloropidae) In Palearctic. L. I, Fedoseeva	18
Changes of food specialization of locusts (Orthoptera, Acrididae) in relation to change of their habitat. N. F. Litvlnova	23

## Aniaial Physiology and Biochemistry

- The analysis of the accustoming reaction of the infusoria Spirostomum ambiquum Ehrbg. as an example of elementary memory. N.A. Tushmalova, Yu.K. Dorcnin 23
- Results of ^oot-ucrtein studies of endocrine glands and other organs of animals, exposed to muscular training, adaptation to cold and treated with .aibasol. V.Ya. Rug in 33
- Changes of proteolytic activity of thyroid gland after glutanic acid Injection in norm and under hypoxia. M. S. Vol'-rav 39
- Some features of protein metabolism in cows of brown Latvijan strain of various productivity. E. P. Karmanova 42

## Biophysics

- Expansion of complex spectral curves of biological objects on-components by using spectrum derivatives. I. Simulating various spectral situations with the • computer and the analysis of them for the system of two spectral zone. 3.A. Gulya3v, F.F. Litvln, E.P, Vedeneev 49

## Botany

- The root system of hedge mustard (Sisymbrium wolgense M. B. ). V. A. Sharova 58
- Some features of grèat life cycle of snowdrop (Galanthus woronowil Los) In forests of the vest Caucasus. N. I, Shorina, E, A. Prosvimlna 65
- On relationship between the dynamics of productivity and the rhythmic flowering grassy communities. V.N. Golubev 5

## Plant Physiology and Biochemistry

- Effect of light on incorporation of radio-active carbon from exogenous giucose-C<sup>14</sup> into fructose-C<sup>14</sup> and maltose-C<sup>14</sup> of starch of leaves of green plants\* M.M. Okuntsov, R. A. Karnachuk, N.M. Frolova 78
- Studies of capacity of som9 arboreal plant species for growth in Isolated culture. S.F. Neerutskv. G, F, DegtyarenkD 83
- The cobalt content in- some medicinal plants and its influence on flavonoid accumulation In polygon N.I. Grinkevicb, I:F. Qribovskaya, A.N. Shandy L. S. Dinevich 88

### Microbiology and Virology

- Effect of nitrogen compounds of nutritive medium on the amino acid composition of lactic acid bacteria from the rumen of ruminants. Z.V. Kireeva, T. A. Egorova 92
- Geochemical ecology of microorganisms under various trace element content in soils and clays. S. V. Letunova, V. V. Kcvalsky 98

### Genetics and Selection

- The characteristics of pigment mutants *Scenedesmus obliquus* (Turp. Kutz"). E. E. Temper, K. V. Kvitko 106
- Some problems in methods of selection of cultivated common mushroom. L. V. Garibova, E. N. Frolova 112

### Soil Science

- Types of alluvial plains of the middle flow of the Ob river. G. V. Dobrovolsky, T. V. Afanasyeva, G. L. Remezova, M. N. Stroganova, L. A. Polechek, P. N. Balabko 117
- The distribution of brown actinomycetes in soils of the USSR, K. A. Vinogradova, L. I. Petrova, Z. G. Sokolova 122
- Dehydrogenase activity and content of group B vitamins under various canopy in the steppe part of the Ukraine. L. G. Postolitsa, N. M. Karpushin 126

### Methods of Biological Research

- Selection of conditions of polyarigraphic registration of respiration of homogenate of the brain. V. I. Dedukhova, E. N. Mokhova 129
- The synthetic medium for the tricothecin biosynthesis. R. A. Maksimova, S. G. Khuratova, A. S. Silaev 138

### Reviews

- On some problems of energy metabolism in plants.**  
L. A. Voronkov 142

## B I O L O G I C H E S K I E      N A U K I (= Biological Sciences)

1971

No. 5

### Zoology

- The curvature of the frontal section of fold as a taxonomic feature of bivalve molluscs.  
E. M. Logvinenko, Ya. I. Starobogatov 7

Beluga [ <i>Huso huso</i> (L. ) ] In late holocene, E.A. Tsepkin, L.I. Sokolov	11
Variability of dimensions of skull and Internal organs of squirrel. D. P. Mozgovoy	17
Animal Physiology and Biochemistry	
On the dynamics of content of RNA under excitation and inhibition of spinal motoneurons. T. V, Aleinikova, I. L. Fesenko, L. M. Rusova	22
On the action of rhythmic mechanical and light stimulation on the impulse activity of neuroreceptor cell. S. L. Zaguskin, E. A. Kogan	27
Changes of pulse rate and blood pressure under prolonged craniocerebral hypothermia. A.M. Maiygin	36
Effect of adrenalectomy on the functional condition of anticoagulative system. F. B. Shapiro, E.G. Iomovskaya	42
Biophysics	
Lipid-protein Interaction and protein conformation in mitochondria and membranes of endoplasmic reticulum of liver in normal and tumor-bearer rats* A.G. Atanasov, Yu. P. Kozlov, M. Portilya	46
Botany	
The anatomical structure of carpophores of English oak ( <i>Quercus robur</i> ) of the west Caucasus. P.I. Tkachenko	54
On sedges of Armenia. P. A. Snirnov	59
Morphological and economic characteristics of sortal Impurity in spring wheat. A. S. Ivanenko	63
Plant Physiology and Biochemistry	
The effect of light of visible part of spectrum and ultraviolet rays on free amino acid content and amino acid composition of proteins of <i>Botrytis</i> <i>cinerea</i> Pers. A. A. Zemlyanukhin, L.N. Chebotarev	70
Biochemical method of the evaluation of trend of sexualization of monoecious plants. A. G. Sidorsky, E. A. Sidorskaya	77
Microbiology and Virology	
Composition of DNA variants of <i>Bacillus megaterium</i> isolated under the action of certain phages. B. F. Vanyushin, M. S. Gallev, M. T. Kvaratskhallia, N. A. Kokjurlina	82

The activity of protein-synthesizing system and the character of genome expression in <i>Escherichia coli</i> , A. I. Korotyayev, E. V. Karassva. V. G. Orlov	86
Pigments of coccous forms of microorganisms from lithophyllous lichens. I. V. Aseeva, T. G. Pinevieh, T. G. Dobrovolskaya	91
Cellulose-lytic bacteria in the intestines of termites." D. P. Zhuzhikov, E. Kh. Zolotarev, E. A. Orlova Genetics and Selection	96
Cytochromoxidase activity of heterosis plants and their initial forms, A. P. Yakovlev, N. V. Raskova	101
Soil Science	
Utilization of organic substance of chernozem soils by microorganisms. I. V. Yakushevskaya, D. I. Nikitin, G. M. Zakharov.	108
The dynamics of free DNA content as an index of intensity of biological processes in soil. V. V. Yarovenko, A. P. Shcherbakov, A. V. Yarovenko	116
Methods of Biological Research	
Determination of partial pressure of hydrogen by platinum electrode. S. A. Gulanyan	120
On the method of field studies of movements paths of liquid moisture in soil. E. A. Dmitriev	125

**B I O L O G I C H E S K I E     N A U K I**  
(= **Biological Sciences**)

**1971**

**No,6**

Protein compatibility as one of the aspects of <b>phytoimmunity.</b> 3. A. Rubin	7
<b>Zoology"</b>	
Locust tribes Calliptamini (Orthoptera, icrididae: Catantopinae) in Afghanistan. M. V. Stolyarov	16
Providing fish ponds with molybdenum under various fertilizers. V. F. Ushakova	23
On taxonomic position of <i>Oenanthe xanthopyrma</i> , Henrich et Ehrenberg from the Transcaucasus and Badakhshan region. U. S. Stepanyan	26
<b>Changes in size of brain of birds with «ge*</b> <b>S. J. Pogelman, R* S. Lysov</b>	<b>31</b>

### Animal Physiology and Biochemistry

- Neuro-vaseular regulation and the mechanism of the atropine action. V.P. Kulagina, M. G. Udelnov 35
- On changes of Ni-component of the potential of dorsal surface of spinal cord under the action of conditioning stimulation of various strength. O. A. Shugurov 45
- Morphological and biochemical Indices of blood of young boars In relation to lysine content In ration. I.I. Moshkutelo 43

### Biophysics

- The effect of microwaves on changes of quantity of marrow cells, evoked by the action of antitumor • chemotherapy preparates. L. A. Sevastyanova, M.B, Golant, V. G, Mamenko, R. L. Vilenskaya 58
- The action of gamma-Irradiation on the peroxidase and polyphenoloxidase activity of various organs of horse bean. B. S. Fomenko 60

### Botany

- Materials on histochemical studies of the leaf of some specimens of the Sallceae family. M.D. Golysheva 65
- Timing and dailyhythma of flowering of koelerla (Koelerla splendens Presl. ). M. G, Kalenichenko 73
- Pre-winter condition and the character of winter dormancy of plants of Black Sea steppe\* L. P, Vas llyeva 77
- Checkered lily (Fritillarla meleagris L. ) - a new species for the flora of the Moscow region. Yu.V. Aleksandrov 84

### Plant Physiology and Biochemistry

- Some features of carbohydrate regime of plants under different salinity of soil. JUV. Zhukovskaya, Le-Zu. 86
- The effect of deslocant aftereffects on physiologo-biochemlcal characteristics of sunflower seeds, crap and its quality In offspring. Yu.D. Dantsevlch, S.P. Negrutsky 18
- The effect of nutrition conditions on the quali^ of winter rye seeds. B.N. Tltova 88

### Microbiology and Virology

- L-Asparaginase (formation In microorganisja ar antltuor effect). B.K. Ozoline, ku mbm

Studies of brown pigments of soil actinomyces. Ya. A. Umarov, G.M. Zenova, N.S. Agre  
Soil Sciences 117

The soil moisture potential as a criterion of optimal wetting of soils and drought-resistance of plants. V.D. Skalaban 121

On some factors of change of iodine compound forms in soils. Yu.M. Seleznev, A.N. Tyuryukanov  
Methods of Biological Research 128

On the mechanism of obtaining an image in the impulse high-voltage discharge. E.V. Ivanov, I.S. Shesterin, M.M. Telitchenko 133

On the peculiarities of determination of the qualitative composition of humus in some soils of Tomsk region. V.I. Vasilenko 137

Reviews

"Geobotany" by P.D. Yarochenko. R.G. Minlbaev, B.M. Mirkin, F.M. Khanov 142

BULLETIN MOSKOVSKOGO OBSHCHESTVA ISPUITATELEI PRIRODUI  
OTDEL BIOLOGICHESKY  
(= Bulletin of Moscow Society of Naturalists, Biological Series)

1971

76 No. 1

January-February

In memory of V. I. Zalkin. G. A. Novikov 5

The periglacial climate of the Upper Pleistocene as cause of the disappearance of the broad-leaved forest zone on the territory of Europe and the age of the retts of this formation. IS

The periglacial expansion of Marmota in Middle Europe during the Upper Pleistocene. R.P. Zimina, I. P. Gerasimov 37

Interspecific competition in rodents. T. V. Koshkina 50

On the taxonomic position of Citellus ponomys riabovi N. Beljaeva, 1953 in connection with autational variability of colouring in red voles. O. L. Rossolimo 63

On the formation of distinctions in an isolated insular population of wild reindeer. A. A\* Klstehlnski 69

The deep digit flexor in the wings of birds. B.C. Stegman - 79



Dynamics of geese: populations in Northern Kazakhstan	
A. O. Solomatin	89
A morpho-ecological characteristic of <u>Esox lucius</u> L* in the middle reaches of river Lena* L. P. Sekeiev	100
Types of major life cycle and structure of aerial shoots in flowering plants. T.I. Serebryakova	106
Effect of ice formation in the soil and on its surface upon meadow plants, T. A. Rabotnov	120
The significance of optimum in the introduction of plants. G.N. Zaytsev	135
To the History of Science	
A review of the present status of theriology.	
G.A. Novikov	147
Review and Bibliography	
Zoological mapping. A. A. Nasimovich, N. V. Tupikova	159
BULLETEN MOSKOVSKOGO OSHCHESTVI I SPUNITATELEI PRIRODUI OTDEL BIOLOGICHESKY (= Bulletin of Moscow Society of Naturalists, <b>Biological Series</b> )	
1971	76 No. 2
	March-April
Some basic problems of agrophytoecology.	.
N. s« Kamyshev -	6
Anthropogenic factors in the evolution of mammals,	.
V. A. Popov	IB
A contribution to the study of the land vertebrates of central Yamal. E.V. Karateva, Yii.M. Telitsyn, V. A. Lapshov, Yu.V. Okhotsky	22
The trophic relations of foxes and <u>Arvicola terrestris</u> L. in different landscape regions of the Tatar ASSR.	23
M.V. Tikhvinskaya, P.K. Gorshkov	
On the morpho-physiological characters off <u>fipJtal</u> ( <u>Kplonoeus</u> ) <u>aihirtcus itatal</u> on the Sakhalin Island.	24
L.M. Benkovsky	
Aerial counting of game animals In mgji^y ruggea mountain regions (Armenia)• B. G, Yavruyan, I.S. Popkov, Zb.8. Stepanyan	25
Structure of the roe deer population of the Yltlm highland. M.A. Lavov	26

A crariometric characteristic of ell:s. Yu. P. Yasan	60
Some specific features of d'stribution and ·?coljgy of small mammals in the foists of the Lovisr Amur region. F.R. St'lmak	76
New data on ri^ctir^s of tho far-eastern skink <i>Sumsc3s laticulatus</i> Halloveil <sub>5</sub> 1360 (Reijtilla, Scincidae) in the Fr^iorje. A. G. Bannikov, N.N. DrozdDV	36
Morphological types o^ the vegetative cõhere of Crassulaceae cpacios. 3. S. Sairnv:¹.	S9
Changes in the- composition of pasture awards under the influence of aerotechnical practices. R. N. Semagina	9S
The ontogenesis of <u>Abies sibirica Ledeb</u> in the vicinity of Mosco <sup>Tr</sup> . Yu.D. N.akhimovskaya	105
On biological significance of birch burls. V. V. Korovin "	113
<u>Festuca skvortzovii</u> species nova - a m'>" species from the Transcaucasus. 3.3. Aloxce-v	119
On the methods of tho experimental study of grass-land, vegetation.- " T. ↳ rlab->tnov	123
Tr th3 History of Science	
On the influence of climate on vood --egetation (on centenary of rc-search in Russia). A. S. Liseev, A. F. Midder.dorf, /*. N. 3eketov	136
Memorable Dates	
A. A. <b>Tlranov</b> (on tho 70th anniversary of his birth). 'T. I. Shorina, T. G. Dorviz-3okolova	142
In memory of S. V. Golitsin (1897-196^). 3.1. <b>Mashkin</b> , N, A. Prozorovsky	151
Review ard Bibliography	
'•Darvinism. A textbook for Pedagogical Institute" by F. N. Pravdin. G. V. Artom'ev	154
"Chro-lcle	
<b>Conference</b> (hold in the town Dudinka) on conser- vation and rational use of vild reindeer. O. Semenov-Tyan-Shanskii	159

BULLETEN MOSKOVSKOGO OBSHCHESTVA ISPUITATHLEI PRIRODUI  
OTDSL 3IOLOGICHSSKY  
(= Bulletin of Moscow Society of Naturalists, **Biological**  
Series)

1917

76 No. 3

May-June

On immediate tasks of the biological science in our country	5
L.A. Zenkevitch (1889-1970). V. G. Bogorov	9
J.A. Birstein (1911-1970). Yu. G. Chindonova, S. I. Levuschkin	13
Quantitative distribution of zoobenthos in the World Ocean. L. A. Zenkevitch, Z. A. Filatova, G. M. Belyaev, T. S. Lukyanova, I. A. Suetova	27
Biological productivity of continental waters in the USSR. G. G. Winberg, O.N. Bauer	34
Macrobenthos and specification of its formation in the small reservoirs of the Upper Volga basin. Communication 2. N. Yu, Sokolova	46
Role of the trophic factor in the taxonomic <b>discreteness</b> of marine deep-sea fauna. J.A. Birstein, M.E. Vinogradov	59
The present status of biogeocenological investigations in the USSR. N.V. Dylis	93
The genus <del>Aser</del> <del>Tymn</del> <del>Tus</del> (Pantopoda) in the deep-sea fauna of the Pacific Ocean. B.P. Turpaeva	104
New species of Copepoda Harpacticoida (Crustacea) from the Aral Sea. E.V. Borutzky	111
Anatomical and ethological colonies. A.D. Zamorsky	123
Biospeologica Sovietica XLIII. Report on the first finding of the American genus Taracus Simon, 1879 (Opiliones, Ischyropsalididae) in Asia with a description of T. <del>h</del> <del>«*ife»fm</del> sp, n* from a cave of the southern part of the Primorsky Krai. S.I. Ljovuschkin	127
On determination of relative density factors of fish populations - objects of longline fishery. V. P. Maksimov	
<b><u>Acipenser ruthenus L.</u></b> in the Middle and Late Holocene <sup>^</sup> L. I. Skolov, B.A. Tsepkin	137
On keeping dolphins in captivity and their <b>behavior</b> . A.G. Tomilin	144

Review and Bibliography

Specific pathological effects of the venom of snakes living on the territory of the USSR and some problems of experimental therapy by I. A. Val'tseva. A. G. Bannikov, N. N. Drozdov	15S
D E F E K T O L O G I Y A (= Study of Handicapped Children)	
1971	? <sup>T</sup> O. 1
On the introduction of n:v curricula for special schools.	3
Perception peculiarities in deaf school children. I.M*. Soloviov	8
Speech of stuttering children. N. A. Cheveliova	17
Visual pattern discrimination in partially sighted school children. I.M. Romanova-Sirotkina	21
Study of development of self-evaluation in mentally retarded school children of 0th and 8th grades. Zh. I. Nanazbayeva	24
Down-syndrome children and some characteristics of their cognitive activity. N. 3. Lurie, S.D. Zabramnaya	30
Employment of mentally retarded youths. M. I. Yakovenko	37
New ordinary-school primary-grade curriculum on mathematics and teaching of hard of hearing children. I.M. Gilevich	40
Working on optaraseology during the Russian-language lessons in 8th and 9th grades of the school for hard of hearing children, T. S. Troitskaya	48
Weather calendar in junior grades of school for the deaf, M.F. Titova	51
The role of the word and concrete-object activities in acquisition of geographical concept? by deaf children. L. S. Stupnikova	57
The elevation of cognitive activity and self-dependence in mentally retarded school children under the programmed Instruction. Zh- S. Sal ova	60
Numbering exercises in the 4th grade of auxiliary school. V.V. Eck	64
Development of the activity of thought in deaf pre-school children. T. I. Obukhova	70
Teacher counselling in auxiliary school. M.L. Markova	74

Social upbringing of mentally retarded children in the Ukraine before the Revolution. A.P. Dubnvietskl	78
How to correct youchild's gait. R.D. Babenkova	84
What is new in the methods of teaching of the deaf. L«Pshenitsyn	87
A useful manual for schools for visually handicapped. I. Pesin	88
tabour activity of mentally retarded school children. A. Gozova	91
The All-Union "Pedagogical Readings" 1970. Subsection schools for hard of hearing. G. Zaltaeva	98
Subsection education of deaf-blind children	94
All-Union 'Conference on problems of assistance to children suffering from cerebral' palsies.	95
Vladimir Alezandrovich Myznikov (honoring his 70th anniversary and 50-year career in education^	96

**D E F S K T O L O G I Y A (= Study of Handicapped Children)**

1971

Ho. 2

New curricula on general education disciplines for the auxiliary school.	3
On reading disorders in mentally retarded school children. R. I. Lalayeva	"
Clinical peculiarities of oligophrenia caused by sex chromosome abnormality. MM Ralskaya	IX
A comparative characterization of reaction time In normal versus oligophrenic children, xē. S. Chernxjt	18
Dewxopmant of spatial iaagination In mentally retarded school children In the process of labour activity. j, Bodor	»
Phonetic structure of hearing child's babble. A.D. Salakhova	83
The co-operation of teachers and physicians Jn Institutions for profound retardates. Yu.I. Zubrilln	30
^assisted learning activity of mentally retarded school children during history lessons. H.A. Arnoldov, UP. Konstantinova	8i
TeAtasnt of «t«^erlngln school children outside»	■

3xperience of treatment of various forms of ambliopia in partially-sighted children. L.N. Kuznietsova	44
Atheistic upbringing in 1st through 4th grades of school for the blind. A. Ye. Ovsiannikova	47
Teaching deaf-blind-mute children to sepak. A. Ya. Akshonina	51
Vocational training and professional orientation of spastic children. Ye.F. PODOVO.	56
Preschool education of th* deaf child in the family. 3.D. Korsunskaya	58
Individual characteristics of speech and phonematic hearing development in senior preschool children with profound vision disorders. O.L. Zhiltsova	66
Play behaviour of aertally retarded children. N.D.Sokolova	72
System of combined direct and bycorrespondence instruc- tion of visually handicapped adults." N. V. KLushina	76
From th <sub>3</sub> history of education of deaf children in the Moldavian SSR. A. I. Ivanitski	79
How to test your child's hearing. R.M. Boskls	33
"My child is unlike the others.." <sup>1</sup> . M. Pevzner	35
Close ties between theory and practice in the education of the deaf. N. Yarmachenko	87
A reading for parents of young deaf children. N. Butkievich	39

DEFEKTOLOGIYA (= Study of Handicapped Children)

1971

No. 3

Toward the new achievements of the Soviet defectr,logy. T. A. Vlasova	3
Contribution to the methodology of study of children with speech under development. L, 3. Tsvetkova	13
The impact of teacher's speech on lip reading skills in deaf school children. S.V. Chadova	17"
Peculiarities of semantic word compatibility in mentally retarded 4th to 6th form school children. S. N. Koraskaya	24
Spatial organization of movements in mentally retarded school children. R.D. Babonkova, S. Yu. Yurovski	30
The role of exogenous factors in development of oligophrenic twins.,. G. P. 3ertyn Ye.T. Lil <sup>f</sup> in	36

Correctional speech training under oligophrenia. V. P. Kudriavtseva, L. F. Fomchenkova	-40
Ceramics amateur circle in the auxiliary school. Ye. Ye. Alexandrova	43
Agricultural training in the auxiliary school of Magaramkent. A.M. Gajlyev	46
Experience of organization of auditory training in the residential school for deaf children. A.I. Chumanov	49
Visual media and their perception by hard of hearing school children. L. Ye. Flngerman	55
Training of partially sighted children in visual reading of flat print. Z.K. Mikhallukova	60
On unassisted acquisition of the grammatical system of the language by children with general speech under- development. N. S. Zhukova	64
The role of play in upbringing of imbeciles of pre- school age. M.V, Biriukova	68
Aids for multiply-handicapped children. I.V. Zuckerman	73
The use of an aid designed for the formation of some professional skills in mentally retarded school children. B.K. Xliushnikov	78
School conferences on medical and educational problems* I. Ye. Kiyashko	80
The developing effect on deaf children of the study of nature. Ye.N. Martsynovskaya	83
To the problem of Inheritance of several defects. M. Rayskaya	87
A reading on speech therapy. I* Mironova	89
A new textbook on speech therapy, y. Lykov	90
<b>International</b> Congress on the Education of the Deaf.. T. Vlasova, L. Nikolayeva	<b>91</b>
<b>Speech communication</b> ability <b>and- profound-deafness.</b> V. Lubovski *	93

Mathematics

Invariant algebras at the boundaries of symmetric domains. M.L. Agranovskii	9
Generalized integral representation in case of convex multicircular domains. I.I. Zavrin	12
On conditions of complete continuity of some multi-dimensional integral operators with homogeneous kernels. B.M. Bilman	14
Lipshitz spaces of functions. Iu.A. Brudnyi, V.K. Shalashov	18
Limit properties of critical intervals. E.V. Voronovskaia, E. A. Jarv.	21
Equimorphisms of Riemannian manifolds. V. A. Efremovich, E. A. Loginov, E.S. Tikhomirova	25
Homogeneous equation of convolution type on convex domains. I. F. Krasichkov-Ternovskii	29
On moments of number of classes of primitive quadratic forms of a negative determinant. A.F. Lavrik	32
On the application of continuous groups in the theory of branching. B. V. Loginov, V. A. Trenogin	36
On the kernel in a game with enumerable number of players. N. I. Naumova	40
Gaussian random processes and solid angle measures in Hilbert space. V.N. Sudakov	43

Fluid-Mechanics

The effect of viscosity on a flow in the initial region of highly under-expanded jet. V. S. Avduevskii, A.V. Ivanov, I.M. Karpman, V.D. Traskovskii, M.J. Iudelovich	46
Conjugate steady-state heat transfer of a plate in gas-stream. A.V. Lykov, T. L. Perelman, R. S. Levitin, L. B. Csdalevich	50
The structure of turbulent gas-water flow in channels* V.I. Subbotin, M.Kh. Ibragimov, V.P. Bobkov, N. A. Tyehinskii	52



## Theory of Elasticity

- On equations for determination of Morer and Maxwell stress functions. B.F. Vlasov 56

## Astronomy

- Hydrodynamic model of adhesion meteors. 3.A. Trubnikov 59

## Technical Physics

- Absolute microspectroreflectometer. L.S. Agroskin,  
G. V. Papa Ian, L.P. Rautlan 62

- Radiation effects in an external electromagnetic field.  
I.N. Deitor, V.M. Katkov, V.M. Strakhovenko 66

- Sounding the explosion region of explosive charge by a magnetic field. V.A. Velmin, I.A. Medvedev, BrS. Punkevich, B.M. Stepanov 70

- Experimental investigation of state equation for uranium hexafluoride. V.V. Malyshev 73

- New ways of the increase of high temperature strength of nickel alloys. A.T. Tumanov, K.I. Portnov 76

## Geophysics

- On possible relationship between anisotropy of elastic wave velocities and earth crust stressed state. A.L. Aleinikov, A.V. Zubkov, N.I. Khalevin 78

## Crystallography

- Crystalline structure of lomonosovite, NaSi<sub>2</sub>O<sub>7</sub> [PO<sub>4</sub>]<sub>2</sub>. R.K. Rastsvetaeva, V.I. Slonov, N.V. Belov

## Chemistry

- Reactivity of phosphinic acid esters and their thio-analogues in alkali hydrolysis. V.E. Belskil, N.N. Bezzubova, V.D. Akamsin, V.N. Ellseenkov, N.I. Rizpolozhenskii, A.N. Pudovik 85

- Gas-chromatographic study of the radioactive radiation and heat treatment effect on adsorptive capacity of magnesium sulphate. L.D. Beliakova, A.V. Kliselev, I.I. Mikhalenko, G.A. Solovyan, V.I. Spitsyn

- Pyrazoline ring opening through nitrogen-nitrogen bond under the action of alkalis. The synthesis of 6-aminoacids from pyrazolines. B.V. Ioffe, V.A. Isidorov, B.V. Stoliarov 86

- Appearance of carbonium ions in oxidation of metal-carbon bonds. V.Ts. Kanpel, K.A. Bllevich. O.Iu. Okhlobystin 85

Catalytic transformations of hexene-I in the presence of titanium hydride-. G. V. Lisichkin, A.E. Agronomov, V. V. Lunin, A. A. Chertkov, L. K. Denisov	95
Investigation of the interaction of polyalkylbenzenes with mercurictrifluoroacetate. V.I. Sokolov, V. Y. Bashilov, C. A. Routov	101
Radiation teloraerization of ethylene by propionic acid, R. Kh. Freillina, F. A. Zagorets, I. N. Briantsev, A. 3. Terentiev	105
On structural parameters of macromolecules of polyvinyl triorganoborane, F. F. Khodzhevanov, N. S. Nametkin, S. J. Durgarian	109
On the structure of vulcanized latex films, V. V. Chernaic, S. A. Steinberg, Iu. V. Grubman, M. I. Shepelev	112
Physical Chemistry	
Paramagnetism of modified water (water II). M.M. Victorina, 3. V. Deriagin, I. G. Ershova, B. V. Znanenskii, II, v\ Churaev	114
Elasticities of stretching and bending hydrogen bonds depending on their energies. A. V. Iogansen, M. Sh. Rosenberg	117
Monoatomic condensation nuclei (manifestation of single Pb211 atoms). I. Kogan	121
On the combustion of nitrous acid esters. B. N. Kcndrikov, T. T. Sidorova	125
Oxidation of water and lower alcohols photosensitized by chlorophyll and its derivatives. V. A. Kuzmin, A.K. Chibisov, /M P, Vinogradov	129
The influence of monomer chemisorbtion layers on the kinetics of aluminium oxidation. R. S. Maslovskaja, T. N. Pavlina, Iu. N. Mikhailovskii, P. I. Zubov	133
On possible role of tunnel effect in postradiation reactions in solid organic matters. A. I. Mikhailov	136
Mechanism of the processes of autodecomposition of hypochlorite and hypochlorous acid solutions. B. P. NikoOTkii, V. G. Krunchak, V. V. Palchevskii, R. I. Sosncvskii	140
Regularities of formation and growth of sodium triphosphate hexahydrate dehydration patterns. V. Ai Sotniko*/a-Iushik, E. A. Prodan, M. M. Pavliuchenko	143
The mechanism of topochemical reaction of iron carbide hydrogenation as investigated by the kinetic method. V. D. Stytsenko, A. J. Rosovskii, A. N. Bashkirov	146

- Influence of the temperature on  $\text{Co}^{2+}$  ion spectrum  
in alkali-borate melts. I. V. Tananaev, B. F.  
Dzhurinskii, Kh.M. Rakhimbekova 150

Chemical Technology

- The structure of skeletal catalysts of cobalt.  
N. S. Lidorenko, A. S. Kagan, N.M, Kagan, G.D.  
Ulianova, A. V. Shishkina 154

Geology

- On anomalic distribution of Devonian oils in Novo-  
ELkhovsk field. N. B. Valitov 157
- Geophysical and metallogenic zoning of the Baltic  
shield. LV. Golovin 161
- The features of temperature field of salt-bearing  
deposits in the Near-Caspian basin. LM. Zorkin,  
E.V. Stadnik, V. G. Kozlov 165
- On Lena stage of the Lower Cambrian of Aldan shield  
eastern marginal regions. N.P. Suvorova, LM,  
Ferdman 168
- On the problem of Caledonian stage of the Caucasus  
development, v. i. Shovehenko 172

Hydrogeology

- Kerch-Taman hydrochemical and mud-volcanic region\*  
S.V. Albov 175

Mineralogy

- New data on structure and diagnostics of trogerite  
and hydrogen uranospinite. O.V. Shchipanova,  
UN. Belova, P.V. Pribytkov, A.P. Katargina 178

Petrography

- Isochemical contact metamorphism connected with  
granitoid massifs of the Central Altai.  
N.V. Arnautov, M.I. Zerkalova, R.M. Slobodskoi "XJB2
- Possibility of crushed rock dielectric permeability  
use for determination of granitoid formation ^  
type (The Middle Urals as an example). GA\* TM.  
Gorbatov, I. S, Stoliarov .1B5
- Specificities of the composition of accessory apatite  
from metasomatites and granitoids of different  
formational types. V. I. Sotnikov, E. I. Nikitina,  
Iu.G. Eavrentiev, V. I. Semenov 189

## Lithology

- Sea "ribbon" clays on north-eastern shore of Lake  
Ladoga. G. Ts. Lak 193

## Geochemistry

- Pyrite microconcretions in sediments of the Black Sea,  
I. I. Volkov, A. G. Fozanov, T. A. Iagodinskaia 195  
On some conditions of tungsten and molybdenum  
incorporation in amphiboles. G. B. Levashev, E. A.  
Lagovskaia 199

## Cytology

- The structure of *Verticillium dahliae* studied by the  
method of electron microscopy, Zh. Safiiazov., I. K.  
Mirakhmedov, G. Shaabdurakhmanova 203

## Virology

- On ~~sp. act. aULsattion~~ of bromegrass mosaic virus.  
Ju. I. Vlasov, T. N. Teploukhova 205

## Immunology

- Synthesis of immunoglobulins in mixed cultures of  
syngenetic cells from different lymphoid tissues.  
A. A. Mikhailova, R. V. Petrov, I. A. Zakharova 209

## Biophysics

- Investigation of polarized ultraviolet fluorescence of  
single muscular fibres. Iu. M. Rozanov, I. J. Barskii,  
Iu. S. Borovikov, M. S. Shudel, N. A. Chernogriadskaia 212

## Biochemistry

- Creatine** kinase in miofibrils of skeletal and cardiac  
muscle. L. L. Alievskaia, E. P. Chetverikova 216  
Conformation transitions, dependent on **ATPh in mito-**  
**chondrial membranes**, as investigated by the **scin**  
**probe method**. V. K. Koltover, UM, Raikhman, i\ A.  
Iasaitis, L. A. Bliumenfeld 219  
The **Immunochemical specificity of plant histones**.  
V. G. Konarev, V. V. Sidorova, I. P. Gavriliuk 223  
Dependence of alkali hydrolysis rate of acetyl  
choline on the nature of anion of salt added to  
reaction medium. J. A. Epstein 227  
On the inhibition of glyceroldehydrogenase activity by  
analogues of cobamide coferment. V. A. Iakovlev,  
A. A\* Poznanskaia. N. K. Prosvetova, I. P. Rudakova,  
T. A. Pospelova, LK lurkovich 230

Plant Embryology

- The behaviour of gamete nuclei and formation of mosaic germ in semigamy in *Rudbeckia laciniata* L.  
M.P. Solntseva 234

Physiology

- Extraprimary negative component of optic potential.  
F, A. Ata-Muradova, L.M. Chuppina 238
- Dsily rhythm of mitoses in crystalline lense epithelium of *Rana temporaria* L. as dependent on locomotive activity. V. J, Brodskii, E. V, Kuznetsov, Iu.D. Chugunov 242

Embryology

- Development of placentomes of fine-fleeced sheep.  
N.L. Gorokhovskil 246

D O K L A D U I A K A D E M Y N A U K S S S R  
(=Proceedings of the Academy of Sciences of the USSR)

1971 197 . No. 2 11tb March  
Mathematics

- On extension of generalized differential equation solutions defined in the neighbourhood of characteristic subspaces, Sh.A. Akhmedov 256
- On stabilization of Cauchy problem solution for one-dimensional parabolic equation. A.K. Gushchin, V.P. Mlkhailov 257
- Conjugate Green's operators. Generalized solutions of parabolic problems with normal boundary conditions, S.D. Ivasishen 261
- On systems of equations in a functional space\*  
I.M. Kbalchik 265
- On some properties of generalized solutions to de-generating elliptic equations. I.M. Kolodii 368
- Asymptotic properties of some nonlinear games of pursuit, V.N. Lagunov 271
- On separatrices of saddle periodic motions of periodic systems of second order differential equations.  
V.A. Pliss 275
- On a new method of the solution to some quasi-static problems of nonlinear continuum mechanics.  
B.E. Pobedrla 877

On stabilization of boundary value problem solution for a parabolic equation. D. V. Pnka	281
Pseudodifferential equations in unbounded regions. V. S. Rabinovich *	284
Boundary value problem for generalized analytic functions v/ith fixed singular point. Z.D. Usmanov	288
On homogeneous Suslin's continuum. V.I. Pukson	292
Conditions of the measurability of superpositions. I.V. Shragin	295
On asymptotic behaviour of solutions of parabolic systems with dissipation. S.D. Eidelman, F. O. Porper Mechanics	299
On a criterion of machine motion regime. I.It Artobolevskii	303
Buckling of spherical segment under concentrated load applied from inside. A. V. Pogorelov	307
Fluid Mechanics	
Hydrodynamic instability of cylindrical ruptures. L. S. Soloviev	309
Theory of Elasticity	
Elastic equilibrium of body weakened by a system of circular cracks located along one plane. A.E. Andreikiv, V. V. Panasiuk	312
Astronomy	
Solar light reflection from Venus atmosphere. V. J. Galin, N. L. Lukashevich, E.M. Feigelson	316
Physics	
<b>The effect of channelling on the distribution of electrically active boron and phosphorus atoms intruded into silicon single crystals. V.M. Gusev, N.P. Busharov, K.D. Demakov, Iu. G. Kozlov</b>	<b>319</b>
Technical Physics	
On physical substantiations of parametric properties of photographic emulsions. V.I. Kalashnikova, T. V. Grishkina, O. V. Mikhail ova	323
Experimental substantiations of statistical method of determination of main photographic emulsion parameters. A. A. Koliubin, E. A. KLiuev	326

### Geophysics

- On spectra of long-period oscillations of meteorological fields. I.L. Vullis, A.S. Monin 328

### Chemistry

- On conformations of 3,4-carandlols. B.A. Arbuzov, V. A. Naumov, Z. O, Isaeva, R.H. Dlakonova 333
- Extraction of elements by P ,P'''\*dichloroethyl ether from hydrobromic acid solutions. P.I, Artiukhln, A.G. Mokhnachev, B.I. Peshchevitskli, A. V. Nikolaev 337
- On uranous molybdic heteropolyacid and its ammonium salt. P. Baidala, V. S. Smurova, E.A. Torchenkova, V.I. Spltsyn 339
- The EPR spectra of "living" butadiene oligomers. E.R. Dolinskala, I.Iu. Tsereteli, I»J. Poddubnyi, N.V. Sokolov 343
- »  
Reaction of thiaz3lonesJ|?"acylation. V.I. Zaionts, O.V. Maximova 347
- Interaction of Si-H. bond-containing disilylsubstituted hydrocarbons with tin chloride. N. S. Manet kin, T.I. Chernysheva, G.X. Sfciridonova, NwA. Pritula, O.V. Kuzmin 351
- Radical polymerization of 2-methyl^5-vlnyl piridine in the presence of unsaturated monocarboxylc acids. I. V. Savlnova, A. I. Kuril ova, V.P. Zubov, V. A. Kabanov 355
- Oxidation-reduction complexes of copper and iron halj^onides with 4,4'-bisdimethylaminodiphenylamlne. A. V. ' Savitskli, T. M. Kosareva 359
- Interpretation of double bond conjugate metallation reaction. V. I. Sokolov 362
- Investigation of the kinetics of acetylene oxidative chlorlnation.in the presence of phosphine using prismatic mass-spectrometer. D.v. Sokolskil, J.A. Dorfman, Z.F. Prazdnikova, I. V. Rodnikova 365

### Physical Chemistry

- On the possibility of chromato graphic determination of' adsorption and desorption rates In the course of a catalytic process. A.D. Berman, M.I. Ianovskli 369
- Relationship between kinetic parameters of catalytic reaction and Its stages\* G.K. Boreskov, V. V, -i- Popovs|ftl , B»S. Mamedov 371
- On the meqbanls\* of amorphous zlroonluB fa9\*\*ft\*\*ZL\* cryst a i lsh Y p , V.H, OLushlav\*, b<k Jh«&«rtak9ft 377

- Combination of two mechanisms of the interaction between positronium and paramagnetic quenchers in solution. V.I. Goldanskii, 3.G. Egiazarov, V.P. Ivanov, B.V. Sobolov, V.P. Shantarovich 331
- Application of the dilution method in thermography for the investigation of condensed phase chemical reaction kinetics. 3.P. Goncharov, G.I. Driatskaia, A.G. Merzhanev, A. 3. Steinberg 385
- Thermodynamic properties of gadolinium antimonide as investigated by" the KMF method. V.I. Goriacheva, A.V. Nikolskaia, J.I. Gerasinov 389
- Experimental study of the interaction between perfect gas atoms and CO<sub>2</sub> molecule. A. P. Kalinin, V. B. Leonas 393
- Kinetics of proton exchange of triaethyloxysulphonium nitrate with water. A. F. Rekasheva, L. A. Kiprianova, I. P. Samchenko 396
- Luminescence induced by the interaction between hydrogen atoms and surfaces of solid aromatic substances. V. D. Shatrov, E. 3. Gordon, A. N. Ponomarev, V. L. Talroze 400
- Geology
- Paleozoic structures of East Transbaikalia and their metallogenic significance. E. N. Altukhov 403
- Some features of Mesozoic volcanism in North-East Mongolia (Onon-Kerulon interfluvium). V. A. Slagonravov, A. J. Saltykovskii 407
- The influence of block tectonics on the seismicity manifestation of a territory (Dagestan as example). G. G. Bunin 411
- Basites and hyperbasites of the "third phase of Tannuol complex" are formationally independent Intrusive association of gabbro-pyroxenite-dunite type. I. M. Volokhov, V. M. Ivanov, N. V. Arnautov, M. I. Zerkalova, A. D. Klreev 415
- Gas content in the subsalt Paleozoic formation water on Near-Caspian depression and the nearest frameworks. L. M. Zorkin, E. V. Stadnik 419
- Miocene** stage of the North of Central Chukotka. I. L. Rogozov, N. M. Vasilieva, M. F. Solovieva 422
- New data concerning relationships between pyrite mineralization and diabase dykes in Dagestan.** F. Rudlanov, V. B. Chernitsyn 424
- On location of tectonic disturbances based on authigenic minerals (exemplified by BV<sub>8</sub> stratum of Haglonsk oil deposit, West Siberia). R. S. Sakhlbgareev, & Kh. Galikeev 427**



Mineralogy

- Peixvj.uxuj.i/0 from solid ores of Talnakh and Oktiabrskii deposits (Talnakh Orelocus) • N.N. Shishkin, G. A. Mitenkov, V.A. Mikhailova, A.M. Karpenkov 431

Petrography

- Sillimanite-corundum gneisses from the central part of the Sea of Azov region, and the conditions of their formation. D.P. Serdluchenko, R.M. Polunovskii 435
- On structural state of plagioclases in basic hypabyssal rocks. N.P. Starkov 439

Lithology

- The influence of oil hydrocarbons upon the distribution of secondary quartz in terrigenous oil reservoirs (oil fields of West Siberia and Bashkiria as an example) O. G. Zaripov 443
- Catagenic changes in mineral and organic parts of clay rocks in Jurassic sediments of Eastern Cis-Caucasus. A. I. Konlukhov, G. I. Krutova 446

Geochemistry

- Helium and tritium Isotopes in Igneous springs. A.L. Devirts, I.L. Kamenskii, I.N. Tolstikhin 450
- The source of secondary clnobar In some polymetallic ore manifestations of the Kopet-Dag fore-range. L. A. Sokolovskaia 453

Genetics

- Reparation of some genetic Injuries in HNA-containing virus as dependent on cell kindel. G.D. Zasukhina, V. V. Chekova 457

Ecology

- Productivity and utilization of food energy in bottom biocenoses of two northern lakes. A.F. Alinov, N.P. Flnogenova 460

Biochemistry.

- Abiogenic synthesis of pseudouridine. M.A. Khenokh, E.JL Kuzicheva
- The control of stable RNA synthesis: dependence a\* Initiation of informational RNA translation\* R.S, flhakulov
- Modification of substrate and inhibitor specificity tyraminoxidase from *Sarolna lutea*. V.A. Lebedeva, V.Z. Goskin, UV. Tatianenko, B.X. Gvozdev, O. L. Lebedeva

### Plant Physiology

- Transmembrane potential of chloroplast and its photoinduced variations. A. A. Bulychev, V. K. Andrianov, G. A. Kurella, F. F. Litvin 473
- On obtaining the culture of sugar-beet tissue. R. G. Butenko, I. M. I. Atanasov 477
- Specificities of photosystems of mesophyll cell chloroplasts and parenchymal lining of conducting bundles of monocotyledonous and dicotyledonous plant leaves. Iu. S. Karpilov, K. J. Bil, O. G. Malyshev, V. V. Karnaukhov \* 480
- Influence produced by phosphorous nutrition upon water exchange and the state of water in plants under unfavourable moistening conditions. F. D. Samuilov 484

### Experimental Morphology

- Peculiar features of muscular tissue ultrastructure due to denervation atrophy. G. V. Eliakova 488

### Physiology

- On fixation of  $\text{Na}^+$  by phospholipids of external retinal segments under illumination. \* V. G. Leontiev, A. L. Berman, R. N. Etingof 490
- Functional-biochemical changes in the brain of rats at the initial stage of oxygen high pressure action. M. N. Maslova, L. V. Reznik 494

### Embryology

- On characteristic of embryonal development of some Cyprinidae fishes as dependent on oxygen regime of Incubation. M. V. Gulidov 497

### Endocrinology

- On identification of some morphological features of proadenohypophysary cells of gobiidae. B. B. Moiseeva 501

D O K L A D Y I A K A D E M Y N A U K S S S R  
(= Proceedings of the Academy of Sciences of the USSR )

1971

197 No.3

21st March

### Mathematics

- On the peculiarities of analytic extension and resonance properties of dispersion problem solution for Helmholtz equation. A. A. Arteniev • 511

On a boundary value problem for second order elliptic system in semiband. M. G. Dzhavadov, A. I. Vagabov	513
Cauchy problem for non-strictly hyperbolic equations. V.J. Ivrii	517
Extension of Fredholm theorems and theorems of linear operators with closed range of values to include some classes of nonlinear operators. R. I. Kachurovskii	520
Mean value formula for eigenfunctions of elliptic self-adjoint operator of second order. E.I. Molisev	524
Existence of a closed convex hypersurface with prescribed function of main radii of curvature. A.V. Pogorelov	526
On steady-state processes on Hilbert spaces over semispaces. T.A. Sarymsakov, M.A. Mirzakhmedov	529
Regularization of Volterra's first order equations. V. O. Sergeev	531
Boundary value problems for some classes of degenerating elliptic operators. A. V. Fursikov	535
Mechanics	
Generalized solution to Lamb's problem in viscoelastic semiplane. S.Z. Bruk	539
Fluid Mechanics	
Near-wake flow. I»Iu. Brallovskaja	542
On laminar current of viscoelastic fluid flowing around a cylinder. S.S. Kutateladze, V.I. Popov, E.M. Khabakhpasheva	545
Theory of Elasticity	
On anisotropy potential in the elasticity theory. S.D. Volkov	547
Astronomy	
Closed model of the universe with variable. K.P. Staniukovich	550
Mathematical Physics	
Charge beam motion as calculated by the large particle method taking into account space charge of the beam. A.V. Zakharov, A. A. Samarskii, A.G. Sveshnikov	554

Physics

- Lasor and spectroscopic properties of crystal  $Gd_2(MoO_4)_3 - Nd^{3+}$ .** Kh. S. Bagdasarov, G. A. Bogomolova, A. A. Kaminskii, A. M. Prokhorov, T. M. Prokhortseva 557
- Atom of positronium in oxide semiconductors with developed surface. G. M. Bartenev, A. Z. Varisov, V. I. Goldanskii, M. N. Pletnev, E. P. Prokopiev, A. D. Tsyganov 560
- Thermal shock wave in plasma. O. A. Zolotovskii, V. I. Koroteev, R. Kh. Kurtmullaev, V. N. Semenov 564

Technical Physics

- Mechanical properties of polytetrafluoroethylene and polymethylmetacrylate under high pressure, B. I. Bereanov, Iu. S. Genshaft, Iu. N. Riabinin, E. D. Martynov 568
- Domain structure of  $Fe^{+3} \# Si$  bounded with a plane not containing tetragonal axes, V. P. Makarov, B. V. Molotilov 571

Geophysics

- Results of visual observations of night, twilight and day horizons of the Earth from the "Soyuz-9" spaceship. K. J. Kondratiev, A. A. Buznikov, A. G. Nikolaev, V. I. Sevastianov, O. I. Smoktii 574

Chemistry

- Synthesis and physical-mechanical properties of polyphenyldimethylsiloxane films.** K. A. Andrianov, P. I. Zubov, L. A. Sukhareva, V. N. Emelianov, V. I. Troenko, Iu. P. Smirnova, M. R. Kiselev 579
- On magnesium-alkali trimetaphosphates.** S. I. Volfkovich, T. D. Pozharskaia, L. V. Kubasova 583
- On the nature of products of interaction between w-allyl nickel compounds and quinones.** M. R. Galding, N. A. Buzina 586
- Investigation of zirconium complexing with aminoacetic acid and serine by the kinetic method.** S. S. Kalinina, Z. N. Prozorovskaia, L. N. Komissarova, V. I. Spitsyn 589
- Inhibition of ethane pyrolysis.** S. I. Korochuk, R. A. Kalinenko, K. P. Lavrovskii 593
- On polymer chain rigidity increase in the process of solid-phase polycyclization.** V. V. Korshak, G. I. Berestneva, I. P. Bragina 597

Influence of organophosphorus compound additions on polymerization of vinyl monomers in wood. V.T. Lebedev, S.I. Suminov, G.V. Shir.iaeva, V. L. Karpov	601
1,2-nucleophilic migration of chlorine in acetolysis of 2-chloroethylnosilate-1. O. A. Reutov, T. A. Smolina, B.D. Gopius, A.K. Bekh	604
On possibility of determination of the structure of oligosaccharides based on their mass spectra. O. S. Chizhov, N.K. Kochetkov, N.N. Malysheva, A, J. Podelko	607
On dismutation of mixed uranyl compounds. R. N. Shchelokov	610
Physical Chemistry	
Energy transfer from higher triplet levels as a cause of polymer photodestruction. I.G. Batekba, Iu.B. Shekk, S.A, Xrysanov, M.V. Alfimov	614
On thermal effects of trioxane and tetraoxane polymerization. K.A, Bogdanova, A.K. Bonetskaia, Al.Al. Berlin, G.V. Rakova, N. S. Bnlkolopian	618
Investigation of rhodium-platinum catalyst by electrochemical methods. A,P. Zabolina, T.I. Iakovleva, D. V. Sokolskli	621
Rate constants of some reactions of vibrationally excited hydrogen molecules in fluorine-hydrogen reaction. G.A. Kapralova, E.M. Margolina, A.M. Chaikin	624
Slow rotational diffusion of Iminoxyllic radical in viscous media and polymers	627
Interfacial tension of liquid lead in melted alkali metal chlorides. M.V. Smirnov, V.P. Stepanov, A.F. Sharov	631
An investigation of the mechanism of <r -complex formation in the Ianovsky's reaction. I«M. Sosonkln, A.J. Kaminskii, S.S. Gitis, E.G. Kamlnskaia	635
The use of method of graphs in study of kinetics and mechanisms of composite complexing reactions. K.B. Iatsimirskii, L. L Budarin	639
Chemical Technology	
Investigation of molecular structure of stereoregular polyisoprene gel. V. A. Grechanovskli, I. J. Poddubnyi	643
Velocity of liquid film free surface motion in flow regime. S. K. Mlasnikov, H. N. Kulov, T. Kaliusov	646

Geology

- Tectonic regionalization of the South Urals eastern flank territory according to geophysical data. N.G. Berliand \* **651**
- On structural relation between orogenic and platform complexes of Paleozoic platforms of Central Asia. V. A. Bush, L. G. Kiriukhin, F.E. Sinitsyn **655**
- Relationship between gravitational field anomalies and rare-metal - ore-bearing areas (Central and East Transbaikalia). G.I. Menaker **659**
- Periodicity in variation of coal-bearing deposits over an area and its significance for the correlation of sections (exemplified by the Donets basin). M. I. Ritenberg \* **663**
- Stratigraphic dissection of paleogen-neogen continental deposits in the Zaisan depression according to bivalve molluscs. N. V. Tolstikova **667**
- On the stratigraphic position of upper-bavlian deposits in the Volga-Ural region. I. K. Chepikova **671**

Mineralogy

- Hydrothermal smythite from Darasun gold-ore deposit. R. A. Amosov, N. G. Chuvikina, L.I. Bocek, I.N. Epov **674**
- On thermal transformations of pyrolusite. E. S. Bazilevskaia **678**
- On ion-exchange properties of pyrochlore in super-critical conditions. N.F. Chelishchev, N. A. Marina **682**

Petrography

- Trachybasalt-picrite association of the Niazepetrovsky region (western slope of the Urals). I. V. Zhilin, G. F. Seliverstov **686**

Lithology

- Pre-proterozoic metamorphised linear weathering crust of green rocks of the Saksagan region in Krivoi Rog basin. Iu. G. Gershoig, E. J. Kaplun **689**
- Weathering crust on Permian argillites of Chekurovka antikline (the lower reaches of the Lena river). M. E. Kaplan **592**

Histology

- Hemoglobin #f the\* cat in ontogeny. L. I. Irzhak, S.V. Kachmarchik **595**

### Genetics

- Experiments on hybridization of mammal somatic cells and spermatozoa. Penetration and early morphological changes of stallion spermatozoa in Chinese hamster cells. V.M. Senin, I.M. Shapiro 698
- Influence of dimethyl sulphate on S and n gene mutation rate in *Cyprinus carpio* L. R.M. Tsoi 701

### Hydrobiology

- The application of radiocarbon method for the study of trophic interrelations in plankton. S.M. Vardapetlan, B.L. Gutelmakher, N.G. Ozeretskovskaia 706

### Virology

- Investigation of protein of bacteriophage T2 tail sheath\*. T.I. Nikolskaia, G.V. Petrovskii, M. Mazzarelli, T. P. Volkova, B.F. Poglazov 708

### Immunology

- Stimulation of primary immune response by the block serum of animals subjected to partial hepatectomy. D. N. Evnin, A.J. Kulberg 711

### Biochemistry

- Reversible disturbance of Hill's reaction when dimethylsulphoxide and methanol are acting on chloroplasts. G.P. Erin, A. A. Krasnovskii, L.F. Komarova 713
- Interaction of  $Pb^{2+4+}$  cations with carboxyl group of active centre of trypsin and o-chymotrypsin proteolytic enzymes. Iu. V. Savin, K. Martinek, I. V. Berezin 717

### Plant Physiology

- Nitrogen - fixing enzymic complex from bacteroids of lupine and soy root nodules. J.V. Peive, B.A. Iagodln, M.S. Savlch, G.A. Ovcnarenko, S.G. Iuferova, A.V. Mallnovskii 721

### Zoology

- Piston-like mode of pumping water in *Chaetopterus varlopedatus* (Polychaeta, Annelida). T.S. Aksiuk, V.A. Sveshnikov 784

### Evolutional Morphology

- Food-seizing mechanism of tailless amphibia\*  
A. a Seyertsov

Physiol:>gy

Structural and functional changes in medial zone  
of anterior hypothalamus after subjecting  
animals to extraordinary irritation and intro-  
ducing dihydroxyphenyl alanine. I. S. Zavodskaja,  
R.P. Kucherenko 732

Parasitology

Mechanism of Cyclocoelidae metacercarian migration  
to the habitat in definitive host organism, and  
probable ways of mature helminth egg removal.  
N. A. Feizullaev 734

D O K L A D U I A K A D E M Y N A U K S S S R  
(= Proceedings of the Academy of Sciences of the USSR)

1971

197 No. 4

1st April

Mathematics

Injective envelops of normed structures.  
\*Iu.A. Abramovich 743

Multioperator linear algebras without nilpotent  
elements. V. A. Andrunakievich, V. G. Mar in 746

On mapping of everywhere dense subsets of topological  
products. A. V. Arkhangelskii 750

Equations with nonlinear accretive and monotone  
operators and Galerkin - Petrov approximations.  
M.M. Vainberg 754

Difference method of estimating errors in numerical  
solutions to boundary value problems for an ordinary  
differential equation. E. A. Volkov 758

Quadruples of subspaces of finite-dimensional vector  
space, L.M. Gelfand, V. A. Ponomarev 762

On methods of finding functions deviating least from  
functions of many variables. I.I. Ibragimov,  
M.B.A. Babaev 766

On special decompositions responding to arbitrary  
non-negative self-adjoint elliptic operator of  
second order. V. A. Ilin, E. I. Moiseev 770

On some classes of finite groups. L. S. Kazarln 773

Linear differential-difference games. N.N. Krasovskii,  
Iu. S. Osipov 777

\* »

Properties of Cesaro mean values of negative order  
for Fourier series of continuous functions.  
D. B. Menshov 732,



Characterization of Caussian fields with Markovian property. G.M. Molchan	784
On mean curvature of infinite full convex surface. A. V, Pogcrelov	788
On an inequality of Markovian type. Geza Preud	790
Harmonic polynomials ortogonal on flat curve. A. A. Tsygankov	794
Indexials and subgroups. S. A. Chunlkhin	798
Theory of Elasticity	
Torsional oscillations of an unlimited cylinder when suddenly braked by semi-infinite, absolutely rigid clip. P. J. Berstein, B. I. Kogan	801
Mathematical Physics	
Relation between Isoscalar factors and recoupling matrices of unitary group representations, S. J. Alisauskas, V. V. Vanagas, A. P. Jucys	804
Phys ics	
On gravitational fields allowing groups of projective motions. A. V. Aninova	806
Model pseudopotential and some atomic properties of alkali and alkali-earth metals. Z. A. Gurskii, G.L. Krasko	810
Technical Physics	
String i-~s\c'Lwtir. N.E. Alexeevskii, E.P. Krasnoperov, V. G. Nazin	814
On possibility of charge control In thin dielectric aluminium oxide films on silicon. V.A. Goldfarb, Iu.3. Chistov, Iu. I. Dlkarev, E. V. Goncharov, V.F, Synorov	816
Crystallography	
Photoelectric mechanism of long-range transmission and storage of structural information by poly-and moriocrystal boundary layers. G.J. Distler, V.G. Obronov	819
Free radicals in the reaction of 1,3-diphenyl-3-oxytraiazene. G.A. Abakumov, v.K. Cherkasov, G. A. Razuvaev	823
An Invest fixation of elementary acts of polymerisation process of butadiene by the w-crotyl ( w-pentenyl) nickel chloride-chlorasll — systems.* A.G. Aslsov, QUL Sharaer, &! Tlnlakova, B,iu Dolgopldpi	

Phenyl aluminium halogenides of the type ArpAlX and ArAlXo. G. V. Zrnina, N.I. Sheverdina^ A. N. Rod\ono v , " K. A. Koc Mē 5 hko v S3	0
The structure of cati:-ns of pyr.azino and aminopyrazlne N-oxides as investigated by the ultraviolet spectroscopy Tiethod. 1'.M. Kaganskii, G. G. Dvorientcova, A. S. Slina	832
The nature ρf primary active statos in destruction of poly-a -:n ethyl ::tirone under the action of the light and Y -radiation. ?f. 3. Kardash, V. A. Krongauz	336
Formation of fumaric acid from acetilene complex with pentacyancoba]tate. I, S. Kolomnikov, A. N. Leksin, M. E. Volpin	840
On intramolecular hydrogen bond of some derivatives of aminomethyl-alkylphenols, tiobis- and bis-phenols. L. N. Kurkovskaia, A. M. Kuliev, 3. Iagshiev, N, N. Shapetko, F. N. Manedov, A. G. Bairamova	842
Optical activity of aror.atic aldehyde anyls. V. I. Minkl, V. I. Naddaka, Iu. A. Zhdanov	845
Nucleophilic rearrangement of 3-bromopropylcation-1 due to 1,3-nigration of bromine. O. A. Reutov, T. A. Staolina, O. Iu. Polevaia, S. D. Gopius, L. V. Betaneli	848
Synthesis and conversions of N-phenylsubstituted fluorine-contains boronnitrogen compounds. Viet. I. Sbityn, I. D. Kolli, T. G. Sevastianova, A. K. Tiulehev, R. A. Rodionov	852
Some peculiarities of the structure of pyridylethylated thioureas. A. P. Terentiev, I. E. Ilichev, V. V. Dun in a, A. A. Beliak, E. G. Rukhadze	855
<b>Physical Chemistry</b>	
The calculation of therr.odynamic functions of dilute solutions of light impurities in face-centered cubic crystals. V. B. Vykhodets, V. 3. Demin, P. V. Geld, A. N. Men, A. J. Fishman, G. I. Chufarov	859
On the estimation of P-S-bond dipole moment. E. A. Ishmaeva, O. A. Raevskii, R. A. Cherkasov, F. G. Khalitov, V. V. Ovchinnikov, A. N. Pudovik	<b>862</b>
Kinetics of oxidation-polymerization reaction of phenylacetilene with oxygen. T. D. Nekipelova, A. B. Gagarina, N. M. Emanuel	<b>865</b>
Polymerization of formaldehyde in the presence of donor-type additions as studied by the method of gamma-resonance spectroscopy. I. F. Sanaia, V. J. Rochev, N. F. Kedrina, R. A. Stt^an, <b>V. I. Goldanskli,</b> <b>N. S. Ehikolopian</b>	<b>869</b>

- The calculation of equilibrium constant and dissociation reaction heat based on the dissociating gas viscosity. D. L. Timrot, M. A. Serednitskala 873
- The anisotropy of solvent diffusion in oriented polymers. E.G. Shapkhaev, A. E. Chalykh, R.M. Vasenln 876
- The influence of high-disperse aluminium and silicon oxides on the strength of structures in aqueous dispersions of bentonites. G. K. Shishkovskii, P. A. Rehbinder, N. N. Serb-Serblna ' 880

#### Chemical Technology

- On the influence of metalloorganic salts upon ammonium perchlorate combustion. A.P. Glazkova, V.K, Bobolev 883
- Matrix method of the calculation of chemical-technological systems of large dimension and arbitrary structure. V. V. Kafarov, V. L. Perov, V. A. Ivanov, D. A. Bobrov 887
- On quantitative description of mass-transfer kinetics. B. I. Konobeev 890

#### Geology

- Types of ore-including sections of Rudnyi Altai poly-metallic deposits and their role in concentration of mineralization. N.N. Blndeman 895
- Two main forms of large pores in loesses. A.A. Velichko, A.K. Markova 899
- Structural position and age of ophiolites of Western Uzbekiwt\*-!. -h. Sh. Sabdlushev, R. R. Usmanov 903

#### Mineralogy

- The first finding of tapiolite in the Ukraine. L.F. Lavrinenko, K. I. Rozanov, D. Sh. Rosenberg 906
- New data on Pechenga magnesia-ferruginous axinites and chemical constitution of axinites on the whole. D.P. Serdiuchenko, V.N. Makarov 908

#### Petrography

- Cinnabar placers - a new type of mercury deposits in the north-east part of the USSR. P.V. Babkin, E.P. Kim, Iu,G, Tolpeglu 912
- Porphyroblastic amphibolic rocks of Parandovsk sulphur ^>all deposit (Bast Karelia). G.V. Ruohktn, V.D. Konkln, N.E. Sergeeva 915

### Lithology

- Diagnosics of the genesis of sands according to their granulometric composition. A. A. Vakulin, A. V. Smirnov " 919
- Lithological-stratigraphic factor controlling influence of commercial mica (Mama region). G.I. Leontiev 923

### Geochemistry

- On organic nature of bitumens connected with Viliui kemberiite pipes. V. V. Vysheinirskii, 3« F. Doilnitsyn, V. N. Krymovi, A. P. Pertseva, S. M. Ryzhkova \* 927
- Statistical analysis of ore body zoning in Talnash deposit. V. V. Ershov, G. 3, Popova, S. Kh. Gitis 929
- Possibility of the separation of concentrated chloride solutions in the course of acid magma crystallization. I.D. RiabchikDV, D. L. Khamilton 933

### Plant Cytology

- On the influence of Botrytis cinerea on some properties of cabbage tissue ribosomes. B. A. Rubin, V. A. Aksenova, Nguen Din Guen 937

### Genetics

- Transformation of mammalian sperm nuclei in cells cultured in vitro. V. M. Sehin, I.M. Shapiro 941

### Ecology

- Model study of production process of population of Epheria turrita (A. Mans). A. N. Golikov, V. V. Menshutkin 944

### Immunology

- Antigen of new specificity in granulocytes, .  
E.A, Zotikov, P.P. Manishkina, M. G. Kandelaki 948

### Biophysics

- Some characteristics of informative processes in optic analyser. A. B. Kogan, G. A. Kuraev, O. G. Choraian 951
- Causes of barley seed radlores Istance increase in cultivation of plants under high-mountain conditions (the West Pamirs). N.I. Nuzhdin, N. A. Pastushenko-Strelets 954

Biochemistry

Diagrammatic methods of the restoration of fermentation reaction mechanism. M.V. Volkenstein, Iu. 5. Magarshak, V.E. Stefanov	958
Investigation of adenosinetriphosphatase properties of proteins of cilia of Tetrahymena pyriformis. D. J. Daia, S. A. Burnasheva, M.N. Liubimova	962
Sialic acid and ganglioside content in some tumors. E.V. Diatlitvitskaya, A.M. Novikov, L.D. Bergelson	966
Interaction of iminozyl spin-tag with electron transport system in mitochondria. L.S. Iaguzhinskii, V.M. Chumakov, V.P. Ivanov, V.V. Chistiakov, 3.G. Rozantsev, JUE. Kalmanson	989

Physiology

Infralov-frequency spectrum of electrical phenomena in brain. N.A. Aladzhalova, A.V. Koltsova	973
Distribution of acidic and alkali RNAase and alkali RNAase inhibitor in different sections of rat brain. N, N. Demin, G. A. Nechaeva, V. K. Fedorov	977
Adaptive changes of sodium, potassium and water consumption in rats with acute experimental nephritis. A.J. Iaroshevskii, A.M. Ugolev, G.M. Hoshchina	980

D O K L A D U I A K A D E M Y N A U K S S S R  
(= Proceedings of the Academy of Sciences of the USSR )

1971 197 No. 5 11th April

Mathematics

Mapping of cone families. A.D. Alexandrov	991
Parallel transfer along Holder curves in a Riemannian space. Iu. F. Borisov	995
Scattered plane waves, spectral asymptotics and trace formulas in exterior problems, V.S. Buslaev	999
Local analogues of a Hadamard's theorem. F.N. Galitian	1003
On normally factorizable groups. D. I. Zaitsev	1007
On completeness of some systems of analytic functions. I.I. Ibragimov, I. S. Arshon	1010
On almost-periodicity of solutions to equation $\Delta u + q(x)u = f(x,t)$ . H.I. KHEKHOV	1014

Linear differential <i>g</i> nes of pursuit with delays. M. S. Nikolskii	1013
Alternative in difforntial-aïfference game. Iu. S. Osipcv	1022
On some properties ~f projective operations carried out on non-enumerable systems of sets in connection with branching hypotheses, I.D. Stupina	1026
Weierstrass theorems f-r $\tilde{r}(L)$ class functions. P. L. Ulianov	1030
Boundary value problems for quasi-elliptic equations in non-cylindric regions. V. I. Feigin	1034
Fluid Mechanics	
Diffusion of Hill's spherical vertex under conditions of vanishing viscosity. V. A. Batishchev, L. S. Srubshchik	1033
Astronomy	
"Relaxation in a regular field, I. L. Genkin	1042
Mathematical Physics	
On the problem of energy emission and transfer by gravitational waves. L. I. Rudakcva	1045
Physics	
Nuclear magnetic resonance in Nb <sub>3</sub> Al and NbsAlojsSGeo <sup>^</sup> N.E. Alexeevskii, E. P. Krasnoperov	1048
On the equilibrium of crystals formed in solid phase. A.L. Roitburd *	1051
Technical Physics	
Synthesis of BgO under high pressures, E.V. Zubova, K.P. Burdina	1055
Metastable high-angle boundaries of crystallites in cast nickel. 3. A. Movchan, T. A. Molodkina	1057
Tantalum melting curve up to 60 kbar. N.S. Fateeva, L.F. Vereshehagin	1060
Geophysics	
On uniqueness of the solution to the problem of Earth's crust structure reconstruction based on surface waves. V. B. Glasko	1062
On observations <sup>..</sup> of mesospheric (luminescent) clouds from the cosmos. K, J. Kondratiev, A. A. Buznikov, O. B. Vasiliov, V. I. Sevastianov	1066

Crystallography

- Crystalline structure of simanito,  $Mn_3[PO_4/B_3O_3] \cdot 3H_2O$ .  
\*fri3[P030H][BO(OH)3](OH<sub>2</sub>). E.N. Kurkutova, V.G. Rau,  
I, M. Runanova 1070
- On interatomic bond in carbonized polyacrylonitrene  
fibre. A.A. Khoancko, Iu.E. Smirnov, V.P. Sosedov,  
V.I. Kasatochkin 1074

Chemistry

- Investigation of ageing of w-pentenyl-(w-crotyl)-  
nickel halogenides and spectroscopic characteristic  
of the products of their interaction with quinones.  
A.G. Azizov, O.K. Sharaev, E. I. Tiniakova, G.N.  
Bondarenko, M.P. Teterina, N.A. Shimanko, B.A,  
Dolgoplosk 1077
- The structure of 4-methyl-2-acetyl-phosphadiazole-1,2,3.  
L.V. Vilkov, L.S. Khaikin, A.F. Vasiliev, N.P, Ignatova,  
N.N. Melnikov, V.V. Negrebetskii, N.I, Shvetsov-  
TShtlovskU 1081
- Radiochemical investigation of paraffin dehydro-  
cyclization mechanism on alunochromopotassic  
catalyst. B.A. Kazanskii, M.I. Rozengart, G.V.  
Isaguliant, Iu.I. Derbentssv, L.I. Kovalenko,  
A.A. Groish, Iu.G. Dubinskii 1085
- Conformations of enolate ions, Stoichiometry of  
O-alkylation of alkali enolates of acetoacetic  
ester. A.L. Kurts, A. Masias, I.P. Beletskaja,  
O.A. Reutov 1088
- The dependence of functional group properties on  
general structure of organic ligands. A.T. PULpenko,  
L. I. Savranski 1092
- Diazo-method of synthesis of diaryltellurium dichlori-  
des. I.D. Sadekov, V.I. Minkin 1094
- The Influence of solvents on rate of bromine addition  
to olofines. E.A. Shilov, Iu.A. Serguchev, G, B.  
Sergeev, V.V. Skalrnov, V. A. Kofman 1096

Physical Chemistry

- Photocurrents, photosensitivity and exciton absorption  
of light in silver halogenides. B.U. Barshchevskii U 0 0
- Alteration of vibrational absorption spectrum of  
molecules of water dissolved in organic solvents,  
after passage through a magnetic field. V.I. Idassen,  
M.A, Orel, M.A. Sarukhanov, I.V. Kagarlitskaja,  
S.Sh. Rosenfel4, I.V. Upatukhin, L. V. Tbloshna 1104

- The work of adsorption and hydrophilic-lipophilic balance in molecules of surface-active substances. P.M. Krugliakov, A.F. Koretskii 1106
- Catalytic decomposition of hypochlorite and hypochlorous acid by metallic iridium. B.P. Nikolskii, V.G. Krunchak, V.V. Palchc-vskii, R.I. Sosnovskii 1110
- Mechanism of electrolytic dissociation in the tin chloride-acetic acid system. Iu.J. Fialkov, Iu.A. Karapetian, V.P. Basov 1113
- On causes of hysteresis in wetting solid oxides by melted metal. V.V. Khlynov, O.A. Esin, A. 3, Kutiin 1116
- On the theory of chemical reactions in the field of a periodic source. A.A. Chernenko, A.M. Brodskii 1118
- An investigation of electron-acceptor properties of organic compounds by the positron method, V.P. Shantarovich, V.I. Goldanskii, P.S. Shantarovich, O.V. Koldaeva 1122

#### Chemical Technology

- Kinetics of ytterbium amalgam decomposition in chloride-acetate buffer solution. M.G. Saiun, L.I. Maksai 1126

#### Geology

- The first determinations of metamorphic rock absolute age of Kolyma middle massif. V.V. Gorbov, I.A. Zagrusina 1131
- New data concerning reef origin of edge scarp of the Near-Caspian depression. M.M. Grachevskii, Iu.M. Berlin, A.B. Chepeliugin, G.A. Sheremetievs 1133
- Olivine-basaltic association of igneous rocks in Zirabulak-Ziaetdin mountains (Southern Tien Shan). V.S. Korsakov, I.V. Mushkin 1137
- Possibility of K-Ar method use for paleo-theimal and paleotectonic reconstructions (exemplified by the Near-Baikal region). M.M. Manuilova, T.V. Koltsova 1140
- New data on Upper Pre-Cambrian stratigraphy of Kokchetav massif. O.M. Rozen, N.A. Sozinov, Z.A. Zhuravleva 1144
- On possible reef masses in the region of southeastern flange of Near-Caspian depression. J.S. Eventov, Iu.L. Tsvedel, A.I. Rakltov, N.I. Voronin, S.F. Popovin, A.J. Brodskii 1147



Hydrogeology

- On the relation of gas presence with evaporitic formations. E. S. Goncharov, I. B. Kulibakina 1150

Mineralogy

- Phosphorus in ores of Chiature manganese deposit.  
D.V. Ikoshvili, Z.N. Kilasonia, A. I. Makharadze 1153
- New minerals in sulphur deposits. B. I. Srebrodolskii 1156
- Relationships between parameters of lattice and degree of ferruginosity of olivines. A. N. Suturin, T. A. Suturina, Iu. G. Shestakov 1159
- The first finding of zincous oligonite in the USSR. V. I. Shchibrik, F. F. Taranushich 1161

Lithology

- Arsenopyrite and bornite in Devonian terrigenous deposits in the East of Russian platform. G. L. Miropolskaia 1165

Geochemistry

- Stability of paragonite at  $PR_{20} = P_s = 1000 \text{ kg/cm}^2$ . V. F. Gusynin, I. P. Ivanov 1169
- Longitudinal petrochemical zoning of basalt-andesite series of island arcs and its relation with crust and mantle structure. B. P. Zolotarev, S. F. Sobolev 1171
- Some aspects of physical-chemical conditions of calcium sulphate and carbonate simultaneous deposition from equilibrium solutions. S. K. Kropacheva 1175
- Forms of lead migration in Cheleken thermal brines under abyssal conditions. L. M. Lebedev, I. B. Nikitina 1179

Cytology

- Inhibiting action of urea on the process of sugar transport stimulation in muscular fibres. N. A. Vinogradova, N. N. Nikolskii, A. S. Troshin 1183
- Change of DNA content in large pyramids of rat brain cortex in postnatal ontogeny. I. Iu. Rauschenbach, L. I. Kbrochkin, D. K. Beliaev 1187

Biophysics

- The relation of photophosphorylation with ultra-structural organisation and properties of chloroplasts\* S. A. Alieva, Talrbekov, V. S. Kasatkina, S. V. Tagera.

Biochemistry-

- Diagrams of fermentation reactions, catalyzed by isoferments. M.V. Volkenstein, In. B. Magarshak, V. B. Stefanov 1193
- Allosteric properties of decarboxylase of meso-0-5-diaminopimelic acid in lysine-accumulating strain of *Brevibacterium* 22. Z. S. Kagan, L. I. Ignatieva 1196
- The homogeneity of bacteriophage T2 tail stick protein. T.I. Nikolskaia, G.V. Petrovskii, M« Mazzarelli, B. F. Poglszov 1200
- Secretion and some properties of lactosomatotropin F. Iu. Ryshka, L. V. Nagornaia, G. A. Zenkevich, Sh. A. Nasriddinov, N.V. Sanzhak, A. S. Khokhlov 1203

Plant Physiology

- On participation of sulphur in biosynthesis of sulphur-containing amino-acids in blue-green alga *Anabaena variabilis* Kutz. B. B. Volodin 1207
- On the nature of the connection between respiration and energy-consuming physiological processes. V.N. Zholkevich, D.I. Volkov, V.N. Prudnikov, I. L. Shidlovskaja 1210

Morphology

- Morphology of thymus a\* some stages of salmon ontogeny. A. V. Bel ova 1214

Physiology

- Effect of electroshock on memory function and glioneuronal relations in brain of rats, M. M. Alexandrovskaja, R. I. Kruglikov 1216
- On functional significance of sympathetic vasodilating effect in skeletal muscle. N.A, Berdina, O.A, Kolenko, J.M, Kots, I.M. Rodionov, V.I. Tkhorevskii 1218
- The activity of proteolytic enzymes in different regions of rat brain in natural sleep and when deprived of its paradoxical phase. T. S. Glushcheriko, N.N, Demin 1222
- Investigation and simulation of muscular effort development dynamics under the effect of motoneuron activity as exemplified by musculus abductor dactylopoditae *Astacus leptodactylus*. V. M. Eliasberg, V,N, Kosoplavov 1225

Embryology

- Morphogeny of *Sus scrofa domestica* and its specificities.**  
A. Padalga, Iv.M. Kurnosov 1229

DOKLADY AKADEMY NAUK SSSR  
(= Proceedings of the Academy of Sciences of the USSR)

1971

197 No. 6

21st april

Separability axioms and metric. V.G. Boltianskli	1238
On a class of perturbations of $\alpha$ -linear closed operator with closed range of values. M.A. Goldman, S.N. Krachkovskii	1243
Steady-state local method in the scattering theory for a pair of spaces. V.G. Deich	1247
On a method of investigation of singular integral equations in a plane bounded region. A. Dzhuraev	1251
On continuity of topological mapping of Neumann-Gale model. I. A. Krass	1255
Convergence of distributions of sums of independent random values of Hilbert space to normal and Poisson's distributions. V.M. Kruglov	1258
Some classes of $N$ -convex functions and sets. S.S. Kutateladze, A.M. Rubinov	1261
On weak convergence of sequences of linear positive functionals. L.G. Labsker	1264
On some properties of quasi-linear elliptic equations. E.M. Landis	1268
Poisson-Stieltjes integral for finitely connected Jordan domain. N.N. Meiman	1272
On a heat problem with free boundary. G. I. Shishkin	1276
Cybernetics and the Regulation Theory Automata with "normal" <sup>11</sup> and "disordered" <sup>11</sup> behaviour in experiments on selection with strengthening. N.I. Glazunov, G.Sh. Rosensteln, A.I. Lablonskii	1280
On model representation of "man-operator" <sup>11</sup> biochemical system* under the accidental vibrational action. Q.A. Potemkin, K.V. Frolov	3284
Stochastic systems and their combinations. V.S. Pugachev	<del>1288</del>

Astronomy

Numerical\* modeling of the Venusian atmosphere circulation. && Zilitinkevich, A.A. Moal, 7.Q. Turikov, D.V. Chalkov

Physics

- On the nature of recombination and detection of three-atomic ion in helium plasma at low temperatures, G. P. Reznikov, V. N. Samovarov, I. J. Pugol, Iu. F. Shevchenko 1295

Technical Physics

- Primary recrystallization conditions in thread-shaped copper crystals. A. M. Belikov, V. I. Koltunov, V. A. Iuriev 1299
- On the boundary conditions of diamond synthesis in the metal - carbon system. L. E. Shterenberg, V. N. Slesarev, L. F. Vereshchagin, A. A. Zhukov 1302

Geophysics

- On the relation of seismicity with gravitational field characteristics in the East Caucasus, V. I. Bune, M. E. Artemiev, N. Sh. Kambarov 1306
- An inverse problem of magnetospheric resonator. M. B. Gokhberg, V. N. Bogaevskii, L. L. Vanian, A. J. Povzner 1308
- The connection of Pc2-4 pulsations with interplanetary magnetic field. V. A. Troitskaia, T. A. Pliasova-Bakunina, A. V. Gulielmi 1312

Chemistry

- Infrared spectra and structure of 1,3-diphenyl-3-oxytriazene and its complexes with metals. L. G. Abakumova, G. A. Abakumov, G. A. Domrachev 1315
- The influence of fat-soluble azo dyes introduced into polymerization system on molecular weight of polystyrene 1319
- On the structure of 3-carene bromohydrin. B. A. Arbuzov, Z. G. Isaeva, I. S. Nemirovskaya, V. A. Naumova 1322
- Protomercuration of symmetric organomercuric compounds. I. P. Beletskaya, L. V. Savinykh, O. A. Reutov 1325
- Reduction of bisbenzenechromium iodide as studied by the ESR method. V. G. Grilov, B. I. Kozyrkin, A. D. Krivospitskii, G. K. Chirkin 1329**
- Synthesis of carbohydrate derivatives with phosphorus-carbon bond. Iu. A. Zhdanov, L. A. Uzlova, Z. I. Glebova 1331**

Synthesis of organotin dihydrides of the RR'SnH <sub>2</sub> type. L. S. Melnichenko, N.N. Zemlianskii, K. A. Kocheshkov	1335
Vinylphenylodonium salts. A.N. Nesmeyanov, T. P. Tolstaia, A.V. Petrakov	1337
Establishment of the nature of dye - polymer bond in phentiazine-type redoxites. B.P. Nikolskii, V. V. Palchovskii, R. A. Abakumova, Z. N. Iusupov, I.I. Shamolina, L. A. Volf, Kh, M. Iakubov	1341
The nature of active centres in polymerization of dienes under the influence of transition metal defective salts. I. J. Ostrovskaia, K.L. Makovetskii, G.P. Karpacheva, E.I. Tiniakova, B.A. Dolgoplosk	1344
Thermochemistry of some cyclopentadienyl compounds of titanium and vanadium. V.I. Telnol, I.B. Rabinovich, V. N. Latiaeva, A.N. Lineva	1348
Thiazine-thiazoline rearrangement. V. M. Fedoseev, V. S. Churllin, V.P. Tashchi	1351
On proton-acceptor function of sulphuric acid. Iu.J. Fialkov, V.I. Ligus	1353
Physical Chemistry	
On the mechanism of impurity paramagnetic centre appearance in $\gamma$ -Irradiated ionic salts. L. I. Barsova, B. G. Ershov, G. Iu. Popova, Viet. I. Spitsyn	1355
Dependence of the polymethylmethacrylate micro- radical growth rate constant on the length of chain, and its manifestation in kinetics and in molecular weight distribution. "I.M. Belgovskii, G. N. Kornienko, N. S. Enikolopian	1358
The -influence of substituents on convalence degree of metal - ligand bond in complexes of substituted anilines with nickel acetylacetonate. B. L. Berus, Iu. G. Gladkil, V.A. Barkhash, Iu.N. Molin	1362
Mobility and concentration of current carriers in polymers with conjugate bonds. A.F. Lunin, V. G. Chernykh, S. S. Oganosov, S.G. Moiseev, V. G. Kostrovskii, J.I. Paushkin	1366
Specificities of the carbonization of graphitizable and non-graphitizable substances. V. S. Ostrovskii, N. A. Lapina, I. V. Kamenskii	<del>1369</del>
Effective electric conductivity of porous gas-liquid electrode. Packed sphere model. Iu. A. Popov, Iu.V. Alexoev, A. A. Vasiuev	1378

Polycrystalline naphthalene strength decrease in adsorption of surface-active substances from aqueous solutions. E. A. Sinevich, P. V. Pertsov, E.D. Shchukin 1376

Two-quantum sensitized reaction of photo-  
ionization. Z. A. Sinitsyna, Kh. S. Bagdasarian 1380

### Geology

On the age and genesis of Muruntau gold mineralization.  
L.N. Belkova, V.N. Ognev 1383

Age of Chingasan series deposits of the Enisei ridge.  
V. A. Gavrilenko, A.D. Nozhkin, V. A. Shipitsin 1387

Popigai hollow as an explosion meteor crater,  
V. L. Masaitis, M. V. Mikhailov, T. V. Selivanovskaia 1390

### Mineralogy

A new mineral - caesiumkupletskite. A. F. Efimov,  
V. D. Dusmatov, A. A. Ganzeev, Z. T. Kataeva 1394

Finding of eucryptite in petalite-microcline pegmatites  
of the Middle Asia. L. N. Rossovskii 1398

### Petrography

Luiavrurt ovoidophyres is a result of alkaline magma  
liquation. I. V. Busen, A. S. Sakharov 1402

On picritic basalts of Norilsk region. O. A. Diuzhikov 1406

Diffusion along grain borders in rock in the presence  
of water. G. N. Kovalev 1410

### Geochemistry

Some features of recent formation of iron sulphides  
in Cheleken. L.M. Lebedev, A. P. Polushkina, G. A.  
Sidorenko 1413

On the use of correlation factors between elements for  
study of greisenization process trend. I. G. Pavlova,  
Z.V. Agukina 1417

### Oceanology

Tektonics of the Azoro-Gibraltar transverse structure  
and its reflection in earth-crust stressed state.  
S.S. Grigoriev, L. A. Misharina, E.I. Shirokova 1421

### Cytology

Initiation of DNA synthesis in fibroblast-like mouse  
embryonal cell cultures under the action of sub-  
stances disturbing the formation of microtubulos\*  
Iu.M. Vasiliev, I.M. Gelfand, V.I. Gelstein 1425

Histology

Autoradiographic study of H<sup>3</sup>-tryptophan incorporation in loose connective tissue cells. N. G. Khrushchev 1429

Biophysics

Chemical nature of biologically active phytolipopoly-saccharides. A. S. Kadzhaia., B. I. Medvedev, I. F. Medvedeva, A.M. Kuzin 1432

Plant Physiology

On Interpretation of bioelectric response of a plant to irritation as exemplified by the effect of light,, G.A. Volkov, L.A. Misiuk 1435

On the respiratory activity of surface plasmatic membrane (plasmalemma) of wheat roots. L.Kh. Gordon, A. A. Blchurlna 1438

Morphology

Afferent elements of Ueocecal region ganglia. N.G. Kolosov 1441

On development of cerebral cranium In Intrauterlne life of man. N. V. Popova-Latklna \*%? 1445

Physiology

Study of fluorecence of medicinal leech retzius' cells vitally coloured with acridlne orange. G.N. Akoev, A.V. Didenko > X44B

Vvedensky's frequency pessium after spinal cord irradiation and In the period of compensation. V.N. Semagin 1462

Determination and characteristic of functional properties of non-myelinlzated. afferent fibres of lover cardiac nerve. V.M. Khaiutin, V. L. flhur, B.V.. Lukoshkova L45\*

Snbryology

SUBcellular differentiation levels corresponding to diapause and activation of embryo of Martes zibellina, Iu.B. Baevskli Hk' > 3458

DOKLADTJI AKADBMY NAUK 8 8 8 RJ (= Proceedings of the Academy of Sciences of the USA

1971

Ho.1 smatica

Let, [redacted]

Transform an Invei\* uniqueness theorem in order differential equation with operator coefficients. A. A. [redacted]

[redacted]

On decompositions of elements of partially ordered algebraic systems into intersections of prime elements. V. A. Andrunakievich, Iu. M. Riabukhin	13
On operator knots and their characteristic functions. V.M. Brodskii	16
On smoothness of solutions to degenerating differential equations in Banach space. V. F. Glushko	20
On a new approach to construction and substantiation of Adam's-type methods. A.D. Gorbunov	23
The effect of regular part in singular integral equations in a two-dimensional bounded region. A. Dzhuraev	27
Construction of Cauchy kernel analogues and closed form solution to Riemannian boundary value problem for a complex contour on Riemannian surfaces. E. I. Zverovich	31
On complexity of Boolean function minimization. M. I. Kanovich	35
On variational-difference method for one-dimensional boundary value problems. S. G. Mikhlin	39
An example of two-dimensional Riemannian metric permitting no local realization in E <sup>3</sup> . A. V. Pogorelov	42
On differential equations for system state probabilities. S. Pugachev	44
Steiner's problem of graphs. P. S. Sol tan, K. F. Prisakaru	46
Boundary value problems for parabolic systems of pseudodifferential equations. Chan Zui Kho, G. I. Eskin	50
Asymptotics of small parameter solution of boundary value problem for elliptic equation degenerating into a parabolic equation. R. S. Efendiev	54
Cybernetics and the Regulation Theory	
On a method of optimal transformation of signals from several instruments. T.M. Zolotova	58
Method of solution to multicriterial problems of complex chemotechnological system control. V. V. Kafarov, G. B. Lazarev, V.I. Avdeev	62
Method of least squares in the problems of dynamic system identification. Iu.P. Leonov	64
<b>Experimental on computer prognostication of Influenza epidemy. L. A. Rvachov</b>	<b>68</b>



Fluid Mechanics

- Dynamics of liquid drop destruction in a gas flow.  
S.M. Kogarko, S.B. Gelfand, S.A. Gubln, A.A. Borlsov 71

Technical Physics

- On the use of quasi-optic lines for the creation of  
high-power one-mode CO<sub>2</sub>-laser. A.I. Barchukov,  
Iu.B. Konev, A.M. Prokfiorov 74
- Initial stage of porous body melting. J.E. Geguzln 76
- On the role of crystalline structure in friction  
and seizing of metals. I.G. Nosovskii, E.V. Isaev,  
B.I. Kostetskii 79
- Plastic deformation of carbides during diamond  
grinding. G.V. Samsonov, S.A. Bozhko, I.P. Kushtalova 83

Chemistry

- Polyspiroocycloitaorganoazanes. K.A. Andrianov,  
V.N. Talanov, L.M. Khananashvili, N.P. Gashnikova,  
M.M. Nin, N.A. Sidorenko 85
- Catalytic transformations of methylenecyclobutane in  
the presence of synthetic zeolites, natural and  
amorphous aluminosilicates. Kh.I. Areshidze, J.T.  
Eidus, A.L. Lapidus, A.V. Dolidze 90
- Mercaptides of organogallium and organoindium  
compounds of the Ar<sub>2</sub>MSR and ArM(SR)<sub>2</sub> type and  
gallium and indium mercaptides. I. ft. VUctorova,  
N.I. Sheverdina, K.A. Kocheshkov 94
- Basicity of organoelement compounds with IVB group  
element - VI group element bonds and the  
dy-pir conjugation. A.N. Egorochkin, M.N. Bochkarov,  
N.S. Riazankin, S.E. Skobeleva, S.J. Khorshev 96
- Application of the MO ICAO method to the investigation  
of the mechanism of phenoxyacetic acid action\*  
Iu.A. Zhdanov, V.I. Minkin, V.A. Palchikov, G.N.  
Shibanov 100
- On the role of complexing in radical reaction of  
telomerization. V.I. Zvezdin, G.A. Domrachev,  
Iu.A. Sangalov, Iu.D. Semchikov 102
- Study of the mechanism of pertectnate-ion sorption  
by anionites. E.D. Klseleva, A.A. Oblova, A.F.  
Kuzina, V.I. Spitsyn 106
- Quasi-autonomous systems in absorption spectra of  
phenol and resorcinol nitroderivatives.  
E.E. Milliaresl, V.B. Rukhovich 110

- Synthesis of 4-sila-(3,3)-spiroheptane. N. S. Nametkin,  
N. A. Lepetukhina, O. V. Kuzmin, E. D. Zabich, T. I.  
Chernysheva, V. M. Vdovin 112
- Production of phenyl-6J-styryliodonium salts from  
• styrylorganotin compounds. Iu. N. Nosneynov, T. P.  
Tolstaia, N. F. Sokolova, V. N. Varfolomeeva, A. V.  
Petrakov 115
- Investigation of photo transformations of chemically  
deposited boron-nickel coatings. Iu. N. Petrov,  
V. V. Kovilev, M. M. Markus 118
- Relation between chemical transformations of rubber-  
like polymers and paraphenylenediamine derivatives  
in the process of inhibited oxidation. K. B.  
Piotrovskii, Iu. A. Lvov - 122
- Electronic structure of complexes consisting of nickel  
and sulphur-containing ligands. D. V. Sokolskii,  
L. M. Kurashvili, I. S. Bersuker, S. S. Budnikov, I. A.  
Zavorokhin: 126
- Physical Chemistry
- On the theory of simple substitution reactions in  
liquid phase. R. R. Dogonadze, A. M. Kuznetsov 130
- Competition in capture of charges by additions in  
Y-irradiated polyvinyl chloride. S. V. Kotov,  
A. N. Pravednikov 134
- Equilibrium of ion exchange between ionite grains.  
A. V. Nikolaev, V. L. Bogatyrev, S. V. Zhurko, A. I.  
Vulikh, S. I. Sokolova, N. J. Liubman 138
- On the role of cations in catalytic activity of  
Y-type zeolites of different composition.  
K. V. Topchieva, Kho Shi Tkhoang 141
- The structure of double electric layer on platinized  
electrode in the presence of chemisorbed methanol,  
A. N. Prumkin, V. E. Kazarinov, G. J. Tysiachnaia 145
- Mechanism of acid-catalytic hydrolysis of compounds  
> with semiacetal bonds. N. A. Khalturinskii,  
Iu. V. Moiseev, M. I. Vinnik, G. E. Zaikov 149
- Chemical Technology
- Influence of the structure of porous hydrogen  
electrode on its electrochemical activity. Packed  
sphere model. A. A. Vasiliev, Iu. A. Popov, Iu. V.  
Ilexeev 153
- On simultaneous desulphuration and dephosphoration  
of cast iron. V. N. Zelenov, G. A. Lopukhov,  
I. A. Vertman 157

Hydrology

- On hydrochemical balance of the USSR territory.  
V.P. Zwerev 161

Geology

- The average seismic velocities of longitudinal waves  
in the earth crust of the USSR territory.  
N.A. Beliaevskii, I.S. Volvovskii, M.I. Razinkova,  
V.Z. Riaboi 164
- New data on correlation of Pre-Cambrian sections of  
Near-Saian and Near-Baikal regions. A.L. Dodin,  
V.K. Mankovskii 168
- Bekhtemir' vrehrlite-clinopyroxene-gabbroic complex is  
the first show of gabbro-pyroxenite-dunite formational  
type in the south of Salair and in the North of  
Mountainous Altai. P.E. Kazakov 171
- ~ Hydro thermal shows in Upper Devonian oil-bearing  
carbonate strata in Pechora ridge. T.L. Kushnareva 175
- On the structure of Kemprсай ultrabasic massif.  
V.I. Segalovich 178
- The structure of crystalline crust and subcrustal  
layer of the Voronezh massif based on depth seismic  
sounding data\* A.P. Tarkov, S.S. Chamo, L.I.  
Nadezhka 182

Hydrogeology

- The temperature regime of Late-Jurassic basins of the  
West-Siberian lowland. V.M. Mazur, E.A. Gofman,  
L.V. Rovnina 186

Mineralogy

- The composition of garnet and pyroxene inclusions in  
Uralian diamonds. N.V. Sobolev, M.A. Gnevushev,  
L.N. Mikhailovskaia, & I. Futenendler, B.I.  
Shemanina, Iu.G. Lavrentiev, L.N. Pospelova 190

Petrography

- Position of temperature boundary between low and middle  
temperature formations of metasomatically changed  
rocks. I.P. Shcherban 104

Lithology

- On principal analogy of source and mode of formation  
of bauxite matter in platform and geosynclinal  
regions. V. A. Taniakov 191

### Geochemistry

- Gas compositions and pressures in the inclusions of some tektites and silicaglasses. Tu. A. Dolgov, Tu. F. Pogrebniak, N. A. Shugurova 202
- On solubility of hydrocarbons in water in stratified conditions. T.P. Zhuzc, V.I. Sergeevich, V. F. Burmistrova, 3. A. Esakov 206

### Genetics

- Integration of donor DNA fragment in phage transformation. Iu.P. Vinotskii, A. V. Kulinich 211
- Phenotypical variability and reproduction of satellite chromosomes in *Allium fistulosum* L. A. B. Iordanskii, S. A. Pavulsone, N. S. Badaev 215

### Biophysics

- Alteration of oxidation-reduction potential of regenerating liver. E.G. Ivanovskaia, A. G. Malenkov 218

### Biochemistry

- Action of ionol and tveen-60 on potato wart. D. V. Lipsits, K.E. Krugliakova, A. 3. Doliagin 221

### Plant Physiology

- The resistance of tissues of winter wheat plants to freezing and desiccation in unfavourable gas regimes. G. A. Samygin, Z. G. Rakltina, A. Z. Livshin 224
- Second signal system as a diagnostic border-line between troglodytidae and hominidae. 3.F. Porshnev 228

### Morphology

- Development stages of bush-like receptive ending in foetus, lamb and sheep esophageal ganglia. V. V. Vshivtseva 232

### Physiology

- The influence of acute hypoxia on the organism of animals with "denervated" sinocarotid zones, N. A. Agadzhanian, N. A. Usakova 236
- Dependence of the responses of lateral geniculate body of the cat on illumination. V.D. Glesor, A.p. Kxilkov, N. F. Podvigin 240
- Amber acid in skeletal muscles during intensive activity and in the period of rest. M.N. Kdndrashova, N. R. Chagovets 243

- A method of analysing the reaction of neuron to in  
irritant. V. Iu. Krylov, A.Kh. Liapkusova 247
- Transformation of neuron impulse activity character-  
istics in the acoustic system. S. A. Radionova 250

Endocrinology

- Dynamics of secretory activity of subpharyngeal ganglion  
naurosecretory cells in various geographical races of  
Orgyia antiqua L. T. V. Kind 254

DOKLADY AKADEMY NAUK S S R  
(= Proceedings of the Academy of Sciences of the USSR)

1971

198 No. 2

Uth Nay

Mathematics

- On convergence of difference approximations o  
eigenvalues and eigenfunctions of a two-dimensional  
elliptic operator. In. N. Valitskii 263
- On groups with definite properties for subgroups.  
V. A. Vedernikov 266
- Generation of semigroup-generalized functions of  
endomorphisms of locally convex space. Iu. M. Vuvunkian 269
- On the theory of discrete optimization. V. A. Emelichev 273
- Theorems of abstract projection spectra realization,  
V. Zaitsev 277
- Differential equations with multiple characteristics  
having no solutions. V. J. Ivrii 279
- On domains of optimal algorithm definition.  
M. T. Kanovich 283
- On periodic solutions to a system of ordinary  
differential equations with singularities.  
L. T. Kiguradze 886
- On a linear combination of functions of many variables  
which are approximated in the best manner by the sum  
of functions of smaller number of variables. T\*  
V. M. Mordashev 290
- Limit theorems for sample coefficients of asymmetry  
and excess. A. V. Nagaev 291
- On decomposition of permutation group over a  
characteristic field. A. I. Saksonov 893

On a group of 1-chains of topological group. S, S. Sannikov	297
Remark on marginal sufficiency. V.N. Sudakov	301
Cybernetics and the Regulation Theory	
Operative-production planning and control of a complex chemicotechnological system. V. V. Kafarov, G. B. Lazarev, V. I. Avdeev	303
Optimal stabilisation of several coordinates of an object by single controlling action, V. 3, Larin, K. I. Naumenko, V. N. Suntsev	307
Mechanics	
Rayleigh's surface waves in viscoelastic medium. S. Z. Bruk	310
Fluid Mechanics	
Impact of a conical shell against water. E.I. Grigoliuk, A. G. Gorshkov	313
Theory of Elasticity	
On the description of ultimate deformation effect on the velocity of elastic wave propagation. IUN. Guz, F. G. Makhort	316
Astronomy	
The method of solar flare prediction as a function of many variables. V. L. Brailovskii, I.Iu. Brailovskaia	319
Mathematical Physics	
A method of the solution to <b>boundary value problems</b> for heat <b>transfer in a region with boundary moving</b> <b>according to a random law.</b> 3.J. Liubov, E, M. Kartashev	323
Technical Physics	
On plasma potential measurement. B.N. Makov	327
Angular distribution of products of the reactions !• proceeding through formation of a long-lived complex. E.E, Nik it in, L. Iu. Rusin	330
Geophysics	
On global circulation in barotropic ocean of variable depth. D.L. Laikhtman, B. A, Kagan, L. A. Oganessian, R.V. Piaskovskii	333
Some estimates of electric conductivity and temperature of the upper mantle according to magnetic variation data. I. !• Rokitianskii	337

Chemistry

- Metal-chelates of 2-0-oxyazo- and azomethine derivatives of benzazole series. A.D. Garnovskii, O. A. Osipov, V. A. Kogan, M. V. Gorelik, L. I. Kuznetsova, S. G. Kochln, T.Kh. Gladysheva, T. K. Mtlina 341
- New phases in the Sc - V - O system. Iu. J. Mikhailov, R, I. Pokrovskii, L.N. Komissarova 344
- Stabilization of Mn(III) by complexones. N.I. Pechurova, Viet. I. Spitsyn, N. G. Bogdanovlch, L. I. Martynenko 347
- On hydrolysis of platinum nitrosocomplexes and on trans-influence of NO-group. A. I. Stetsenko, L. S. Tikhonova, N. A. Prokofleva 360
- Radicals in  $\gamma$ -irradiated hydrates of cyclic esters. V.I. Trofimov, I.I. Chkheidze 354
- On the dependence of SiO<sub>2</sub> concentration on pH over solid silica. Iu. S. Cherkinskii, I. S. Kniazkova 358
- Physical Chemistry
- On the place of action of a catalyst in combustion of condensed substance. A. A. Zenin, O.I. Leipunskii, V.M. Puchkov 361
- Hindered interaction of electron pair of V-group elements. Mass spectra of stable iminoxyl radicals. R. G. Kostianovskii, Kh. Khafizov 363
- The calculation of concentration entropy in a cluster model. A.N. Men, Iu. N. Kurushin, Iu.P. Vorobiev, V.N. Kiselev, G. I. Chufarov 367
- Determination of water state in sulphocationites by the NMR method. N.I. Nikolaev, G. A. Grigorleva, N.N. Shapetko, V.A. Arkhipov 369
- Effects of the thermocycling of tungsten and molybdenum alloy single crystals. B.M. Savitskii, G.S. Burkhanov, T.V. Tetlueva, V.A. Kuzanishchev 373
- Influence of yttrium on phase composition of vanadium gallium alloys. V.N. Svechnikov, V.M. Pan, A.X\*. ~~377~~
- Mechanism of platinum-complex catalyzed deuteriohydrogen exchange of saturated hydrocarbons with protons of solvent. M.B. Tlabln, A.B. Shilov, S. A. Shtel'man 380
- Molar enthalpies and thermodynamic properties of methane under high pressures and temperatures\* D. S, Tsiklis, \* L.H. Linshits, 8. a TslHersai 380k

- Magnetic moments of tridimensional clusters with non-equivalent metal ions. B. S. Tsukerblat, M.I. Belinskii, A. V. Ablov 387

#### Chemical Technology

- Austenitic high-nitrogen nickel-chromium steels smelted in electric-arc plasma furnaces. B.E. Paton, V.I. Lakomskii, G.F. Torkhov, V. A. Slyshankova 391
- Chemism and kinetics of the interaction of potassium sulphate with nickel and cobalt. V.M. Chumarev, V.M. Ustiantsev, V.P. Kostenetskii 394

#### Geology

- The findings of bitumens in the mercurial ore manifestations of Chukotka. P.V. Babkin, B.A. Klubov, A.L. Syromiatnikov, D.N. Fedotov 397
- Prospects of search for lateritic bauxites in Siberia. V.I. Bgatov, V.P. Kazarinov, M. L. Sherman 399
- Differentiated sheet of basalts in the northern-western part of Siberian platform (Norilsk region). B.A. Dodin, V. S. Giltfinkov 403
- Real and apparent radiologic age of Aldan complex rocks. E.V. Sobotovich, V. A. Rudnik 407
- Planetary regionalization of tectosphere based on gravimetric data. A. P. Tarkov 411
- Vertical zonality of Quaternary gibbsite-bearing weathering crust in Abkhazia. A.G. Cherniakhovskii 415
- Vendian glaciation of Europe and North Atlantic (Upper Pre-Cambrian). N.M. Chumakov 419

#### Hydrogeology

- Distribution of organic matter multistage decomposition products in bottom deposits. L.M. Galkin, I. B. Mizandroutsev 423

#### Petrography

- On corneous mineral paragenesis under conditions of low  $p_{O_2}$  <math>v \gg v</math> Reverdatto 426

#### Lithology

- Trace\* of flows in the domanik basin of the Urals. M.L. Kliuzhina, G.A. Sbiirnov, A. V. Khabakov 430

#### Geochemistry

- Tests on filtration of solutions **through** rock **sections\*** V.A. Zharikov, Iu. V. Alekhin 433



## Genetics

Mutogenic action of ethylmalonamide derivative of pyridine on *Aspergillus nidulans*. S.P. Kovalenko, V.K. Panchenko, L.D. Protsenko, Iu. I. Bogodist 437

A new perspective form of *Solanum verrucosum*  
Schlecht. N.... Lebedeva, V.... Lebedeva 440

## Hydrobiology

The rate of utilization of dissolved organic matter  
of sea water by echinoderms and molluscs. K.M. Khali 443

## Microbiology

*Renobacter vacuolatum* gen. n. sp. n. - a new soil  
microorganism. D. I. Nikitin 447

## Biochemistry

On proteolipids of white substance of different parts  
of brain and spinal cord and sciatic nerve of the  
dog. G. Kh. Buniatian, K. G. Manuklan 449

On the component composition of zein of the mutant  
of opaque-2 and ordinary *Zea mays indentata*.  
E. N. Ziabreva 453

Biochemical polymorphism of ceruloplasmin of  
Astrakhan sheep. N. Kh. Mekhtlev, Iu.P. Shaliaov.  
M.A. Rish 457

Synthesis of unsaturated phosphatidyl inositol.  
Iu. G. Molotkovskii, L.D. Bergelson 461

The role of aiethlonine in hydrochloric acid  
secretion of stomach mucous membrane, J. A. Epstein,  
M.I. Ust'mova 465

## Physiology

Correlation of changes arising in different functional  
systems of an organism under the action of increasing  
hypoxia on intact and narcotized animals,  
N.A. Agadzhanian, Iu. V. Shevchenko 471

Electron-microscope study of motoneurons under  
conditions of protracted activation of afferent  
fibers. B.M. Zamoskovskii, Iu. I. Darlinskii 477

On hydrodynamic effects between vestibular apparatus  
sections. V. A. Kisliakov, I.V. Orlov 479

Time dispersion in afferent paths and realization of  
vasomotor reflexes in spinal preparations.  
R.S. Sonina, V.M. Khalutin 483

Histochemical investigation of the activity of sow enzymes  
in different phases of cardiac cycle. A. I. Strukov,  
R.A. Siakova, S.B. Babitskii, E.V. Bogdanova 486

Mathematics

- On some topological type lattices and their homomorphisms. M. J. Antonovskii, V. 2. Poliakov 495
- On some applications of piecewise polinomial approximations of the functions of  $V L^r$  anisotropic classes. V. V. Sorzov 499
- On measures orthogonal fo analytic functions in  $C^n$ . R. E. Valskii 502
- One principle of fixed point. A.E, Gelman 506
- On algebra of integer p-adic representations of a finite group. P.M. Gudivok, S. F. Goncharova, V.P. Rudko 509
- On vsome analogues of the arcsine law for random walks. Iu. A. Davydov 513
- On approximate methods of solving operator equations. E.G. Diakonov 516
- On the limit behaviour of Bayes estimates and maximum likelihood estimates. I. A. Ibragimov, R. Z. Khasminskii 520
- On a method of linear interpolation of the solution to functional equations. V. A. Kurchatov 524
- Convex loss functions in the theory of unbiased estimate. Iu<sub>#</sub>V, Linnik, A, L. Rukhin 527
- On minimal numerations of the systems of recursively enumerable sets. S, S. Marchenkov 530
- On boundary value problems for second-order parabolic and elliptic equations in Dini spaces. M. I. Matiichuk, S.D, Eidelman 533
- The answer to a question of Radon, I.P. Mysovskikh, V. J. Chernitsina 537
- Solid inverse theorems of polynomial approximation for regular compacta of complex plane. P.M. Tamrazov 540

Fluid Mechanics

- On a transformation of the equations of incompressible free jet streams based on their invariants. B.P. Beloglazov " 543

Theory of Elasticity

- On the use of transformations with constant area change for modeling in the problem of heterogeneous anisotropic viscoelastic rod torsion, S.D. KLiachko 547

Mathematical Physics

- Asymptotic behaviour of averaged viriational principle in the theory of nonlino-ir waves with dispersion and small dissipation. E. V. Venitsianov 551
- On the solution of a nonlinear hydrodynamic problem\* D.P. Kaushilaite 555
- Disturbances of temperature field in piazotropic medium. V. A. Prokofiev 559

Physics

- Fermi surface of arsenic under pressure. A. A. Gaikln, E.P. Degtlar, & E. Zbevago, A. I. Popovich 563
- Ruby laser generation in magnetic field. V.K. Klinkov 565

Geophysics

- On the generation of steady-state oscillations of geomagnetic field. M.B. Gokhberg, O. A, Pokhotelov, B.B, Kachariants 568
- On Earth's spheroidal oscillation decay. V.N. Zharkov, V.M. Liubimov 572

Crystallography

- Crystalline structure of tinaksite  $\text{NaK}\bar{\text{O}}\text{Ca}_2\text{TlS}_2\text{O}_9(\text{OH})$ . A. A. Petrunina, V.V. Illukhin, H.V. Belov 575

Chemistry

- X-ray spectral study of cobalt (III) dlozimnes containing thiocyanato-group. A.V. Ablov, L.N, Mazalov, O. A\* Bologna, A.P. Sadovskii, A, I. Shponko 579
- On the conformation of 2<sup>1</sup>,3'-0-benzylidene derivatives of ollgonucleotldQs. N#I. Crineva, V.F. Zarytova, (\*N, Kabasheva, D.G. Khorre, A.J. Kozorovitskii 682
- Mass-spectrometric investigation of the Influence of alkyl substituents in ligand benzene ring on metal-ligand bond strength in bisarene »-complexes of chromium. G. G. Deviatykh, N. V. Larln, P.B. Gaivoronskii 586
- Segregation of Impurity in sorption by hydroxides. I v ; MellkhovTM. J. Belousova, V.M. PeflW»va 587

- Cyclopentadienylmanganesetricarbonylsilver. A. N. Ncsneyanov, V. A. Sazonova, N. N. Sedova 590
- Investigation of stability of o-haloidlithiumbenzenes - predecessors of dehydrobenzene in different solvents. O. M. Nefedov, A. I. Diachenko 593
- Thermodynamics of polybenzoylenebenzimidazolone synthesis by means of cyclodehydration of polyaminoamido acids. I. B. Rabinovich, A. N. Mochalov, L. I. Pavlinov, V. V. Korshak, A. L. Rusanov, R. D. Katsarava 597
- Aromatic N-oxytriazenes as a source of phenylic free radicals. G. A. Razuvaev, G. A. Abakumov, V. K. Cherkasov 601
- Complete synthesis of the first representative of A,B-ihdolosteroids. V. I. SLadkov, V. F. Shner, L. M. Alexeeva, K. F. Turchin, O. S. Anisimova, Iu. N. Sheinker, N. N. Suvorov 605
- Synthesis of protected oligopeptides with -• Gly-Pro-Pro- sequence, and occurrence of the collagen-type structure in them. V. A. Shibnev, K. T. Poroshin, V. S. Grechishko 608

#### Physical Chemistry

- Investigation of some sections of the pseudotriple system Nb<sub>3</sub>Al-Nb<sub>3</sub>Ga-Nb<sub>3</sub>Ge 611
- An investigation of the interaction of hexahalogeno- renates (CIV) with tri-n-butylphosphine oxide in extraction processes. K. A. Bolshakov, N. M. Sinitsyn, V. F. Travkin, L. N. Antimonova 614
- The nature and properties of active centres formed during mechanical destruction of some solids. V. Iu. Borovkov, P. Iu. Butiagin 618
- Mass-spectrometric measurement of the rate constant of elementary reaction between fluorine atoms and hydrogen. A. F. Dodonov, G. K. Lavrovskaya, I. I. Morozov, V. L. Talroze 622
- Interaction between chains in concentrated solutions of polymers. V. I. Irzhak, L. I. Kuzub, N. S. Enikolopian 626
- Kinetics of diacetone alcohol dehydration on carbyne. A. S. Kazanskaya, N. V. Riabtseva, I. S. Panidi, J. M. Paushkin, A. M. SLadkov, Iu. P. Kudriavtsev 629
- Cluster model of defective solid solutions with non equivalent nodes. V. M. Kamyshev, G. G. Gorbatov, A. N. Men, Iu. A. Ng'chaev, T. S. Subbotina, P. V. Geld 631

- The mechanism of reaction between fluorine and hydrogen\*  
G. A. Kapralova, E.M. Margolina, A.M. Chalk in 634
- Dilatometric study of NaA zeolite in water vapour  
adsorption. V.F. Kononiuk, A. I. Sarakhov, M.M.  
Dubinin 638
- Variation of adsorptive capacity of the surface of  
metal oxides in their oxidation reduction trans-  
formations. R.E. Mardalelshvili, A.P. Danelia,  
M.J. Kon 641
- An investigation of the processes of dehydration of  
radioactive crystallohydrates of magnesium and  
sodium sulphates. Viet. I. Spitsyn, I.E. Mikhailenko,  
Iu.V. Voronin 645
- Formation of mesophase and ESR spectra at low-temperature  
carbonisation of graphitizable substances. A. S.  
Fialkov, L. S. Tlan, V. S. Samoilov, B.N. Smirnov 649

#### Chemical Technology

- A new aspect of the influence of hydrogenation on iron  
strength. G.V. Karpenko, M.M. Shved, N. J. Iaremchenko 651

#### Geology

- The analysis of absolute masses of Holocene deposits  
of the Sea of Azov. I.A. Alexina, Z.P. Edigarlan 653
- New data on the earth crust structure of Baltic shield.  
N.K. Bulin 657
- The finding of stromatoliths in granulitic complex of  
Kola peninsula. A. I. Ivliev 661
- On Oxfordian reef formation in Pre-Dobrudja  
depression. V.Kh. Kaptan, V.V. Sokolova 665
- On biostratigraphic dissection of Upper Ordovician  
of Chingiz and Tarbagatai ranges (Kazakhstan).  
O.P. Kovalevskii 668
- Tectonic cover of the Vedic belt (Lesser Caucasus).  
M.G. Lomize 673
- New data on the systematics of phylloporoids and  
their geographical distribution. S.V. Meyen,  
A.V. Gomanjkov 076
- On southern border of Epi-Hercynian Skithian platform  
and Kimmerian stage of Central Caucasus history.  
M.M. Mstislavskii, I.N. Zubrev, A. P. Semashko, V.M.  
Shalakhov, B.K. Okhtabrskii, E.N. Bobyrina, G.V.  
Pakulnis, V.M. Iakshin 680

Stratigraphy of Triassic deposits of the Eastern Ciscaucasus. A. I. Savina, L. J. Saidakovskii	684
Some features of abyssal structure of Voronezh crystalline rock mass based on geophysical data. A. P. Tarkov, L. I. Nadezhka	638
Petrography	
The finding of fayalite-bearing metasomatites in ores of Norilsk. V. V. Zolotukhin	692
Oceanology	
The features of late Quaternary sedimentation in Argentina trough. I. I. Shurko	696
Biochemistry	
On isozymes of peroxidase in germinating bean seeds. S. V. Budilova', B. A. Rubin, E. K. Intonova	699
Dependence of the phospholipid composition of mito- chondria and microsomes from hepatoma cells on the malignancy of the tumor. E. V. Diatlovitskaia, I. S, Sorokina, N. P. Gorkova, V. Trusova, L. D. Bergelson.	703
On photopotential in reversible photochemical reactions of chlorophyll with oxidants. V. B. Evstigneev, T. A. Shvedova	706
Cumulation and reversibility of toxic and anti- tumorigenic action of high-molecular sarcolysine- containing preparation. O. V. Zubova, /*./»• Shorokhova, L. I. Samoilovich, Iu. E. Klrsh, T. S, Levedeva, *». 3. Silaev, V. A. Kabanov	710
Morphology	
Morphological features of afferent innervation of vegetative ganglia. V. V. Vshivtseva	712
Morphology of the relations between thalamus ventrabasal complex and first and second cortex somatosensory zones. V. Iu. Ermolaeva	716
Physiology	
Interaction between efferent and afferent excitations of motor cortex interneurons. L. I. Ivanova	720
Electrostatic activity of the cortex and brain deep structure in waking Papio hamadryas. A. F. Sysoeva, T. G. Urmanchoeva	724
The influence of growth hormone on behaviour and some morphological and biochemical indices in offsprings of rats of Wistar line. V. K. Fedorov, K. I. Gromova	727

Thermokinetics of ATP action on Intact rat muscular fibers adapted to different temperatures; V. V. Khaskin, I. N. Slndarovskaia -730

Embryology

Detection of serotonin in blastocytes of rats by the method of microspectrofluorometry. B. V. Leonov, A. Iu. Budantsev 734

DOKLADY AKADEMII NAUK SSSR  
(= Proceedings of the Academy of Sciences of the USSR)

1971

193 No. 4

1st June

Mathematics

- Sufficient conditions of univalence of analytic functions. F. G. Avkhiev, L. A. Aksentiev 743
- On Lions-Peetre method of interpolation space construction. V. I. Dmitriev 747
- On equiconvergence of expansions in eigenfunctions and in  $N$ -fold multiple Fourier integral. V. A. ELn 751
- On integral representations of linear operators. V. B. Korotkov 755
- $F^n$ -systems of combinatorial logic. Generalized arithmetical operator. A. S. Kuzichev 759
- A boundary value problem for convex functions and its application to investigation of asymptotics of functions. L. S. Maergoiz 762
- On semilattices of computable numerations. S. S. Marchenkov 766
- Characterization of convex sets of semi-ordered spaces. A.G. Plnske\*, V.V. Kuzmlna 769
- On the stability of Dirichlet problem for a polyharmonic equation. E.M. Saak 778
- The best approximation of periodic functions by trigonometric polynomials and the transforms of convolution type. M.J. Tlman 776
- Regular and decreasing Incomplete ultrafilters. V. Chudnovskii, D.V. Chudnovskii 779
- Approximation of imbedding compacta in co-dimension greater than two. MA. Shtanko 783

Cybernetics" and the Regulation Theory

- On some problems of adaptive control. G.D. Penev,  
V.A. Takutovlch 737
- Aerodynamics
- On decay of aerodynamic parameter jumps in viscous  
heat-conducting gas. A.D. Khonikin, G.K. Shapovalov 791
- Theory of Elasticity
- Concentration of stresses around a circular hole in the  
plate of variable thickness. T.V. Meunersla 794
- Astronomy
- Correlation of universal physical constants and the  
expansion of the Universe'. P.N. Kropotkin 793
- Mathematical Physics
- Unique solvability of basic boundary value problem of  
the linear theory of oceanic circulation. M.A.  
Subnov, A.V. Kazhikhov 301
- Physics
- Application of Cu(II) electron spin resonance to the  
investigation of oxidic salt structure of the  
P<sub>2</sub>O<sub>5</sub> - Al<sub>2</sub>O<sub>3</sub> - Cs<sub>2</sub>O system. L.D. Bogdanova, V.A.  
Zhachkin, V.N. Lazukin, N.F. Shapovalova 306
- On the mechanism of ion scattering by crystals.  
S.S. Mashkova, V.A. Molchanov, Yu.G. Skripka 809
- Geophysics
- Experience and results of stationary seismological  
observations in deep well. G.I. Aksenovich, R.I.  
Galperina, E.I. Galperin, I.L. Nersesov 813
- Remote recording of weak waves of tsunami type on  
the shelf of the Kuril Islands. V.M. Zhak, S.I.  
Soloviev 316
- Gravity force anomalies of the Sea of Japan aquatory.  
P.A. Stroeve 318
- A case of convection with occurrence of temperature  
inversion in connection with local instability in  
oceanic thermal wedge. K.N. Fedorov 822
- Crystallography
- Immersion method of finding concentration distribution  
curves when studying diffusion without the use of  
layerwise analysis. V.J. ZLenko, G.N. Fediukina 826



Chemistry

- Synthesis, reactions and structure of 9,10-di-N-oxides of allcxazines. VM. 3erezovskii, Zh. I. Axelord, N.D. Orirorieva, V. Z. Melnikov, Il. I. Kirillova 829
- Diol linids. On the regularities of fatty-acid derivatives of diols under electronic shock. N. 3. Vulfson, L. 3. Golovkina, G. V. Fridlianskii, A.N. Ushakov, S. M. Popova, V. A. Vaver, L. D. 3ergelson 333
- Calculation of the T - P - C-phase diagram of the Fe - C system in the region of equilibria with melt under pressures up to 50 kbar. I.A, Korsunskaiia, D. 5. Kamenetskaia, T.P. Srshova 837
- Polybenzimidazolenaphtcylenebenziraidazoles. V. V. Korshak, A. A. Izyneev, Iu. E. Doroshenko, D. M. Mogonov 841
- Kinetic proof of intermediate product formation in nitrogen- and oxygen nucleophilic catalysis in the reaction of sulfamide formation. L. M. Litvinenko, V. A. Savelova, V. A. Shatskaia, T.N. Sadovskaia 844
- Internal ferricinium salts (zwitterions). A.N. Ncsmeyanov, V. A. Sazonova, V. A. Blnova 848
- Complexing of III group metal ( $Al^{3+}$ ,  $Ga^{3+}$ ,  $In^{3+}$ ) with S leucoalzarine. B.P. Nikol'skii, V.V. Palchevskii, N.M. Okun 851
- Stereochemical effects in radical polymerization of methacrylic acid in organic solvents. D. A. Topchiev, R. Z. Shaklov, L. B. Stroganov, V. A. Kabanov 855
- Synthesis and some properties of  $\alpha$ -oxide of 3-phenyl- $\alpha^4$ -tetrahydropyridazine. Iu. S. Shabarov, L.D. Sychkova, T.T. Derevianko, R.J. Levina 859
- Synthesis of high-molecular polytripeptide ( $-\text{Gly}-\text{Pro}-\text{Pro}-$ )<sub>n</sub> with the structure of collagen type. V.A. Shlbnev, M.P. Flnogenova, K.T. Poroshin 862
- Physical Chemistry
- Temperature dependence of the proton relaxation rate in some solutions of 1:1 electrolytes. A.N. Voronovich, L. S. Lil'ch, S.V. Petukhov, M. K. Khrlpun 865
- Investigation of some Cr(V) complexes with oxygenous environment by the ESR method. N. S. Garifianov, A.V. Iliasov, B.M. Kozyrev, Z. I. Usmanov 868
- Kinetics of some reactions of polymerization and polymer destruction as investigated by the method of temperature precipitation. VM. Goldberg, Z.M. Belgovskii, G.N. Kornienko, I.A. Krasotkina, B.I. Zaitseva, D.J. Toptygin 871;

- Adsorption from four-component solutions, N.N. Griazev,  
M.N. Rakhlevskaia, G.A. Rumiantseva 876
- Determination of styrene cationic polymerisation rate  
constants by the method of pulse electroradiolysis.  
F. S. Diachkovskii, M. L. Eritsian 880
- Radiation ionic graft copolymerization. V. J. Kabanov,  
L.P. Sidorova, Viet.I. Spitsyn 883
- On the structure of  $\pi$ -electron spectrum of infinite  
molecules of phenylpolyenes. I.D. Mikhailov, A. P.  
Kolesnikov 885
- Isotopic exchange of ethyl and benzyl derivatives  
 $C^6H_5Mn(CO)_3$  and  $C_5H_5Mn(CO)_3PPh_3$ . M. N. Nefedova,  
VtN. Setkina, A. I. Khatami, J. A. G. Ginzburg, D. N.  
Kursanov 889
- Structure and magnetic properties of mixed ferrites  
magnesium gallates. B. I. Pokrovskii, A.K. Gapeev,  
A.V. Pedko, L.N. Komissarova, A.N. Goriaga 392
- Mechanism of cationic polymerization of conidine.  
E, F. Razvodovskii, A.V. Nekrasov, Al. Al. Berlin,  
A. T. Ponomarenko, N. S. Snikolopian 894
- Photochemical properties of silver chloride, bromide  
and iodide. K.V. Chibisov, A. A. Trubnikova 898

#### Geology

- Distinction of Keregetas-Espinsk independent intrusive  
complex of alkaline graphites in Chingis-Tarbagatai.  
S.M. Beskin, V.I. Kazarin, V.N. Larin, A.N. Leontiev 901
- The Kimmeridge stage of the South Baltic. A. A.  
Grigialis, L. Rotkyte 905
- On the finding of ferruginous bauxites in Pre-Uralian  
foredeep. V. A. Outsaki, V. V. Gudoshnikov 908
- On the age of Mirichun series of the Eastern Sayan.  
T. A. Dolnik, G. A. Vorontsova 909
- On the history of development of Aldan shield faults.  
V. I. Kazanskii 913
- New data on stratigraphy of Toarcian and Aalenian  
sediments of Kelimer river and Lena downstream.  
T. I. Kirina 917
- New data on stratigraphy of South Sikhote-Alin Lower  
Jurassic deposits. I.I. Sei, E.D. Kalacheva 921

#### Petrography

- On the probability properties of sequences of quartz  
grains, potassium feldspar and plagioclase in mag-  
matic granites. A. B. Vistelius, A. V. Fa as 925

Lithology

- Ash hail In Lower Carboniferous tuffs from the South  
Urals. T. A. Voznesenskaya 929
- Conglomerates of lower parts of longer series In  
Aldan Arc and its deposits. E. A. Kulish 933

Geochemistry

- Distribution of some minor elements in Jurassic deposits  
of the Dnieper-Donetz basin. N.E. Kanskii 936
- Salt lakes of the East Pamirs as trace element  
concentrators. S.R. Krainov, N. G. Petrova, I. V.  
Baturinskaya 940

Paleontology

- Coccolithophora of Upper Cretaceous deposits in  
Daghestan. S. I. Shumenko, B. G. Vaslin 944\*

Biophysics

- Spread of excitation over homogeneous fibre- in the  
Lille-Bonhoeffer model. V. S. Levlch, N.G. Mazur,  
V. S. Markin 947
- On some structural peculiarities of water in vegetable\*  
tissues according to infrared spectrometry data.  
N.V. Sedykh 951
- Data on relative biological effectiveness of 20 Mev  
energy electrons according to the rabbit brain  
tissue radionecrosis test. R.V. Smirnov, V. P.  
Kurkovskii 954

Plant Physiology

- On substances of green leaves as possible regulators  
of photosynthesis light reactions. B. A. Akulova,  
E. F. Mukhin 956
- The influence of day duration on the level of abscisic-  
acid inhibitor activity in Rudbeckia plants.  
V. G. Kochankov ~~959~~
- The influence of nutritional solution pH on the mem-  
brane potential of root fibre cell. O. O. Lialin,  
I. N. Ktitorova 963
- Action of ATPase, inhibitors and phytophosphorylation  
separators on xanthophyll transformation in a leaf.  
V. S. Saakov 966
- Isolation and identification of physiologically active  
substances of natural nature in extracellular  
metabolites of Chlorella. M. X. Tauts, V. I. Seftnenko ~~967~~

### Physiology

- Total content of protein and the amount of basic proteins in neurons and neuroglia of supraoptical and red brain nuclei of rats in natural\* sleep and when deprived of Daradoxical phase of sleep. G. Sh. Voronka, N. N. Demin, L. Z. Pevzner 974
- On the degree of indifference of conditioned stimulist light self-stimulation. M. 3. Myslobodski. i, G.D. Kuznetsova 978
- On the behaviour of mechanoreceptor neuron under conditions of its closing by artificial feedback chain. 3. G. Hezhabek - 981
- On the influence of lipoidophilic radicals in the molecule of curare-like agents on the mechanism of their action. D. A. Kharkevich, i P. Skoldinov 985

### Embryology

- Heterochroniae in cogensis of *Coregonus autumnalis* from Lake Baikal. N. S. Smirnova-Zalumi 989

### DOKLADUI AKADEMY NAUK SSSR (= Proceedings of the Academy of Sciences of the USSR)

1971

198 No.5

11th Jur

### Mathematics

- On generalization of Cauchy, "Schwarz and Poisson integral formulas. I.I. Bavrin 999
- On two-person games with fixed sequence of moves\* . Iu. B. Germeier 1001
- On some boundary properties of functions harmonic in a sphere. O.P. Dzagnidze 1005
- On some operator inequalities and their **applications**. E. G. Diakonov 1007
- On the **problems** of linear dynamic **programming**. Iu. P. Ivanilov, A. I. Propoi 1011
- The determination of fiducial probability by means of confidence probability. G.P. Kllmov, A.D. Kuzmin 1015
- Formal systems arising in analysis of physical theories. B. Z. Moroz 1018
- On the entropy equidTstribution property of commu- tative groups of metric automorphisms. B. S. Pitskel, 4.K. StepIn 1021

Layer-compact, locally nilpotent p -groups. V.M. Poletskikh, V.S. Charin	1025
On the theory of reduction of positive quadratic quantics. S.S. Ryshkov	1028*
On block properties of finite groups. 3./u Chumkhin	1032
Mathematical Physics	
On isoperimetric variational problems in the field theory. A.G. Iosiflan, N.P. Konopleva	1036
Physics	
Some possible properties of weak interactions at high energies. S.A. Azimov, G.G. Arushanov	1040
Photochemical action of infrared radiation. N.G. Basov, E.P. Markin, A.N. Oraevskii, A.V. Pankratov	1043
Technical Physics	
The effect of carbon on forming the structure of molten lead. N.V. Ageev, D.V. Ignatov, M.M. Kantor, N.N. Bokareva, M.S. Makunin	1046
Saturation of volt-ampere characteristics of CdSe layers on Ba <sub>x</sub> Sr <sub>1-x</sub> TiO <sub>3</sub> substrates at supersonic drift velocity of current carriers. A.R. Briuzglin, E.G. Misiuk, M.M. Nekrasov, S.I. Pekar, O.G. Sarbel, N.S. Chernala, E.L. Shtrum	"• 060
Effect of hydroextrusion on the structure and properties of cast zinc. A.A. Galkin, V.I. Zaitsev, Iu.J. Shif	1062
Observation of dielectrophoresis phenomena under zero- gravity conditions. I.M. Klrko, T.V. Kuznetsova, V.D. Mikhailov, V.N. Novikov, G.G. Podobedov, V.P. Ragsokha, L.A. Rachev, P.F. Shulgin	1055
Attenuation of light beam on turbulent pulsations. S.S. Kutateladze, D.I. Avaliani	1058
Investigation of contact melting in the bismuth - lead system. N.N. Nilova, G.M. Bartenev, V.T. Borisov Iu.E. Matveev	1060
Concentration depolarization of the fluorescence of low-viscosity solutions. xUN. Sevehenko, I.N. Kozlov, A.M. Sarzhevskii	1063
X-ray emission Ka -band of nitrogen in zirconium nitride*of saturated composition and in the region of homogeneity (ZrN <sub>v</sub> ). I.N. Frantsevich, E.A. Zhurakovskii, N.N. Vasilenko	1066

### Geophysics

- On spectral distribution of radiant influx of heat in the atmosphere. K. J. Kondratiev, O. B. Vasiliev, V. S. Grischechkin 1070

### Crystallography

- Crystalline structure of legrandite  $Znp[AsO_4]OH, H_2O$ . D. Iu. Pushcharovskii, S. A. Pobedimskaia, N. V. Belov 1072

### Chemistry

- Electric conductivity of organolithium compounds in the tetrahydrofuran medium. A. Kh. Bagdasarian, B. A. Dolgoplosk, V. M. Frolov 1077
- Infrared vibrational spectra of titanium and vanadium cyclopentadienylacylates. N. N. Vyshinskii, T. I. Ermolaeva, V. N. Latiaeva, N. Lineva, N. Lukhton 1081
- On the mechanism of radiation graft polymerization from gas phase on mineral surfaces. V. N. Golubev, L. T. Komarova, V. V. Korshak, S. L. Tsetlin 1085
- Copolymer of acrylamide and 5<sup>f</sup>-O-acrylylguanosine-2',3<sup>f</sup>-cyclophosphate as a substrate of guanyl-RNase in formation of the internucleotide bond. D. G. Knorre, G. F. Mishenina, T. N. Shubina 1089
- On conjugation of carbonyl group with tetracoordination phosphorus atom in ketophosphonates. B. N. Laskorin, V. V. Iakshin, L. I. Sokalskaia 1091
- Radical rearrangement reaction in the series of unsymmetrical organotin monohalogenides. L. S. Melnichenko, I. N. Zemlianskii, N. D. Kolosova, I. V. Karandi, K. A. Kocheshkov 1094
- Investigation of the kinetics of thermoinitiated polymerization of 1,1,3,3-tetraethyl-1,3-disilacyclobutane. N. S. Nametkin, V. A. Potetaev, V. I. Zavalov, V. M. Vdovin 1096
- The action of halogens on mercuric derivatives of ferrocene. A. N. Nesmeyanov, S. G. Perevalova, D. A. Leraenovskii, V. P. Alexeev, K. I. Grandberg 1099
- Mechanism of the reaction between stable arsenic ylids and aldehydes. Nik. A. Nesmeyanov. E. V. Binshtok, O. A. Reutov 1102
- Estimate of metal ion hydration degree in ethylenediaminetetraacetates of iron (III), chromium (III) and aluminium (III) based on pH-metric data. N. I. Shezhko, L. V. Ananieva, N. I. Pechurova, L. I. Martynenko, V. I. Spitsyn 1106

- Kinetics and mechanism of the reduction of Pt<sup>IV</sup> chloro-iodide complexes by phosphine. D. V. Sokolskii, J. A. Dorfman, V. S. Emelianova 1110

Physical Chemistry

- Kinetics of polymers spreading over solid surfaces. V. V. Arslanov, T. I. Ivanova, V. A. Ogarev 1113
- Interaction of alkali metal excited atoms with perfect gas atoms. A. A. Bcliaeva R. B. Dushin, E. V. Nikiforov, Iu. B. Predtechenskii, L. D. Shcherba 1117
- On the possibility of application of difference interpolation to the calculation of physicochemical properties of molecules. Iu. K. Knobel, Iu. A. Lebedev 1121
- The structure of polyethyleneglycol complexes with diethylaluminumchloride. A. A. Popov, E. F. Vainstein, S. G. Entelis 1124
- Conformations of polymer macromolecules in crystalline state and in perfect solvent. V. P. Privalko, Iu. S. LiDatov 13J27
- The role of chain-transfer reaction  $R_1 + R_2H$  in chain degenerated branching process of hydrocarbon conjugate oxidation. V. S. Raflkova, Z. K. Maizus, I. P. Skibida, N. M. Emanuel 1131
- Integral chemiluminescence of flames. A. I. Rozlovskii, V. G. Khasanov, R. Kh. Gioatdnov 1135
- On the stability of latent image centres in anionic sublattice change. A. A. Trubnikova, K. V. Chiblov 1139
- Dislocation mechanism of electrocrystallization of silver whiskers. D. V. Fedoseev, N. D. Pollanskaia 1143
- Influence of the pressure on parameters of ESR spectra of copper diethyldithiocarbamate in liquid solutions. A. I. Filippov, L. A. Bylinskaia, B. M. Kozyrev, I. V. Ovchinnikov 1146

Chemical Technology

- The effect of molecular diffusion on the mass-transfer intensity in liquids interacting with gases and having different surface tensions and viscosities. I. A. Glidenblat, A. I. Rodionov, B. I. Demchenko 1149

Geology

- Gold in the Pre-Cambrian of the Dnieper middle-course region, I. A. Gaev, N. M. Gaeva ~~1150~~
- Berriasian and Lower Valanginian deposits of the Russian platform. P. A. Gerasimov U56

- On the age of volcanogenic strata of South-Western Darvaz. E. J. Leven 115S
- On first finding of organic remains in metamorphic complex of the main Caucasus range. Iu. J. Potapenko, G. A. Stukalina 1151
- New data on reef nature of western Zashkiriya Charnasan massif. H. A. Iunusov, K. K. Timergazin, I. L. Zubik, V. V. Arkhinova, N. N. Lisovskii, V. P. Afanasiev 1163

#### Hydrogeology

- Source migration and changes in discharge hearths of carbon dioxide -waters of the Pamirs and Tien Shan as an example of water-head systems geodynamics. V. y. Disler **Petrography** 1157
- Potassium metasomatism phenomena in gabbro-norites of the Urals platinum-bearing belt. A. A. Efimov 1171
- Postmagmatic metasomatic parageneses of alkali ultrabasic rocks. L. T. Rass 1175

#### Lithology

- Lateralization of stone implements of ancient man on the plateau of the Putr.-Jallon (West Africa). V. A. \* Bronevoi, V. A. Ivanov, G. V. Kulikova, B. M. Mikhailov, Iu. p. Selivorstov, **V. V. Soloviev** 1179
- On sedimentary genesis of granulites from the Kola peninsula. A. V. Sidorenko, O. I. Luneva, **T. V. Nemova** 1182

#### Geochemistry

- Uranium in ooze solutions of deposits in south-eastern part of the Atlantic Ocean. G. N. Baturin 1186
- On increased contents of mercury and antimony in Cretaceous and Paleogene deposits of South Kirghizia. Z. M. Poiarkova 1139

#### Soil Science

- Investigation of the system [ bentonite + humic acid ] by the method of infrared spectroscopy. I. S. Stepanov **1192**

#### Oceanology

- Discovery of marine Miocene deposits on continental slope of the Peter the Great Gulf (Sea of Japan). B. I. Vasiliev, **I. V. Vasilkovskii** 1195
- The connection of suspension organic matter bottom sediment, and benthos with biological productivity.** E. A. Romankevich **1199**



**Histology**

- Chromatin movement in ontogeny of *Astacus leodactylus*, and possible evolutionary significance of this phenomenon. A.N. Studitskii 1203**

**Genetics**

- DNA-matrix disturbance and radiation injury of plants.\*  
O. P. Golikova, D. I. Grodzinskiy 1207**

**Microbiology**

- On metabolism of benz(a)anthracene by microflora of different soils and separate microorganism species. M. N. Poglazova, G. E. Fedoseeva, A. J. Khasina, M. N. Melsel, L. M. Shabad 1211**

**Biophysics**

- Impulse blocking by the inhomogeneity in electrochemical model of nerve. V. G. Levich, N. G. Mazur, V. S. Markin 1214**

**Biochemistry**

- Polyphenol compounds in leaves of tobacco with different photoperiodic reaction. N. J. Grigor'eva, V. F. Kucherov 1217**

**Plant Physiology**

- Effect of some complex light regimes on the rate of transition of *Arabidopsis* to reproduction. L. P. Vellkanov, S. L. Punroianskaia 1221**

**Morphology**

- Adaptive changes of retina in ontogeny of *Gobius melanostomus* (Pall.). K. I. Moskalkova 1225**

**Evolutional Morphology**

- Study of the structure and the function of thyroid gland in females of *Coregonus laveretus* L. in early and non-early spawning. A. V. Zaitsev 1228**

- On morphological evolution of gonads in Hymenolepididae and Dilepididae. A. A. Spasskiy, V. V. Kornushin 1232**

**Physiology**

- Measurement of the time of reaction to appearance and disappearance of short sensory (audible) stimuli made in order to measure the duration of sensation. S. N. Gtflidbert, P. O. Makarov 1236**

- Regulation of the activity of subpharyngeal ganglion neurons of *Orgyia antiqua* L. T. V. Kind 1239**

- The dynamics of hemoglobin fractiona.1 composition formation in early ontogeny of *Aci^enser suldenstadti* Brandt. Y.I. Lukianc-nko, F.P. Geraskin ' 1242
- The effect of enteral administration of additional nutritional factors (r.etr.ionine, glutamic acid, vitamir.es o" B-complex and yeist) on brain blood circulation during chronic mortal fatigue of children. Iu.;> Pratusевич, L. A. Alex^eva 1245

DOKLADUI AKAD ^MY NAUK 3 SSR  
(= Proceedings of the Academy of Sciences of the USSR)

1971 19S No.5 21st June

Mathematics

- Generalized boundary value problem for ordinary linear differential operator. V. Briuns 1255
- On the structure of subelliptic operators. Iu.V. Egorov 1259
- I.M. Vinogradov's hypothesis of least quadratic non-residue and the representation of numbers by quadratic forms. L. A. Kogan" 1263
- Projection method of the investigation of nonlinear operator equation zero solution bifurcation in multidimensional degeneration. V.M. Krasnoselskii 1255
- Averaging for systsms with variable period. V. V. Laricheva 1259
- On multidimensional, infinitely divisible lavs having only infinitely divisible components. L. Z. Lifshits, I. V. Ostrovskii 1273
- On r>eriodic solutions of some nonlinear hyperbolic equations. 3. I. Pokhozhaev " 1274
- On extension of quasi-con^ormal mappings to multidimensional spaces of greater dimension. R.I. SedQ, A. V. Sychev 1273
- The best approximations and absolute convergence of Fourier-Haar series. M. F. Timan, G. Galmnazarov 1280
- An example of homogeneous bicomactum with non-coincident dimensions. V. V. "Fedorchuk 1283
- Separable, locally bicomact groups, +-ith discrete support of regular representation. A. I. Stern 1287

Fluid Mechanics

- On thermal theory of viscous fluid flow. A. G. Merzhanov, A. M. StDlin 1291

Theory of Elasticity

- On the torsion of hollow piecewise homogeneous bars.  
G. A. Kutateladze 1295

Strength of Materials

- On taking into account thrust friction in the calculations of brittle metal strength. A. I. Markov 1299

Physics

- Experimental determination of inverse population in the crystal  $\text{CaWO}_4:\text{Nd}^{3+}$ . N. K. Bel'skii, T. A. Mukhaiedova 1303

- Measurement of noise levels of Langmuir oscillations in the plasma - beam system according to Stark broadening of hydrogen spectral lines. L. P. Zakatov, A. G. Plakhov, V. V. Zhapkin, G. V. Sholin 1306

- Effect of ion-electron emission relaxation in the interaction of argon ions with the surface of Ge and InAs. N. M. Omelianovskaia, S. J. Lebedev, O. I. Kapusta 1310

Technical Physics

- Temperature dependence of the yield point of cubic polycrystals after subjection to high hydrostatic pressures. V. I. Zaitsev, O. V. Presniakova, A. A. Galkin 1314

- On phase transitions near the stoichiometric composition of  $\text{Ni}_2\text{Mn}$ . D. F. Litvin, V. A. Odovenko, E. Z. Vintaikin 1316

- Relaxation processes in Michelson laser-interferometer with phase modulation of Q-factor. R. I. Soloukhin, Iu. A. Iakobi 1320

Geophysics

- Indicatrices of atmospheric dust scattering determined according to the twilight-sky luminosity in the Sun vertical. N. B. Oivari, Iu. I. Zaginailo 1323

- Possible physical-chemical processes of Earth's core formation. O. G. Sorokhtin X327

Chemistry

- On double sodium-potassium tri-dolylphosphates.  
S. I. Volkovich, K. S. Zotova, B. V. Panidi 1331

- The influence of complexing on radical exchange between phenyl lithium and phenyl bromide. A. P. Batalov, G. A. Rostokin 1334

- Investigation of the nature of initial active centres in the system bis-w -crotylnickelchloride' - electron acceptor in the polymerization of butadiene. G. V.~ Isaguliants', V. M. Frolov, A. P. Klimov, V. M. Gorelik, O.P. Parenago, B. A. Dolgoplosk 1337
- Interaction between silicon (germanium) dihydrides and pentadiene-1,4. K. I. Kobrakov, T. I. Chernysheva, N. 3. Nametkin 1340
- On the relationship between a, t\* -dicarboxylic acid branching and cyclic ketone yields. A. L. Liberman, T. V. Vasina 1344
- Radical rearrangement reaction in the series of acyl derivatives of tin. L. 3. Melnichenko, N. N. Zemlianskil, N,D. Kolosova, K. A. Kochoshkov 1348
- Investigation of unsaturated heteropolycompounds of tetravalent cerium. Nguen-Dieu, E.A. Torchenkova, V.I. Spitsyn 1350
- Production of pyrogallol from cyclohexene. J. M. Paushkin, S. A. Nizova, B.T. Shcherbanenko 1354
- Physical Chemistry
- Molecular mobility in organic crystals as investigated by the Daramagnetic probe method. A. I. Bolshakov, A, I. Mikhailov, V.I. Goldanskii 1356
- The effect of electronic excitation on phase transition and phase equilibria. E. A. ' Galashin 1360
- On the mechanism of formation of deep latent image in emulsion microcrystals. 3. V. Kalmanson, K. V. Chibisov 1364
- Mass-spectrometric measurement of rate constants of the reactions of hydrogen and fluorine atoms with methyl iodide and trifluoroiodomethane. I. 0. Leipunskii, I.I. Morozov, V. L. Talroze 1367
- Equilibrium of K<sub>2</sub>SO<sub>4</sub> - K<sub>2</sub>O in concentrated sulphuric acid solutions.** N. B. Librovich, V.D. Maiorov 1371
- On the reactivity of solvated electron in irradiated methyl alcohol. A, K. Pikaev, O.K. Sibirskaiia, S. A. Kabake hi 1374
- Critical nature 0" inhibiting action of bls-(3-oxy-2-iminobenzo[b]thiophenate ) copper in oxidation of hydrocarbons. L. A. Snurova, T. V. Sirota, A. 3. Gagarina, V.P. Litvinov, E.G. Ostapenko, J. L. Goldfarb, N.M. Emanuel 1378
- The influence of calcite grinding on equilibrium **and** heat of its thermal dissociation. G.'S. Khodakov 1382

- Investigation of contact interaction between solid particles under conditions of polymer molecule adsorption on their surface. E.D. Iakhnin, E.I. Averbakh 1386
- Chemical Technology
- The effect of surface tension on the intensity of mass-transfer in turbulent flows of liquids interacting with gases at free surface. I. A. Gijldenblat, A. I. Rodionov, S. I. Demchenko 1389
- Corrosion cracking of low-carbon steels in boiling solutions of nitrates. G. V. Karpenko, I. I. Vasilenko, I. I. Diklil 1393
- Hydrology
- Cosmogenic  $\text{Na}^{22}$  in surface waters of dry land. D. G. Flieshman, Iu. P. Kanevskii 1397
- Geology
- New determinations of absolute age of Western Africa glauconites. N. A. Bozhko, G. A. Kazakov, D. H. Trofimov, K. G. Knorre, Iu. A. Gatil'skii 1401
- Whale from Upper Oligocene of Mangyshlak. I. A. Dubrovo, A. A. Sharkov 1403
- Ore formations in ultrabasic rocks of the Urals. K. K. Zoloev, L. D. Bulykin 1407
- Comparative characteristics of microfossil complexes of Polesky and Serdobsky series. L. I. Narozhnykh, I. E. Postnikova 1411
- A new thick stage of magnetite deposits in the Kustanal Iron-ore basin. L. N. Ovchinnikov, V. N. Ponomarev, G. M. Teterev 1415
- Mineralogy
- Thermal transformations in enstatite from kimberlite pipe studied by emanating-thermal method. A. V. Ukhanov, Iu. Z. Mochalova 1419
- Petrography
- Finding fine-dispersed anatase in Kerch Iron ores.** N. J. Andreeva, I. D. Sedletskii, L. L. Sakharnova 1488
- On the problem of basalt genesis in connection with composition of upper mantle. V. A. Kutol'nin 1484
- Dacites of Laman plexus of mountains in Sakhalin. D. F. Semenov 1487

Lithology•

- Residues of late Triassic desert dolomite-ferruginous-flinty crusts on the surface of Visean limestones in the Koknatas region (the Central Kizil-Kum).  
V. N. Grigoriev 1430

Oceanology

- Polygon hydrophysical experiment in the tropic zone of the Atlantic. L.M. Brekhovskikh, M.N. Koshliakov, K.N. Fedorov, L.H. Fomin, A.D. Ianpolskii 1434

Histology

- Movement of chromatin during nuclear secretion in sperm-carrying gland of *Carcinus maenas*, and evolutionary significance of this phenomenon.  
A.N. Studitskii 1439

Genetics

- Mutagenic action of alkyl phosphates on T4B phage and alkylation of phage DNA. S.D. Kononova, L.L. Gumanov\* 1442

Biophysics

- Interaction of tobacco mosaic virus with monolayers of phospholipids subjected to ultrasound wave action. G.A. Deborin, I.S. Slepiner, V.Z. Baranova, A.D. Sorokina, A.M. Tongur 1445

- Investigation of the process of thermal destruction of T2 phage and its components by the methods of infrared spectroscopy and adiabatic calorimetry.  
M.A. Semenov, A.I. Gasan, V.J. Maleev 1449

- Adsorption potentials at the heptane - water interface in the presence of valinomycin. A.N. Frumkin, M.I. Gugeshashvili, L.I. Soguslavskii 1452

Biochemistry

- On the change of acetylcholinesterase activity of specific regions of rat brain cortex under training.  
N.G. Alexidze, M.V. Zalavadze 1455

- Estimate of secondary structure of bacterial membrane proteins based on infrared spectroscopy data.  
V.I. Biniukov, I.G. Zhukova, D.N. Ostrovskii 1457

- The action of antibiotics on protein-synthesizing system of kinetoplast and cytoplasm of *Strigomonas oncopelti*. G.N. Zaitseva, V.A. Chugunov, A.T. Shirshov 1461**

Realization of violaxanthine desepoxidation reaction  
in different regions of red li<sup>h</sup>t. D.I. Sapozhnikov,  
I. A. Popova, T. G. Maslova, O.I. Koroleva\* 1465

Isolation of nuclei from cardiac and skeletal muscles  
and their enzymic characteristic. A. I. Silakova,  
S.N. Polishchuk, K.L. Konoplitskaia 1468

#### Physiology

Correlation of activity of adjacent neurons of the  
cat cortex somatosensory zone\* P.V. Melnichuk,  
A.V. Zavalov 1471

Dynamics of noradrenaline concentration in rat  
myocardium during high-altitude hypoxia.  
M.G. Pshennikova, B.N. Manukhin 1474

#### DOKLADUI AKADEMY NAUK TADZHIKSKOI SSR (=Proceedings of the Academy of Sciences of the Tajik SSR )

1971

14 No.1

#### Mathematics

On the one type of characteristic singular integral  
equations on circles domain. A.D. Djuraev 3

To the problem of the evaluation of double trigonoi-  
metrical sum. M.H. Kamlllov 8

To the geometry of cones in the Banakh's space.  
K. Samadov, V.Y. Stetsenko 11

#### Astrophysics

The response of the graviating continuous medium on the\*  
point disturbance. A. A. Siichkov 15

#### Phyaies

Alteration of the polyethylene crystallinity irradiated  
by v-Rays, G.D. Korodenko, B.N. Narzullaev,  
S.N. Karimov 17

Experimental research of speed and coefficient of ultra  
sound absorpction in dependence of pressure and ethy-  
lacitae. I. A. Mamedov, D.K. Pulatov 81

#### Geophysics

To the prpblems of microseismodistrustion of watered  
territories. V.F. Ogloblin , 25

## Chemistry

- About the correlation- dependence of the elements maximum solubility in hard state from ordinal number of periodic law. A. V. Vahobov, T. Dluraev, V.N. Vigdorovich 29
- Interaction of alkaline Earth elements fluorine and lithium fluoride in hydrogen fluoride. D.D. Tkrami, A. 3. Paramzin 33
- Studies of cupric complexes with some dipeptides. K.T. Poroshin, U.I. Salahutdinov, M. N. Tursunov, S. Sh. Shukurov 37
- On the nature of tetraethylthiuramdisulfide collective action. P.M. Soloienkin, L. L. Lubavina 41

## Geology

- Sheridanite from the oöcarne-magnetite deposit (The Southern slope of the Kissar range). N. A. Blochina, L. K. Kabanova, V. J<sup>T</sup>. Strelkova 47
- On the border of the middle and upper eocene of the Tadjik depression. R. M. Davidzon 51
- New data on stratigraphy of terrigenous sediments of Tamdikul-Pitaukul rivers (Eastern Karategin). A. S. Sh.adch.iev, O. G. Jirnov, V. S. Drannikov 55

## Hydrogeology

- The estimation of theoretical methods of determination for filtration losses from irrigation canals. A.H. Khalikov • 58

## Paleontology

- The types of palaeogene sections of Tadjik depression and adjacent regions. G. H. Salibaev 62

## Microbiology

- The** effect of entomopathogenic strains of *Pseudomonas carnea* (Migula) and *chromobacterium miniaceum* (Zimmermann) on the honey-bee (*Apis mellifera* L.). I. A. Starkov, A. I. Yegorova 64

## Biochemistry

- Chromotographic** and electrophoretic investigation of serghum seed glutelins. V.C. Klimenko, U. Z. Zubaydov 67

## Plant Physiology

- Some physiological and biochemical particularities of heterosic hybrids of cotton. N.I. Mansourov, U. A. Mechislavski, N. P. Krivkina, L. E. Medvedovskaya 71



Physiology

- The dynamic of changes of mitotic activity of cortex and cerebral substance of the kidney in the process of adaptation of rats to the conditions of high-mountains. F.H. Sharipov, L.Yii. Yuldashev 75

Techniques

- Sliding modulating functions and their appliances to the problems of identification.. V. G. Chekalin, V.F. Puchkov, Yu.A. Timoshenko 78

DOKLADUI AKADEILY SAUK TADZHIKSKOI SSR  
(=Proceedings of the Academy of Sciences of the Tajik SSR)

1971

14 No. 2

Mathematics

- About the absolute coincidence of the Fourier-Haar's double series. G. Gaimnasarov 3
- To the theory of differential equation systems periodic solutions with declinatory argument. E. Muhammadiev 7
- On some interpolation quadratic formulas for Cauchy type integrals and their principal values of special kind. G.N. Pykhteev 11

Mathematical Physics

- About one possible method of analysis for casual processes with quick nonstationarity. Sh. N. Ikramova 15

Physics

- Quasineutral inhomogeneity inside the collisionless plasma. A. A. Suchkov 18
- Negative ions scattering from the metal surface. N.M. Hashimov, V.L. Tarakanov 21V\*

Seismology

- Seismic scale acceleration and the related problems, V. A. Nechaev 25

Chemistry

- On the appreciation of divalent copper ions on copper electrode potential in acid chloride solutions. V.N. Bogdanov, M. I. Kadraliev 29
- On the dyability of modified viscose fibres. T. Ganieva, MM Tullaganov, H.U. Usmanov, T. G. Gafurov, >CY. Pilossov 33

On reaction between  $\text{MOOCl}_3$  and  $\text{UOOC}_2$ . I. A. Glukhov,  
3. S. Yelisseev, 3. E. Vojdaeva " 36

Some property complexes formed by coppsr• with  
tripeptidic. M. II. Tursunov, U.I. S'alahutdinov,  
S. Sh/ Shukurov, K.T. Poroshin 40

### Geology

The results of gravity researches of local closed  
structures In the Vaksh valley. Yu. V. Antonov,  
Ya. A. 3e>ker, E. S. Kuznetsov 44

To the stratigraphy of paleozoic deposits of the  
Western part of Zeravshan Hissar **mountain regiori/**  
Z. Z. Muftiev, D. A. Starshinin, V.L. Leleshus, V. S.  
Karsakov 50

On some problems of the Central Tadjikistan's (the  
basin of Zeravshan -"iver) tectonical structure.  
K, A\* Kharkevich 64

### Agrochemistry

The lemon trees nutrition provision and its determi-  
nation by means of the leaf diagnostics. M. N. Abaev 59

### Cytology

Cytology-ambriological peculiarities of the hybrid  
species of "Vaksh-1" cotton. N.J. Mansurov, V. Yu.  
Shelutchenko, A. Zahramov 62

### Biophysics

On photochemical activity of chlorophyll in leaves  
homogenates of the arabidopsis thaliana mutants.  
G. A. Yu.su.pov, L. R. Vahtdova, Ya. E. Giller 66"

### Botany

Bwersmannia subspinosa (Fisch, ) B. Fedtsch in  
Tadjikistan. M.R. Rasulova 70

### Morphology

About the changes of morphological picture in the  
inflammntory process in high mountain conditions.  
T. G. Chernova 72

### Entomology

Introduction and acclimatization of lace insect  
(Lacifera lacca -Kerr) in Tadjikistan.  
T. Babaev 76

**DOKLADUI AKADEMY NAUK TADZHIKSKOI SSR**  
(=Proceedings of the Academy of Sciences of the Tajik SSR )

**1971**

**14 No. 3**

Mathematics

- K.T. Poroshin 3
- Selection of regularization coefficient in quasi-reversibility method for Laplace equations.  
S. Djuraev 5
- The theorem of the existence of second eigenvector of the linear positive operator. I. Sabirov,  
V.Ya. Stetsenko 9
- On the Stilltles differentiation. M.K. Hashlmova 13

Astrophysics

- Distribution of polarisation in the head and tail of the Comet 1969 i Bennett. R. S. Osherov 17

Physics

- Gamma-Ray induced disorientation molecules of the polymers. G.D. Korodenko, S.N. Karimov 21
- The investigation of high temperature creep of pure polycrystalline metals with face-centred lattice.  
V. A. Mirzoeva 25

Chemistry

- Polypeptides with repeating sequences of aminoacids**  
**fgly-gly-lysl ... V.K. Burichenko, V. G. Ovchinnikova,**  
**P.P. Dakhte, K.T. Poroshin 30**

- The complex development of Rhenium (IV) with dl-basic organic acids. S.M. Basitova, F. Sh. Shod lev, R. A. Egamberdiev 2ft**

- The synthesis and X-Ray data studies of W(IV) WOC12**  
**S.S. Elissev, H.M. Kurbanov, N. V. Gaygaenko 41**

- Coprecipitation of rhodium with ferric and zirconium hydroxides. A. I. Novlkov, S. Rustamov 43**

Geology

- On the time of the highest activity of the faults in the newest stage of the South Tien-Shan development.  
A.M. Babaev, L.M. Liskov 48

- The thermodynamic conditions of some antimony-mercury deposits calcite formation of the Shink-Magian region.  
G. A, Ishan-Sho, S. A. Moroav 62,

- Some peculiarities of the North-Western Babatag geological structure according to gravity data results.  
E. S. Kuznetsov, Yu. V. Antonov, A. A. Voskresenskii 56

Geochemistry

- On the geochemistry of mercury in lower Permian volcanogenic rocks of the Southern Hissar (Central Tadjikistan) 60

Agrochemistry

- The influence of phosphorus on the lucerne herbage crop capacity in the conditions of the Western Pamirs rocky soil irrigation. H. Yu. Yussufbekov 64

Plant Physiology

- The lifetime control over the cotton tubes' pollen growth. V. Yu. Schebitchenko 67

Physiology

- On radioisotopic determination of the lymph and vein interrelation in acute experiment. N. H. Hashimov 71

Entomology

- On the biology and effectiveness of *Chrysopa Septempunctata* Wesm in the Hissar valley. Z. I. Evdokimova 75  
A new subspecies of *Erebia semenovi* Langaria Avin. from the Vanch mountain ridge. Yu. A. Schetkin 78

DOKLADUI AKADEMI NAUK TADZHIKSKOL SSR  
(=Proceedings of the Academy of Sciences of the Tajik SSR)

1971

14 No. 4

**Mathematics**

- Tb** solution of a class of characteristic singular  
Integral equations on complex plane. A. Djuraev 3

- General boundary value problem of linear conjugation for  
Cauchy-Riemann generalized system with singular line.**  
N. Radjabov 7

- The approximation of quotient sums of double conjugate  
trigonometrical series of continuous functions by  
Poisson's integrals. M. A. Subhankulov, M. M.  
Izrailova, L. S. Lubimova 11**

**Astrophysics**

- The investigation of the matter-ejection based on the  
observations of the Sennet's comet tail 1969  
OLV. Dobrovolsky. Kh. Ibadinov ifl**

Physics

- On the molecular theory of the sound velocity in one-dimensional system. N. 3. Adhamova 22
- The change of polystyrene tensile properties irradiated by v-rays. S.N. Karimov, G.D. Korodenko, B.N. Narzullaev, M. Mavlanov 27

Chemistry

- Polycondensation of activated ethers of some dypeptides.**  
A.B. Zegelman, T.Yu. Yusupova, G.N. Demianik,  
Z. Sharipova, K. T. Poroshin 31
- The solubility of alkali-earth elements fluoride in nitric acid.** D.D. Ikrami, A. S. Paramzin, A.N. Pirmatova, N. Sh. Gamburg 37
- Direct nitration of I-thiaindens.** I.U, Numanov,  
G. Karimov, I.M. Nassirov 41
- The obtaining of acetylene Y-glycol di-ethers of antisymmetrical structure.** S. S. Sabirov, A. Oripov, V.I. Nikitin\* 45
- Determination of copper by means of ESR with the help of sodium diethyldithiocarbamate and potassium dibutylthiophosphate.** P.M. Solojenkin, N. G. Klassen, V. S. Pupkov 48

Geology

- The Kuliab stratum rock dislocation peculiarities in the southern part of Kafirngan Subanticlinarium.**  
A.A. Voskresensky 53
- On dike rocks of the flachor polymetallic ore field (Pamir).** A.L. Kopilov 57

Hydrogeology

- Some results of hydrodynamic studies of the Dushanbe foredeep.** R.Yu. Mendianov, R. U. Ziyaev, R. U. Kolomazov 61
- The forecasting of mountain rivers flow and its influence on the perspective water-power balance.**  
V. Razikov, Yu. Siniak 65

Biophysics

- Protochlorophyll spectral properties in boundary state with protein.** G.V. Krasichkova, Yu. Giller 69

Biochemistry

- Photosynthesis potential intensity and carboxylation enzymes\* activity of wild and mutant lines of plants.**  
M.A. Babadjanov, L.T. Khaitova, L. G. Gorenkova 74

Botany

- On the appearance of secondary flowering and fruiting  
of fruit trees in Western Pamirs. Kh. Yu. Yusufbekov 78

Entomology

- New data on areals of some poplargall-aphids (Homo-  
ptera, Pemphigidae) of Tadzhikistan. MN. Narzikulov 80

Parasitology

- New species of Monogenoidea (Beneden) from Schizo-  
pygopsis stoliczkai, Steindachner, 1855. U.D. Djalilov 83

Techniques

- The influence of altitude of ground conductor suspension  
on the magnitude of single-phase closing full current.  
M. B. Inoyatov, A. B. Mahkamov 85

EKOLOGIYA  
% (= Ecology)

1971

No.1

- An important achievement in the field of increasing  
the plant productivity. A. A. Nichiporovich 5
- Contents of gross and mobile forms of NPK in the  
above-ground vegetation, litter and soil of north  
taiga of the Urals. V.P. Firsova, T. S. Pavlova 12
- Phytoindication of snow cover and avalanches in high  
mountain areas. P. L. Gorchakovsky, S. G. Shiyatov 22
- Soil microflora of south taiga spruce forests of the  
Tavda-Ruma watershed. G. S. Khrenova 36
- Radioactive strontium in the soil and vegetation  
. cover of pastures of the Eastern Pamirs.  
E.B. Tyuryukanova, N. T. Konova, S. Şaboiev 45
- Ecological structure of a population of wild raindeers  
on Taimyr peninsula. 3. M. Pavlov, V.D. Savyelyev,  
G.D. Yakushkin, V. A. Zyryanov 49
- An ideographic study of the stereotype of specific  
and population heterogeneity of skulls of some  
rodents. N. I. Larina, D.P. Mozgovoy 57
- Influence of conditions of wintering on reactivation  
and further development of caterpillars of the pine  
silk-worm. T.P. Simakova 68

On the biocoenotic and population levels of adaptation of Insects to environmental conditions. A. S. Konikov	80
Feeding ecology of <i>Mustella itatsi</i> on Sakhalin island. L. M. Benkovsky	87
Feeding ecology of the small jerboa in the Fergana lovland. T. A. Pavlenko, A. G. Davletshina	91
Reports	
Some results of quantitative estimation of ducks in the area of the Gorki water reservoir. A.V. Molodkovsky	94
Acclimation of some sea algae in relation to contents of salts in water solutions. V. P. Drobyshev	96
The life activity of populations of <i>Rhombomys opimus</i> in the Central Karakum desert after the 1968/69 winter. L. S. Marinina	98
Age variability of the length and weight of body of <i>Callorhinus ursinus</i> on Tyulyeniy island. V. A. Bychkov	102
To the ecology of <i>Alsophylax laevis</i> during the spring period. O.P. Bogdanov	105
Distribution of radioisotops in the system "soil-soil solution-plant <sup>1</sup> " in relation to soil moisture. I. V. Mochanova, E. N. Karavayeva	107
A method for estimating photosynthetic productivity of leaves of <i>Arctous alpina</i> and <i>Be tula n ka</i> in forest tundra. M. G. Nif ontova	109
Reviews	
Periodicity of individual development of insects. P. A. Korzhuyev	111

E E O L O G I Y A  
(= Ecology)

1971

No. 2

Quantitative regularities of seasonal variability of heat resistance of cells and contraction proteins in a few sea invertebrata. A.D. Konev, V. S. Vasilyeva, A.V. Zhinnunsky, L.V. Pashkova	5
A comparative investigation of the accumulation of rub Id Him, caesium and potassium by roach and perch under natural conditions. J.P. Konevsky, D. G, Fleischman	10

Growth dynamics of trees and some modes of its mathematical description E.M. Vielrose, T.M. Shmelkova	15
Light as factor of manifestation of growth correlations in the first period of development of perennial grasses. I.K. Kirshin, L.G. Shitova	27
The change in properties of superficial-gley soils of the forest-tundra of the Ob river in relation to spotting processes. V. S. Dedkov	35
Intraspecific chemical variation of contents of anthocyan pigments in common barberry. L. A. Semkina	45
Any ecological connections of xylobiont-insects developing on Japanese alder. B.M. Mamaev	50
Reproduction, growth and development of <i>Vecpertilio Dipistrellus</i> in Azerbaijan. I.K. Rakhmatulina	54
Feeding of the common seal. V. I. Golzev	62
A determination of the age of gray and black rats. N. G. Karnouchova	71
Seasonal changes in contents of the vitamin A in liver of some Far North's mammals. F.I. Sojkova	77
Short Reports	
A method for determining above - ground phytomass of shrubs and dwarf shrubs in forest-tundra. N. I. Andreyashkina	82
Reproduction of <i>Clethrionomys glareolus</i> under snow cover in the valley oak forests of the Oak national park during the winter of 1957-1963. L. M. Kudryashova	34
Morphophysiological peculiarities of large ground squirrel in different parts of its area. V.N. Pavlinin, S. S. Necrasov	37
A drying in swollen and desert sedges in relation to weather and ecological conditions. A.A. Kirilzeva, A.M. Vabaev	90
Seasonal changes in hematological characters of two rodent species of the Central Yakut area. V. I. Vinocurov, V.T. Sedalyschchev	90
Differences in breeding between populations of the saker falcon in the Kaurzum Reservation. A. O. Solomatin	95
The role of fungi in disintegration of wood of Siberian larch in the Pechora Ural. L. K. Kazanceva	96



Chronicles

- The IV General Assembly of IBP and the symposium on ecological bases of environmental management. G. G. Winberg 99
- Progress in the continental radioecology. G. G. Polykarpov 107

Reviews and Bibliography

- Review on book "Analysis of forest ecosystems of temperate zones". P.It. Rafes 110

E K O L O G I Y A  
(= Ecology)

1971

No. 3

- A study of food connections in ichthyocoenosis of lake Dalny (Kamchatka) on concentrations of rubidium and caesium in hydrobionts. U.P. Kanevsky, D.G. Fleiscman 5
- Relationships between a point of departure of heat tolerance of cells and proteins and a direction of phenotypical displacement as a result of temperature adaptation by tadpoles of frogs. B.P. Ushakov, M.A. Glushankova, S.A. Salmenkova, I. S. Tchernokozheva 9
- Contemporary ideas on life-forms of animals. D. A. Krivolutsky 19
- Ecological and morphological peculiarities of hepatics under conditions of high latitudes of the Arctic. K. I. Landizhenskaya, A.L. Zhukova af
- Significance of competition between the stand and young growth in renewal of bilberry pine forests. V. V. Tatarinov 31
- On a study of germination ecology of *Stipa caryopsis*. A.M. Ovesnov, S.A. Ovesnov 41\*
- Effects of temperature rates on germinating power and germinative energy of seeds of *Batula vapneosa* Ehrh, and f. *mibascans* Ehrh. in relation to various geographical origin. G. L. Govorukha, S. A. Mamaev
- Character and dimensions of changes in Colorado-beetle's sensitiveness to damage agents in the process of ontogenesis. R. S. Ushatinskaya, G.G, IlrXovsky, T. Tilavov 53
- Effectiveness of food assimilation by plankton crustacea. G.A. Pechen-Flenko 64

Reproduction system among fishes in the region of the  
middle Kolyma area. U. A. Shilin 73

Annual rhythms of Marmota monax. David E. Davis 82

#### Reports

Comparison in expenditure of energy for migration and  
wintering of birds. V. P. Dolnik 88

On the cause of pine's drying in the Buzuluk forest.  
B. E. Rudakov 89

Increment changes in spruce and fir young growth  
under conditions of progressive felling in the spruce  
forest of the South Urais. A. S., Tchindyaev 92

A method of keeping of Todarodes pacificus  
(Steenstrup) under artificial conditions,  
L. V. Mikulitch, L. P. Kozak 94

A quantitative estimation of prey-beasts at night in  
the Uzbekistan desert area. D. U. Kashkarov,  
A. Zakirov 96

Itatsi's diseases and vermins on Sakhalin Island.  
G. M. Benkovsky 97

Biology of propagation of Bmvs orbicularis L, in the  
area adjacent to the eastern part of the Azov Sea.  
G. P. Lukina 99

Contributions to a study of quantitative dynamics by  
willow ptarmigan in the Bolshezemelskaya tundra in  
the Jaaal and Taimir area. V. A. Bakhmutov 100

#### Reviews

"Life in high-latitudes taking birds as an example", by  
S. M. Jspensky. S. S. **Shwarz**, L. N. Dobrinsky 102

"The world of insects" by E. Shoven. I. A. Bogatcheva 104

#### Chronicles

**On the resolution of the Presidium of the Academy of  
Sciences USSR concerning the development of  
Biogeocoenology. V. N. Pavlinin 106**

**A conference on problems of intraspecific variability  
and woody plants systematism. S. A. Mamaev 108**

EKONOMIKA I MATEMATICHESKIE METODY  
(=Economics and Mathematical Methods)

1971	7 No. 2	Mareh-JDril
Priedrich Engels 150 anniversary		163
Problems of management optimization and scientific-technical progress stimulation. N.P. Pedorenko		165
On a "Bottle Neck" problem. S.M. Vishnev		179
An integrated system of estimators in the national accounts model. A.G. Terushkin		188
Transportation optimization models using a time schedule. L. V. Tsarf in		203
On a calculation of optimal spares complex. Ju. I. Rigikov		207
An estimation of linear regression equation parameters under serially correlated tests. A.I. Belyaevsky		213
On some properties of price system. V.M. Galperin		221
On a method of a modelling production processes dynamics. A. S. Kbrkhin		231
On the problem of normative investments efficiency coefficient. A.V. Temurdgyan		244
A distribution function of a works complex accomplishment time definition. O.M. Kbzlov, E. L. Philippovitch, A. I. Sskina		250
On problems of invariants to $\wedge$ -rounding. A.A.Votyakov		259
One dynamic model. A. I. Sovolev		265
On a price policy in stock control system, P.P. Vasiliev		271
A definition of optimal conditions for management system functioning. A.H. Abramov, V.V. Rikov, P.M. Tatarskaya		276
Notes and Letters		
On a computational scheme of solving the linear programming problem. Ju.A. Zak		233
Some time scheduling problems. I.F. Lit kin		286
Technical progress, electrification and capital efficiency. N.M. Vilensky, V. 3. Batov, I. G. Deitch		289

On the system of models for the use of natural fertilizers. A. A. Gusev	293
On solving the resources distribution problem. M. I. Suschkevitch	29S

Scientific Activity

A discussion on optimal management problems and scientific-technical progress stimulation.	302
Problems on the creation of automatized control supply system	309
On the system of computer programs for solving optimal planning problems	314
New books	316

EKONOMIKA I MATEMATICHESKIE METODUI  
(=Economics and Mathematical Methods)

1971	7 No. 3	May-June
Editorial		323
Economic and mathematical methods implantation as a great importance of national economy planning per feet ion ing. V. V. Kossov		327
On optimal perspective planning system. E. F. 3aranov, V.I. Danilov-Danilian", M. G. Zavel'sky		332
Simulation of national income dynamics using analog machine, G. G. Schmaev, L. M. Kunaeva		351
Optimal accumulation rate determination by experiment. K.K. Valtukh		356
On planned account models for a republic. R.L.Rajatzkas		369
Operative management in organized systems. M.K. Babunashvily, M. A. 3ermant, 1.3. Russman		377
On ASDP efficiency and data value estimation problem, E. G. Jasin		389
Rolling-stock determination for itinerary of passenger transport in a town. Ju. N. Schulga, V.V. Ovcharenko		397
On models for optimizing agricultural products stock, processing and sale. B. S. Musaev		410
Spline and its-use. S. A. Smoljak		419

On the choice of optimal capacity of product stocks. I.M. Martinov, T.I. Popeco	432
On a stochastic convex programming algorithm. O. V. Guseva	439
Collective behaviour organization for solving one class of non-linear programming problems. V.I. Varshavsky	446
Practical Experience	
Mathematical methods in building trust annual program project preparation. A. G. Shatilov	449
Notes and Letters	
Economic and statistical modelling of production in industrial sectors and analysis of intensive factors of development. G. O. Ruranov, A. N. Lifanchikov	457
An algorithm for economics-mathematical processing of agricultural information. V. A. Kolemaev	464
Book Review	
Demand theories (Macro-Analysis) by A. I. Burachas. A. I. Shap iro	469
Economic control and bank by V.D. Belkin, V. V. Ivanter. V. A. Volkonsky	472
Production theory and indivisible commodities by Ch. Frank. G. G. Pirogov	474
New books	476

E L E K T R I C H E S T V O ( = Electricity )

1971	No. 3	March
Increase of utilization factor of synchronous capacitors under kVAR consumption conditions. N.I. Sokolov, E.A. Kasparov		1
A digital excitation regulator for synchronous generators. U.M. Gorskl, V. S. Wiener-Krotov, V. A. Ushakov		9
Use of bl-phase components in scrutiny of relay protection systems in branched circuits with Multiple assymetry. S. B. Losev		13
Partial diŝcharges in H.V. transformer Insulation. V. V. Quri,n, I. S. Kalinichenko, D.A. Kaplan, A.M. Kontorvitch, G. S. Kuchlnski, A. G. Levlt, E.B. `. Tatarenkō, N. P. Shlpunova		20

Checking insulation under operating voltage. P.M. Swi	25
A study of the development of spark-overs across large air clearances. G.N. Alexandrov, V.P. Redkov, E.M. Bazelian, B.N. Gorin, I. S. Stekolnikov, A.V. Shkilev	31
Magnetic quasi-steady-state transmission of pulse voltages in transformers. U.I. Ponomarev	35
Influence of faultless phase on synchronous generator performance in presence of bi-phase faults with earth. T.M. Nemeny *	39
Design of synchronous machines with parallel compound excitation. U.N. Kroneberg, A. S. Djibinov	44
High speed operation of an inductive phase switcher with a pulsating magnetic field. R.N. Romashkin. I.I. Boxler	47
Calculation of steady-state characteristics for saturated salient-pole synchronous machines, R.V. Filtz, L. I. Glukivski	51
Influences of flexible connections on performance of a synchronous motor of static load. E.F. Morozov	56
Limiting back voltages across series connected valves. E. A. Boldirev	59
Properties of valve converters with periodic actuation A.B, Zelenov, V.I, Shkolnikov	64
On the design of a self-saturating magnetic amplifier for an RC load. A. 3. Anisimov, 1.3, Negnevitski	68
Applying some concepts from the physics of dielectrics to amorphous polymers. G,E. Gblubkov	72
From Operating Experience	
Generalization of evershed's criterion for calculating permanent magnets. I, G. Gulayev	77
Single-machine frequency converters and their electro-magnetic loads. V. I. Popov	79
<b>Analysis of the operation of two-step D, C. pulse converter. GM, Chilikin</b>	<b>82</b>
<b>Reports</b>	
<b>Investigation of properties of cold-rolled electro-technical steel depending on different rolling angles. V. V, Drudjinin, L. K. Rurennikh, V. K. Chistiakov ..</b>	<b>85</b>

The magnetic properties of magnetically soft alloys at 50 Hz. O.N. Althausen, N.A. Semenova	86
On the properties of the sums of sensitivity coefficients for system functions of circuits. I. I. Avdeyev	88
The reliability characteristics for relay protection systems. U. B. Guck	90
Discharge from the surface of an electrified film. A. A. Obuck	91

E L E K T R I C H E S T V O (= Electricity)

1971 No.4 April

Analysis of oscillations in the system of two synchronous machines with comparable rated power. I.D. Urusov	1
Determination of transfer capacity limits in complex power systems. N.N. Shelukhin	7
Calculation of unsynunetrical loads in industrial net- works. E.G. Kurenyy, A. Il. Sanaev	12
Phase and modality methods for calculating transmission line transients. MH. Zakhai'-Itkin	18
Calculating corona discharge transients on transmission lines. F.Z. Hakimov	24
Algorithm for identification of emergencies in independent power systems. A.V. Kutirkin, V. V. Michailov, V.N. Shishkin	29
Operation of a MD generator in a three-phase network. K.K. Krutikov	34
Selection of permissible voltage drop in low-tension rural networks with due account to stability of motors. A.M. Musin	40
Calculating a motor drive that operates without jerking during starting and braking. A. P. Bezrodny	45
Speed control of a three-phase squirrel-cage induction motor by combining positive and zero sequence currents. N. A. Kaplan, A. T. Lapidus	48
Determining motor characteristics for tooth saturation conditions. V.A. Fokin	52
Uhsymmetrical asynchronous motor drive with thyristors. R. P. Gerasimiak, H.D. Tommak	55

High-speed polarized electromagnet developing great forces. N. Il. Adoniev, V. V. Afanasiev, L. N. Karpenko	53
Graphical method for determining the dynamical characteristics of electromagnetic mechanisms. M. V. Gutovski, V. A. Bushuev	62
Automatic voltage control systems that are self-adjusting as psr invariant mode. M. N. Lekach	65

From Practical Experience

A method for calculating uncontrolled rectifier bridge circuits. V. V. Kokorev, S. V. Miziurin, R. A. Mirny	67
Group operation of Hall transmitters under optimal operating conditions. S. A. Meerovitch, L. I. Andreevskaya	59
Voltage distribution in a multi-break circuit disconnecter. M. M. Belousov	72
Voltage regeneration on contacts of low-voltage switchgear. I. S. Tayev, G. G. Nesterov	75
Qualitative picture of fluids atomization in an electrical field. T. K. Buraev, M. M. Pashin	73
The contact and step voltages in sections with horizontal heterogeneity. B. G. Menshov, E. B. Altshuler	80

Reports

Determining the regulating station in a complex power system. L. L. Sogatirev, G. Z. Kushner	S3
Forecasting and investigating the relationship between power consumption and the load by a correlational method in mathematical statistics. E. A. Nersesian	86
Converting voltage into pulse frequencies. U. S. Sokolovski	88

E L E K T R I C K B S T V O (= Electricity)

1971	No. 5	May
Unconventional methods of power transmission using deep freezing. U. N. Astakhov, V. A. Venikov, E. N. Zuev, V. S. Okolotin		1
A logical-schematic method for studying the structural reliability of complex unrestorable systems. I. A. Riabinin, A. S. Snirnov		9



<b>Coordinating gaps for 750 kV lines. A. A. Akoplan,</b> O. V. Volkova	14 .
Experimental study and methods for calculating the surge characteristics of deep grounding devices. A.L. Veiner, B. N. Floru	18
Calculating grounding nets In multilayer soil. A. 3. Oslon, A. O. Dellanov .	23
Specific features of overcurrent protection for induction motors in small networks. G. G. Glmoyan	26
Indication of turn-to-turn faults in D.C. machine armature windings with compensating connections. S. P. Bessudnov	31
Determining the losses in structural elements of transformers by means of mathematical modelling techniques. V. V. Karasev, S.I. Lurle	34 .
Determining the main dimensions of wave motors. A. I. Bertlnov, V. V. Varley, M. S. Koloskov	40
The paper-oil insulation of H.V. power transformers. Z.M. Beletskl, I.D. Voevodin, D. A. Kaplan, G. S. Ruchinski, A. G. Lev it, E. L. Topolianski	42
The structure of electrical Insulating paper and how it influences the properties of paper and paper insulation. UK. Vfeisman	47
The time of development of heat puncture of solid dielectrics due to ionizing radiation. A.D. Vltokhln, E.M. T'olf	51
Experimental study of the electrical and physical properties of pulse arc plasma. I.K. Fedchenko, U. K. Bobrov	53
Method'for calculating the field Intensity during corona discharge. V.I. Vasayev, I.P. Vereshagln	58
Phase rotator with negative sequence filter. L. N. Safronov	63
Calculating electromagnetic processes in an inverter working on a rectification load. L.M. Trachtman, 3. I. Boyadjlev, S. I. Karlbov	66
Application of principle of maximum for calculating optimum control of traction motors of electrical locomotives of the mines. S. A. Volotovskl, L.B. Litvinskkl	72
The dynamics of a two-motor drive with a mechanical differential when working on a stop. S.M. Margolin, L.A. Mednlkov	73

### Reports

Solving differential equations on an automated model of networks. S. G. ilu^adian	78
Analysis of short-circuits in a system with large turbogenerators. U.A. Morozova	80
Precise estimation of energy losses in networks. F.P. Lashkov	83
<b>Starting a magneto-electric synchronous motor with a printed winding.</b> V.E. Vaganey	<b>84</b>
<b>The effectiveness of a new reactor scheme for lightning protection</b> of 15-100 kV substations. R. Koshtaliuk	86
Discussion	89

### FARMATSEVTICHNY ZHURNAL (= Pharmaceutical Journal)

1971	No.1	January-February	
	Organisation of Pharmaceutics		
Prospects of the development of the pharmacy net in the Ukrainian SSR. V. A. Tkachuk			3
On the work of the Sverdlovsk Regional Pharmacy Administration in new conditions. M.O. Voloshin, S. V. Tkachev			8
From the experience of work of interhospital pharmacies. <b>L. B. feker</b>	"		<b>10</b>
<b>Deontology in the work of a pharmacist.</b> I.O. Miniovich			<b>13</b>
<b>Eye drops and ointments in extemporal prescription of self-supporting pharmacies.</b> Ya. I. Livshits, O.M. Kbtenko			<b>15</b>

### Surveys

<b>Use of polymers in medicine,</b> Yu. I, Hsinkin, S. I. Kottenko	17
Pharmacology of adrenergic substances. I. S. Chekman	25

### Original Papers

Phosphorylated derivatives of haloidacetic acid amides, V.P. Rudavski, D.M. Zagnibida	29
Spectrophotometric method of quantitative analysis of drug mixtures with atropine sulphate. F.H. Kagan, G. A. Va isman *	32

Spectrophotometric determination of 5-nitrofurane derivatives. N. V. Kurinna	37
Use of the method of minimum squares in spectrophotometric analysis of multicomponent drug mixtures. T. G. Kaleniuk, R. M. Piniashko	44
Volumetric determination of benzo-hexonium, dibazole, dithylin and tetamon. II. 3. Zutzhanov, M.P. Yavorsky	46
Microcrystalloscopic and spectrophotometrical investigation of benzotephum and thiophosphamide. V. T. Pozdniakova, E.V. Bokshan	50
Quantitative determination of blood and spinal fluid microelements by means of emissive spectral analysis. S. B. Kazakov, V. M. Shevaga, P. G. Skochiy	53
Photocolorimetric determination of ethacridine lactate in Konkov's ointment. P.M. Ivakhnenko, K. P. Sirota	56
Effect of some factors on the stability of oxacillin solutions. A.M. Novikevich	59
Effect of silver water on some microorganisms. T. S. Kondratyeva	62
Short Communications	
Qualitative and quantitative determination of digitalis cardiac glycosides by talcum thin-layer chromatography using fluorescein for detection of glycosides. O.E. Taldykin	66
Effect of essential phospholipids on the cerebral blood flow of rabbits with experimental atherosclerosis. L. Samokhovets, D. Kadlubovska	67
Effect of pH and nature of organic solvents on the extraction of theobromine from aqueous solutions. A. I. Shkadova	69
Spectrophotometric determination of etimisol. V.P. Buriak, N. V. Kurinna	71
Spectrophotometric method of quantitative determination of rulin in urutin. T. O. Koget	72
On the chromatographic analysis of acoclidine and oxylicidine solutions for injections. T.V. Shumilo, G. A. Vaisman	74
Extraction of hexobarbital by organic solvents. O. M, Shcherbina, V.I. Popova	76
Synthesis and transformation of thiazolydindion-2,4-hydrazone-4 arylidenderivatives. O.L. Gram	77

Cooperation in the problem of international non-patented names of pharmaceutical substances. M. S. Khodakov, E. H. Borzunov	73
--	----

**New Drugs**

Tetraolean in clinical practice. H. Gelinov, N. Belovezhov *	31
Clinico-therapeutical and bacteriological observations during treatment of children v/ith tetraolean. L. Rachev, Fr. Eskenczi, B. Mustakov, A. Anadolyska, V. Andreyeva, 8.1. Neichev, D. Dirnitrov	34
Treatment of infectious endocarditis v/ith tetraolean. H. Gelinov, N. Belovzhov, L. Atanasov, E. Gelinova	33
Use of tetraolean in reanimation practice. A. Ya, Malovichko, 3. G. Pogodayev, N. F. Grigoryev, A. L. Slobodianik	90
On the therapeutic and prophylactic action of almagel A in experimental gastric ulcers. D. K. Zheliazkov, N. M. Georgiyev, D. Markov	91
Abstracts of articles published in this issue.	95

**F A R M A C E U T I C H N Y Z H U R N A L**  
(= Pharmaceutical Journal)

1971 No. 2 March-April

**Organization of Pharmaceutics**

Urgent tasks in organization of pharmaceutics. R. M. Piriazhko	3
Legal regulations of drug trade advertising as a means of control. M. B. Khoakov	6
Minor mechanization in the work of pharmacies. S. S. Shurlpa	10
System of solution filtration easily practicable in each pharmacy. V. M. Petrovsky	11
Device for receiving distilled water saturated with carbon dioxide. Ya, I. Livshits, O. M. Kotenko	13
Photographical manufacturing of pharmaceutical labels. G. S. Ivcini^ska	14

**Surveys**

<b>Solubilization of pharmaceutical preparations by means of polyethylene-glycol derivatives of sorbinato monoethers - I. Dashevskaya, M. Kh. Gluzman</b>	<b>15</b>
---	-----------

On the method of quantitative determination of cardiac glycosides. S.M. Kit, T.T. Ozarkiv	20
Original Papers	
Electronic spectra of 3- $\alpha$ -carboxypentylrhodanine and its 5-derivatives. Yu.D. Kovaliv	25
Identification and spectrophotometric quantitative determination of phenothiazine derivatives. T.V. Kovalchuk, C.I. Shakh	28
Quantitative determination of convallaria majalis cardiac glycosides. M.O. Kazarinov, A.G. Chernyshova, N.P. Dziuba, E.I. Puchkova	35
Spectrophotometric determination of kelling and santonin. V.?, Burlak, N.V. Kurinna	39
Extraction-photometric determination of pharmaceutical preparations in the form of eosinates. T.P. Benzar	42
Photoelectrocolorimetric determination of thiopental sodium. P.P. Lutsko	46
Effect of some sodium salts on disintegration of starch-containing tablets. D.V. Proshunina	48
Hemostatic and combined preparations on oxidized cellulose base. O.B. Dolber, V.O. Orldoroga, L.M. Shuteyeva, S.O. Yasnitsky	53
Comparative evaluation of methods of isolation of mellictin from biological material. V.L. Bazarnyl	56
Anatomical structure of the underground organs of Rhauwolfia Serpentina. P.M. Piapunova, L.M. Gorodnianska	59
Seasonal accumulation dynamics of the main groups of chemical compounds of Valeriana Stolonifera Czern. Yu. I. Korniyevsky, K.E. Koreshchuk	67
A pharmacological study of Xantium Strumarium alkaloid sum. V.I. Sila, L.-V. Lysenko	71
Effect of salicylanilide on the peripheral blood picture in rats. V.G. Stetsiuk, H.M. Rotmistrov	73
Methods of "determination of needs in some antiulcer? preparations. S. V. Cherniavsky	76
Short Communications	
Chromatospectrophotometric method of analysis of "Kelliverlin" tablets. T.O. Koget	7*

Spectrophotometric method of quantitative determination of morphine hydrochloride in omnopon solutions in ampoules. F. Zh. Kažan, G. A. Vaisman 30

Extraction of hexenal by organic solvents. V.I. Popova, O.I. Shcherbina 82

Effect of essential phospholipids on the content of fats in blood serum and liver of white rats following single administrations of ethanol. L. Samokhovets, E. Voitsitsky 83

#### Consultation by Correspondence

On the analysis of Smirnov's eye-drops. T.F. Golovina, A. S. Kolesnik, M. I. Makasarishvili, A. V. Tiatiushkina, E.P. Tsukur 85

#### Scientific Society of Pharmacists

On the 70th birthday of Yakov Anatoliyovich Fialkov 87

Half-forgotten names. Yu.R. Saikovska 89

On the problem of the use and harvesting of medicinal plants. O. G. Eliashevich 93

### FARMATSEVTICHNY ZHURNAL (= Pharmaceutical Journal)

1971 No. 3 May-June

#### Organisation of Pharmaceutics

Bringing up high moral qualities in pharmacists. M.F. Ivanitska 3

On the economic significance of external wholesale turnover in the pharmacy system. B.M. Gorbatova, F. I. Grigorenko 6

#### Surveys

Substances of the Cruciferae family as a source of biologically active substances. M.S. Fursa, V.I. Litvinenko, A. O. Meshcheriakov 11

#### Original Papers

Spectrophotometric examination of N-quinazolyl derivatives of aminobenzoic acid. N.T. Solonska, V. I. Blizniukov 21

Photoelectrocolorimetric determination of antipyrin. V.S. Svinchuk 26

Photocolorimetric determination of oxilidin and quaterone. T.V. Shumilo	29
A study of the stability of eye-drops with riboflavin and ascorbic acid. B.L. Parnovsky, L.I. Gladyshevskaya-Veselovska, Yu. 3. Kravtsov	32
Stability of methacillin solutions depending on the pH of the medium and temperature. A.M. Novikevich, R.K. Pinlazhko	34
Interferometric determination of hexamidine, barbamylyl and theobromine in preparation and drug farms. V.I. Lobanov, L.P. Gorbunova	38
Quantitative determination of digitoxin following paper chromatography with xanthinohydroly reagent. Dziuza, I. E. Vorobyov, A. I. Sokolova	42
Thin-layer chromatography in the analysis of pharmaceutical preparations of phenol character. A.Z. Knizhnik, M.M. Kolochevska	46
On the possibility of using thin-layer chromatography for detection of phosphamide in cadaveric material. B. & Sydymanov	50
Analysis of some sulphur-containing chemico-pharmaceutical preparations by means of burning in oxygen. M.D. Kofman, O.P. Arzamastsev	52
EUaeagnus Angustifolia L. Flavonoids. A.G. Nikolayeva, P.3. Krivenchuk, O.P. Prokopenko	56
Quantitative content of some active substances in leonurus L., growing in Mongolia. M. Chultemsuren, V.V. Petrenko	60
<b>A study</b> of the choleric properties of flavonoid contents of stachys recta and neglecta. I.KH. Pasichnik, T.V. Zinchenko, M.O. Garbarets, V.Ya. Gorodinska	64
A study of the possibility of interaction of sorbic acid with T-2 emulgator and macromolecules of methyl cellulose. L.I. Kovalenko, L. A. Ivanova	69
On technology of microenemas in rectal pipettes. V.O. Golovkin, P.P. Pechersky	78
Short Communications	
<b>Optimal</b> conditions for extraction of cyclobarbital from aqueous solutions. V.I. Popova, Yu.M. Yakovenko	75
<b>Identification of brevicolin hydrochloride by thin-layer solvent chromatography.</b> G. 7, Kramareoko	76

Determination of decomposition products of ascorbic acid in its mixture' with Ringer's solution. R. S. Shpak, V. P. Georgiyevsky	77
Standardization of tyces and sizes of tablets (flat-cylindrical and flat-cylindrical tablets with facet). V.M. Dekhtiarenko, S. A. Nosovitska, ^E. Borzunov	78
Speeded-up method of norsulfazol tablet production. Yu. S. Shumakov	80
Newly biologically active copolymers of N-vinylpyrrolidone. S.I. Kotenko, Yu. I. Lisunkin	82
Phenyldichlorophosphahaloid hydrocarbons. V. P. Rudavsky, D. M. Zagnibida	84
Comparative characteristics of the flavonoid content of Sideritis taurica, Marshall and ajpetriana. I.M. Fefer	86

Consultation by Correspondence

Some drug prescription under conventional names. I.M. Pertsev	87
On the determination of isotonic equivalents after sodium chloride. MM, 3ushkova, T. V. Kovalchuk, C. I. Shakh	89

Chronical and Information

F A R M A T S I Y A (= Pharmaceutics )

1971	20 No.2	March-April
Effect of biopharmaceutical studies on the theory and practice of pharmacy. P. L. Senov, A. I. Tentsova, I. S. Azhgikhin		3
On the centralisation and improvement of accounting in the RSFSR pharmacy network. M.E. Voloshin		8
The organisation of labour and work places in pharmacies of the VI category. E."I. Panchenko, L. N <sup>T</sup> . Sabina		12
Utilization of polyvinyl alcohol and tween 80 for formulating the suspension of sulfadimethoxine (Madribon). N. A. Kuprina, Yu. A. Blagovidova, A.Z. Knizhnik		16
Development of rational technology for the formulation of tablets of Rhubarb and method for quantitative, determination of oxymethylantraquinones. S. A. Mlnina, L. S, Eftimova, M. G. <b>Ellnova</b> , <b>P.E. Rozentsveig</b>		<b>19</b>



on the study of dioscorea nipponica makino raw material. G.K. Shreter	24
quantitative determination of berberine in Berberis vulgaris L. A. I. Tsesko, E. Ya. Ladygina	28
interferometric determination of aethaminal sodium. V.I. Lobanov, E.V. Barkalaya, M.D. Vanina, L.P. Gorbunova	31
quantitative determination of camphor by gas-liquid chromatography. V. D. Chmll	33
Extraction-photometric determination of tropacine and cocaine hydrochloride. G.I. Oleshko, G.I. Kudymov	36
Extraction of aethylmorphine from aqueous solutions with organic solvents depending upon pH. B. I. Shvydky, L. G. Gai,ta	38
Complexometric determination of pharmaceutical inorganic mercury compounds. AM. Aliev, A.T. Cganesyau	42
chemico-toxicological studies of Droserine. V.V. Zimmukhov	45
Exchange of Experience	
The pharmaceutical museum of the Central Pharmacy Scientific Research Institute. VM. Salo	51
Medicinal plants on postage stamps. V. Yu. Pizov, S.V. Ivanitsky	55
Survival of micro-organisms in ointment compounds* L. A. Ivanova	57
Prevention of injection solutions for absence of mechanical particles. R.P. Beskrovny	59
Mechanical bottle-washer for pharmacies. I.P. Petrishev, V. V. Nedelko	61
Improved apparatus for quantitative determination of pharmaceutical preparations by oxygen combustion method. A.R. Trofilov	62
Analysis of erythromycin base with reference to loss on drying. M. G. Kostareva	63
Complex zinc rodanide precipitation reaction of medicinal preparations containing quaternary nitrogen*atom. N.P. Yavorsky, N.B. Sutzhanov	65
Determination of triterpene saponins in powder "Saparal" tablets. L.B. Malchukovsly, H. I. LibltoV	68

- Determination of bemegride in solutions. A, M. Kotenko 71
- Identification tests for diaethirihen paramion and dienoestrol acetate. N.V. Solovei 72

Review of Literature

- Physico-chemical methods of analysis in the USSR State pharmacopeia, tenth revision. A. Z. Khizhnik, L. I. Kovalenko, P. L. Senov 73
- Prospects of applying infrared spectrometry in pharmaceutical analysis. Yu. M<sup>e</sup> Shilov, I. S. Veremiev 76

Book Reviews and Bibliography

- "Resources of wild medicinal plants of the USSR" published by "Nauka", Leningrad, 1968. N. A. Linchenko 82
- The first printed catalogue of medicinal agents (From the History of Russian Pharmacy). N. N. Nadel 83

Abstracts

Current Events

Consultations

New Drugs

F A R M A T S I Y A (= Pharmaceutics)

- 1971 20 No. 3 May-June
- Scientific research in pharmacy in 1971. P. L. Senov 3
- The scientific organisation of work in the pharmacy establishment of the RSFSR. M.E. Voloshin, F.P. Shatskova 5
- An investigation of the efficacy of a new type of laxative suppository. A. I. Tentsova, I. S. Azhgikhin, V. G. Filimonov, L. V. Sollogub, L. A. Semchenkova, L. S. Finikova 9
- A study of the properties of polyethylene oxides of different polymerization degree with the aim of utilizing them as suppository bases. N.S. Sharova, R.G. Zaslavskaya, B. I. Dashevskaya, M. Kh. QLuzman 15
- Formulation and study of asaline and asalei suspensions. P. V. Lopatin, R. P. Borodkina, D. \*. Badyagin, L. A. Zaitseva, A. S. Syrkin - 18
- Determination of erichroside in the herb of Brysimum cheiranthoides L. N.E. Vorobiev, N.P. Dzyuba 22

Spectrophotometric determination of amorphine. A.U. Kasymov, G. L. Genkina, E. S. Kondratenko, K.K. Abubakirov	25
Determination of polysaccharides in the dry mucilage of althaea. G. Ya. Halt, G. V. Kulachek	27
Application of simplex planning of experiment to study the optimal conditions for analysis of chlora- cisine by differential photometry. V. G. Belikov, V.E. Godyatsky, A. I. Sichko	30
Design of experiment in developing a method of analysis for spasmolytin. L.K. Karpova, M, A. Vaksler, F.M. Shemyakin	33
Spectrophotometric determination of Iodine In thyrodine. A.R. Trofimov, P.L. Senov	38
Spectrophotometric determination of thiamine in mixtures with ascorbic and nicotinic acids. L. I. Rapaport, E. L. Ivchenko	41
Refractometric analysis of double drug solutions. M.D. Morachevskaya, B. Z. Orlova, L. V. Ternovaya	44
Non-aqueous titration of benzohexonium. S.V. Merinova, G.A. Melentleva	46
Determination of cycvalone by titration in non- aqueous solvents. V.P. Georgiyevsky, A.L. Lltvinenko	46
Extraction of papaverine from water solutions with organic solvents dependent on pH of medium. B, L Shvydky, V.F. Kramarenko, T. S. Dyuzhenko	49
Complexometric determination of lead in biological matter. A.N. Rrylova	51
On the biological evaluation of pantocrine quality on frogs. A.N. fiidrin, L. G. Rodina	54
Exchange of Experience	
The Third Conference of Socialist Countries on pharmacy.	56
The status and prospects of pharmaceutical education In the People's Republic of Bulgaria. D. Danchev	61
On the question of health education and the training of pharmacists. A. Veg	64
The third'reform of higher educational establishments in the GDR and the training of pharmacists. P. Probet	«6

The utilization of pharmaceutical specialists in the Polish People's Republic. Gorska	63
Advanced training of pharmacists in the Czechoslovak Socialist Republic. M. Salava, S. Marek	69
Book Reviews and Bibliography-	
Book published in pharmacy in 1970.	72
Abstracts	
Antimicrobial effect of the Tibetan drug bragshun. N. V. Syrovezhko, V. V. Dobronyslov	85
Current Events	
The Second Congress of Pharmacists in the Byelorussian SSR. G. E. Klebanov, I. ?. Urbantsev	86
In the Estonian Republican Scientific Society of Pharmacists. P. E. Zobel, K. G. Syerde	88
Consultations	
Preparation of Phillip's solution, its stability during sterilization and storage. O. I. Belova, V. V. Karchevskaya, N. I. Bessonova, L. A. Borisova, Yu. M. Zenkovich	89
New Drugs	
Nigexine (Hezyltheobromine)	92
Noverahitol	93
Abstracts of Papers in this Issue	
FELDSHER I AKUSHERKA (= Feldsher and Midwife )	
1971 No. 3	
Certain indices of public health development in 1966-1969. S. M. Zhuravlev	3
Public Health Organization	
Organisation of the work of feldshers at the Middle Asian Railway. A. P. Akhuyan, G. P. Bukina, A. D. Prasov, L. G. Donskaya	6
.. Epidemiology and Hygiene	
Influenza and its prophylaxis. A*P. Budak	8

Prophylaxis of poisoning with chemical poisons In domestic conditions. V. A. Zakordantez, V. L. Polchenko	11
Clinical Medicine	
Pathogenesis and treatment of peritonitis. R. T. Panchenkov, A. N. Lezhnev	16
Peptic ulcers in children. V. V. Potanin	21
Birth trauma of neonates. G. I. Brekhraan	23
Pyelites of the pregnant. V. *. Rulavsky	27
First and Emergency Aid	
First aid in epistaxis. B. V. Shevrygin, L. D. Vasilleva	31
Washing of the stomach. V. D. Topolyansky	36
Chemical and thermic injuries of the eye (burns). G. M. Rudinskaya	38
Sanitary Education	
Sanitary-educative works on prophylaxis of influenza among the population. E. A. Purina	41
Exchange of Experience	
Dispensary observations over patients in a health centre of an industrial establishment. P. V. Lukovnikov	45
Prophylactic examinations of women. N. V. Kbtlk	17
The work of a council of midwives. S. Z. Kip el	49
Our experience in organisation of free donorship. V. I. Shevtsov	50
The work of a physiotherapeutic room in a fields her obstetrical centre. N. N. Shtab	52
Honorary Workers	
Medical Seminar	
Practical Advices	
Methodical Materials	
Book Reviews	

F E L D S H E R I A K U S H E R K A  
(= Feldsher and Midwife )

1971

No.4

Public Health Organisation

- Duties of a sanitary feldshsr of a rural hospital.  
K. I. Luchina, T. D. Chernaenko 3
- Organisation of fluorographic examination of the  
population. M. A. Myskin, R. Ya. Myskina 6
- Epidemiology and Hygiene
- Concerning an outbreak of adenoviral affections,  
P.P. Nazarenko 8
- Anticorrosive paint for containers for drinking  
water. E. N. Pashkina 9

Clinical Medicine

- Clinical picture, diagnosis and prophylaxis of food  
poisoning. G. S. Muravieva 11
- Clinical picture and differential diagnosis of  
subarachnoid haemorrhages. V. B. Gelfand 14
- Current views on pathogenesis, clinical picture and  
treatment of late toxemia or pregnant. I.P. Ivanov 19
- Anaemia of pregnant. A, Ya. Krasilnikova 21
- Congenital syphilis and its prophylactic. D. L. Pereldik 26

First and Emergency Aid

- Cardiac asthma and edema of the lungs developed on  
the background of myocardial infarction.  
V. A. Khatuntseva 29
- Reanimatlon of children with asphyxia. E. N. Myshkin 31

Health Education

- Vford health day, April 7, 1971. N. F. Aron 34
- Nutrition of children aged under one (an exemplary  
talk). N, G. Ivannikova 35

Exchange of Experience

- The work of sanitary physician's assistant on food  
hygiene. G. E. Deputat 38

Sanitation measures on reduction of Ascaridiasis in children. K. I. Sknirnova, M.D. Romanova	40
Peculiarities of exploiting boilers of disinfection chambers. V.D. Yanushevich	42
History of Medicine	
L.N. Stal. D.V. Nellina	44
The Life of Medical Schools	
-An honourable jubilee.	48
Medical Seminar	
Obstetrical task no. 4.	50
A task on diagnosis and therapy of emergency conditions no.7.	51
Abstracts from Medical Journals	51
Methods	54
Medical Consultation	58
Congresses and Conferences	62
Current Events	63
Book Reviews	64
FELDSHE'B I AKUSHBRKA (= Feldsher and Midwife)	
1971	No. 5
Public Health Organization	
Medical control over persons engaged in gymnastics and sports. A.M. Rassadina	3
Epidemiology and Hygiene	
New tactics in control of measles In conditions of mass immunization* S.D. Nosov	6
Epidemiology and prophylaxis of typhoid. E.N. Sterlina	J.0
Clinical Medicine	
Precancer diseases of the breast. P.N. Sukhoveev	It
Bronchial asthma in children. N.I. Roshal	

Blood preparations and plasma substitutes. Yu. N. Ajdroov	22
Practical and preventive preparation of patients. K.M. Fodorov	25
First Aid	
Emergency aid in bronchial asthma. V.I. Borodulin	27
The work of a field worker of a specialised first aid team. D. S. Trofimov	34
Health Education	
Health education in cholera prophylaxis. E. A. Purina	35
Exchange of Experience	
Experience in the work of a sanitary field worker at milk farms. I. S. Skreblyukov	39
Experience in the work of a contraception team. L. S. Savitsko	41
History of Medicine	
The use of sulphamides in the treatment of the wounded during the Great War of 1941-1945. M. N. Lebedeva	42
The Life of Medical Schools	
Practical practice in surgery. Yu. M. Zomash	47
A Bearer of the Order of Lenin	
Raisa Sidorenko	50
Abstracts from Medical Journals	52
Methodical Materials	55
Medical Seminar	57
Legal Advice	58
Congresses and Conferences	61

FELDSHER I AKUSHERKA  
(= Feldsher and Midwife)

1971

No. 6

Public Health **Organisation**

Ways of reduction of perinatal mortality in a rural locality. I.I. Freidlin	3
--	---



Epidemiology and Hygiene

Tetanus prophylaxis in a, rural locality. G.L. Ivanov 5

Clinical Medicine

Ischemic disease of the heart and its surgical treatment. D. I. Velikoretsky 10

Polyps of the uterine cervix. E. Polischuk 15

Placitis. I. F. Krivoruchko 17

Clinical picture and treatment of poisoning with mushrooms. A. I. Lokai, L. I. Bo^achik 20

Treatment of onychomycoses. V.K. Leschenko 25

First and Emergency Aid

Emergency aid in children with acute cardiovascular syndromes. N. G. Zernov, M. B. Kuberger 28

Emergency aid in conditions of a fieldsher-obstetrical centre. M. T. Kuzmov 33

News in Medicine

A study of contractile activity of the uterus by radiotelemetry. E. A. Chernukha 34

Health Education

Visual aid: "How should gastrointestinal diseases be prevented". P. V. Lukovnikov 38

The work of a social council of a microdistrict. B. Marchenko 42

Hygienic education and protection of nature. M. M. Merman 43

Exchange of Experience

A railroad station medical post, L.R. Moshkina 45

The work of an examining room. V.L. Bezginova 47

The Life of Medical Schools

Experience in surgical practice for students in a classroom. A. G. Boiko 48

Honorary Workers 49

Methodical Materials 51

Medical Seminar 55

Medical Consultation 0&

Legal Advices 60

Book Reviews 63

F I Z I K A T V E R D O G O T E L A  
(= Solid State Physics)

1971	13 No. 3	March
On the type of phase transition in ferro-electric $KTaO_3$ . D. G. Demur3v, Yu. I. V:nevtsev		669
Electric field desorption of yt.terbium ncodim from tungsten. N. i, Ir.nov, Ts. 3. Marir.ova		674
Ferromagnetic relaxation in yttrium garnot jingle crystals near the low boundary of spin wave spectrum. Yu. M. Yakovlev, Yu. H. Shilnikov, I. V. Salyganov		682
Mossbauer study of spin reorientation in $SrFeO_3$ single crystals. A. M. Balbashov, V. M. 'Golt'ov, 3. F. Makarov, y. A, Povitskii, A. Ya. Chervonenkis		685
Temperature dependence of combination hyper-fine interaction in $Y_2Fe_3O_{10}$ . Sh. Sh. Bashkirov, N. G. Ivoilov, V. X Chistyakov		689
Study of chemical bond ruptures on glass surface by the infrared spectroscopy internal reflection method. V. "» 3erstein," Yu. D. Yarfolomtev, V. V. Nik it in		693
Elghtexcitons in C&S crystals. E. F. Gross, S. A, Pernogorov, V. V, Travnikov, A, V. Selkin		699
Analysis of spectrum of polariton inelastic scattering in CdS crystals. 3. ;»." Pernogorov, V. V. Travnikov		700
Study of exciton-phonon interaction in naphthacene. M. V. Kurik, V. 3. M+nzhara, L. I. Tsikora		716
Electrofield effect in paramagnetic resonance of S-str. te ions in Cd tungstate. M. I. Bichurin, P. Ya. Volkov, V. P. Zakharov, E. S. Kovalenko, V. A. Senkov, A. I. Soldatov, S. I. Chunyae'ra		720
Recombination waves in the conditions of carrier trapping. Yu. I, Zavadskii, 3. V. Kornilov		724
Glass strengthening under load at normal temperature. V. A. Berstein, L. D. Volov^ts, V. A. Stcp?nov		734
On anisotropy of ultrasound -absorption in SbSI single crystals. V. I. Sa^iullonis, V. F. Kunigelis		740
Fluctuations in semiconductors with deep traps in high electric field. 3. I. Shapiro * "		745
Migration of grain boundaries in molecular polycrystals. Ch. V. Kopetskii, L. ». Musikhin, L. S. Shvindlerman		752

- Analysis of phonon edge in radiation spectrum of localized exciton in CdS. T. Yu. Khaldre, L. A. Rebane 756
- Initial phases of condensation of zirconium on tungsten and relation with surface migration. O. L. Golubev, G. Odishariya, V. N. Shrednik 761
- Adsorption and desorption of ytterbium on carbided tungsten. Ts. S. Marinova, Yu. V. Zubenko 769
- Fe<sup>3+</sup> EPR in crystallite and quartz glass. V. S. Grunin, G. A. Pavlova 772
- Study of cerium adsorption on tungsten single crystal in field electron projector. B.M. Palyukh, T.P. Smereka 776**
- Magnetic structure of Cr<sub>2-x</sub>Ti<sub>x</sub>O<sub>3</sub> and Cr<sub>1-x</sub>V<sub>x</sub>O<sub>3</sub> solid solutions. V. G. Zubkov, I. I. Matveenko, M. E. Sheinker, P. V. Geld 781**
- Diffraction study of submicroscopic cracks. V. S. Ryskin, A.M. Gezalov, V. S. Kuksenko, V. I. Marikhin, I. I. Slutsker 784**
- The theory of ultrasound resonance absorption in single-valley semiconductors. A.V. Alekseev 789**
- Magnetic anisotropy of slantly deposited CdTe films. K. Rashidkhanov, L.P. Strakhov, V. V. Krivonosov, Yu. V. Zubenko 792**
- The nature of anomalies of superconductor resistive state. P. Smirnov, N.F. Fedorov 796**
- Study of the first order combination light scattering in Cd<sub>x</sub>Zn<sub>1-x</sub>S mixed crystals. L.K. Vodopjanov, B. S. Umarov, L. A. Sysoev, L. A. Sarkisov 799**
- On antiferromagnetism of electrons in narrow bands. K.A. Kikoin, L.A. Maksimov 802**
- Electric properties and heat conductivity of **Ln<sub>3</sub>X<sub>4</sub>** type chalcogenides of rare earth elements. V.P. Zhuse, O. A. Golikova, V.M. Sergeeva, I.M. Rudnik 811
- Introducing of liquid metals under high pressure in crystalline solids with regular pores. V.N. Bogomolov 815
- Energy dependence of ion-electron emission in crystals. Kh. Zommerfeldt, E.S. Mashkova, V. I. Molchanov 819
- Evaporation of tungsten in high electric field stimulated by nitrogen adsorption. I.M. **MikbaUovskil**, N. N. Bidorenko **824**

The acoustoelectric and acoustomagnetoelectric effects in quantum magnetic field. Yu. V. Gulyaev, Yu. G. Zachinin	829
Displacive type phase transition in crystals at low temperatures". D. E. Khmel'nitskii, V. L. Shnoerson	832
Splitting of interband oscillation of light absorption coefficient in magnetic field. L. I. Korovin *	342
Magnetic freezing of electrons in n-GaAs. Kh. I. Amirkhanov, R. I. Bashirov, - Yu. Mollaev	849
On the effective cross-section of dipole centre recombination with small free path of free carriers, V. V. Jitonov-Romanovskii *	853
<b>EPR</b> of excited localized triplet states in molecular crystals. V. I. Sugakov	858
Energy transfer between impurity ions in conditions of many-centre crystal system. I. G. Saitkulov, A. L. St olov	863
On interaction of spiral and sound waves in finite solid plasma. A. A. Bulgakov	867
Magnetic properties of yttrium ferrite-garnets with cobalt. K. P. Belov, S. V. Kill, V. I. Sokolov, T. D. Khien	873
Anisotropy of acoustic noise amplification in CdS crystals. S. L. Tinan, V. K. Komar, V. D. Ryzhikov	876
Neutron diffraction polarization in polarized crystal. I. N. Korennaya	880
Short Notes	
The effect of Sr impurity on Hall conductivity of additively coloured K <sub>2</sub> Sr crystals. G. A. Jidreev, V. G. Landau, G. S. Senuskin, <*. Tsikin	885
The effect of structure fluctuations on magnetic properties of amorphous ferrimagnet. S. Kobe, K. Handrikh	387
The dependence of breakdown voltage on sample thickness for some alkali halide crystals. G. H. Vorobjev, N. I. Lebedeva, G. I. Nadorova	390
Magnetopolaron ferrimagnet-cisra. S. L. Nagaev	391
Shock compression of diamond. M. N. Pivlovskii	393
The effect of temperature quenching of photoconductivity on acoustoelectric saturation of photocurrent in CdSe. V. E. Eudaba, E. O. Tarasevskii, S. I. Ketis, P. O. Brazdzhynas	895

<b>The effect of point defect concentration on internal friction of polycrystalline Pb zirconate - titanate.</b> V. S. Pavlov, S. K. Turkov, K. N. Brssonova, V. S. Postnikov	897
<b>X-ray diffraction and Mossbauer study of NiCr<sub>2-x</sub>Fe<sub>x</sub>O<sub>4</sub> system.</b> V. F. Belov, T. A. Khimich, M. N. Shipko, P. P. Kirichok, V. V. Korjvushkin, N. S. Ovanesyan, G. S. Podvalnykh, V. A. Tr^khtanov	900
<b>The effect of surface on electron-phonon interaction in films.</b> S. M. Baskin, M. V. Entin	903
<b>Calculation of band structure of hexagonal boron nitride by the method of orthogonalized plane waves.</b> M. S. Nakhmanson, V. P. Smirnov	906
<b>X-ray spectra and energy schemes of BeO and BN.</b> V. A. Fomichev	907
<b>On the effect of instability of transverse wave on some characteristics of semiconductors and metals.</b> I. V. Joffe, A. M. Kovnatskii	909
<b>Temperature dependence of photocurrent relaxation in triphenylamine organic dye.</b> V. V. Lutsenko, E. L. Lutsenko	911
<b>Temperature dependence of the Debye-Valler factor in Zn, Nb and Mo.</b> M. I. Korsunskii, Ya. E. Genkin, L. I. Vldorchik	913
<b>Linewidth of antiferromagnetic resonance in Cr<sub>2</sub>O<sub>3</sub> crystals.</b> V. D. Voronkov	916
<b>Determination of hot electron temperature in n-Ge from longitudinal magnetoresistance.</b> V. G. Veselago, M. V. Glushkov, Yu. S. Leonova, A. P. Shotov	917
<b>Infrared absorption of Co<sup>2+</sup> complexes in KCl and KBr.</b> V. P. Demjanenko, Yu. P. Tsyaschenko, E. H. Verlan	919
<b>Positron annihilation in oriented KBr single crystal.</b> K. P. Arefjev, S. A. Vorobjev, Yu. A. Tlmoshnikov	922
<b>Stochastic description of internal stress fields in case of random distribution of dislocations.</b> B. M. Strunin	923
<b>Kinetics of impurity centre formation in CaP<sub>2</sub>+TR<sup>3+</sup>,</b> V. G. Djachenko, M. S. Tyutin	<del>926</del>
<b>Reflection of soft X-ray radiation from "Quantum" films.</b> V. A. Petrov, V. S. Sandomlrskli	928
<b>Determination of electro-dipole moments - crystalline field new parameters - in AOBg - AAB<sub>1</sub> type mixed crystals.</b> M. F. Deigen, L. K. Gelfman, H. I. DerfBglna, V. M. Maevskii, I. I. Vitrikhovskii	* 930

Ultrasound velocity and quantum - mechanical tunnel transition in polymers. I. I. Perepechko, V. E. Sorokin *	932
Resonance scattering of $\gamma$ -quanta by $^{57}\text{Fe}$ nuclei in tikonal alloy. V. M. Zelova, V. I. Tikolaev E. P. Stepanov	934
Determination of magnetic susceptibility off-diagonal components. I. A. Deryabin, V. V. Kurashov, V. V. Marjanko	936
Equatorial Kerr effect with $\sim 10^{-7}$ relative change of light intensity. D. S. Diatrodov, A. B. Vaganov	937
<p><b>FIZIKA TVERDOGO TELA</b> (Solid State Physics)</p>	
1971	13 Ib.4 April
Band structure of polymer crystals with branched junction system. I. D. Mikhailov, A. P. Kolesnikov	d.5
The effect of pressure on the Curie temperature of ferrites. Yu. M. Khachatryan	951
Superheterodyne amplification of electromagnetic waves, Yu. V. Gulyaev, S. S. Zilberan	955
Quasi-oscillator states of charge carriers in anti-ferromagnetic semiconductors. E. L. Nagaev	958
Mossbauer optics of magnetically-ordered crystals. Yu. M. Jlivazyan, V. A. Belyakov	968
Magnetic resonance line shape of electron-nuclear levels in metals and intermetallic compounds, S. L. Tsarevskii	976
Calculation of point defect equilibrium in $\text{CaF}_2\text{-NdF}_3$ crystals. V. V. Osiko, I. A. Scherbakov	933
Fluctuation spectrum in many-valley semiconductors. V. V. Potemkin, K. I. Rozentkur	989
Conductivity of degenerate dimension-quantized film in quantizing magnetic field. L. I. Magarill, A. A. Romanov	993
Paramagnetic resonance of divalent cobalt in tetrahedral positions. Yu. V. Yablokov, V. K. Voronkova, V. F. Shishkov, A. V. Ablov, Zh. Yu. Vaisbein	997
Kinetics of ordering of interstitial solutions. A. M. Strelov, F. F. Satdarova	1003

- Impurity-dipole absorption of ultrasound waves in CdSe at low temperatures. A.M. Rnita, A. T. Morozov, V.N. Fedorets 011
- Fluctuation spectrum in a semiconductor with current string. V.D. Shadrin, Sh.M. Kogan 101B
- Aeonotheoretical effect in dielectrics in the conditions of phonon hydrodynamics. A. I. Sokolov 1021
- Electron-microscope study of SiO<sub>2</sub> film structure. Yu.P. Manokhin, V. S. Postnikov, S. I. Rembesa, S.S. Samsonov 1025
- X-ray study of volume diffusion in polycrystalline substances. R.L. Fogelson, Ya. A. Ugal, A.V. Pokoev, I. A. Akimova 10
- Fermi-resonance in molecular crystals. V.M. Agranovich, I.I. Lalov 1032
- Dislocation model of B and P anomalous diffusion in silicon, V.I. Pashkov, P. V. Pavlov 1044
- Temperature dependences of crystalline field constants of Fe<sup>3+</sup> and Mn<sup>2+</sup> in AlO<sub>3</sub>. I.N. Geifman, M.D. Glinchuk 1050
- Canalling of particles in crystals with complex basis. Yu. V. Martynenko 10<sup>5</sup>
- Decrease of carbon concentration in surface layers of MOOC and W<sub>2</sub>C. V.T. Sotnikov, V. S. Redkin, V.V. Zashkvara, E.F. Chaikovskii, M.I. Korsunskii 1058
- On the role of electron-nuclear interactions in EPR relaxation in the solid phase. V.I. Muromtsev, V.V. Pomortsev, S.N. Safronov, V.P. Golikov, E.R. Kllnshpont, V.K. Muinchuk, CM. Zhldomirov 1063
- Electromigration and isotopic effect in <sup>111</sup>In ion diffusion in crystalline AgCl. A.N. Naumov, V. B. Ptashnik 1068
- Vibronic spectra of naphthalene-octadeutero-naphthalene mixed crystals and impurity exciton states.**  
E.F. Sheka, I.P. Terenetskaya 1071
- Acoustoelectric effect in CA<sup>n</sup>Tn-i<sup>s</sup> single crystals.**  
A. I. Morozov, A.D. Belyaev, N.I. Vitrishovskii 1079
- On the theory of transport phenomena in Bi type crystals.** V. & Voloshin " 1083
- Magnetic moments of Dy<sup>3+</sup> ions in magnetically ordered DyP, DyAs and DySb compounds.** V.D. Gorobonenko  
1.1. Luteshevich, V. G. Stankevich, H.I. Fillppoit V.I. Chukalln, B.I. Yareabasta 5<sup>r\*</sup>

Strong electromagnetic waves in semiconductor plate. Yu. G. Gurevich, O. N. Ctnvchanidze *	1091
Fe <sup>3+</sup> nuclear magnetic resonance spectra in Li ferrite. V.D. Do <sup>3+</sup> oshev, N.M. Xovtun, V.N. Seleznev	109S
On a possibility of light amplification and generation in photosemiconductors. G. R. Maev, I. A. Poluektov, V. I. Pustovoi	1101
Interaction of electromagnetic waves in semiconductors with ionic lattice. E. A. Rubinstein	1105
Singlet exciton bands in NaCl crystals. T.A. Kudykina, K.B. Tolpygo	1111
Some peculiarities in absorption edge structure of p-SiC crystals. V. A. Kiselev, B. V. Novikov, M.M. Pimonenko, E. B. Shdrin	1119
Intensity of Z-emai components of 4130 $\overset{3}{A}$ resonance line and circular dihydroism in CaF <sub>2</sub> ·3u <sub>2</sub> crystals. M. V. Eremin, B. P. Zakharchenya, A. "Ya. Ryskin, Yu. A. Steparov	1123
Extension of dynamic theory of crystal lattice with deformed atoms on crystals of zero group) elements. . K.B. Tolpygo, 3. P. Troitskaya	1135
The effect of superstructure ordering in Li <sub>0.4</sub> Fe <sub>2.5-x</sub> Cr <sub>x</sub> O <sub>4</sub> ferrites on Mossbauer spectrum parameters! V.I. Nikolaev, F.I. Popov, V.M. Cherepanov, S.L.S. Yakimov	1145
FerrosDinel single crystals with small FMR linewidth. Yu. K. Yakovlev, B. V. Rubalskaya, L. G. Godes, B. L. Lapovok, T. N. Buschueva	1151
Elastic constants and characteristics of lattice dynamics of some A <sub>2</sub> B <sub>5</sub> compounds. Yu. Kh. Vekilov, A, P. Rusakov	1157
Conductivity of magnetic semiconductors in case of strong coupling of carriers with localized spins. E. L. Nagaev	1163
Temperature dependence of ultrasound wave absorption in NaCl crystal. L. G. Merkulov, R. V. Kovalenok, E. V. Konovodchenko	1171
Low-temperature broadening and shift of phonon-free lines in case of strong coupling with crystal lattice. I. S. Osadko	1178
Conductivity oscillations in films. V. A. Margulis	1187
Acoustical NMR with Rayleigh ultrasound waves. <b>A*Y» Hekseev</b>	<b>1190</b>



Short Notes

Interaction of complexes with impurities in alkali halide crystals. Ya.N. Pershits, V.L. Veisman	1194
Dynamic shielding in metal film. S. F. Timashev, V.K. Pedyanin	1196
Some peculiarities of magnetic properties of Fe(Pd <sub>5</sub> QPt <sub>5</sub> Q) <sub>3</sub> alloy. S.F. Savchenkova, Yu. N. Tsiiovkin, T.D. Zotov, N. V. Voikenstein	1198
On anion complex clusters in NaCl crystals. N. A. Tsal, R.I. Didyk, I.M. Spitkovskii	1200
Optical properties of Ag <sub>3</sub> AsS <sub>3</sub> single crystals. Ya. O. Dovgii, N.I. Butsko, V. N. KDrolyshin, E.G. Moroz	1202
Nb surface self-diffusion in electric field. D.M*Pautov	1204
Effective magnetic fields on la nuclei dissolved in Gd. E. I. Nikulin, Yu. B. Patrikeev	1206
Effective magnetic fields on V nuclei dissolved in Fe. E.I. Nikulin, K..Fogt	1207
Internal pressure and thermal expansion of NaCl and KCl crystals. V.F. Kurilov	1209
Positron annihilation from coupled states of $0) ^{2+e+}$ system in crystals. G.M. Bartensv* M.N. Pletnov, E.P. Prokopjev, A.D. Tsyganov	1211
Structure of grain-limited dislocations. B.M. Darinskii, Yu. A. Fedorov	1213
EPR of P atoms stabilized on silica gel surface at 77OK. 0.1. Brotikovskii, G.M. Zhidomirov, V. B. Kazanskii	1215
Many-photon interband transitions in crystals. V. A. Kovarskii, E. Yu. Perl in	1214
Formation of paramagnetic centres in ZnS under actions of mechanical deformation. A.E. Ots, Rebane, K.S.K.	121<
Frequency dependence of conductivity of bimolecular phospholipide membranes. V. Ya. Vodyanol, I. Ya. Vodyanoi, N. A. Fedorovich	1221
Anisotropy of optical properties of Cs <sub>2</sub> (TCNQ) <sub>2</sub> single crystals. R.M. Vlasova, L.D. Rozenstein, LrS. Agroskin, G. V. Papayan, L.P. Rautian, N.F. Kartenko	J223
The effect of temperature on metastable state $r^{\wedge}gloq$ of an antiferromagnet. G.K. Chepyrnykh	$\overset{\wedge}{H}\bar{O}$

Some peculiarities of So distribution in GaSb single crystals. L.V. Golubev, Sh. Z. Mirtursunov	1227
The dynamic electrooptic effect. A.L. Kazakov	1229
Crystalline field in $\text{LiNbO}_3;\text{Cr}^{+3}$ . M. Maier, G. Shimchak	1230
Nonmonotonic dependence of superconducting transition temperature on electron concentration. A. T. Golbvashkin, G.P. Motulevich	1232
X-ray $M_{11}$ $\pi$ -emission bands of transition metals of the first large period. V. A. Fomichev, A. V. Rudnev, S. A. Kuznetsov	1234
Exciton structure of absorption spectra and photosensitivity of cadmium selenide epitaxial layers. A.G. Kornitskii, N.M. Kondaurov, P. S. Kireev	1236
The debye-waller factor for slow electrons in Si. B. A. Nesterenko, A. D. Borodkina, O. V. Snitko	1238
A possible structure of wigner crystal. G. V. Shuster, A. I. Kozinskaya	1240
Properties of SbSI single crystal contact with some *metals. A. G. Zhdan, S. S. Artobolovskaya	1242
The effect of hydrostatic pressure on EuO electroconductivity. G.K. Sokolova, A. A. Samokhvalov, K.P. Rodionov	1244
Effective magnetoresistance of thin samples in longitudinal magnetic field. F.G. Bass, V. S. Bochkov, A. I. Vakser, Yu. G. Gurevich	1246
On a possibility of induced magnetic ordering in diamagnetics. Yd. A. Kudenko, A. P. Slivinskii	1248
The effect of superconducting transition on internal friction of Ta and Nb. I.V. Zolotukhin, V.E. Miloshenko, V. S. Postnikov	1250
Thermal defects in $\text{TiO}_2$ partly reduced in hydrogen, V.I. Barbanel, V.N. Bogomolov, S.I. Zudarina	1251

PIZIKA TVERDOGO TELA  
(= Solid State Physics )

1971

13 No. 5

May

Phonon-impurity scattering in $\text{MgO}(\text{CFe}^{*2}, \text{Fe}^{*3})$ crystals, I.I. Vishnevskii, V.N. Skripak	1257
--	------

Hyperfine structure of Mossbauer lines with account of spin-lattice relaxation in magnetic field. V. V. Svetozarov	1263
Kinetic equation for diluted alloys. A.N. Voloshinskii, N.G. Shelushikhina	1266
Sound amplification in piezodielectrics with space charge limited current. B.L. Timan	1275
The effect of temperature on thermal decoration of surface active centres in muskovite crystals. M. S. Metsik, L.M. Golub	1278
Light reabsorption and photoconductivity of anthracene crystals. V. A. Benderskii, A. G. Lavrushko	1282
Interaction of 9.4 GHz sound with hot electrons in H-InSb. S.N. Ivanov, G.D. Mansfeld	1288
Paramagnetic resonance of exchange-coupled triads of Cr atoms. Yu.V. Yablokov, V. A. Gaponenko, V.V. Zelentsov	1293
Structure of Sb films on (110) face of tungsten D.A. Gorodetskii, A. A. Yasko	1298
Temperature dependence of elastic constants in semiconductors. Yu.Kh. Vekilov, A.E. Kadyshevich, O.M. Krasilnikov	1304
Sound absorption in semiconductors. Yu.Kh. Vekilov, A.B. Kadyshevich, O.M. Krasilnikov	1310
Anomalies of magnetic susceptibility of conducting antiferromagnets in high fields. E.L. Nagaev	1321
The role of exciton states in nonlinear characteristics of semiconductors. V.I. Bredikhin, V.N. Genkin	1329
On the nature of diffusion coefficients in many-component system. H.A. Krishtal, P.N. Zakharov, A. P. Kokrov	1332
EPR and optical study of Ag neutral atoms in KBr and KI crystals. H.I. Melnikov, R.A. Zhitnikov, P.O. Baranov	1337
Thermal conductivity of organic compounds with phase transitions in solid state. B.M. Mogilevskii, V.G. Surin	1345
The effect of spin waves on Mossbauer spectra of yttrium ferrite-garnets. Yu.7. Baldokhin, B.F. Makarov, V.A. Povitskii, A. I. Pristupa	<del>1349</del>

- The effect of pressure up to 20 kbar on NaCl and CsCl elastic characteristics. F.F. Voronov, V. A. Goncharova, S. B. Grigorjev 1353
- On luminescence of oxygen vacancies in  $\text{Cu}_2\text{O}$ . N.A. Tolstoi, V. A. Zonch-Zruevich 1357
- The quantum size effect in films with variable thickness. V. A. Volkov, T. N. Finsker 1360
- Formation of Au films on (100) and (111) faces of epitaxial microcrystals NaCl. V. M. Ievlev, V. N. Morgunov, V. V. Postnikov, I. V. **Zolotukhin** 1364
- On the nature of impurity centres in GaAs single crystals diffusionally saturated by copper.** M. G. Milvidskii, V. B. Osvenskii, V. I. Safarov, T. G. Yu<sup>ova</sup> 1367
- Temperature dependence of ultrasound absorption in Si single crystals. M. S. Gitis, A. G. Kouanskii 1373
- On the effective recombination cross-section and distribution function of free carriers relatively ionized centre. V. V. Antonov-Romanovskii, Yu. Kh. Kalnin 1376
- Quadratic Stark effect and point symmetry of  $\text{NT}_1$  colour centres in alkali halide crystals. A. A. Kaplyanskii, V. N. Medvedev 1381
- Study of phase transition in  $\text{NaN}_2$  crystal by combination scattering spectrum in region of anti-symmetric vibration's of  $\text{NO}_2$ . E. V. Chisler, I. N. Goncharuk 1384
- NMR in  $\text{Co}^{59}$  magnetic films. **N. M. Salanskii, V. K. Maltsev, I. A. Lyapunov.** 138?
- Renormalization of current carrier cyclotron mass due to interaction with valence electrons. I. M. Reznik, K. S. Tolpygo 1392
- Experimental study of magnetostatic vibration spectrum in YIG. B. M. Lebed, V. P. Lopatin 1397
- On screw instability of solid plasma.** G. F. Karavaev, Yu. I. Tsipivka 1400
- Magnetic hyperfine structure of  $\text{Fe}^{57}$  NGR spectra in  $\text{GaSb}$  and  $\text{Ge}$ .** Hmenkov, I. F. Mironov, D. N. Nasledov, Yu. S. Smetannikova, B. A. Shustrov, V. K. Yarmarkin 1407
- Low-temperature magnetic transition in  $\text{MnGe}$ .** I. G. Fakidov, N. P. Grazhdankina, R. I. Zainullina, A. M. Burkhanov, Yu. S. Bersenov 1414

<b>Thermo EMF of n-InSb at low temperatures. P. V. Tamarln,</b> S. S. Shalyt	1420'
Mechanism of plastic deformation of crystals during quenching. B. A. Reznikov, G. S. Titova	1426
Electron-magnon interaction and kinetic phenomena in degenerate ferromagnetic semiconductors. I, Ya. Korenblit, Yu. P. Lazarenko	1431
The effect of sample inhomogeneity on heat capacity behaviour near second order phase transition point. M.A. Mikulinskii, Z.M. Frenkel	1438
On the influence of point defects on dislocation mobility in crystals with high Peierls <b>barriers.</b> B.V. Petukhov	1445
Collinear interaction of longitudinal : waves in LiNbO <sub>3</sub> crystals. V.L. Bogdanov, V.V. Lemanov, N.K. Yushin	1450
The ground states and NMR in thin $\mu$ -etically ordered films. V. G. Baryakhtar, V.F. Klepikov, V.L. Sobolev	1454
Off-centre position of Mn <sup>42</sup> ions in BaO crystal lattice. L. S. Sochava, Yu.N. Tolparov, N.N. Kovalev	1463
Short Notes	
Efficiency of different processes of current carrier generation in anthracene crystals. A. G. Lavrushko, V. A. Zenderskii	1467
On the theory of Bordoni peak. B.M. Darlinskii	1470
Overstretched hysteresis loops of magnetite single crystal below phase transition temperature. Yu.D. Tropin, A.A. Lenishev, V.F. Pavlov, L.N. Rabinkin	1472
On bending of crystals due to dislocation formation in diffusional band. Ya.E. Geguzin, V.P. Matsok in, L.M. Slutskii	1474
Observation of Au epitaxial multicrystals by canalizing and shadow methods. A.M. Markus, Ya.E. Geguzin, A.L. Fainstein	1476
Wall movement and stability of cylindrical domains in ferrites. V.M. Judin, T. A. <b>Fomina</b>	
Acoustoelectric effect in case of viscous <b>flow of</b> electron-phonon <b>gas.</b> A. I. Sokolov	1480
<b>Concentration dependence of relaxation effect in Cu-</b> <b>Zn-Al ternary alloys. Degree of relaxation. •</b> <b>K.M. Strakhman, Yu. S, Logvinenko, V.F. Grischonko,</b> <b>Yu. V. Piguzov</b>	1488

- Diffusion of nonequilibrium charge carriers in germanium at low temperatures. Ya. E. Pokrovskii, K. I. Svistunov 1485
- Temperature dependence of linear charge density of dislocations in NaCl crystals. A. I. Kolomiitsev 1487
- Temperature dependence of  $V^{+4}$  EPR linewidth and shape in corundum single crystals. L.N. Dranov, D. A. Kichigin, Z. A. Chernina 1489
- The effect of CO impurity on heat capacity of solid argon. G. P. Chausov, Yu. A. Freiman, V. G. Manzhelii 1491
- Comment on the short note of V. N. Ageev and N. I. Ionov. "Successive adsorption of nitrogen, carbon oxide and oxygen on tungsten". John W. May. 1493
- Reply to comment of J. W. May. V. N. Ageev, N. I. Ionov 1494
- The effect of a single vacancy on focusing of atomic collisions. S. A. Kurkin, D. D. Odintsov 1495
- Magnetic hyperfine fields for  $Sn^{119}$  impurity atoms in CoFe ferromagnetic alloy. N. N. Delyagin, E. N. Kornienko 1497
- Study of Ga phonon spectrum in porous glass. V. N. Bogomolov, A. A. Klushin, N. M. Okuneva, E. L. Plachenova, V. I. Pogrebnoi, F. A. Chudnovskii 1499
- Temperature dependence of hysteresis during phase transitions under pressure. E. I. Estrin 1501
- Spectral oscillations of photomagnetic effect and photoconductivity in quantizing magnetic field in n-InSb. Yu. A. Zykovskii, V. F. Elesin, E. A. Protasov, M. Yu. Larionov, A. S. Rodionov 1504
- Anomaly of  $\alpha$ -Mn magnetization in high magnetic fields. E. A. Zavadskii, E. M. Morozov 1506
- Mossbauer study of some SbSI type crystals. T. A. Khimich, V. F. Belov, O. K. Zhukov, V. A. Yurin, L. N. Korablin, M. N. Shipko, A. N. Lobachev, V. I. Popolitov 1507
- Thermal conductivity of Ca, Ba and Sr fluorides. L. S. Parfenjeva, I. A. Smirnov, V. V. Tikhonov 1509
- Spectrum of Auger electrons of osmium in energy range up to 300 eV. V. S. Redkin, V. V. Zashkvara, M. I. Korsunskii, E. V. Tsveiman 1511
- On magnetic and optical properties of  $Eu^{+3}$  and  $Sm^{+3}$  E. I. Krylov, Yu. N. Makurin, G. G. Kasimov 1513

F I Z I K A T V E R D O G O T E L A  
( = Solid State Physics )

1971	13 No. 6	June
The effect of oxygen pressure on the Initial state of Mo oxidation. V.Ya. Kolot, V.I. Tatus, V.F. Rybalko, Ya.M. Fogel, V.V. Vodolazhchenko , V.M. Eveseev		1521
The effect of anharmonism on spin-lattice relaxation time. V. A, Timofeev		1525
Study of impulse photocurrents in anthracene crystals. V. A. Benderskii, A. G. Lavrushko		1528
The effect of crystalline potential value on position and intensity of secondary Bragg maxima. A. Ya. Mityagin, K. 3. Pogorelskii		1532
Temperature dependence of parameters of infrared absorption bands in plastic crystals. G.N. Zhizhin, A. Usmanov		1538
Laser study of YIG domain structure. V.I. Mykityuk, A. A. Solomko		1545
On the relation of dielectric and electrooptic properties of KDP type ferroelectric crystals in paraelectric phase. A. S. Vasilevskaya, A.S. Sonin		1550
Study of interaction kinetics of oxygen with tantal by the flash method. V.N. Ageev, N.I. Ionov		1557
The effect of structure disorder on electric strength of glassy quartz thin layers. V.F. Korzo		1564
Magnetic properties of small Co particles. A.E. Petrov, V.I. Petinov, I. V. Plate, E. A. Fedorova, M.Ya. Gen		1573
Experimental study of surface vibrations of ionic crystals in porous glasses. M. I. Abaev, V.N. Bosomolov, V.V. Bryksin, N.A. Klushin		1578
Two-photon absorption of CdS <sub>x</sub> S <sub>1-x</sub> mixed crystals on ruby laser frequency. M.S. Brodtn, K. A, Dmitrenko, V.Ya. Reznictienko		1584
On magnetic structure and exchange interaction in $Bl_2Fe_4O_9 \cdot V^*$ A. Bokov, S. I. Yuschuk, G.V. Popov, N. N. Parfenova, A. G. Tutev		1590
Polarization of combination scattering bands of OH-vibrations and structure of hydrogen bonds In RbHoPO <sub>4</sub> * and RbZUASO <sub>4</sub> ferroelectric crystal?. B.V. CRișier, I.I. Savatinova, V.YAu Davydov		1599

- Optical effects due to surface vibrations in alkali halide crystals. V.V. Bryksin, Yu.M. Gerbstein, D.N. Mirlin 1603
- Equilibrium of impurity defects in  $\text{CaF}_2:\text{Yb}^{+3}$  crystals. Yu. K. Voronko, M. V. Dmitruk, V. V. Osiko, I. A. Scherbakov 1611
- Influence of charged defects on dielectric properties of substances. O. G. Ve-ndik, L. M. Platonova 1617
- Mandelstam-Brillouin scattering in  $\text{KMnF}_3$ ,  $\text{RbMnF}_3$  and  $\text{MnF}_2$  crystals. Yu. A. Popkov, V.I. Fomin, L. T. Kharchenko 1526
- Angular aid energy, regularities of ion-electron emission from Nb and Mo single crystals. L.B. Begrambekov, V. A. Kurnaev, V.M. Sotnikov, V. G. Telkovskii 1631
- Thermal conductivity of lanthanum. V. 3. Oskotskii, I. A. Smirnov 1635
- Polarization of  $\text{RbH}_2\text{PO}_4$  crystal in phase transition region. V. V. Gladkii, B. V. Sidnenko 1642
- Magnetic properties of ferrite-garnets with cobalt. K.P. Belov, B. V. Mill, V.I. Sokolov, T.D. Khien 1649
- Calculation of characteristic temperature of molecular crystals. A. I. Kitaigorodskii, E.I. Mukhtarov 1654
- EPR and Spin - lattice relaxation of  $\text{Ce}^{+3}$  and  $\text{Yb}^{+3}$  ions in  $\text{LaNbO}_4$  single crystals. A. A. Antipin, R. A. Baikova, B. B. ~Klinashevskii, I.N. Kurkin, E. A. Tsvetkov, V. I. Shlenkin 1657
- Theory of electron photoemission from small quasi-metallic centres." V. A, Adamyan, A. E, Glauberman, B.N. Khlopkov 1663
- Phenomenological lagrangian of st)in waves. D. V. VDIkov, A. A. Zheltukhin, Yu. P. Bliokh 1663
- On thermodynamics of mor.oatomic adsorbed films. L. A. Bolshov 1679
- The effect of dislocations on photoluminescence spectrum of Te-doped GaAs. V. 3. Osvenskii, G.P. Proshko, S.N. Grekov\* 1685
- Elastic wave absorption in reduced  $\text{LiNbO}_3$ . A. B. Sherman, V. V# Lemanov 3J690
- Nonconservative dislocation movement near interphase boundaries and high - temperature properties of grain boundaries. 3.A. Vershok, A. L. Roitburd 1693**



Linear mechanics of liquid-crystalline media. E. L. Aero, A.N. Bulygin	1701
The effect of surface state of tungsten on emission of W-Cs film system. V. A. KUznetsov	1715
Study of initial stages of growth of silicon monoxide film in renum. S. A. Shakirova, I. L. Sokolskaya	1723
Nonlinear electroconductivity of gap-free semiconductors. S. D. Beneslavskii	1727
Long-wavelength optical vibrations in Te. G.E. Pikus, M.S. Bresler	1734
Kinetic phenomena in intrinsic Hg telluride at low temperatures. V.V. Sologub, V.I. Ivanov-Qmslrri V.M. Muzhdaba, S. S. Shalyt	1738
Spin-lattice relaxation of $\text{CaF}_2:\text{U}^{+3}$ tetragonal centres. V.P. Sakun	1741
Conductivity in localized state system with band state gibridization In, semiconductor. Yu. I. Balkarei, V.G. Baru	1749
The effect of fast-diffusing Impurities on dislocation etching in silicon. N.T. Bendik, V. S. Garnyk, L. S. Milevskii	1753
Crystallization submicroporosity in condensed polycrystalline films. M. Ya. Fuks, L. S. Palatnik, P. G. Cheremskoi, Yu.V. Zolotnitskii	1757
Hole movement in small radius centres in valence crystals. L. 3. Kbgan, K.B. Tolpygo	1765
Sound velocity change in paramagnet due to spin-phonon interaction. V.A, Timofeev	1772
The effect of electron acoustic resonance on Mossbauer spectrum shape. Sh. Sh, Bashkirov, N.M. Galeeva, V.I. Goldanskli, E.K. Sadykov	1775
Superconductivity of netlike Indium films. Yu. F. Komnik, L. A. Yatsuk, V.V. Andrievskii, K.K. Mankovskii, V.V. Pilipenko	1779
Effective mass of direct excitons in germanium and gallium arsenide. A.P. Sllin	1789
Behaviour of magnetically ordered ferroelectrics In rapidly oscillating electric field. I.A. Akhleser L.N. Davydov	1795

Short Notes

Some peculiarities of optical absorption spectrum of antiferromagnetic $\text{CsLaF}_3$ in $6\text{A}_1(\text{BS})$ $^* \text{Ti} < * \text{O}$ transition region. A. I. Belyaev, T.I. Silasv, H.V. Gapon	1800
---	------

- Study of pyroelectric effect of TGS and BaTiO<sub>3</sub> thin layers. N. D. Gavrilova, Yu. A. Zvirgzd, V. K. Novik, V. G. Posh-in<sup>1</sup> 1803
- Electrical strength of thin layers of pyroactivated SiO<sub>2</sub>. Al<sub>2</sub>O<sub>3</sub> glasses. V. F. Korzo 1805
- On the theory of E-resonance and EPR with electric illumination. M. F. Deigen, V. 3. Vikhnin, M. D. Glinchuk 1807
- Effective mass and relaxation time of electrons in SiO<sub>2</sub>. 85GeO<sub>15</sub> solid solutions. E. V. Kutsishvili, V. K. Subashiev, A. A. Kukharskii, M. G. Kekua, V. P. Kekelidze 1810
- Topase thermal conductivity and heat capacity. M. V. Romanova, I. A. Smirnov, V. V. Tikhonov 1812
- The effect of phonon scattering by impurities on ihSb thermal conductivity at low temperatures. P. V. Tamarin, V. V. Kosarev, V. S. Ivleva 1814
- Explosive effects of plastic deformation of solids on <sup>11</sup>Bridgmen Anvils'. \* A. A. Petrov 1816
- X-ray spectra and energy structure α' CdS. A. V. Ivanov, V. N. Kupriyanov 1818
- Formation of domains of metastable phases during phase transitions in solid state. A. L. Roitburd 1820
- On mechanism of formation of emission current saturation region during field emission in semiconductors. N. V. Egorov, G. N. Fursei, S. P. Manokhin 1823
- Heat capacity of Ce-La and Ce-Lu alloys at super-low temperatures. 3.1. Nikulin, Yu. B. Patrikeev 1824
- Calculation of effective cross section of recombination and free carrier distribution function for charged centre. Yu. Kh. Kalnin 1826
- On helicon resonance in semiconductors. V. I, Baibakov, V. N. Datsko 1827
- ENDOR of Ti<sup>2+</sup> in CaP<sub>9</sub> and SrF<sub>2</sub> crystals. Yu. F. Mitrofanov, Yu. E. Polski, M. L. Falin 1830**
- EPR spectrum of Mn<sup>42</sup> impurity ion in Zh molybdate single crystal. A. G. Anders, V. A. Moiseev, A. I. Zvyagin, M. I. Kobets 1831**
- Elastic nonlinearity of YIG. A. N. Grishmanovskii, N. K. Yushin, V. L. Bogdanov, V. V. Lemanov 1833**

- Direct processes of spin-lattice relaxation in crystals  
with rare-earth ions. G. A. Denisenko, E.P. Khaimovich **1836**
- Radiation trapping of electrons by negatively charged  
Hg ions in germanium. T. A. Bondarenko, T.I. Galkina,  
N. A. Penin **1838**
- Weak ferromagnetism of molybdenum trifluoride.  
Ya. V. Vasiljev, K. A. Khaldoyanidy, A. A. Opalovskii,  
V.M. Yudin **1940**
- Magnetic and X-ray study of Bi- $i_{xTR}$ -O $i_s$  solid solutions.  
A.G. Tutov, E. S. Sher, V.M. YuJin **1843**
- Correction to the paper of G. L. Bir and O. A. Usov,  
"Symmetry of phonon spectrum in rutile crystals"<sup>11</sup>.  
(Solid State Physics, II, 1457, 1969). **1846**

P I Z I O L O G I C H N Y Z H U R N A L  
(= Journal of Physiology )

- 1971 17 No. 2 March-April
- Under the banner of the Lenin's party to new  
achievements. A.F. Makarchenk **147**
- Simulation of "Internal Sphere"<sup>11</sup> of human organism\*  
N.M. Amosov, V.A. Lishchuk, B.L. Palets, S.A.  
Patskina, B.T. Agapov, V.I. Gaevsky, L.I. Brmakova,  
E. G. Lyabakh, V.P. Soloviev **156**
- Influence of rybonucleic acid on electrical activity  
in rabbit cerebral cortex. N. V. Bratus, O.E.Kachan,  
A.M. Kilimovka **167**
- Deoxyribonucleases in norm and pathology\*  
N.S. Khursin **175**
- Aspartate transaminase and alanine transaminase  
activity of the cortex of cerebral hemispheres and  
cerebellum in adrenalectomised rats. R. I.  
Khiltchevskaya **183**
- Quantitative content of nucleic acids in the brain and  
liver tissues after adrenalectomy and ACTH Introduction.  
A.G. Khaelko **188**
- Effect of energetic metabolism inhibitors on membrane  
potential and electrolyte composition of cells in  
animals of different age. V. G. Korotonozhkin **193**
- The structure of alimentary centre. N.L. Vakolyuk **200**
- Nitrogen metabolism and temperature of stomach  
mucosa during secretion\* B.G. Morgun **209**

secretory activity of gastric glands." I.F. Sleinik 816  
 Ef ^ \* o\_i^i splen^ n on sulphuryl groups of the liver  
 ^cS^kya^K^v^lct ^ste^ina, L5. ^

Change in basic parameters of homeostasis du^ire  
 therapeutics of grave experimental blood loss.  
 225  
 234

Brief Notes

Car^r^i V, SCular res^pon^ses to electric stimulation of  
 «?h2, ?ar^gyrUS ^ non\_narc^i^d cats. A.P.  
 ?Kenko 239

ect in  
 ^ogs.^KfE^asiSh^^v^^1011 of 6SOpha^S in 242

Ef^fn^ ot ^ - - DDD on binding ability of transcortine  
 in dogs, rats, guinea pigs and chickens. N.D.  
 Tronko, V.I. Kravchenko 2 4 5

Di^ur^St^t^yt^cl of the kidney ^ici^TM and magnesium  
 ex^?h^«2f^Junc^tion in sou^nd peoples and patients  
 w^v^P^^ry-chronical glomerular nephritis.  
 «•xa. Melman 247

Tachycosillogram when affecting the kidney area with  
 u^rasound' A. Sh. Lazaretnik, A.P. Turieva.^S.  
 250

0ll^t^ns^i^?n changes in pulmonary veins with lung  
 resections. O. I. Berezovsky 254

Ef^fect of  
 bicarbnn^Carbo^?^lase, ca^1^^ pangamate and sodium  
 ae^?S^?^J^o^? the content of lactic and pyruvic  
 Danff^S^bl^o^? at mitral coraissurotomy. M.T  
 vFR^ISevchuk^ SobChUk) E,N\_ Panas^k> LI- Mityuk,

l^y of  
 ^ginase S^\*h^?S^Vlty of 5l^ose-6-phosphate dehydro-  
 mSlltus ^o^v^Sl^rUn of Patients with diabetes  
 rUS, G^V\_ Svyatelik, N.M. Gulaya 260

nte t  
 ^exc^et^L^fh^1^? acids in blood and their

On peculiarities of nasal secrets pH in children and teenagers with hyposmia and anosmia. 8.V. Shevrygin	264
Functional state of adrenals with peritonitis in animals. V. S. Knybaka, G. K. Khachatryan	266
Effect of some trioxybenzols on oxidative phosphorylation in isolated mitochondria of rat liver. V.V. Fedurov, V. A. Baraboy, M.D. Kokarovtseva	269
Procedures	
Device for fixing pectoral vertebra in microelectrode investigation of respiratory neuron pulse activity of animal spinal cord. V.D. Krakovich	271
Methods for measuring oxygen tension in blood and biological liquids. V. A. Berezovsky, B. F. Nesterov, V.B. Sazonov, V.M. Yachin	272
Device for artificial respiration in pressure chamber under elevated gas pressure during reanimation of an organism died as a result of rapid decompression. A. S. Skuratovsky, P. V. Gubatyuk	276
Abstracts to the articles	278

**F I Z I O L O G I C H N Y      Z H U R N A L**  
(= **Journal of Physiology**)

<b>1971</b>	<b>17 No.3</b>	<b>May-June</b>
Alexander Alexandrovich Bogomoletz (On the 90th anniversary of his birth). E.V. Xblpakov		291
Means of affecting organism reactivity in tumour process. R.E. Kavetsky, K.P. Balitsky		296
Investigations on immunological incompatibility of tissues. N.N. Sirotinin		304
Specific and non-specific mechanism in regulation of the malignant process development. I.M. Neiman		310
Urgent problems of studying the mechanisms of blood regeneration. Ya. G. Uzhansky		315
Modern ideas of morpho-functional peculiarities of the system of connective tissue. A. V. Melnichenko		321
<b>State of connective tissue in the process of senescence and its change under the effect of anti-collagenic and antireticular sera. S.A. Korol, N.I. Ivanova</b>		<b>331</b>

Application of antilymphocytic cytotoxic serum and antilymphocytic globulin in experiment of clinic with transplantation of the homologous skin. Yu. A. Spasokuk: >tsky, S. F. Gorodetskaya, Yu. G. Titioshenko	341
Atherosclerosis and age, N. <sup>T</sup> . Gorev, L.P. Cherkassky	346
Development of A. A. Bogomoletz's ideas in modern biology of senescence. V. V. Frolkis	352
Age and gastric secretion. A. P. Peleshchuk, I. I. Voloshchenko	357
On the state of tissue oxygen supply and factors which determine it at the elderly and old age. O. V. Korkushko, L. A. Ivanov	364
On the effect of muscular activity on haemodynamics in dogs with acute arterial hypertension. M. I. Gurevich, T. Mansurov	371
Comparative characteristic of anoxibiotic processes in tissues of heterothermal and homoiothermal animals with durable hypoxia. N. M. Shumitskaya, E. V. Kolpakov " *	379
Glycemic curves with diencephalic syndromes. A. D. Dinaburg, A. V. Klimenko	385
State of oxidative processes in albino rats liver at different time after hyperoxia effect. V. V. Matsynin, N. P. Zaitseva, M. V. Polyanchuk	391
Effect of oxygen higher content in environment on animal lungs. G. V. Troshikhin	397
Delayed type hypersensitivity to novarsenol in experimental guinea pigs. V. A. Ado	402
Permeability of hemato-encephalic barrier under the effect of supersonic vibrations. L. V. Polyashuk	409
Experimental evidence of parallelism existence between disturbances in the energetic metabolism and content of specific components in arterial vessel wall. Yu. V. Byts, V. P. Perfilov	416
Reviews	
"A. A. Bogomoletz" by N. E. Pitsyk. V. Ch. Brzhesky, S. F. Podafedov	421
Abstracts to the articles	423

FIZIOLOGIYA I BIOKHIMIYA KULTURNUIKH RASTENY  
(= Physiology and Biochemistry of Cultivated Plants)

1971	3 No. 1	January-February
Production of corn and plant physiology.		3
Photosynthesis intensity in maize hybrids in connection with heterosls. N.I. Shereverya, V. S. Stolyarenko, I. a Aseeva, N.I. Ekkerman -		7
Peculiarities of denaturation of plant DNA in dependence on the presence of manganese ions in medium. P. A. Vlasyuk, Z.M. KLimovitskaya, L.M. Prokoplvnyuk, Z* I. Lobanova		14
Effect of nodule bacteria on protein quality in soybean seeds. N.V. Sokorenko, I. G. Vyvalko		21
Partial synchronization of cell division in the merismatic tissues of roots. V.M. Troyan, F. L. Kalinin		26
Effect of oxygen and storage"conditions of yellow lupin intact nodules on air nitrogen fixation. E.P. Starchenkov, N. S. Yakovleva, V. K. Datsenko		33
On contractile proteins of leaves and tillering nodes of winter wheat. I.M. Vasilyeva, V.I. Khlsamutdinova, R. I. Estrina		36
Isoenzymes of dehydrogenases in morphogenesis of common onion. S. I. Misharin, A. I. Monak, F. E. Reimers		41
Effect of triazines on utilization of nutrients in maize plants. O.N. Sosnovaya		44
Regulation of pea stem growth by means of chlorocholine chloride and gibber ell in. K. Z. Gam burg		49
Isolation of plant melanines and study of their radio-protective prooerties. N.I. Bidzlllya, N.V. Zezina		55
Investigation of proteins of peavine species seeds by DEAE-cellulose. Hydroxylapatite chromatograDby and by paper electrophoresis. L. S. Pavlova, V.G^ KLimenko		61
Effect of magnesium chlorate on state of rest and winter resistance of the apple-tree buds. S. Z. Oknina, L.V. Kuzina		66
Dynamics of phosphoric compounds In tissues of apple-tree fruit in storage. B.D. Ignatyev, S.F. Krutyporokh		72
Dependence of rest potential of <u>Nitwii* f»»il</u> on .concentration of potassium,* sodium and accompanying anions. K.N. Gonebarik, V.M. Yurin		76

Intracellular hydration-dehydration water exchange in  
protonlasm. N. V. Sedykh . 82

Effect of toxic gases on plant. G. M. Ilkun 87

Procedures

Apparatus for automatic record of CO<sub>2</sub> absorption by  
plants. P. A. Vlasyuk, B. I. Gulyaev, A. 3. Okanenko,  
V. D. Manuilsky . 93

Reviews

Peculiarities of development of wintering cultures.  
by A. K. Fedorov. E. K. Beletskaya 99

Growth and metabolism of the isolated roots in the  
sterile culture by A. M. Smirnov. A. M. Grodzinsky 100

News Items

Symposium "Mechanism of substance absorption by a  
plant cell". A. D. Khomenko, N. V. Prikhodko 103

Abstracts 105

FIZIOLOGIYA I BIOKHIMIYA KULTURNUIKH RASTSNIY  
(= Physiology and Biochemistry of Cultivated Plants)

1971 . No. 2 March-April

Method of radioautography in studying kinetics of  
meristem cellular cycles of higher plants with  
-irradiation. I. N. Gudkov, D. M. Grodzinsky,  
S. A. Grupina 115

Method of DNA obtaining as a Gel and determination of  
RNA admixtures in it by the method of IR-spectroscopy.  
P. A. Vlasyuk, V. I. Ivchrenko, A. K. Mitsura" 122

Effect of activated and crude peat on content"of  
activators and inhibitors of growth in potato tissues.  
V. D. Polishchuk, P. I. Qupalo 127

Effect of chlorocholine chloride on growth and frost-  
resistance of fruit-trees. D. F. Protsenko, A. V.  
Kaplya, T. A. Moroz 134

On problem of localization of 2,4-D and its metabolites  
in cellular organoids of plants. A. A. Ezerzha a N.  
Kulikov, A. I. Mochalkin, L. N. Popov 140

Activity of ATPases in tissues of sugar-beet with  
different content of potassium in them. B. I. Bershtein,  
Yu. Ivanishcheva 145



Some Indices of photosynthetic metabolism of winter wheat different varieties at negative temperature. V.M. Khodos, O.I. Kolosha	151
Investigation of kinetin-riboside with application of soybean and tobacco tissue cultures, V.V. Sarnatskaya, F.L. Kalinin, V.P. Chernetsky, L.P. Zheltonoshskaya, L. V. , G, E. Belonozhko, D. V. Semenyuk	157
Interaction of maleic hydrazide with p-indolyl acetic acid in culture of <u>Rubus</u> tissues and <u>parthenoclssus tricuspldata</u> tumour tissue. V.P. Lobov	161
Inhibitors of growth of the phenol nature in leaves and stems of tomatoes. R. F. Protsko	165
Activity of photosynthetic apparatus and productivity of winter wheat and spring barley under conditions of irrigation. E. S. Tkachuk	171
Enzymic activity of peat soil during first years of its development. N.M. Mandrovskaya	176
Water-holding ability and hydrophility of grape-vine colloids in connection with frost-resistance. V. A. Sherer, G.M. Marieva, S.E. Krasnyuk	180
Determination of the mitotic cycle parameters in higher plant cells cultivated in vitro. N. V. Viktorova	184
Dependence of the irradiation effect on physiological state of potato tubers. L.P. Bobkova	190
Physiological and biochemical characteristic of <del>Dioecious</del> and <del>Monoecious</del> hemp. L.M. Gorshkova, S. I. Lebedev "	195
Investigation of albumin fraction of seeds of some bean species. V. V. Sayanova, T. S. SLavnaya, V. V. Sumenkova	202
Effect of the osmotic pressure on excretion of fluorescent components by soybean roots. A. A. Shapovalov	207
Isolation of anthocyanins from grapes and their study by means of IR-spectroscopy. M.A. Bokuchava, G.G. Valuiko, JLM. Filippov	210
New Items	
Soviet-French symposium "Nutrition of Plants and Mechanisms of Absorption of Nutrients". A.D. Khomenko, I.G. Ioselev	21B
Abstracts	2fB

FIZTOLOCIYA I BIOKHIMIYA KULTURNUIKH RASTENY  
(= Physiology and Biochemistry of Cultivated Plants)

1971	3 No. 3	May-June
The 25th anniversary of the Institute of Plant Physiology. P. *». Vlasyuk		227
Use of solar energy by agricultural sowings. A, S. Okanenko, Kh. N. Pochinok, B. A. Mitrofanov, 3. I. Gulyaev		251
Fragmentation of plant chloroplasts as a method for studying photosynthetic units. L.K. Ostrovskaya		263
Regulatory mechanisms of a cell and their control. F. L. Kalinin		275
Role of trace elements in nucleic metabolism of plants. P. A. Vlasyuk		286
Obtaining, purification and separation of nitrogen- fixing complexes from bacteroids of lupin yellow. A.V. Manorik		293
Processes of entering and primary involvement of plant mineral nutrition elements into metabolism. A.D. Khomenko		302
Increase of winter wheat grain qua"ity under conditions of irrigation. S.I. Slukhai, M. N. Zrazhevsky		313
Postradiation recovery of plants and its modification. D. M. Grodzinsky *		323
Physiology of winter crop adaptation to difficult environments. D. F. Protsenko		331
List of main published papers of the Institute of Plant Physiology of the Academy of Sciences of the Ukrainian SSR for 25 years.		332

G E O M O R F O L O G I Y A  
(= Geomorphology)

1971	No. 2	April-June
On geomorphological formations. N. A. Florensov		3
Radiochronometrical contribution to the study of lan-.scape evolution of the Russian plain during the upper pleistocene. L. R. Serebryanny		11

A morphostructural analysis of the coastal part of the north-east of the Democratic Republic of Vietnam. Huynh Ngoc Huong	24
River systems as an Indicator of differentiated newest movements. V. K. Kuchai	35
Geomorphology and Economy	
On the importance of studying pseudotectonic structures and paleokarst for the purpose of oil-prospecting In 1&st Bashkiria. UN. Usol'tsev, Yu. S. Vinltsky, I. L. Zubik	39
The study of deflation processes in <b>sandy deserts</b> . S. B. Balrainov	45
Scientific Notes	
On traces of an ancient glaciation In the Rural Hollow (The Mountain Altai). B.M. Bogachkin, O. A. Rakovets	50
Problems of geomorphology and neotectonics of the Vyatka basin. N. G. Ivanova, L. L. Rozanov, L. E. Setunskaya	61
On an accumulative relief of the sea and ice-sea genesis in the north of the Pechora Lowland. K. P. Rrivulin, B. P. Lyubiniov	66
Ancient shore forms on the Peninsula of Buzachi. O. K. Leontiev, V. S. Hyakokin, G. I. Rychagov	73
Geological and geomorphological methods for reconstructing ancient burlled river valleys. N. V. Ryabkov	78
An altitude-belt division of the valleys of Tien Shan, a A, Fedorovlch	87
Chronicles	
A conference on the unification of structural-geological methods used in oil and gas prospecting on the territory of the West-Siberian Plain. M. E. Gorodetskaya, Yu. N. Kulakov	96
A jubilee symposium of the Cuban Speleological Society. D. A. Lilienberg, V. M. Huratov	98
Letters to the Editorial Board	
An answer to the review of N. I. Niklaev "On the book of S. S. Voskresensky "Geonorpfaology of the nsSR"« S. S. Voskresensky	

GIDROTSKHNICHESKOE STROITELSTVO  
(= Hydraulic Construction)

1971

No. 3

Decree of the Presidium of the Supreme Soviet of the USSR.	1
In the Presidium of the Supreme Soviet of the USSR	1
The pledges taken in honour of the XXIV Congress of the CPSU are being fulfilled.	2
Some experience of operation of the Bratsk hydroelectric station. K. A. Rniazev, V.I. Sinitsyn	3
Testing of the concrete - placing equipment set at the Chirkey hydroelectric project. B.M. Yerakhtin, V. G. Ziubin, E. I. Levin	6
Placing of concrete in high lifts with the help of powerful vibrators. V. B. Safonov	11
On methods of substantiation the most rational technology and organisation in construction of hydraulic tunnels. A.N. Bakhchisaraitsev, R. A. Ghandzhumian	16
Effect of negative temperatures on kinetics of hardening of epoxy compounds used in hydraulic structures. P. A. Pshenitsyn, E. I. Taldenkova	19
Ultimate ductility of concrete. K.V. Alexeiev	23
Investigation of stress distribution in buttress-type dams under the action of seismic forces by the photoelasticity method. G. L. Khesin, A. I. Popov, A. I. Dolbin, I. V. Shchelkanov	26
Effect of periodical movements of the lock chamber walls on the active pressure of the backfill soil and on the stresses in the reinforcement, V.M. Sinlavskaya, A.E. Pavlova	23
Application of the vortex theory to calculation of flow direction in scroll cases of a rectangular cross-section. B. A. Zhivotovski	33
Frost-resistant centrifugated concrete with air-entraining additives. E. K. Peredereieva, V. S. Gladkov, F.M. Ivanov, G. I. Mazov	37
On the draft of the second part of the "Technical Instructions on calculation of hydraulic transportation of soils". A.P. Yufin, N.A. Lopatin, N.T. Belova	40

On some special features of seismic calculations of hydraulic structures and on choice of parameters of the seismic effects. V.F. Ivanishchev	43
Hydromechanization of regulating work on the Amu-Danya River at "Deigish". D. L. Melamut, N. R. Stetsenko	46
Perfection of drilling and balsting operations for driving of underground excavations of large gross-sections. A. I. Lager, Ju. V. Miasnichenko, V. N. Mishin, U. I. Ghadzhiasvili, V. A. Shedania	50
Studies on the morphology of river beds and on modelling of them. G. V. Zhelezniakov, N. A. Rzhanitsyn, Ju. A. Ibad-Zade, N. S. Znamenskaya, T. Kh. Akhmedov	52
Review of foreign journals.	55
Official communications	60
The international symposium "The Prospects of the New Hydroelectric Developments and their Incorporation into the future Power Systems". L. I. Kudoyarov, <b>S.B. Yelakhovskii, A. Zh. Reznikovski</b>	61
<b>On L Shoukle's "Reological aspects of soil mechanics". V. A. Durante</b>	<b>62</b>

**GIDRO3KKHNIGHESKOE, STRO ECET.STVO**  
**• (= -Bydraulic.Construction)**

**1971**

**No. 4**

<b>Decrees of the Presidium of the Supreme Soviet of the USSR</b>	<b>2</b>
Government awards	2
Declaration on completion and commissioning of high Asuan dam project.	3
A great triumph of the Arabian and Soviet hydro-technicians. A.P. Alezandrov, N.A. Malyshev, K. I. Smirnov	4
A concrete for the structures of the Asuan complex* A.D. Osipov	9
<b>On the condition of the Krasnojarsk dam In the prims years of operation. A.E. Bochkin, E.E* Liskun, A. P. fyipnanov, D. M. Kockbt , S.N. Stars hinov</b>	<b>10</b>
A tensity of the Krasnojarsk dam during erection and temporary operation* E. K. <b>Alexandrovskaja</b>	<b>10</b>

Some results of the full scale study of stresses in the turbine penstock at Krasnoyarsk power station. V. V. Blynkov", J. N. Gusev, S. K. Alexahdrovskaja	25
Thermal stresses of the concrete stone aggregates caused by the smoke gas heating. A. O. Rogalin, O. M. Todes	31
A probability chances approach to the calculation of the active earth pressure on the retaining wall and its stability. V. N. Karavajev	36
A thermal calculation of water tight curtain of ice and earth in dams taking into account interinfluence of columns. R. M. Kamensky	38
Discussion	
A forecast of protracted displacements of the mooring structures with due regard to the creeping characteristics of the base soil. V. M. Karpov, L. F. Zlatoverhovnikov	42
Discussion of Construction Standards	
Saving of cement by means of revision of the correction factor standard for the concrete pressing tests. K. V. Alexejev	46
Rationalization and Exchange of Experience	
Automation of the frost-proof test of the hydrotechnical concrete. L. M. Belova, A. M. Veselov, N. A. Meshcheryakov, V. P. Sergejev	50
In the USSR Ministry of Power and Electrification	52
Winners of Socialist Emulation	
Records of construction and operation.	52
Foreign Engineering Experience	
From foreign magazines	53
Records	
<b>The 50th anniversary of Lenin's Plan on Electrification of Russia.</b>	<b>56</b>
<b>The Second World Congress on soil mechanics.</b>	<b>57</b>
<b>The coordination conference on the hydro technical concrete. U. U. Stolnikov, S. M. Starostin, M. A. Antonov</b>	<b>58</b>
<b>Foreign bibliography</b>	<b>62</b>
<b>A new book of the publishing house "Energija" front cover: the Asuan complex*</b>	<b>60</b>

GIDROTEKHNICHESKOE STROITELSTVO  
(= Hydraulic ~~Construction~~ )

1971

No. 5

<b>Decree of the Presidium of the Supreme Soviet of the USSR.</b>	-	1
All our forces are to be directed to fulfilment of the XXIV Congress of CPSU resolutions.		2
In the Presidium of the Supreme Soviet of the USSR		*
The Baypasinck hydroelectric scheme. A.F. Chugunov		5
Erection of the Baypasinsk rock - fill dam by blast* V.K. Siniakov		9
Erection of dams with the help of blasts. A.N. Romasbov, V. V. Gharnov		11
R»C. panels and further development of their design. A. A. Zagriazhskii		16
Rebound fissures in the Naryn river valley at the Toktoghul dam site, V.V. Kayak in		20
Determination of thermal stresses in concrete blocks on rock foundation with allowance for time. A.V. Shvetsov, V. Je. Doubiagho, L. Ja. Belitskaya		22
On determination of economic efficiency of flood control in the hydropower development of the Far Bast. B.V. Vorobiov		29
Conditions of ice break in storage reservoirs. D.F. Panfilov		33
Hydraulic analysis of pressure-flow and free-flow spillways shape. A. A. Rimkus		36
Problems of turbulent seepage flow through rock-fills. S.V. Yzbash, N.M. Leleyeva		39
Discussion on Baidling Codes		
On calculation of steel linings of high-pressure power conduits. S.N. Ostroumov, V.F. Iliusnin, G. Frank		42
On accuracy of determination of seepage <b>flow moments</b> by the VNIIG method. A.L. Mozhevitinov		43

In the Ministry of Power, and Electrification of  
the USSR

**Socialist obligations in honour of the XXIV Congress  
of the CPSU.** 44

Construction and operation news. 45

Rationalization and Exchange of Experience  
Ways of improvement of construction of economical  
tunnel linings. N.I. Zinevich, A. A. Pogrebinski 46

Techniques Abroad

The Hungarian building machines. A. I. Safronov 49

Review of foreign journals. 53

News

Seminary on maintenance and operation of hydraulic  
structures of hydroelectric stations. V. S. Serkov, I. A.  
Cherniatin 57

Conference on problems of multipurpose utilization  
of shallow-water areas in storage reservoirs.  
S. M. Uspenskii M9

S. N. Moisseiev's 70th birthday. 61

GIDROT2KHNICH3SKOE. STROITELSTVQ-  
(= Hydraulic Construction )

1917

No. 6

To score the new success in electrification of our  
country (Speech at the XXIV Congress of the CPSU).  
P. S. Neporozhny 1

Experience of projection, construction and operation  
of the first tier temporary diversion tunnel at the  
Nureck power station. V. F. Iljushin 5

Building of the big chamber by means of self-propelled  
complex equipment at the Injury power station  
construction. V. A. Shedanija, V. N. Myshin 11

Influence of the hydro-repellent superficial active  
agents on the characteristics of hydrotechnical  
concrete. M. I. Hygerovich, L. I. Dvorkin, R. P.  
Ivanova, I. G. Pressman 13

On the modern standard of investigation, projection **and**  
construction of the dams of local building **materials**.  
A. A. Nychiporovich 16



Determination of the deformation characteristics of rock when constricting the dams and the pressure tunnels. G.P. Zavriev, S.A. Zakarjan	22
From experience of operation of the earth dam at the Kremenchug power station. F.A. Nechepurenko	25
Maximum flood discharges of Arax-river and the peculiar flood in year 1969.	29
Discussions	
Working conditions of the deep-water gates and possibilities for improvement of gates. P.R. HloDenkov	31
Rationalization and Exchange of Experience	
Cementation of construction joints and plugs of outlets in the Krasnoyarsk dam. V. N. Zhivodervo	36
Reference Section	
Consultation on the estimated economic problems. In the USSR Ministry of Power and Electrification	38
Records of construction and operation	40
Foreign Engineering Experience	
Organization of the instrumental observations on dams during the earthquakes in Japan. O. A. Savinov, S.E. Mogllevskaja	41
From foreign magazines	44
Readers Letters	
On depth and pressure of the strengthening cementation in the pressure tunnels. P. U. Ponimatkin	50
Records	
Scientific-technical conference on the methods of technical economic calculations in energetics. M. A. Bogomolny	53
The 60th anniversary of Georgy Vastljevich Zheleznyakov	56
The 70th anniversary of Boris Vladimirovich Proskurjakov	56
The 60th anniversary of Naum Lvovich Triger.	
Bibliography	
Remarks on the book "Execution of hydrotechnical works". A. P. Bechin, G. O. Levit	&

Foreign bibliography	58
Publications of VNIIG named after B. E. Vodenejev	61
Alexandr Semenovich Vavilov	62
Vartan Georgievich Aivazian	62

GIDROTEKFFTLKA I MELIORATSIYA  
(= Hydraulic Engineering and Reclamation)

1971 No. 3 March

To meet the XXIV Congress of the Communist  
Party of the 'Soviet Union

At new stage	1
To raise economic efficiency of reclaimed lands, V. M. Vengersky	7
At the session of the Academy of Sciences of the USSR and the All-Union Lenin Academy of Agricultural Sciences. N. P. Bolotova	18

Water Management Development

Construction of drainage system on irrigable lands. P. A. Korotkov	25
Formulas and maps for determination of freezing depth of soil. A. V. Stotsenko	36
The KTR-301 screw rotor excavator on enterprises of the 'Glavastrakhanrisstroy". G. B. Naret, E. D. Tomin, A. Z. Tsapsky, R. T. Vyazmitin, S. N. Bondarev, V. V. Karasev	45

Irrigation

Results of the DOS-400 sprinkling machine tests in the Golodnaya steppe. V. M. Legostaev, I. S. Kalyujny, V. M. Vesmanov, K. G. Abel, S. X. Tetevosyan, I. G. Zverinsky	50
Utilization of high salinity water for irrigation purposes. O, G. Grammatikati, V. A. Emelianov, G. S. Nesterova	59
Water flow measuring devices for hydromeliorative systems. A. E. Pogodaev	67

### Drainage

The efficiency of land development in the Lubanskaya Lowland. A. A. Lidumnieks	74
Operative control in meliorative development in the Lithuanian Soviet Socialist Republic. A. Garunas	82
Methods of tile-drain spacing calculation. A. A. Zlvert, Ts.N. Shkinkis	86
Hydraulic method of extraction and optimum diagrams of transportation of sapropel from P. aliastomi lake. G.I. Takadze, E.D. Gambashidze	95

### Planning and Economics

Economic efficiency of scientific researches in melioration. V. I. Kuznetsov	99
Economic efficiency of irrigation in the Rostov Region. N. K. Kramarenko, L. G. Sumtsova	109

### Our Consultations

About the order of settling accounts in hydraulic engineering works.	112
The rules for taking over hydraulic units for operation.	113

### Chronicle

Polymers in melioration and water management. V.E. <b>Hbvikovsky</b> , V. G. Reznikov, V.T. KLimkov, V.P. <b>Avdeev</b> , N.A. Kodjaya, N.V. Merzlov	114
--	-----

### Review and Bibliography

A book for hydromeliorative engineers. A. A. Pokrovsky	124
From foreign literature	125

### Information

Our greetings on the occasion of high awards.	126
---	-----

GIDROTEKHNIKA I MELIORATSIYA  
(= Hydraulic Engineering and Reclamation)

1971 Ho. 4 April

Development of irrigation - the mos-1 t <b>measure</b> for the advance of agriculture w <b>uhe</b> <b>Povoljle</b> . M.V. Keldysh	1
---	---

Problems on meliorative development in the Povoljie. Yu. F. Draev	6
Estimation of water management developments on new stage. A. 3. Gurevich	12
Use of blasting in meliorative works in Latvia. A. T. Lomanov, K. A. Zalan, Yu. A. Shtikan, U. A. Karelis	16
Irrigation	
Drain waters of the Kuban rice irrigation systems - an important reserve of water management. L.S. Alekshev, Yu. N. Polyakov	20
Irrigation regimes of corn in the arid zone of the Stavropolie. A. Bogoslavtsev	25
Mobile pumping station SNF-240/30. I. S. Ryazanov, D. M. Sandigursky, P. F. Fefelov	27
The use of "Sigma" water-sprinkler in the "Anisovsky" state fur farm. I. V. Domrachev	29
Struggle against unfavourable hydrometeorological phenomena in Povoljie when irrigating lands. L. A. Razumova	30
Drainage	
Some consequences of drainage. B. S. Maslov	36
Drainage of lands at the Pra river basin. L. V. Yakubovich	52
To preserve low-lying marshy beat-bogs for agricultural development. I. V. Sedov	50
Artificial lake in place of bog. L. Lapenas	61
Planning and Economics	
Influence of time factor on efficiency of capital in- vestments on irrigation. E. A. Akramov	63
Scientific researches on economics of water meliorations. A. P. Krasnikov, A. P. Ulanov	74
Methods for determining land area needing drainage. M. Ya. Borovkov, D. A. Plotnikov	77
Rural Water Supply	
Reagentless water-cleaning plant. Ya. M. Pashenkov, E. A. Silin, Z. Ya. Yaroslavsky, N. D. Lombardos	80
Ways to increase the period of service of water supply wells. O. K. Kiselev	89

A new machine for pit cleaning. F.N. Kim, H. S. Kareshev, I. St Tsoy	95
Water Resources Utilization and Conservation	
Achievements in the field of water resources conser- vation. Yu.P. Belichenko, P.I. Voronova	99
Contemporary state and perspectives of water economy development of countries-members of the Council of Mutual Economic Aid. D. A. Zimin	103
The water inspection district takes part in water economy drive. P. G. Manilov, A.M. Rudelin	104
Our Consultations	
Use of estimated reserves.	106
Staff of hydrotechnicians in the collective farms.	107
Chronicle	
<b>Improving of irrigation methods and technique. V.D. Berdyshev, A. F. Rad'ko</b>	<b>108</b>
<b>Conference on problems of irrigation systems automation. V.D. Berdyshev</b>	<b>112</b>
<b>At the Ail-Union conference of rice-growers. V. Konokhova</b>	<b>113</b>
<b>Scientific council discusses problems on melioration. V.S. Vuglinsky</b>	<b>115</b>
<b>Regional conference in Novosibirsk. E. N. Bokk</b>	<b>117</b>
<b>On the occasion of the 50 anniversary of the Southern Research Institute of Hydrotechnical Engineering and Amelioration* P. Miroshnichenko</b>	<b>118</b>
<b>Reviews and Bibliography</b>	
<b>Technique of farm crops irrigation. S.H. Quseln- Zade</b>	<b>120</b>
Water economy glossary. D.M. Zimin	121
Prom foreign literature.	121
Information	
<b>Rewards to the leaders of socialist competition.</b>	<b>123</b>
<b>Our greetings on the occasion of high awards;- *</b>	<b>124</b>

GIDROTEKHNIKA I MELIORATSTYA  
(= Hydraulic Engineering and Reclamation)

1971	No. 5	May
Along the path blazed by Lenin		1
Meliorators of Kazakhstan on the threshold of the ninth Five-Year Plan. 3. S. Niyazov		7
Machine-operator Leonid Ganotsky-the delegate of the XXIV Congress of the Communist Party of the Soviet Union. A. V. Dubilier		13
Water Management Developments		
Introduction of automatized systems of control and planning in water management developments. N.R. Khamraev		17
A trust - an organizer of technical progress at production enterprises. " I, Zimon		22
Standard projects of subsurface drainage work execution. V. Koblov, v. Zimenko		22
Albums of machines, mechanisms and devices for water management construction works. V. Zimenko		25
Transistor trunk-call device for managerial communication. N. Lubentsov, V. Klebleev		27
Cutter for asbestos cement pipe perforation. V. Zimenko		27
Hydraulic clutch for asbestos cement pipes. V. Zimenko		28
New possibilities in using of the ETR-201A excavator. Z.E. Garbuzov, L.N. Srairnov, G.S. Karataev, P.M. Mikhailov		29
Regulated underground reservoir for irrigation. K.A. Tikhonova		31
Ways to increase water-flow capacity of rural water supply and irrigation canals. A.M. Latyshenkov, M, G, Ryabyshev		41
Durability of joint hermetic sealing in hydromeliorative construction, O. A. Lukinsky		44
Irrigation		
Efficiency of* "small" irrigation in the Kherson region. V. F. Butenko, A. F. Sazonov, L. I. Kachugura-Kucherenko		49

Reserves of Increasing of fodder production in the zone of the Inguletskaya Irrigation system. N.N. Grigorach, L.P. Shpilevoy	56
Irrigation of vegetables in Siberia is profitable. N.F. Nazarenko, 3. S. Fedorov	60
Drainage	
Complex mechanization of plastic drainage construction. T. S. Borchshov, Z. N. Artemieva, N. V. Karev	65
Choice of mounting system for drainlayer working equipment. V. B. Kudish, B.N. Nedokuchaev, V.P. Uspensky, D. G. Hoiseev	71
The root puller harrow for removal of bushes. M. Malakauskas, P. Yushkauskas	76
Protection of dam slopes from wash-out and collapse. A.F. Pechkurov	79
Planning and Economics	
Meliorative funds in irrigational agriculture. G.F. Raskin	84
Introduction of economic reform in meliorative building organisation of Ukraine. D. M. Tseytlin	94
At the USSR Exhibition of the National Economic Achievements	
Achievements of meliorative science and engineering. K.A. Rylkov	97
Abroad	
Construction of concrete lining of canals with "Raheo" canal finishing machines. V. V. Jerebtsov, E. A. Makhotin	110
At the II Congress of the International Society on Rock Mechanics	117
Reviews and Bibliography	
New text-book on agricultural meliorations. K.I. Shawa	118
Torrential phenomena and their control. K.A. Mlkhaylov	119
Book for operators of hydromeliorative systems. B.S. Serikbaev	120
From foreign literature,	<b>.180</b>

Inforraation

Our greetings on the occasion of high awards.	122
In memory of N. K. Fenin	125

GIDROTEKHNIKA I MELIORATSIYA  
(= Hydraulic Engineering and Reclamation)

1971	Mo. 6	June
The XXIV Congress of the Communist Party of the Soviet Union, and the new stage of the meliorative construction. E. E. Alekseevsky		1
Water Management Developments		
Industrialization of water management construction works. V. I <sup>T</sup> . Tkach		15
On irrigational projects in Azerbaijan. I. Akstafachaisk water reservoir. V. V. Balyaevsky		25
II. Verkhne-Khanbulansk water reservoir.		26
Experience in blasting practice when constructing Murgabsky Main irrigation canal. A. A. Vovk, G. L Cherny, Yu. P. Andreev, V. V. Postnov, K.E. Tseretelye, V. D. Golovachev		28
Irrigation		
Economic efficiency of irrigation in the Northern Caucasus. G. A. Zabkov		34
Methods of irrigation and economics of irrigated farm crop growing. M. A. Gnoevykh		42
Prognosis of hydrogeological regimes in connection with development of irrigatijn in the Povoljje. N. M. Reshetkina		45
Drainage		
<b>Achievements and new problems of meliorators in the Leningrad region. V. I. Bilev</b>		<b>53</b>
<b>Operation service in the Glavlenceliiovodstroy trust. K.K. Koryaigin</b>		<b>60</b>
<b>The Five-Year Plan - in three years.</b>		<b>63</b>
<b>Small-scale mechanization of meliorative works. V. B. Gantmah, Yu. M. Rozantsev</b>		<b>67</b>



### Reclamation of Saline Soils

Efficiency of horizontal drainage on the pravo-Bgorlyksk water supply and irrigation system. A, I. Zaitseva	69
Regime of ground water in the zone of vertical drainage influence. A, G. Kim	74
Calculation of closed horizontal drainage on irrigated lands, A, S. Berezner	77
Planning and Economics	
Theory and practice of cost accounting in irrigation. G. V. Voropaev	81
Determination of capital investment efficiency into construction of separate units. P. I. Znanskykh Water Resources Utilization and Construction	89
World water resources and their future prospects. M. I. L'vovich	92
Public reviews on rational water resource utilization and conservation in the Central Chernozem economic region. «M. Chernlkov	105
Purification and utilization of .piggery sewage waters. V. Rybalov	106
Our Consultations	
Estimation of reclamation works.	109
Abroad	
Water management in France.	111
Reviews and Bibliography	
New handbook on hydrology and flow control. L.G. Rabukhln	118
A book on hydrologic researches on drained lands. From foreign literature	119
Information	
Basic fund revaluation and determination of depletion extent. N. I. Popov	122
The eminent Soviet hydrotechnicians and irrigators. E.M. Genkln	124
Iosif Mkhallovich Markoov	126

IZVESTIYA AKADEMY NAUK ARMYANSKOI SSR - FIZIKA  
(=Bulletin of the Academy of Sciences of the Armenian  
SSR - PHYSICS)

1971

6 No. 1

- Medium absorption consideration in X-transition radiation generation theory. G.M. Garibian 3
- Radiation of relativistic charged particles in undulators. M. A. Korkhmazian, S. S. Elbakian 7
- The density of states function of  $A^{III}B^V$  semiconductor compounds. A.P. Jotian 12
- Interband junctions in  $A^{III}B^V$  semiconductor compounds. L.L. Alikhanova, E.M. Kazarian 16
- The measurement of a small variation in the microwave range phase difference. E. H. Mirzabekian, R. N. Simonian 22
- On the calculation of two reflector antenna. L.D. Bakhrakh, K.E. Karapetian 26
- The influence of the substrate topography on properties of cylindrical Ni-Fe thin films. A. A. Yedigarian, K.A. Yeggian, A. B. Kakoyan, R. G. Harutjunian, G. A. Alanakian 34
- The investigation of dielectric relaxation processes of polymers. V.P. Petrosian, Sh. T. Yoghourtdjian, M.H. Nal band ian, A. V. Djanbarian 43
- Chimotronic multiplier. O.K. Melik-Saakian 49
- A study of N-butyl alcohol characteristics subject to P, P', T states. S. A. Belinsky, Sh.Kh. Ikramov, V. I. Timof eev 57
- The structure of ZnSe and HgSe reflection spectra in 2-5,64 EV energy range at 20°K. I. N. Borisov, P. S. Kireev, V. V. Mikhailin 61
- The possibility of using a super-orthicon method of information read-out from spark chambers. V.P. Gorokhov, A. V. Petrakov 64

IZVESTIYA AKADEMY NAUK ARMYANSKOI SSR - FIZIKA  
(= Bulletin of the Academy of Sciences of the Armenian SSR  
PHYSICS)

1973.

6 No. 2

- Two-channel' reactions on nuclei at high energies. S.M. Darbinian, L.N. Koval 77

The nature of Ba <sup>136</sup> nuclear levels. R. B. Begzhanov, D. A. Gladyshev, O. Sh. Kobilov, P. S. Rajapov, H. S. Sabirov	87
Young air showers study by a controllable photo- emulsion technique. Kh. P. Babaian *	93
On the characteristics of nuclear reactions with large energy transfer to $\pi^0$ -mesons. Kh. P. Babaian	96
On the consideration of the continuance of coherent radiation of the X-ray source. P. H. Bezlrganian, L. G. Gasparian	106
On the theory of concentration broadening of impurity levels in semiconductors. Z. H. Kasamanian	116
Group A <sup>11</sup> B <sup>IV</sup> tellurides fundamental reflection in 1.75-5.64 eV region at 20°K. J. N. Borissov, P. C. Kireev, V. V. Mikchailin	124
Radial distribution width of volume energy transfer in (4-25) meV $\alpha$ -particle tracks in NaCl mono- crystals. D. I. Vaisburd, A. A. Vorobiov, A. I. Knirof, L. A. Mellkian	129
Degree of irregularity of slow wave variable dimension waveguides. G. I. Zhilleiko, L. M. Hovsisian	135
Coherent bremsstrahlung Investigation from diamond crystal. R. O. Avakian, A. A. Armaganian, L. G. Harutunian, H. A. Vartapetian, L. Ya. Kblesnikov, R. M. Mirzoyan, S. P. Taroyan	138
Time-of-flight spectrometer making use of accelerator high frequency. A. S. Aleksanlan, L. S. Bagdasarian, B. I. Bekkeo, O. M. Vinnitsky, P. N. Pikhtev	145

IZVESTIYA AKADEMY NAUK ARMYANSKGI SSR - MEKHANIKA  
(= Bulletin of the Academy of Sciences of the Ar-  
menian SSR - Mechanics)

1971

24 No.1

Some problems of torsion of composite rods. L. A. Arutiunian	3
Investigation of wave neighbourhood near the singular line. A. G. Bagdoqv	16-
The stability of an elastic beam with rapidly varying load. L. A. Movsisian	38
Thermoelastic stresses in a ring-like plate with regularly spaced circular holes caused by a point source of heat. V. N. Losinsky	<b>61</b>

- Creep of old-aged concrete under step-varying  
compression loads of high level. S. V. Alexandrovsky,  
N. A. Kolesnikov 60
- The method to determine the curves of compression  
thermocreeep of water-saturated clay grounds.  
R. R. Galstian, S. R. Meschian 74
- Synthesis of a spatial four-link mechanism in the  
directions of the normal of the connecting rod  
plane. H. A. Kovanesian, K. Kh. Shakhbasian 81

IZfESTIYA AKADEMY NAUK ARMYANbKOI SSR - MEKHANIKA  
(= Bulletin of the Academy of Sciences of the Ar-  
menian SSR - Mechanics)

1971 24 No.2

- On a mixed axialsymmetrical problem of elasticity for  
a finite length cylinder. A. P. Melkonian 3
- Plane problem for a strip with noncentral slits.  
A. M. Mkrtchian 16
- The elastic-plastic dynamic bending of a weightless  
beam under a moving concentrated load. R. M. Kirakosian 24
- On the buckling of IDng layered plates and cylindrical  
shells. V. Ts. Gguny, H. Z. Mikaelian 39
- Equations for displacements of orthotropic thin-walled  
bars with consideration for the shear. P. I. Semyonov 46
- On anisotropy of fatigue strength of glass reinforced  
plastic of "CHAM" type. N. S. Sarkissian 59
- Application of the roberts transformation to synthesis  
of a four-hinge mechanism. S. B. Garanian, K. Kh.  
Shakhbasian 71

IZV3STIYA AKADEMY NAUK KA2UKHSKOI SSR - SSRIYA KHIMI-  
CHESKAYA  
(= Bulletin of the Academy of Sciences of the **Kazakh**  
SSR - Chemical Series)

1971 No.1 January-February

Inorganic Chemistry

- To the obtaining of potassium and magnesium thermo-  
phosphates. B. A. Beremzhanov, G. P. Kiyatkin,  
U. F. Omar'dva 1

Spectrophotometric study of Indium (IIT) complex formation with N-methylanabazine-a -azo-s -naphtol. L.V. Chaprasova, Sh. T. Talipov, R. H. Džijanbaeva, N.F. Bagdasarova	5
Some data about coprecipitation of borate-ions with amphoteric metals hydroxides. A. I. Mun, M. A. Rodionova, G.P. Kbsenko	10
Coprecipitation of mercury minor quantities with hydroxides of some metals. V.I. Plotnikov, V.P. Novikov, E.G. Gibova, V.L. Kochetkov	14
Physical Chemistry	
Hydrogenation on raney nickel in various composition buffer solutions. A.M. Sokol'skaya, E.M. Tsay, S. A. Ryabinina	21
Polarographic behaviour of ferri-ferrocyanide ions on gold electrode. V. A. Zakharov, L.P. Kalnitskay, O.A. Songina	27
Some features of polyaminoamidoacids polycyclo-dehydration reaction. B. A. Zhubanov, N.P. Lyubchenko, S.R. Rafikov	33
Characteristic viscosity of monobuthylitaconate and dibuthylitaconate statistical copolymer in mutual solvent-selective precipitant mixtures. E.A. Bekturov, L. A. Bimendina	38
- Organic Chemistry	
Study of naphtenic acid amides preparation process. D.V. Sokol'skii, N.A. Zavorokhina, D. G. Ashimbaeva	42
Oxidation of organic compounds. LXXX. To some features of Imidic acids formation at oxidative amriionolysis of aromatic compounds. B.V. Suvorov, D.H. Sembaev, I. S. Kolodina, R. U. Umarova	45
Configuration and reactivity of saturated cyclic and heterocyclic compounds. IX 2-methyl-4-oxydecahydroquinoline N-alkyl-derivatives mass-spectra. N. Matomarov, O. V. Agashkln, A.E. Luts, K. I. Khieudneva, D. V. Sokolov, G. S. Litvinenko	53
Some petroleum cracking-residue and its oxidation products BPR-proper ties, P.E. Messerle, Zh.Zh. Bayarstanova, L. A. Bikbulatova, N.M. Zenif, Stue. Erdenova, S.P. Pivovarov	59
Triterpenoides. XXIII. Synthesis and transformation of acetylene derivatives triterpenes. L.T. Tolstikova, G.A. Tolstkov	65

Short Communications

- Catalytic properties of nickel on supporter promoted by group metals, in oil hydrogenation reaction. D. V. Sokol'skii, N. F. Shumateva, K. A. Zhubanov 72
- Synthesis of some 2,2-dimethyl-4-ethynyl tetrahydropyranole-4 silicon containing esters. I. N. Azerbaev, K. Kalitov, K. B. Frzhanov, V. S. Bazalitskaya 74
- $\alpha$ -Pinene diethylene imidate and its amides derivatives. I. N. Azerbaev, I. A. Poplavskaya 77
- Chemical methods of menthol contents increasing in peppermint oil. L. A. Elchibekova, F. S. Sharipova, L. K. Tikhonova, M. I. Goryaev 78
- Some isothermic sections of lead-tin-mercury system. M. V. Nosek, N. M. Atananova, G. V. Malyutin (Jan-Sh-Syan). 81
- To polymerization of methylmetacrylate in presence of some nitrogen-containing allyl derivatives. V. A. Sechkovskaya, I. S. Shafranskaya, G. V. Ledyanin, G. P. Gladyshev 83
- To the limit of applicability of free valency index. V. Z. Gabdrakipov 86

IZVESTIYA ACADEMY NAUK KAZAKHSKOI SSR - SERIYAKHIMICHESKAYA  
(= Bulletin of the Academy of Sciences of the Kazakh SSR -  
Chemical Series)

1971

No.2

March-April

Inorganic Chemistry

- Solubility in  $K_2SO_4$ - $MgSO_4$ - $H_2O$  system at  $80^\circ$ . R. S. Erzhanova, V. I. Litvinenko, A. B. Bekturov 1
- On the kinetics of Karatau phosphate hydrothermic defluorination process in cyclone furnace. M. T. Kbpbasarov, A. B. Bekturov, V. V. Tikhonov 6
- Phase analysis of aluminium compounds in alloys. Kh. K. Ospanov, S. N. Fedosov, S. D. Alimpeva 10
- Non-stoichiometric compounds of urea with metal salts. II. IR spectra of urea compounds solutions in methanol-D<sub>4</sub>. z. F. "I. ie va," K. S. Saulaymankulov, O. V. Agashkin, N. Matamarov 16

Physical Chemistry

- Hydrogen thermodesorption from reduced palladium and platinum-palladium catalysts on aluminium oxide. N. M. Popova, D. V. Sokol'skii, G. A. Savel'eva 19

Structure of electrochemical nickel-phosphor alloys. A. A. Starchenko, R. S. Vakhidov, N.I. Paul	27
Bi-valent germanium cementation with amalgams of zinc. G. A. Tember	34
Investigation of phenomena on the crystalline polymer- viscous solvent boundary. M. *u Asaubekov, V.A. Kargin	39
Effect of hydrogen bond destroying additions on hydro- dynamic properties and conformation of diphilic copolymer monobutylitaconate and dibutylitaconate macromolecules, E. A. Bekturov, L. A. Bimendina, S.B. Rafikov	44
On conformation of caseine molecules in aqueous solutions. A. S. Zholbolsynova, V.N. Izmaylova, MN. Pankratova	48

#### Organic Chemistry

Synthetic transformations of resin acids. VIII. PMR-resonance spectra of dehydroabiatic acid derivatives. M.P. Irismetov, G. A. Tolstikov, F. S. Shar ipova, M. I. Goryaev	53
Triterpenoids. XXV. Spectra of glicirrhetic acid derivatives. G. A. Tolstikov, Hja Ok Kim, L.F. Tolstikova, H. A. iibaeva, V.P. Yibir'yev, N. I. Goryaev	58
Synthesis of p-cyanoethyl esters of N-alkyl-2, 6-diphenyl-4-ethynylpiperidols-4. I. N. Azerbaev, M.E. Eskair->v, AM. Kuatbekov	68

#### Short Communications

Butyndiol hy^rogenatldn on metal catalysts of platinum group. D.V. Sokol'skii, AM. Pak, B. I., Ten	71
The investigation of displacing adsorption of cyclo- hexane in organic compounds hydrogenation on nickel catalyst. K. A. Zhubanov, E. B. Badenov.	74
Study of possibility of rare earthamperometric titration with potassium ferrocyanide. G. T. Tokusheva, O. A. Songina, V. A. Zakharov	79
Effect of bivalent ions on specific viscosity of poly- 2-methyl-5-vinylpyridindimethyl-sulphate solutions.. Z, Kh. Bakauova, V. V. Roganov, E. A. Bakturov	81
Synthesis of acetylericbntaining <b>antimony - organic</b> compounds. II. <b>Preparation of diphenyltynylstibines</b> <b>on the base of certain acetylene - containing</b> <b>carbols and phenylaoathylen.</b> L.N. Aserj>aev<<, A. Yiisupov,* I. A. Poplavskaya *-*	84

IZVESTIYA AKADEMY NAUK KAZAKHSKOI SSR - SERIYA KHIMICHESKAYA  
(= Bulletin of the Academy of Sciences of the Kazakh SSR -  
Chemical Series)

1971

No. 3

May-June

### Inorganic Chemistry

- Spectre-photometric method of phosphorus determination in concentrated phosphates. S.I. Kalmykov, K. I. Malakhova, N.P. Shevtchenko 1
- An inquiry into basicity of phosphorus vanadium tungsten heteropolyacids. A.B. Bekturov, A. K. Il'vasova, D. Y. Begaliev 4
- On the gold dissolving with the help of thiourea in hydrochloric acid solution. O. A. Songina, Kh. K. Ospanov, I. Kh. Muldagaliev, S.D. Salnikova 9
- On the cosedimentation of lithium ion with aluminium hydroxide. A. J. Mun, R. S. Darer, G. V. Zheludkova 12
- Vibrational spectra of mono-valent metals metaphosphates. E.V. Poletaev, V. A. Urikh 16

### Physical Chemistry

- Phenol catalytic hydrogenation on rhodium - platinum alloy. D. V. Sokol'skii, A.P. Zabolotina 23
- Electron spectra of flat nickel (IT) and palladium (II) diethyldithiocarbamates. D. V. Sokol'skii, L.M. Kurashvili, I. A. Zavorokhina 26
- An inquiry into molecular-weight dependence of methacrylic acid and methylmethacrylate specific viscosity in selective solvents and their mixtures. E. A. Bekturov, R. S. Leghunets, S.P. Rafikov 31
- Study of gelatin coacervates. Information I. Effect of ethyl alcohol sodium sulphate, resorcinol. A. S. Zholbolsynova, V.N. Izmaylova, P.I. Piskareva 36

### Organic Chemistry

- Stereochemistry of nitrogen heterocycles. XXIX. Steric course of hydroxyl substitution for chlorine in 2-methyl-4-oxy-decahydroquinoline stereoisomer series. V.I. Artyukhin, D.V. Sokolov, G. S. Litvinenko 41
- Synthetic transformations of resin acids. IX. Some 12-Br-degidroabietic acid derivatives. M. I. Goryaev, F. S. Sharipova, L. K. Tikhonova, L. A. El'tchibekova, L. B. Popova 49



- Copolymerization of diethyleneglykol divinyl ester with some alkyl esters of acrylic acid. E.M. Shaykhutdinov, B. A. Zhubanov, O. Sh. Kurmanalleva, V.I. Makarskaya 53
- Polymer chemical transformations. II. Synthesis and investigation of polymer sulphonamines. I.N. Azerbaev, D. M. Romanova 56
- Investigation of potassium xanthogenates with metal ions interaction by spectrophotometric method. N. S. Sarasonova, L. O. Il'tchenko, T. L. Rodkina 61
- Short Communications
- Amperometric titration of zinc by ferrocyanide in tartrate supporting electrolyte in presence of some admixtures. A. S. Dulgerova, O. A. Songina, V. A. Zakharov 66
- The influence of organic sulphur-containing substances on indium cementation process of zinc amalgam.** A. G. Barikov, V.P. Gladyshev 68
- The hydrodynamic properties of solutions n-cetylmethylacrylate and methylmethacrylate statistical copolymer of 25:75 mol. % composition.** V. V. Roganov, S.V. Bereza, E. A. Bekturov 72
- Diethyleneglycol divinyl ester copolymerization with styrol.** B. A. Zhubanov, O. Sh. Kurmanallev, E. M. Shaykhutdinov 74
- Synthesis of esters on nicotinic acid and acetylene alcohols base.** I.N. Azerbaev, R.F. Kasymkhanova, K.B. Erzhanov, M.I. Lelyukh 77
- Oxidation of organic compounds. LXXXVIII. Liquid-phase oxidation of p-cumene by molecular oxygen in cobaltous nitrate presence.** E. F. Shtatenko, E. I. Atanazevich, B. V. Suvorov 79

**IZVESTIYA AKADEMIY NAUK TURKMENSKOI SSR - SERIYA  
BIOLOGICHESKIKH NAUK**

(= Bulletin of the Academy of Sciences of the  
Turkmen SSR - Series of Biological Sciences)

1971

No.1

- Meet XXIV Congress of the CPSU and XX Congress of the CPT. On the basic achievements and problems of the biological science in Turkmenia. F.F. Sultanov 3
- The results of practical investigations of the influence of acid on cotton. L.A. Polyanskaya, et al. Kuvadov 8'

The development of male gametophyton of <i>Helianthus tuberosus</i> L. 3. S. Tatintseva	14
Concerning the P vitamin distribution in buckwheat populations of three species. A. A. Druzhkov	22
Concomitant bacteria of some nitrogen fixing blue-green algae in Turkmenia. E. A. Sokolova	30
Phytochemical and anatomical investigations of <i>Ziziphora turcomanica</i> Jur. sp.n. and <i>Thymus transcaspicus</i> Klok. M. O. Karriyev	35
About the biology of almond, cherry and walnut under the conditions of 1963/69 winter in Central and South-Vest Kopetdag. L. A. Tochilina	42
Common nitrogen variability in tissues and organs of silkworm in norm and under nuclear polyhedrosis. " N.D. Bushlyakova, O.N. Mamedniyazov, Yu. B. Filippovich	49
Gyurza and cobra venom intoxication effect upon the histologic and histochemical changes in heart muscle. A. T. Berdiyeva, M. Ya. Dyukanova	53
Prevalence of nematode-oxyurids in mountaineous agamae of South-East Turkmenia. G. S. Markov	59
Age peculiarities of albumen and its fractions in blood serum of Astrakhan sheep. S. G. Mosesov	64
Notes	y
About the activity renewal of bacteria-anthagonists cultures •• . O.3. Lyubetskaya, L. N. Paletskaya	63
Phosphorecent vibrioes in reservoirs of Turkmenia. N. B. Mel'kumyants	72
Concerning the varanus ^riseus saliva toxicity. Yu. K. Gorelov	• 74
About the swarming of midges (Diptera, Simuliidae) .0. Mamedniyazov	76
Amniogenesis heterochrony of camelus genus. S. D. Shaḡhov, 3. G. Arustarayan	73
Age peculiarities of guinea-pi^s adrenal cortex functioning influenced by heat. N. V, Stefanovskaya, G.M. KLochkova	31
Route investigations of <i>Erysimum badghysi</i> (Korsh) lipsky. A. S. Atayeva, E. A. Atayev	34
Concerning the forests ' entomofauna in Turkmenistan A, G. Gulliyev	86

Personalia

- Academician Sergey Ivanovich Korzhinsky and his investigations in the former Transcaspian region (to 75 years after the visit to Turkmenia). V. A. Govorukhina 39

Chronicle

- IV sporogenic plants conference of the Middle Asia republics and Kazakhstan. Sh.I. Kogan, Kh.N. Orazov, Z.D. Dzhurayeva 93

IZVESTIYA . 'JUDEM7. NAUK TURKM3NSK0I SSR - SERIYA BIOLOGICHESKIKH NAOK  
(= Bulletin of the Academy of Sciences of the Turkmen SSR - Series of Biological Sciences)

1971

No\*2

- Growth regulating chemicals effect on the dynamics of the nucleic acid formation at fine fibre cotton seed germination. D. Babayev, D. A. Kelekhsayeva, K. Dovletmuradov 3
- Influence of lighting on the activity of phosphatases of fine fibre cotton different organs. A.M. Lemayeva 9
- Arboreous exots wintering properties in 1958/69 in Turkmenistan. N. Muratgel'diyev 14
- High temperature and drought-resistant vine in South-West Turkmenia. V. A. Nosul'chak 24
- Pungis of ornamental trees and shrubs in South turkmenia oases. E.N. Koshkelova 31
- Reconnoitring experiments with mixed crops of fodder plants. U. Ya. Yazmuradov 35
- Influence of trace elements upon some physiological processes and alfalfa yielding. A. Yagshiyev 41
- About metochondria participation in the mechanism of ATG Influence. A. Kh. Babayeva, L. V. Puchkova, V. S. Turovsky 47
- On the fauna of nematoda and akanthecephates of the day birds of prey in South Turkmenia. M. Meredov, A.O. Tshliyev 52
- Parasites of vine insect in Turkmenia. V.P. Sem'yanov, O.D. Niyazov, 59
- On the **seasonal** dynamics of **feather** rot of **Fulica atra** 1% in zone of the Karakum Canal. O.Kh. Shcherbinina .06

- Nematoda of hetreoderidae family in the botanical garden of the Turkmen SSR Academy of Sciences. L. M. Shagalina, A. V. Arutyunov 70

Notes

- Influence of retardant on the water regime of cotton. N. Durdiyev 76
- Generative development of the arboreous plants the first year of introduction in Turkmenia. G.M. Levin 79
- About nev location of Althaea ludwigii L. in Turkmenia A. A. Meshcheryakov 31
- Material to fauna and ecology of burncows - parasites of arboreous and shrub vegetation in zone of II and III sections of the Karakum Canal. M. Gurbanpesov 83

Book Reviews

- Literature round-up concerning the effect of ionizing radiation and chemical mutagene factors upon the plants (information 3). K. Mamedov 86

Chronicle

- VI All-Union Entomological Society Con-ress. T. 3. Tokgayev, M. A. Daricheva, D.!. Charrykulyev, G. A. Krasil'nikova • 93
- About defence of theses. N. B. Polesikova 95

IZVESTIYA AKADEMY NAUK TURKMENSKOI SSR - SERIYA  
3IOLOGICKESKIKH NAUK  
(=Bulletin of the Academy of Sciences of the Turkmen  
SSR - Series of Biological Sciences)

1971 No.3

- Biological science development in Turkmenistan in the 9th Five Year Plan.\*
- Problems of zoological science development in the light of directives of the 24th CPSU Congress, A.O. Tashliyev 3
- About some results and prospects of researches in the SDhere of botany. K. M. Muradov 6
- Problems of the TSSR Academy of Sciences Arid Zone Physiology and Experimental Pathology Institute in the light of decisions of the 24th CPSU Congress. A«Kh. Zabayeva 10

Heat adaptation and nucleic acids and protein synthesis in organs of animals (information I). F.F. Sultanov, K.M. Karliyev, G.H. Sadikov	13,
Nuclear polyhedrals influence upon the amount of free amino acids in tissues and organs of silkworm. N.D. Bushlyakoya, Q.N. Mamednyazov, Yu. B. Fulppov	19'
Active role of erythrocytes for supplement of tissues with oxygen. F. F. Soprunov	27
Phenole compounds variations in fine fibre cotton seeds of different quality. G.I. Kovalenko, T. B. Bazanova, D. Agakishiyev	34
Algoflora of some-soils of South Ustyurt and Pntkarabogaz'ye. Sh. I. Kogan, R* A. Osmanova	43
Some peculiarities of lemon cultivation under the conditions of Turkmenia. Ya.I. Kbzlov	49
Fauna and areas of propagation of koetdagh blood-sucking midges (Diptera, Simuliidae). O. Mamednyazov	54
Concerning the distribution and ecology of Suncus etruscus Savi (1822) in Turkmenia. A.I. Kblodenko	60
About Alsophylax laevis Hikolsky In Turkmenia. S. Sharamakov, Ch. Atayev	65
Notes	
Vanadium influence on leucocytes phagocytic activities in guineapigs. T. Kh. Kuliyeva	70
Electrolytic exchange at the experimental traumatic shock. S.M. Sakhatmuradov, R. Ch. Dzhorayev	72
On the biology of Arista pennata Trin. blossoming. I.V. Shul'zhenko	75
Root distribution of oak stands in the territory of the botanical garden of the Turkmen SSR Academy of Sciences. A. Khodzhamkullyev	77
About germinative capacity of Ammi majus L. under the laboratory conditions. A. A. Ashirova, K. Meredov	79
About the retardation in the development of Litomastix obscurus Nik. (Hymenoptera: Elachertidae), the parasite of Chloridea obsoleta F. P.P. Bogush, K. I. Reshetnikova	81
larva description of Prosodoa solskyi faust, (Diptera, Tenebrionidae) in-Turkmenia. N. Skopin, H. Nepesova	82
New species of parasitic hymenopterous of Leptanisia De Santis-, 1963 (Hymenoptera, Encyrtidae) from Turkmenia. V.A. Tryapitsyn	83

- Heavy populations of *Bulea liehatschovi* Nun. on agricultural crops in Turkmenia. T. 3. Tokgayev 39

Book Reviews

- History of struggle for trachoma liquidation in Turkmenistan, by D.r. Nepesov. N., i. Tach'-uiradov 91
- Useful and harmful insects of Turkneria, by M. A. Darlcheva, 3. N. -lyartseva, ' G. Nepesova, T. Tokgayev. A. Gulliyev 92

Chronicle

- Annual general meeting of the Turkmen SSR Academy of Sciences. V. A. Govorukhina 93
- Season of the Cornell of the USSR Botanical Gardens, :T.N. .[uratgel'diysv 96

IZV3STIYA VUISSHIKH UCHEBNUIKH ZAVEDENY - PRI-  
3OROSTROE"IE  
(= Bulletin of the Institutes of Higher Educa-  
tion - Instrument Engineering)

1971 14 No. 1

Instruments of Radio-Electronics

- Phase synchronized multiplication and division of pulse frequency in multiple and fraction relation. V.B. Sher, Z.M. Kanevsky 5
- On one method of measuring parameters of Marcov type non-Gaussi?.n rjroce.-.ses. V. Ya, Kontorovich 9
- Electro-Measuring Instruments and Devices
- On the optimal processing of information with complex measurements. V. A. Cherdyntsev, V. 0. Chernyshev 12
- Infralow-frequency phaseneter. Ju. V. Troitsky 14
- Quantizers of non-linear changing voltages with instruments of 5-shaped volt-ampere characteristics. V. P. Dyakonov, Ch. A. Sharifov 19
- On autooscillation synchronization of conducting spheric parti6lc., N. V. 3utenir, V.I. (Joryunov, V. S. Metrikin 23
- Statistic methods in controlling the composition of • multicomponent mixtures by their properties, S. F. 3oyarsky 28

Instruments and Devices of Automation, and Telemechanics	
Information characteristics while checking, controlling and predicting. V. I. Sobolev	32
Frequency method of investigating automatic control system with varying structure. N. I. Sokolov	37
On the principle of constructing optimum on fast response control systems. A. B. Antonov, V.A. Dol <sup>^</sup> ozvyag, V. P. Chasnyk	42
Integral approximation of differential equations of nonlinear automatic systems. A. T. Akhmadiyev, V.M. Pustyl'nikov	46
Approximation of transient characteristics of objects in the on-off control system calculations. <b>YU.B.</b> Levitsky, V. A. Petrov, A. V. Elin	51
Investigation of low frequency sine-shaped oscillator with heat feedback. A. A. Semenkovich, A.V. Sharapov	56
Instruments and Devices of Computation	
The definition of computer efficiency operating in multiprogramming regime. G.P. Badayeva	61
Analog-digital multiplier. V. V. Kirillov	65
Integral diode matrix with common anode. A. M. Skvortsov, N.V. Shchetinina	69
Gyroscopic and Navigational Instruments	
Oscillations and drifts of the unbalanced gyroscope in gimbals with the damping system. A. M, Lestev	74
About the dynamics of a gyro integrator of linear accelerations set up at a vibratory base. I. N. Petrov	79
Some problems of degree unregularity indignation influence upon physical pendulum error. S. G. Kucherkov	85
Instruments of Precision Mechanics	
Some problems of dynamics of tuning-fork time-pieces. V.I. Denisov	89
On the Influence of grooves inclination angle on load-carrying capacity of axial gasdynamic bearing having chevron relief. V.N. Drozdovich, V.V. Ivanova, G.Ya. Yxmusov	94
Optical Instruments	
Investigation of the three-component zoom <b>systems of symmetrical type with linear component displacement.</b> <b>T.A. Ivanova</b>	

- On astigmatic difference function in real optical systems. B. A. Khristov ~ 104
- Optico-electronic system of adjusting horizontal boring machine at given coordinates. S. D. Pankov, S. A. Pevsner, A. A. Savin 110
- Experimental study of back reflected energy under laser beam scanning of diffusion scattering surface. A. A. Karustin, G. 3. Yatsovich, V. N. Razumovsky 113

#### Thermal Instruments

- The device for noncontact control of surface temperature of low heated microcircuit boards. B. V. Vasiliev, B. P. Kozyrev 115
- The temperature influence on the proper frequency of the cylinder resonator of the pressure transducer. G. F. Morozov, R. V. Markelov 120

#### General Questions in Instrumentation

- On some nonlinear characteristic of vibrorolled surface quality. Yu. G. Shnoider, Ya. S\*Feldman, G. A. Bunga 123
- On the localization of meshing in hour-glass worm gears. V. D. 3ritsky 128

#### Chronicle

- The 6th All-Union symposium on science and engineering devoted to the problem of creating and introducing control systems with application of commutation. V. V. Solodovnikov, B. N. Plotnikov 131

IZV<sup>^</sup>STIYA VUISSHIKH UCHE3NU1KH ZAVEDENY - PRI-BOROSTROENIS  
(= Bulletin of the Institutes of Higher Education - Instrument Engineering)

1971 14 No.2

#### Instruments of Radio-Electronics

- On the problem of senerating stationary ergodic random processes with predetermined statistic characteristics. D. N. Pankov, V. N. Dolgopolov, V. P. Gondaryev 5
- The investigation of nonlinear amplitude channel of polar-coordinate compensator by using phase trajectories method. A. V. Filippov, K. G. Sharov, G. A. Shirokov 9



Electro-Measuring Instruments and Devices

The converter of "d. c. voltage into pulse frequency" having an integrating capacitor. V.P, Kbralev. V. G. Chernov	15
Voltage-to-frequency converter with capacitor feedback and discharge avalanche trans ist->r. G. A. Ali-Zade, V. P. Dyakanov, F. Sh. Dadasheva	19
Some peculiarities of a.c.scanning conversion. A.M. Melik-Shakhnazarov, V. V. Piteryakov, I. L. Shain	23
Induction transducer with movable screens. Ya.R. Abdullayev	27
Dynamic properties of rectifying voltage transformers with RC filters. A. N. Semenov	30

Instruments and Devices of Automation and Telemechanics

Parametric regulator synthesis taking into account some quality criteria. A. 3. Shalygin	34
On the relationship between frequency and transient characteristics of two-dimensional control systems. A. V. Ushakov	38
On one aethod of structure representation of two-dimensional control system for stability analysis. V. A. VLasenko	43
On the determination of transmission function of amplitude-modulated control system. E. F. Mayer	47
An engineering approach for the synthesis and design of a.c, compensating networks with synchronous switches. V. I. GoStev	52
3elsyn work within the stepping motor regime. V.V. Rytov	57

Instruments and Devices of Comoutation

Analog computer modelling of non-linear characteristics of voltage divider, A.M. Koxytin	61
Chain reciprocal functional transducer. L.Ya. Ilnitsky, A. A. Bolbot	65
<b>The application of .generalized measuring comparison circuits for checking up parameters of analog networks. B. Ya. Likhtsinder, V. S. Ekaterinin</b>	<b>68</b>

Gyroscopic and Navigational Instruments

On the decrease of integrating gyro errors due to the angular oscillations of the base. A. A. Odintsov	71
--	----

On the application of the averaging method to the investigation of one class of gyroscopic systems. V. G. Afonin 75

Instruments of Precise Mechanics

Kinematics of a strir) pivot at flat bending. V.r. Zheludkov 79

Running dependence of clock mechanism upon vibration effects." V. G. Kirzhayev 84

Optical Instruments

The optical system for observation and underwater shooting. P.D. Ivanov, A. M. Kudryashev, L.E.Popov 83

Long-distance fast three mirrors objectives. G. I. Tsukanova 92

An approach to the evaluation of frame unsteadiness for highspped picture cameras with prismatic compensator. I.V. Venatovsky 96

Thermal Instruments

Special integrator for solving problems of cyclic contact heat-transfer type. V. A. Kalashnikov, B. F. Trakhtenberg 99

A large-volume adiabatic calorimeter. N. S. Ershova, A.V. Kletsky 104

General Problems in Instrumentation

Effect of toolwear on the finish accuracy of Darts. A. I. Fefer, Yu. N. Osipov 106

The noinograin for defining base surface and parameters of vibration rolling regimes. Ya. S. Feldman, T. I. Berkhina 111

Discussions

On calculating one integral occurring while studying some problems of random function theory (a letter to the editorial board). A.P. Gitnik 116

**IZVESTIYA VUISSHIKH UCHEBNUIKH ZAVEDENY - PRI-BOROSTROE^IE**

(= Bulletin of the Institutes of Higher Education - Instrument Engineering)

1971

14 No. 3

**Instruments of Radio-Electronics**

**Comparative stabilities, against InterfarenoA. of trwa-**

Measuring response time of fast theristors.	
A, P. Savrukhl'n	8
Electro-Measuring Instruments and Devices	
Conversion of low voltage into digital code.	
V.P. Tarasov	12
Digital ballistic galvanometer. A. A. Preobrazhensky, E. G. Bishard, A. M. Polonsky	17
The device for investigating considerably inhomogeneous magnetic field topography. A. I. Zhernovoy	21
Instruments and Devices of Automation and Tele- mechanics	
On investigating stability of pulse systems with pulse- width modulation. K.P. Polov	23
On synthesis of discrete correcting devices.	
S.M. Pedorov, V. L. Belyakov	28
Effect of correcting high speed feedback in digital tracing system on parameters of oscillating motion of the stable mode". V.P. Strakhov, E.G. Kuznetsova	32
On analytical designing of controllers. L L Turkin	36
Method of increasing efficiency in linear automatic control systems. A.I. Ernachenko	40
Network permissible complication limits with redundancy application for increasing digital sytems reliability. B. Ya. Sbvvetov	44
Instruments and Devices of Computation	
Synthesis of combination logical devices with elements either-no (and-no). M. S. Grinshpon	49
Pulse-potential key for computer memory systems.	
L. K* Samoylov	54
Experimental statistical investigation of environment influence on thin film element characteristics. L. I. Khairusova	58
Gyroscopic and Navigational Instruments	
Nonstationary motion investigation of gyro-systems.	
V.D. Kbrolev, V. A. Chikin, G.V. Yusia	61
Synthesis of vertical gyroscope optimum dynamic characteristics with due regard' for ship rolling, yawing and drifting. L. P. Nesen'yuk, L B. Chelpanov	64
Dynamics of spring-rate suspension gyroscope.' V.P, Burmistrov, G.M. Vinogradov., E. M. > Rodionov	70

### Optical Instruments

- New detector for measuring energy and power of lasers.  
S. T. Tsukkerman, G. G. Ishanin 75
- Investigating sensitivity of stroke scale sighting on  
opaque screens. G.M. Gorodinsky, T. G. Porokhova,  
L. P. Toskuev 80
- Photoelectric microscope for mask alignment.  
Iu. A. Govrilkin 84

### Thermal Instruments

- Investigating efficiency of conductive heat-drains  
for cooling radioelectronic apparatuses with contact  
assembling. G. N. Dulnev, Yu. P. Zarichnyak, A. V.  
Sharkov 89
- Longitudinal heat conduction in thermoresistance level  
gauge elements and its effect on the measuring results.  
A. I. Butuzov, M. K. Bezrodny, P. P. Kudelya 93
- On calculating temperature when turning with simul-  
taneous detail and tool rotation. S. S. Orlov; A. P.  
Ranzaev 97

### General Questions of Instrumentation

- On rotor stabilizing in gasdynamic bearings with  
elastic fixing. V. V. Ivanova, V. N. Drozdovitch 101
- Analysis of technological process operation precision  
in clock industry. A. N. Martynov, X. A. Kuznetsov 104

### Discussions

- Review of the text-book "Radiodevices power supply", by  
V. Yu. ???insky. V. I. 3r f-jcv "M. 3r/l->v 110
- Review of the book "Digital computers structure" by  
Mayorov S. A. and Novikov G. I. V. B. Smolov, V. V.  
Barashenkov 111

## SUBJECT LIST OF PERIODICALS INCLUDED IN THIS ISSUE

### AGRICULTURE

Dokladi Akademy Nauk Tadzhikskoi SSR	104,106
Fizlogiya i Biokhimiya Kulturuikh Rasteny	167

### ANATOMY

Arkhiv i'natomy, Gistology i Embriology	4
---	---

### ARCHITECTURE

Arkhitektura SSSR	1
-------------------	---

### ASTRONOMY

Dokladi Akademy Nauk SSSR	39,44,49,60,65,86
Dokladi Akademy Nauk Tadzhikskoi SSR	101,105,106

### ATOMIC PHYSICS

Atomnaya Hnergiya	10
-------------------	----

### AUTOMATION (See also CYBERTETICS)

Avtomatika	18
Avtomatika i Vuichislitel'naya Tekhnika	21

### BIOLOGICAL SCIENCES

Biologicheskie Nauki	24
Bulletin Moskovskogo Obshchestva Ispuitatelei Prirodui Otdel Biologicheskoy	30
Dokladi Akademy Nauk SSSR	43,47,48,52,53,58, 59,63,64,68,69,74, 75,79,84,39, 100, 102,104,106
Dokladi Akademy Nauk Tadzhikskoi SSR	107,108
Ekologiya	108
Fiziologiya i Biokhimiya Kulturuikh Rasteny	157
Izvestiya Akademy Nauk Turkmenskoi SSR - Seriya Biologicheskikh Nauk	183

### CHEMICAL TECHNOLOGY AND RELATED INDUSTRIES

Dokladi Akademy Nauk SSSR	41,51,57,62, 72,78,93,99.
---------------------------	------------------------------

### CHEMISTRY

Dokladi Akademy Nauk SSSR	39,40,45,50,51,55, 56,61,62,66,67,68, 71,72,77,78,81,8Bf 83,86,87,88,92,93, 97
---------------------------	--

Dokladui -Academy Nauk Tadzhikskoi SSR	102,103,104,105,107
Izvestiya Akademiy Nauk Kazakhskoi SSR- Seriya Khirrdcheskaya	173
<b>CHILD STUDY</b>	
Defektologiya	34
<b>COMPUT/ITION TECHNIQUE</b>	
Avtomatika i Vuichislitel'naya Tokhnika	21
<b>CYBERNETICS (See alsj AUTOMATION)</b>	
Dokladui Akademiy Nauk SSSR	65,70,36
<b>ECONOMICS</b>	
Ekonomika i Matematicheskie Metodui	113
<b>EDUCATION</b>	
Defektologiya	34
<b>ELECTRICITY</b>	
Elektrichestvo	115
<b>EMBRYOLOGY</b>	
Arkhiv Anatomy, Gistology i Qnbriology	4
Dokladui Akademiy Nauk SSSR	29,48,64,69,85
<b>ENGINEERING</b>	
Elektrichestvo	115
Gidrotekhnicheskoe Stroitelstvo	162
C-idrotekhnika i Melioratsiya	169
<b>GEOLOGY</b>	
Dokladui Akademiy Nauk SSSR	39,41,42,45,46,47,50,52, 57,58,60,62,63,66,68,73, 74,78,81,33,34,38,89,92, 93,97,99,100
Dokladui Akademiy Nauk Tadzhikskoi SSR	101,102,103, 105,106,107
<b>GEOMORPHOLOGY</b>	
<b>Geomorfologiya</b>	<b>160</b>
<b>HISTOLOGY</b>	
<b>Arkhiv Anatomy, Gistology i Embriology</b>	<b>4</b>

HYDRAULIC ENGINEERING

Gidrotekhnicheskoe Stroitelstvo	162
Gidrotekhnika i Melioratsiya	169

INSTRUMENT ENGINEERING

Izvestiya Vuisshikh Uchebnykh Zavedeny-Priborostroeniye	188
---	-----

MATHEMATICAL PHYSICS

Doklady Akademii Nauk SSSR	49,55,81,86,91
Doklady Akademii Nauk Tadzhikskoi SSR	103

MATHEMATICS

Doklady Akademii Nauk SSSR	38,43,43,49,64,55,59, 60, 65,69,75,80,85,90,91,96
Doklady Akademii Nauk Tadzhikskoi SSR	101,103,105,106
Ekonomika i Matematicheskie Metody	113

MECHANICS (See PHYSICS AND MECHANICS)

MEDICAL SCIENCES. HEALTH AND SAFETY

Arkhiv Anatomii, Gistologii i Embriologii	4
Farmatsyevicheskii Zhurnal	120
Farmatsiya	126
Feldsher i Akusherka	130
Fiziologicheskii Zhurnal	153

OBSTETRICS

Feldsher i Akusherka	130
----------------------	-----

PALEONTOLOGY

Doklady Akademii Nauk Tadzhikskoi SSR	102
---------------------------------------	-----

PHARMACEUTICS

Farmatsyevicheskii Zhurnal	<b>120</b>
Farmatsiya	126

PHYSICO-MATHEMATICS (See MATHEMATICAL PHYSICS)

PHYSICS AND MECHANICS

<b>Atomnaya Energiya</b>	-- -* «i°
<b>Doklady Akademii Nauk SSSR</b>	^ l ^ l ^ ^ i°
Doklady Akademii Nauk Tadzhikskoi SSR	101,103,105,107
Fizika Tverdogo Tela	136
Izvestiya Akademii Nauk Armyanskoi SSR - Fizika	<b>178</b>
Izvestiya Akademii Nauk Armyanskoi SSR - Mekhanika	<b>177</b>

PHYSIOLOGY

Doklady Akademii Nauk SSSR	43, 48, 54, 59, 64, 69, 74, 79, 84, 85, 90, 101
Doklady Akademii Nauk Tadzhikskoi SSR	103
Fiziologichny Zhurnal	153

RECLAMATION

Gidrotekhnika i Melioratsiya	169
------------------------------	-----

**SOLID** STATE PHYSICS

Fizika Tverdogo Tela	136
----------------------	-----





**CONTENTS LIST OF  
SOVIET SCIENTIFIC  
PERIODICALS**

**NO 3 OCTOBER 1974**



**Indian National Scientific Documentation Centre, Delhi 110 028**  
^Russian Science Information Centre

Periodicals covered in the Contents List are arranged alphabetically by their titles. Under each title, articles appear in the same order as they are in the original contents page. The number against each article indicates the page number of the periodical concerned.

Photocopies and microfilms of the articles noticed in this List can be obtained from Insdoc as per our usual rates.

Translations of the articles are undertaken by Insdoc at specific request and are charged for as per our usual rates.

Compiled by

B K SEW  
T O SAHA (Mrs. )

V Yu AFREMOV  
SN SUR

Cover designed by  
T D in<sup>ER</sup>

**Published by**  
**INSDOC**  
**Delhi-12**

## CONTENTS

	<b>Pages</b>
Izvestiya Vuisshikh Uchebnuikh Zavedeny - Prfborosiironie 1971, 14 no.4-6	1
Izvestiya Vysshikh Uchebnuikh Zavedeny - Radio i Elektromagnitnaya 1971, 14 no. 1(Jan)-6(Jun)	7
Kazansky Meditsinskij Zhurnal 1971, no.1(Jan-Feb)- <del>3(May-Jun)</del>	15
Khimiy* i Vysokikh Energy 1971, 5 no.2(Mar-Apr)	25
*Kibernetika 1971, no. 1(Jan-Feb)-2(Mar-Apr)	• 27
"Kosmicheskaya Biologiya i Meditsina 1971, 5 no. 1(Jan-Feb)-2(Mar-Apr)	30
•Lesovedenie 1971, no. 1(Jan-Feb)-2(Mar-Apr)	34
Litovoe Proizvodstvo 1971, no. 1(Jan)-3(Mar)	36
Meditsinskaya Sss-rab 1971, no.3(Mar)-6(Jun)	43
Meditsinskaya Tekhnika 1971, no.1(Jan-Feb)- 3(May-Jun)	47
Mekhanika i Polymery 1971, no. 1(Jan-Feb)-2(Mar-Apr)	52
+*Mikrobiologichny Zhurnal 1971, 33 no.1(Jan-Feb)- 3(May-Jun)	59
•Molekulyarnaya Biologiya 1971, 5 no.2(Mar-Apr)- 3(May-Jun)	65
Montazhnye i Spetsialnye Raboty v Stroitelstve 1971, no.3(Mar)-6(Jun)	68
Myasnaya Industriya SSSR 1971, no. 1(Jan)-6(Jun)	73
Neftekhimiya 1971, 11 no. 1(Jan-Feb)-3(May-Jun)	83
*Neirofiziologiya 1971, 3 no.2(Mar-Apr)-3(May-Jun)	89
•Oftalmologichesky Zhurnal 1971, no. 3-5	91
*Ontogenez 1971, 2 no. 1-3	97
Osnovaniya i Mekhanika Gruntov 1971, no.1-3	100
Promyshlennoe Stroitelstvo 1971, no. 3-6	105
<b>Sovetskaya Pedagogika 1971, no.3(Mar)-6(Jun)</b>	<b>111</b>

Sovlet Military Review 1371, no. 1(Jan)-6(Jun )	116
Steklo i Koramika 1371, no.3(Mar )-6(Jun )	121
Stroitelnuie Mat.-jrialui 1971, no. 3 (Mar )-6 (Jun )	
•Sudebno-Moditsinskaya Ekspertiza 1971, 14 no, 1 (Jan-Mar )-2(Apr-Jun )	129
Sudostroenie 1971, no. 1(Jan)-6(Jun )	132
Svarochnoe Proizvodstvo 1971, no. 3(Mar)-6(Jun )	144
•Tekhnika Kino i Televideniya 1971, no. 3(Mar )- 6 (Jim)	152
Tekstilnaya Promuishlennost 1971, no. 3(Mar )- 6 (Jun)	158
•Teoreticheskaia. i Matematicheskaia Fizika 1971, 5 no. 3(Mar )-1 no. 3(Jun)	166
Torfyanaya Promuishlennost 1971, no. 3-6	170
+* <sup>T</sup> Jkrainsky Botanichny Zhurnal 1971, 23 no. 1 (Jan-Feb)-3(May-Jun )	175
+Visnik Silskogospodarskoi Nauki 1971, no. 3 (Mar)-6(Jun)	180
Voprosui Isobretatelstva 1971, no.3(Mar )-6(Jun )	• 189
Voprosui Kurortology Fizioterapy i Lechebnol Fizicheskoi Kulturui 1971, no.1-3	195
•Vrachebnoe Delo 1971, no. 1(Jan )-6(Jun)	203
*Vuisokomolekulyarnuio Soedineniya 1971, 13A no*S(Mar)-4(Apr)	226
Vuisokomolekulyarnuie Soedineniya - Kratkic Soobshcheniya 1971, 13B no. 3(Mar )-4 (-Apr )	231
Zashchita Metallov 1971, 7 no, 2(Mar-Apr)	235
*Zdravookhraneniie v SSSR 1971, no.2(Feb)-4(Apr )	237
*Zdravookhranenie Tadzhikistana 1971, no, 1-2	246
Zhivotnovodstvo 1971, no.2(Feb)	249
*Zhurnal Ushnuikh, Nosovuikh i Gorlovuikh 3oleznei <del>1971, no. 1(Jan-Feb )-2(Mar-/jpr)</del>	251
• 3h <sup>T</sup> Jkrainian	
* With 2nglish summaries	

Instruments of Radio-Electronics

- High linearity triangular voltage generator. S. A, Akulinin, A.N. Erashov, M. I, Shevelev 5
- On dynamics of operational amplifiers with Derivative drift compensation. V.I. Anisimov, I. V. Kapitonov 8
- Electro-Measuring Instruments and Devices
- Estimation of the summary errors when measuring physical quantities. A.V. Fremke, N.F. Sysoev, L. G. Zhuravin 12
- Conversion errors in autocompensator input transformers caused by power network common mode interference. E.L. Kessel 16
- Device for measuring high frequency small amplitude mechanical vibration. M. P. Bondar, Yu.K. "Ifltsy- B. A. Redkin 22
- Zero drift evaluation of a photoelectric transducer of linear displacements. S. A. Dlyantsev, V.M. Rozhkov 26

Instruments and Devices of Automation and Telemechanics

- Use of Popov criterion for digital servosystems stability analysis. A.V. Baltrushevitch, V.A, Mzhelskaya 30
- Calculation of error coefficients for the system consisting of discrete filters in series. V.S. Demashov Si
- Self-adapting mixed control system controlling boring process. V. A. Tsygankov 39
- Precise methods of representing sampling systems frequency responses on the basis of Pade functions. N.D. Nikolaeva, L.V. Polonskaya 44
- Synthesis of absolutely stable non-linear 'sampled-data systems by logarithmic gain-frequency characteristics. S.V. Lutchko
- Analysis of a new type electromagnet and its tractive characteristics. G.N. Agaronyan, V. A. Saradzhev

### Instruments and Devices of Commutation

- Pulse-controlled conductivity as computers and control devices circuit component. E.?. Ugryumov 57
- On summing numbers in the binary code of constant weight. B. M. Zlotnik, A. A. Sheipak 32

### Gyroscopic and Inertial Instruments

- On synthesis of a digital stabilization system in a three-axial gyrostabilizer. B. S. Veresov, I. A. Kane, R. I. Soinitsev 66
- Errors of a gyrostabilizer with the basis random vibrations. A. S. Lestev, A. V. Romanova 70
- On parametric resonance of a single-rotor gyro-compass counted on a vibrating base. V. P. Nesterenko 75
- On constructional scheme choice of a part of a gyro sensitive ball bearing. V. A. Matveev, N. ?. Maslov 79

### Instruments of Precise Mechanics

- Angular accelerometer. V. A. Subbotin 83
- On angular vibration influence upon moment of friction in ball-bearings. Yu. A. Ivancv, I. S. Sivokononko, K. N. Yavlensky 37

### Optical Instruments

- On increasing small optical forces measurement precision. B. A. Suchoparov 92

### Thermal Instruments

- Thermal circuits of renlaci'ig homogeneous rod with constant cross-section. Yu. A. Oavrilov, I. N. Tarnovsky 97
- The gauge for measuring heat conductivity of **liquids** and gases at high temperatures and pressures. R. A. M-stafaev " " 102

### Discuss Ion

- Review of the book written by Kcvalev I. P. (D. T. Sc. ) "Gyroscope supports and suspensions". M. A. Scргеev, P. A. Ilyin 103

**IZVESTIYA VUISSHIKH UCHEBNUIKH ZAVEDENY - PRIBOROSTROENIE**  
(= Bulletin of the Institutes of Higher Education - Instrument Engineering)

1971

14 No. 5

**Instruments of Radio-Electronics**

Automatic stabilization and gain control. Yu.D.Krisilov 5

Frequency characteristics of the tunnel diode generator. I. S. Kovalev, V. M. Meerson, S. I. Kbvalev 9

**Electro-Measuring Instruments and Devices**

A recurrent Procedure of estimate of stationary stochastic processes probability characteristics. A. V. Zaporozhets, R. S. Dianova 14

A compensation converter for unbalanced pulse-modulated bridges. M. S. Leitman, M. B. Gladshtein 19

Static power of transducer. R. M. Mirsalimov 23

Alteration of pulse spectrometer NQR for NMR A. D. Kopytkov, A. F. Orsa, V. V. Ivanov, G. I. Dotsenko 27

**Instruments and Devices of Automation and Telemechanics**

Investigation of sliding self-adjustment method for systems optimum by control expense. P. F. Derevyanko, V. A. Dolgbzvyag 29

The steady state motion in the feedback control systems with different nonlinear characteristics. A. V. Fateev, L. P. Smolnikov 34

Operator method commutation of linear system response to input applied at finite moment. V. P. Bulekov 38

On practical realization of a.c. correctors with synchronous switches. V. I. Gostev 42

Interference suppression system. Yu. Ya. Nikulin, V. M. Solovyev 46

**Instruments and Devices of Computation**

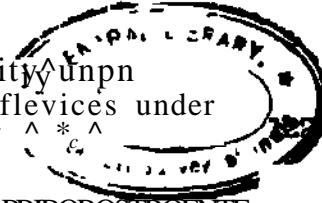
A choice of bits number for large-scale array regular structures. V. P. Aleksandrov, V. V. Petukhov, O. C. Poturaev 50

Use of algorithms statistical characteristics while calculating the number of specialized computers in a computer complex. V. B. Snolov, V. D. Bailcov, \*i.F. Mukhopad 54

Full current memory on ferrite core couples for special digital computer. E. A. Iliuarcv, V. A. Ordynets, * G. Petrushina	53
Automatic measurement of cylindrical thin magnetic films low-frequency characteristics. V. I. Avgust, A. P. Onishchenko, V. I. Pogorolov	53
Some problems of properties selection in pattern recognition. S. A. Burak, V. I. Lebedev, V. N. Plotnikov	66
Precise reading information in optoelectronic computer memories. T. I. Zakharova	71
Gyroscopic and Navigational Instruments	
The base rotation influence on title drifts in directional gyroscopes with different levelling systems. L. A. Motylkov, A. M. Bel sky	76
Effect of universal joint on the behaviour of naval gyrocompass sensing element. M. A. Sorgeev	32
On measuring the axial moment of inertia of a gyrorotor. I. A. Z^ranov, S. S. Zakharov	83
Some dynamics problems of the course gyroscope of a satellite vehicle. S. S. Samotokin *	91
Optical Instruments	
Choice of the basic surface for aspherisation. S. A. Shapochkin	95
Principal stellar coordinates errors in the collimation night sky simulator. S. N. Grigorenko, A. I. Zirulin, V. I. L^gorychev	99
Optical-electronic horizon indicator. G. A. Zrovtsinov, ^ V. A. Vorontsov	103
Thermal Instruments	
Heat transfer study in a closed volume. M. A. Feldman, S. N. Shorin	107
Dynamic biocalorimeter. G. S. Dulnev, N. V. Pilipenko, S. S. Platunov	111
Calculation of thermal sources in MOS integrated circuits. A. S. Karma z ins ky, G. I. Kostychev	115
General Questions	
A method of desruptive voltage measurement of thin film condensers. V. V. Malinin, I. P. Mikhailovsky	113



Influence of component parameters instability on accuracy variation in electro-measuring devices under operation. V. F. Zakharova, M. P. Pavlov



IZVESTIYA VUIS3HIKH UCHEBNUIKH ZAV3DENY - PRIBOROSTROENTE  
(= Bulletin of the Institutes of Higher Education - Instrument Engineering )

1971

14 No. 6

Instruments of Radio-Electronics

Transistorised driven multivibrators. L. V. Golubetr 5

A d. c. amplifier with an unsymmetrical output.  
G. I. Zaidman 10

Electro-Measuring Instruments and Devices

About some methodical and instrumental errors of electronic measuring instruments. I. N. Gratsiansky, V. B. Lapshin 14

Energy losses in magnetic suspension. M. P. Bashkova, N. V. Gulia 19

On the choice of channel bandwidth for rectangular impulses transmission. V. V. Gerashchenko, D. D. Honkin 22

On determining optimal dimensions and oscillations modes for cylindrical resonator of frequency pressure sensor. G. F. Morozov 25

Instruments and Devices of Automation and Telemechanics

On Routh criterion algorithm. A. H. Lebedev 29

Some questions concerning analysis of servo systems having a. c. actuating motor with phase control. N. P. Vlasov, S. G. Sapfirov, A. A. Balabanov 34

Influence of adaptive control system parameter adjustment accuracy on the choice of a rational method of using redundancy. G. D. Kurzenkov 39

Evaluation of digital servo system oscillating motion parameters at the stable mode. V. P. Strakhov, B. G. Kuznetsova 44

Dynamic features of a stepping motor with local feedback. YU. S. Stairnov -- \*8

A magnetic amplifier with a quadratic characteristic, V. L. Benin, V. U. Klzilov, I. L. Sbilranslar -- \*0

## Instruments and Devices of Computation

Methods of computing time reduction in digital computers. V. I. Papkov	59
Information system synthesis when processing information in digital computers. V. M. Ageev, V. V. Vdovin	64
Some questions of accuracy and reliability of automatically ordered electrical analog network. N. P. Sergeev, S. S. Kozlov	63
The permanent memory using systems of geometric codes. V. S. Smolov, Yu. D. Chekmarev, Yu. F. Mukhopad	73
Absolute stability in servo converters converting voltage into code. V. M. Mutter, V. B. Yakovlev	30

## Gyroscopic and Navigational Instruments

Inertial damping as a reduction method of gyroscopic systems dynamic drift. S. A. Chernikov	36
On practical realization of optimum gyroscopic servo systems with finite memory. A. F. Bocharov, A. V. Kostrov	92
Errors of a gyrocompass with optimum correction during object manoeuvring. G. V. Tyumeneva	98
An operating model of a gyrotron. A. A. Babaev	105
Error estimation for systems locating the moving object. N. G. Dyadyunov	103

## Optical Instruments

Effective exposure time evaluation in roller blind shutter with a rectangular slot. V. F. Markov	111
On the choice of light filters and chromatism optimum correction in instrumentation, M. D. Maltsev	114

## Thermal Instruments

Method of measurement of temperature jumps and fields in rarefied gases above the penetrating surface during sublimation." D. P. Lebedev	117
Installation for investigating radiant heat transfer in cryogenic vacuum chambers. A. G. Tkatchev, A. V. Kletsky, L. N. Bolgarov, N. G. Sagiidakov, T. I. Ryabusheva	121
An automatic thermometer. T. A. Makarov	124

## General Questions

Optimum economic plans of automatic statistical control and industrial processes regulation. S. S. Volosov, Z. Sh. Geiler *	128
---	-----

IZVESTIYA VUISSHIKH UCHEBNUKH ZAVEDENY - RADIOELEKTRONIKA  
(= Bulletin of the Institutes of Higher Education - Radio-  
electronics)

1971

14 No.1

January

- Application of phase plane method with nonlinear transformation of variables for the analysis of fluctuations in self-excited oscillator with nonlinear reactance in circuit. K. A. Samoilo 3
- Linear theory of microwave devices with curvilinear electron beams taking into account space charge. V.I. Gaiduk 17
- About the creation of convection current oscillation suppressor in the beam crossed-field microwave devices with a negatively charged retarding system. V. A. Lepilov, V. A. Neganov 27
- Short-range millimeter-wave radio link. V. G. Timoshenko 34
- On the question of determination of active range of conical equal angle spiral antennas. V. S. Zadvornov, N.P. Timirev 40
- Millimeter-waveguide slot radiator parameters. V. A. Lyashehenko 49
- Antenna switches in HQI mode circle waveguide. V. S. Buryak, E. N. Kozyrev 56
- Prism polarizer. A. I. Adonina, A.M. Andrusenko, V.A. Slusarskli 61
- MDS-transistor infralow frequency noise measurement by frequency transformation method. V. V. Kakovkin, B.D. Zaitsev, E.E. Shvedov 67
- Dependences of sensitivity and frequency response of the photodiode from size and position of light spot on the photosensitive area. N.N. Kamenskii, Yu.V. Prichko, A.P. Skibarko 72
- Thyristor turn-on transient analysis. A. I. Gomonova, L.N. Kaptsov, A. M. Sergeev, 76
- Analysis of acting the Gunn diode with capacitance probe. V.I. Starosel'ski 35
- Optimum power distribution in signal search in multi-channel system. L.E. Radyuk, A.F. Terpugov 39
- Volt-ampere characteristics of thermoelectric detector of microwave radiation. A. I. Satukov, V.M. Svetlichnyi 94
- Dynamic technique of measuring the cavity features, V. Lazebnyi, V.F. Shul'ga ..



Correlativo function of probe radar signal modulation under nonwhite nonstationary jamming. N. G. Gatkin, L. G. Krasnyi	175
Complex signals for simultaneous information transmission and distance and target velocity estimation, V. V. Konev, A. V. Ovchinnikov, A. F. Terpugov, V. S. Trusov	182
Range detector of fluctuating signals in unknown level noises. V. A. Bogdanovich, V. N. Prokof'ev	189
On differentiation of several orthogonal signals. A. P. Trifonov	192
Compensating pulse noise suporossion in wireless receivers with active pause. B. I. Kuz'rain	197
On the analysis of optimum conditions in limiting AM signals. N. N. Glazkov, E. N. Saltykov	201
On modulation of beating period in frequency non-stability measurer. A. N. Orlichenko	208

#### Brief Reports

Measuring the loss of $H^{\text{TM}}$ wave transformation In $HQ_p$ wave in waveguides witti accidental heterogeinitles*. A. I. Kozelev	213
On excitation of circular waveguide by cross probe. E. I. Fialko, B. A. Red'kin, Zh. O. Ocheret	217
Pulse generator with controlled crossfield device-trio tron. A. I. Solditenko, A. T. Shendakow	218
Noise immunity of receiver with differential filters in low-frequency part. I. T. Rozhkov	219
The Investigation of combinative hindrances, arising in superhigh frequency mixer on reception of tuo signals. M. A. Shcharenskil, G. P. Polenltov	222

#### Discussion

On the 'question of electromagnetic compatibility of electronics units in training courses of radio-technique specialities of institutes and technical schools. V. F. Pchelkln	226
On the question of measuring units and universal letter symbols in semiconductor electronics. G. A. Kubetskii	229

IZVESTIYA VUIS3HIKH UCH33NUIKH ZAVEDENY - RADIOELEKTRONIKA  
(= Bulletin of the Institutes of Higher Education - Radio-  
electronics )

1971

14 No. 3

March

- Investigation of microwave hybrid high amplitude M-type oscillators. I.I. Tseitlin, O. V. Betskii, I. T. Tsitson 235
- Algorithmic technique of analysis and synthesis of video-frequency amplifiers. L. N. Shchelovanov, E.M. Doronin 243
- Some distribution functions of two accidental values ratio in statistical tasks of signal reception. V. F. Nestoruk, N.N. P6rfir<sup>T</sup>eva 253
- On sensitivity of microwave dielectrometer system. Yu. A. Egorshin 259
- Fluctuations in one circuit quartz self excited tube oscillators. ? N. 3olin 267
- Graphic calculation of wire plane spiral microcoils. G. M. Mel'nikov " 276
- Investigation of thyristor key on closed thyristors with cathode load. V. A. Skarzhepa, A. A. Morozov 280
- On the optimization of cavity with contactless piston parameters. V. V. Katunin, 3.1. Kurilin 236
- The effect of concentrated inhomogeneities on features of AM signal. V. V. Mar'onko 292
- Use of the tunnel sanction in metal-dielectric-metal system for detection of SKF oscillations. G.D. Lobov 298
- Some possible constructions and parameters of high power ferrovariometers. V. P. Nuyanzin 308
- Structural investigation of multidimensional systems by "conditional matrix of system" technique. L. G. Shatikhin 313
- Choice of the parameter of operating amplifiers used in feedback networks of transistorized voltage stabilizers. M. M. Telemtaev 326
- Electronic protection of transistors in low frequency amplifiers against power overload. Ya. Khmurny, V." P-ulmann 331
- Differential parameters of MDS-transistor in saturation range. V. S. Pershenkov, I. P. Stepr.ncenko, R. Ya. Yavorovskaya 337

Brief Reports

The effect of metal screen on plane <b>spiral</b> Inductive coil parameters. V.I. D'yachkov, P. V. Korobeinikov, G.M. Mel'nikov	344	
On the possibility of regenerative parametric amplification without differential frequency circuit. A.N. Nikiforov, V.N. Detinko	346	
The effect of focussing magnetic field value on TWT output parameters. V.I. Pravda, A.R. Komarchuk	349	
The errors of experimental estimation of mathematical expectancy and dispersion of fluctuation duration. Yu. V. Pukhnyuk	352	
Sensitivity of orientative graph to the variation of any graph link. I. Chaika	355	
Approximation method for low-pass filter magnitude responses. K. I. Sedov	357	
IZVESTIYA VUISSHIKH UCHEBNIKH ZAVEDENY - RADIOELEKTRONIKA (= Bulletin of the Institutes of Higher Education - Radioelectronics )		
1971	14 No. 4	Anril
Synchronization of the nine quanta optical solid state oscillators. M. Kiigushav, N. S. Golubeva, V.N. Rozhdestvin	363	
Resonance excitation of plane optical dielectric waveguide from overcritical level by narrow beam. V.I. Nikin, L. J. Doryugin, V.E. Sotin	371	
Matching transformer for quasioptical line. V. Shensrbov	379	
Directing systems two-link parameters determination using two arbitrary displacement of unknown mismatched load. N.G. Katkov	384	
Noise immunity of IUP-M modulation with broad-band IFM signal. L.D. Stashuk	392	
Features of synthesis of potential elements distributing arrangement. S. S. Msl'nikov, R. M. Kondfnt'ev	400	
High amplification transistor distributed amplifier analysis. V. M. Voikov, N. T. Tachev	407	
Power calculation in MOS-transistor dynamic elements. V.D. BaJ.kov, V.I. Shagurin	4-12	





Capacitance of unsymmetric zigzag strip-line with screens P. A. Vorob'ev, N. D. Malyutin, I. Sh. Solomonik	489
R-triangular pulses formation in nonlinear distributing systems. D. A. Kabanov	494
Excitation of surface waves with moderate "super-efficiency". V. P. Smirnov, G. Yi. Shapiro	500
Approximate large-signal theory of M-type TVT. Yu. P. Sbsraevskii, Yu. * Jef'ev	508
On the efficiency increase in TVT. V. I. Zessoriov, S. E. Zhelezovskii, V. I. Mirkin, I. Ya. Schmidman	516
Range detector of fluctuating signals in noises of unknown distribution. V. A. Bogdanovich, V. N. Prokofev	522
Efficiency of three-stage pulse signal accumulator. ** G. Ryndyk	527
Choice of detection conditions in presence of non-Gaussian noise. V. G. Abakumov, S. V. Denilnovetskii, V. P. Mikhailov	532
On the validity of quasi-stationary solution for determining PM signal distortion. A. V. Zen'kovich	538
Analysis of the initiator of Doppler frequency shift. A. P. Dyatlov, Yii. F. Evdokimov	544
Regenerative modulation amplifier. A. N. Nikiforov, V. N. Detinko *	552
Two-stage scheme of oscillator with selective feedback between cathodes. A. I. Aleksandrov	560
The errors of spectrum analysers. V. ff. Rriksunov, A. S. Tetel'baum	566
Design of the wide-band waveguide four-probe impedometers. V. A. Ishchenko	572
The limitation noise performance of transistor microwave amplifiers. F. V. Shchepetkin	577
Brief Reports	
Some aspects of superconducting coaxial line calculation. L. V. Migunov *	591
The effect of space charge on efficiency of two-gap output cavity. E. I. Vasil'ev, V. I. Kanavets, V. M. Lopukhin	583
<b>Sensitivity of gallium arsenide detector diodes.</b> A. A. Vilisov, A. P. Vyatkin, N. K. Maksimova, L. I. Miloserdova, E. N. Pekarskii	585

On the inertia of point-contact microwave detectors, V. T. Plaksii, V. M. Svtlichnyi, O. A. Peresyn'ko	538
On the voltage stability of single-junction transistors. E. F. Sergienko	559

IZVESTIY.: VUIS3HIKH UCHE3NUIKH ZAVEDENY - R/DIOELISKTRONIKA  
(= Bulletin of the Institutes of Higher Education - Radio-  
electronics )

1971 14 No. 6 Jun

The problem of excitation of some axial symmetrical structures with arbitrary currents. S. I. Pereverzev, A.-u Pankovskii	595
Conditions of wide-band excitation of ultrasonic waves. A. 3. Vlasov, N. M. Chirkin	601
Light modulator using Li K <sub>2</sub> O <sub>3</sub> crystal. V.:. Dianova, V. N. Parygin	606
Oscillations of cavity with spherical mirrors. Yu. G. Zelov, S. 3. Raevskii	613
The effect of semiconductor element characteristic instability on microwave controlling units parameters. N. T. Bova, Yu. V. Tolstikov	617
Asymptotically optimum fluctuating signals detector on the background of unknown intensity noise. V. N. Prokof'ev	626
Application of wide-band communication systems theory to the continuous-wave signals. K. 3. Chelyshev, V. K. Petrov *	633
Quantum time errors in infralow frequency voltage measuring. G. K. Burchenkov, V. G. Tsivinskii	640
Electronic circuits for control of electro-optical polarization switches. V. A. Vul'	648
Field-effect transistor resonant amplifier with frequency dependent feedback, 3. 3. Kogan	657
Correction of HF TW amplifiers on tunnel diodes. D. A. Kabanov, O. E. Yukhtanov	663
/application of frequency analysis technique for estimation of phase detectors characteristics, I. G. Kirenskii	670
Space charge field of stratified streams. E. D. Zel'yevskii	677

<b>Investigation of some electron optical parameters of electron guns with confining masks. V. I. Balekin, I. N. Ivanov</b>	<b>681</b>
<b>The effect of electrolytic capacitors leakage current on transistor amplifier stability conditions. V. S. Gorbunov</b>	<b>638</b>
<b>The effect of electronics devices on pulse signals phase structure. V. G., Vlasenko, Yu. K. Filip'ski</b>	<b>694</b>
<b>Brief Reports</b>	
<b>Estimation of passing ability of signals search and analysis system. N. E. Kol'tsov</b>	<b>701</b>
<b>Gallium arsenide Schottky-barrier switching diodes. A. P. Vyatkin, N. K. Maksimova, E. N. Pekarskii</b>	<b>703</b>
<b>Action of snail FM signal on oscillator. V. V. Boloznev, Yu. E. Pol'skii</b>	<b>706</b>
<b>Space-time signal estimation. V. K. Marshakov, A. P. Trifonov</b>	<b>708</b>

**KAZANSKIY MEDITSINSKIY ZHURNAL  
(= Kazan Medical Journal)**

<b>1971</b>	<b>No. 1</b>	<b>January-February</b>	
<b>Towards the XXIV Congress of the CPSU. V. G. Sarkin</b>			<b>1</b>
<b>Clinical and Theoretical Medicine</b>			
<b>Treatment of myocardial infarction patients with signs of acute blood circulation disturbance, I. N. Novinskaya</b>			<b>5</b>
<b>Concerning the contractile function of myocardium in patients with obesity. L. I. Zil'ger, I. G. Danilyak, M. L. Zaslavsky</b>			<b>7</b>
<b>Hyperbaric oxygenation employment in coronary insufficiency. A. M. Tokareva, V. H. Taov, V. S. Tyumkin</b>			<b>11</b>
<b>Blood electrolytes in rhythm disturbances. I. I. Movchan</b>			<b>13</b>
<b>About haemodynamic indices and electrolyte changes in some arrhythmias. N. I. Petuhova</b>			<b>15</b>
<b>About Steffen's reaction in diagnostics of subclinical forms of rheumatoid arthritis. O. I. Yasakova, N. L. Kustova</b>			<b>18</b>
<b>Arteriovenous fibrinogen difference and its clinical value. (A. M. Pokalev)</b>			<b>20</b>

Diagnosics of chronic disorders in abdominal blood stream on the operating table. A. A. Shali <sup>^</sup> ov, Yu. L. Shalkov	23
Concerning s <del>v</del> r <del>r</del> r <del>r</del> ptomatic gastric and duodenal ulcers. 3. G. Vinestain, I. I. Zhukovitsky	26
About the treatment of papilla Vateri deficiency, M. P. Mordkovich, M. V. Danilov, V. A. Vishnevsky	27
Choledocholithiasis in patients after cholecystectomy. K. Ya. Silchenko	23
The function of transplanted kidney in the early postoperative period. V. A. Goryainov, I. S. Yarmolinsky "	30
Morphociclin employment in child surgery. P. I. Pirogov	33
Allergic state to haemolytic staphylococcus in burns among children. Yu. V. Fillipov, V. F. Novikov	35
Protein in excema therapy. V. P. Sergeev	36
Morphological changes of tumour tissue in tongue cancer under the influence of penetrating radiation. N. A. Ibragimova, N. G. Zashirova, Z. T. Krilova	38
The course and treatment of toxemia in coli infection in children. E. V. Belogorskaya, L. A. Kuznetsova	42
The importance of colposcopy in diagnostics and treatment of vaginal part of cervix uteri. Z. V. Maisheva	45
Ether employment for hemostasis in disfunctional uterine bleedings. N. S. Utochnikova	47
Ephozin employment in labour. L. G. Layifer	43
Liver function in patients with uterine and ovarian tumours. M. I. Slepov, Yu. A. Uhanova	49
Sharing of Experience and Annotations	
Grave allergic dermatitis in treatment with fibrinolysin. V. M. Zaitsev	51
Neuro-humoral mediators in acute pneumonias. I. A. Latfullin	51
To the diagnostics of Waldenstrom's disease. M. G. Denisova	52
<b>Spleen lymphogranulematosis. Z. S. Drozdova, B. F. Skvoznikbv</b>	<b>53</b>

Plasmocytic reaction of lymphoid organs in aphthous fever infection. A. P. Rozhkov, V.I. Kurochkin	54
Myotonic disorders in patients with vegetal-vascular fori of deencephalic syndrome. L. S. Ribakova	54
Echoencephalography employment in diagnostics of Intra-cranial henatonas. G. S. Rnirick, E.K. Valeev, S. A. Grinberg	56
Blocade of splanchnic nerves In pathological abdominal processes." il. F. Samigin, Yu. N. Dagtyarev	57
Concerning tfcs serotonin metabolism in gastric and duodenal ulcers. T. P. Nuyanzina	53
Cytoche-nical rcethod of early diagnostics of destructive appendicitis. U, A. Alekseev, M.M. Murzanov	59
Transduodenal papillectomy in cancer of papilla Vateri A.D. Stepanishchev	90
Laucoconcentration analysis in oncologic patients. I. N. uaksin:ova, N. G. Bashirova	60
Morbidity and physiological disorders In working women of a tannery. T. A. Shakirov	61
Cytochemical characteristics of dysentery toxin effect. G.'i. Kipenskaya	62
Treatment of chronic purulent otltis with staphillococcus flora. I, 3. Makslnova	63
Sanation of pathogenic staphilococcus carriers In maternity home personnel. M. G. Nefedova	63
<b>Bile</b> employment in some inflammatory and traumatic diseases. V. N. Gloznan	64
Histochemical study of the reaction of a man's tooth pulp to preparation. S, M. Olenchich	64
Concerning the employment of mineral water "saratovskaya novaya" In complex therapy In professional pathology. V. Ya. Shustov, S. I. Tsigankova	65

#### Reviews

Hermetlcal scar after surgical treatment of skull and brain traumas complicated by infection. L. I. Nlkoshin	66
Modern state of colpogenesis problem. L. A. Kozlov	69

#### Ep id em io logy

To epidemlologic characteristics of <b>poliomyelitis in</b> the TASSR. L. I. Fedorenko, B.G. Nab lev, <b>Z. I. Klimenko-</b>	<b>73</b>
--	-----------

Epidemiologic analysis of haemorrhagic fever diseases associated with kidney syndrome in health protection institutions in the city of Ufa. T.N. Retina, T.P. Povalishina, Gh. I. Martsinkevich, Yu.S. Vasyuta, L. 3. Kluge, S. D. Filippenkova 74

#### Health Protection Organization

Principles in organization of radical and sanitation aid to the state farm workers. N. Ya. Kopit 76

Concerning collective farmers morbidity with temporary inability to work. I. G. Nizamov 79

#### Rationalization Proposals

Method of trabecula and Schlerati's canal carving (trab-^aculaesinusectomy). A. P. Nesterov SI  
About titrimetric method of alkalosis reserve determination of whole blood. G. V. Maslen, A. O. Lichtenstain, Z. V. Nahrova, V. I. Zaitsev, M. H. Sadekov, L. G. Konovalov 82

#### Bibliography and Reviews

Lynrohogranuleinatosi in children by G. I. Volodina, Al Ya. Loginova. I. M. Yachnich 34

Acute period of myocardial infarction by I. E. Ganelina, V. N. Briker, E. I. Volpert. L. M. Rachlin 35

#### Congresses and Conferences

All-Union conference on treatment of heavy traumas. U. Ya. Bogdanovich, P. G. Sabitov 85

The 6 World Congress of Cardiologists. A. P. Golikov 86

#### Letters to the Journal

To the discussion of heteronomous conception. 39

#### Chronicle

KAZANSKY MEDICAL JOURNAL  
(= Kazan Medical Journal )

1971 No. 2 March-April

Pathogenesis of primary glaucoma, A. P. Nesterov 1

#### Clinical and Theoretical Medicine

Adrenaline and adrenoblocator influence on the defibrillating discharge effect on the heart. L. 3. Lazebnick, V. A. Makarichev, A. V. Nedostup, I. V. Maevskaya 9

Inferal employment in patients with angina pectoris and myocardial infarction. A.E. Zhuk	13
The effect of ether and fluorothane narcosis on peripheral circulation in hypertensive disease. E. A. Darnir, N.M. Sadikov, G.K. Zikov	16
Liver rheography in patients with mitral stenosis. G.D. Abranova	18
Arterial oscillography in varicose veins of low <b>effectiveness</b> . V.V. Shirokikh	24
The effect of direct haemotransfusions on blood coagulative system in patients with leucemias. V.I. Yurlov, I.I. Denisov	26
The excretion of 5-OIA acid in rheumatism in child: en. H. S. Akhmerova	23
The fate of epicillin in the <b>effective-</b> ness in nonspecific bronchial <b>operation</b> . S. I. AshVel, I. A. Bogoslovskaya, I.I. Azovskaya, V. G. Sokolova	29
Inhalation of nitrous oxide in urgent therapy of bronchial asthma. I.L. Pekker	31
Oxide-reductive processes in <b>chronic</b> purulent lung diseases before and after <b>operation</b> . V.G. Kolchin	34
Diagnostics of allergy to tuberculostatic drugs. G. A. Smirnov	36
Methods of thyroid investigation by the sound. B. V. Anikandrov	38
The diagnostic value of separate kreatinine Index. A.F. Uchugina, G.F. Sergeeva	43
New data in stomach surgery. A. A. Agafonov, P.E. Kulakov	45
The basic principles in treatment of open bone fractures. L. I. Shulutko	47
The treatment of diaphyseal shoulder fractures. L.G. Ilyin	50
Radical reductive treatment of tuberculous <b>spondylitis</b> . Ya.B. Yxidini, N. G. Lapshtaev, I. G. Bekish, <b>E. R. Mattis</b>	52
Concerning neurologic manifestations in closed cranial traumas. E.N. Leksin, T. S. Osintseva, A.P. Zheleznikh	54

Some questions on topical diagnostics and therapeutic tactics in lumbar osteochondrosis. H.M. Shulman	55
Concerning muscle cramps in lumbar osteochondrosis. V. P. Veselovsky •	58
Properdirie system in urernature children. R.M. Mam ish, R. G. Kamalova	59
The function of cardio-vascular system in children with rachitis. G. 3. Svyatkina	60
The course of tuberculous meningitis in children. G.M. Slutskaya, T.I. Karr.eneva, N. N. Silishcheva	62
PCG and ECG synchronous record of intrauterine foetus in women with hypertensive disease and late toxemia. G. A, Kozin	65
Complex treatment of inflammatory processes of female inner genitals. L. G. Kudasheva	66
Gonadotropic function of hypophysis in patients with disfunctional uterine bleedings. U.R. Hamadyanov	67
Infantilism and female gēnital tumours. T.I. Stepanova	68
Estrogenie hormones and cancer of uterus. M. I. SL epov, I. M. Ma z itov	69
Sharing of Experience and Annotations	
Hydrocortisone electrophoresis in complex treatment of patients with lung tuberculosis. R.I. Slepova, D. H. Fatkullina *	71
Universal atherosclerosis with marked spinal disorders. R. Sh. Shakurov, T. G. Gritskikh *	72
Concerning some immunologic changes in brain tumours, S. A. Grinberg	73
The effect of photocoagulation on eye temperature. A.D. Semenov, A, F. Sheshenev	74
Bpidural injection of dexamethasone in discoid lumbar .-sacral radiculitis. V.D. Troshin	74
The employment of proteolytic enzymes to prevent traumatic mandible osteomyelitis. Ya, Z. Epstain	75
About relapse of trigeminal neuralgia .in surgical treatment. ' L. Ya. Livshits, E. S. Krugman	76
Review	
Urokinase and future medication by it, M, G, Asadullin	77



Labour Hygiene and Professional Diseases

Chronic bronchitis from grain dust. S. A. Stepanov	80
Concerning vegetative tests to study chronic neuro-intoxication with organic solvents. T.F. Vasilieva	31
Morbidity among ortho-toluidin factory workers with temporary inability to work. M. L. HLebnikova	53
Influence of small concentrations of isoprenic caoutchouc products on the health of workers. V. A. Danilin, A.K. Voronin, Yu. V. Mitin, Yu. A. Nikishin, M. A. Martimov, L. F. Berbentseva, N.I. Roganova, S.Z. Fisher	35

Health Protection Organization

Organization of female sterility centre. Z.N. Yakubova, R.H. Amirov	36
Carriage disorders in pre-school children. M, A* Yablonskikh	88
Methods to study the physical development of children. I. A. Sokolova	89

Bibliography and Reviews

Mistakes in obstetrical and gynecological practice by Yarikov, Belopitov, Svetoslavova and Lazarov. K.A. Okulov	91
---	----

Obituary

In memory of A.D. Egorov	92
--------------------------	----

Congresses and Conferences

The I All-union Congress of Rheumatologists. S. I. Shcherbatenko	93
--	----

KAZANSKY MEDITSINSKY ZHURNAL  
(=Kazan Medical Journal )

1971

No. 3

May-June

Acidbase balance and its changes in some diseases* V. F. Bogoyavlensky, N.P. Medvedev, R. Sh. Abdrhmanova	1
---	---

Clinical and Theoretical Y»«i?elne

The employment of anabolic preparations. L. A, Jjeshchlnsky, V.V. Pevahlkh	8
--	---

About the treatment of myocardial infarction patients with anabolic hormones. B.I. Gorohovsky, I. T. Kitaeva	15
Concerning the effect of glucocorticoids and anabolic steroids on cardiovascular system. Yu. N. Kudryavtsev, S. M. Markuze	13
Central hemodynamic in patients with peritonitis. T. A. Kuznetsov, A. P. Sulatov	21
Modern medicinal therapy and prevention of ectopic cardiac arrhythmias, S. O. Moiseev, E. Z. Usturova	27
Gastric mucosa state according to the findings in gastroduodenal bleeding. V.N. Rizhikov	22
Clinical experience in organization of laparoscopic department in a central district hospital. G. G. Isaev, I. V. Iskhakov	32
Motor gastric function in patients with ulcer. V. T. Mizin	33
Chemopreventive medication of gastric cancer patients. G. Ya. Bazarevich, M. A. Aidarov, G. M. Selckopitova, Yu. A. Uhanova	39
Stratified gastric surgery. A. A. Agafonov	40
Experimental and clinical aspects of gastrectomy with abdominal loop redistribution. N. A. Baulin, V. S. Zaulin	42
Concerning clinical value of potential properties of pancreatic blood flow. O. A. Crechko	44
Microelement exchange in pancreatic surgery. I. F. Masyagin, F. A. Sanatov, V. S. Rotinov	45
Retrorectal territorial anastomosis, A. S. Shalimov, D. G. Veller	47
Concerning anaesthetization in replacement of bladder by intestinal segment in cystectomy, E. N. Sitdikov, Yu. I. Konissarov	49
Clinical and anatomical peculiarities of liver cholangitis disease. K. T. Il'senova; O. A. Zavalishina	52
Isolated splenic injuries in children. S. P. Il'ina	54
About the prolonged course of intestinal coliform infection in children. E. V. Selogerskaya, L. A. Kuznotcova	55
Concerning retinal detachment in diathermy removal of magnetic foreign bodies. M. F. Kornilova, S. D. Rogova	57

The approach to epiraeta^hysar foci In distal femoral part. V.N. Vorobiev	59
Immunogenetic conceution of late toxemias in pregnancy. M. A. Srzin, L. G. Sotnikova	61
Coa?ulative blood system in women suffering from toxemia in the second half of uregnancy. I. A. Ozerets, Z.D. Fedorova	54
The effect of ultraviolet radiation on serotonin activity in pregnant women. Z.H. Bzhasso	66
The participation of sympathetic and adrenal system in septic process after abrasion. A.D. Makatsaria, T.D. Bolshakova, T.I. Lukicheva	67
About medicanentous anaesthesia in labour. N. V. Arhangel'skaya	69
Our experience in colpor>oesis in vaginal aplasia. L. A, Kb zl ov	<b>71</b>
Aboat uterine earcomas. Yu.P. Nikolaeva-Gracheva	75
Sharing of Experience and Annotations	
The detection of lung tuberculosis activity with the aid of modified RSE with tuberculin. A, M. Efman, N. A. Laryushkina	77
Intestinal disbacteriosis in children with chronic pneumonia. V. G. Dorofeichuck, M. V. Ruchkina	77
Surgical approach to gastric cicatricial stricture. P. F. Silishchev	77
The change of secretory and motor gastric function in patients with ulcer under the influence of ultrasonics. G. P. Androeva	79
Concernine? secretory function of pancreas in diabetes mellitus. V. K. Anufrieva, Zh. K. Zhigalkovich	79
Isolated closed injuries of gall bladder. D. L. Plippov	80
The inflammation of appendix located in cecal rrolapse. N. I. Pushkarev *	81
The elimination of intestinal paresis in diffuse peritonitis. Z. A, Muharaedov	81
Rare anomaly of intestinal development. O. B. Lisitsina, M. D. Usacheva	82
Colocystoplastics with demucosative segment. N, V, Bilyukin, N. M. Ivanov	82
Chronic osteomyelitis of jaw according to clinical data. F. S. Hand to v	<b>83</b>

To the comparative evaluation of calibrated tables for Maklikov's tonometer. T. V. Zubareva	34
Technique in bilateral hydrocele operation, L. I. Isikoshin	35
Primary cancer of gall bladder. L.V. Harin, P. G. Sadikov	35
Concerning hemocoagulative factors of prostate. I. L. Zlapkin	86
A healthy child in a patient with anthrax. I. Komyakov	35
Enormous neck lymphangioma in a new born, Yu.A. Akimov, V. I. Zushmelev	37
Minkovsky's disease in 4 brothers. S. 3. Pozdnov, Z. N. Zelenina	83
Pickwickian syndrome. N. A. Glantsberg, V. S. Tsirankova, I, K. Kargin	38
Reviews	
Acute intestinal infections. A.E. Reznick, D.Sh. Enaleeva	39
The role of allergy and immune reactions in patho- genesis of ulcer disease. S. G. Vinestain, A. V. Chumakova	92
Health Protection Organization	
To the employment of denial theory in medicine, G. A. Aminev, R. 5. Chuvashaev	95
History of Home Medicine	
Academician Aleksey Dmitrievich Speransky. P.N. Kcirtashov	96
Bibliography and Reviews	
Stomach and metabolic disturbance by M. G, Solovey. B.V. Ognev	97
Obituary	
Professor assistant Vasily Petrovich Andreev	99

KHIMIYA VUISOKIKH ENERGY  
(= High-Energy Chemistry)

1971	5 No. 2	March-April
A study of some ion-molecule reactions of simple molecules in the low-energy range. L. V. Sumin		99
Kinetics of non-equilibrium chemical reactions in a pulsed high-frequency discharge. I. F. B. Vurzel, G. V. Lysov, L. S. Polak, Yu. L. Khait, E. N. Chervochkin		105
Kinetics of non-equilibrium chemical reactions in a pulsed high-frequency discharge. II. L. M. Hlinov, F. B. Vurzel, G. V. Lysov, L. S. Polak, Yu. L. Khait, E. N. Chervochkin		112
On the thermal explosion limits under irradiation. A. N. Oraevskii		113
Bi-photon ionization and deprotonation of aromatic amines in acids at 77°K. V. A. Sbirnov, V. A. Sazhnikov, O. M. Andreev, M. V. Alfimov		121
Reaction of electrons with monomers in the radiolysis and the photolysis of ethanol. I. V. G. Vasil'ev, N. V. Verein, G. A. Ozerova, A. K. Piskunov		125
Reactions of hydrogen atoms with solid nitrosobenzene and phenyl nitromethane. V. I. Trofimov, E. N. Komleva, I. I. Chkheidze		131
The influence of charged particles scavengers on the $\gamma$ -radiolysis of 2,2,4-trimethylpentane (isooctane). M. S. Muratbekov, S. B. Zatonskii, V. V. Saraeva		134
Extinction coefficients of trapped electrons in alcohols at 77°K. Z. A. Sinitsina, Kh. S. Bagdasarian		140
Spectrophotometric investigation of the behaviour of aqueous solutions of sulphoquinones on illumination and in the dark. I. S. Shchegoleva, T. S. Glikman		144
Radiothermoluminescence of grafted copolymers based on polyethylene and aromatic monomers. V. G. Nikol'skii, L. A. Krasotkina, N. S. Tikhonirova, I. A. Tubasova		M9
LET-effects in some polymers with dyestuff additions. A. B. Zverev, Ja. I. Lavrentovitch, A. M. Kabakchi		153
Deposited Papers		
Radiolysis of aqueous solutions of cystamine-hydrochloride. S. A. Grachev, B. V. Kfopachev		158

The effect of nonelastic collisions on electron energy distribution in the glow discharge in nitrogen, nitrogen-oxygen mixtures and carbon dioxide. Yu. A. Ivanov, V.I. Makarov, A. A. Ovsyan-iikov, L. S. Polak	159
Radiolysis of methanol on silicagels at low temperature. O.I. Lyubimova, A. I. Kotov	161
Reactions of excited radicals. Photolysis of iso-C <sub>3</sub> H <sub>7</sub> J and KJ-C <sub>3</sub> H <sub>6</sub> as well as HJ-CF <sub>3</sub> CH=CH <sub>2</sub> mixtures. S. G. Dzantiev, I. A. Degterev, A. P. Shvadchikov	• 162
On the mechanism of radiation induced chemisorption of oxygen and hydrogen on zinc oxide and alumina. A. A. Gezalov, G. M. Zhabrova, O. V. Krylov	163
Reaction of electrons with monomers in the radiolysis and the photolysis of ethanol. II. V. G. Vasil'ev, N. V. Verein, A. K. Piskunov	164
Diffusion and retention of energy-degrading particles in a bombarded target. L. P. Firsova	165
Ion-radicals in the radiolysis of diacylperoxides. A. T. Koritskii, A. V. Zubkov, E. K. Starostin, B. A. Golovin	165
On the dissociation and adsorption of carbon dioxide on prolonged training of discharge tubes. I. H. Brovikova^ A. I. Maksimov, V.I. Svetsov	167
Some aspects of electrochemical oxidation in irradiated aqueous solutions. L. Z. Kalmykov, A. G. Vasil'ev, E. I. Vail'.	163
Notes	
The photolysis of liquid methanol solutions of hydrogen peroxide. S. Ya. Ladyein	170
Energy transfer during the radiolysis of hydrogen sulphide-ethylene mixtures. B. G. Dzantiev, S. S. Unukovich, A. V. Shishkov	172
The radiolysis of propene-nitrogen mixtures. Formation of nitriles. B. G. Dzantiev, S. U. Pavlova, A. V. Shishkov	173
Charged particles yield determination in the pulse radiolysis of liquid aliphatic ketones. A. V. Vannikov, E. I. Mal'tsGV	174
The formation of peroxide radicals in glassy hydrocarbons on gamma-radiolysis in the presence of molecular oxygen. G. M. Zimina, A. L. Karisev, N. A. Bach	176

<b>Radicals formed in the radiolysis of sodium decylsulfonate and its aqueous solutions.</b> S. A. Brusentseva, A.D. Grishina, V.N. Shubin	177
<b>On the regularities of heterogeneous radiolysis on semiconductors and dielectrics.</b> O. V. Krylov	179
<b>Structure of the hydrated electrons spectrum in alkaline solutions.</b> S. A. Kabakhi	ISO
<b>The interaction of H-atoms with some complex compounds of Co(III) (Peflu) and Cr(III).</b> G. A. Shagisultanova, A. S. Tikhonov, A. A. Karaban	132
<b>Pulse radiolysis of aqueous solutions of pyrimidine bases in the presence of oxygen. Uracil solutions.</b> N. S. Fel'd, L. A. Zaozerskaya, P.I. Dolin	184
<b>Radiolysis of pyrimidinucleosides (thymidine). Reaction with the OH-radical.</b> N. S. Fel'd, L. A. Zaozerskaya, P.I. Dolin	135
<b>Color centres in <math>\gamma</math>-irradiated crystalline alkali hydrates at 77°K.</b> B. G. Ershov, S. A. Puntezhls, A.K. Pikaev	187
<b>Temperature ranges of trapped electrons and free radicals decay in glassy polar systems, <math>\gamma</math>-irradiated at 77°K.</b> I.E. Makarov, B. G. Ershov, A. K. Pikaev	189

**K I B E R N E T I K A (= Cybernetics)**

1971 No. 1 January-February

<b>On a length of minimal tests for rectangular tables.</b> A.D. Korshunov	1
<b>Turing<sup>^</sup> machines with three states and two symbols and one state and n-symbols.</b> Yu. A. Krukov	12
Comparison of discrete converters according to absolute high-speed operation in one class of equivalence. B. G. Shukuryan	14
A problem of completeness in <b>til?</b> structural theory of probabilistic automata. L.V. Makarevlch	17
On one method of obtaining lower estimations of complexity of contact circuits, and on complexity of realizing functions with the small number of units by means of contacts circuits. T. V. Danilova-Danilyan	23
<b>Some questions of the theory of local algorithms on graphs.</b> I. V. Khutoranskaya	1 w

On estimation of some functions characterizing Turing's machine operation. V. A. Moschensky	34
On formality of predicates on a finite model. B. A. Romov	41
On complexity of representing symmetric semi-group substitutions through elements of generators systems. Yu.V. Golunkov	43
Accessible estimations of the length of the Kokhavi-Lavalle's check experiment. I.3. Grunsky	45
Parallel operational schemes. V.E. Itkin	47
The optimal lay-out of information on a magnetic tape with the preliminary tare setting. S. S. Veniaminov, G. A. Sokolov	51
Potential efficiency of discrete accumulators of pulses. G. K. Vlasova, P. 3. Davydenko, V. Yu. Lapij	59
On optimum methods of introducing the code redundancy for error correction in finite automata. Yu. G. Karpov, M. G. Karpovsky	62
On some ways of development of digital cybernetic devices and systems. A. P. Vishnevsky	68
On one method of describing information flows in the system "Object-Machine". M. M. Grudin, V. M. Yegipko	79
On the finiteness of solution methods of one quadratic programming problem. V. N. Gordeyev	35
Scheduling theory problems and methods of solutions. I V. Ya. Surdjuk, V. V. Shkurba	39
On one extension of a class of penalty functions in schedule designing problems. A. D. Glubochansky	103
The investigation of asymptotical behaviour of Johnson's problem solutions. V. M. Portugal	105
Analysis of reliability of functioning of a complex of sophisticated systems. N. A. Shishonok, V. E. Dikarev	108
Cooperation of Leontjev's models. I. A. Krass, I. A. Poletajev	116
Multi-stage games of degree with non-specified time. A. Blakier, G. Leitman	124
Classification of procedures in languages of the ALGOL-60 type. S. A. Zagatsky	130



Brief Papers

Teards solution of a transportation problem with fixod excess fa <sup>e</sup> . P. P. Ignatenko	146
On the attainable upper boundary of the minimal adjusting experiment length for Moore automation. A.H. Bogomolov, I. S. Grunsky	147
On finding the upper boundary for a sack problem with additional restrictions. B. G. Litvak, A. B. Naivelt	149
New book reviw	151

K I B E R N E T I K A (= Cybernetics)

1971 No. 2 March-April

On technique of computer design in PROJECT system. V.M. Glushkov, Yu. V. Kanitoiova, A.A. Letichevsky	1
Hewristic models of social systems. N.M. Amosov	18
Representation of events in an automation with a given stabilizer. B.M. Schein	25
Synthesis of circuits of finite automata with use of one feedback shift register. K. L. Kbstov, L.M.Osynsky	36
On infinitely generated subalgebras of modified post algebra. G.E. Tseitlin	43
On semi-group of finite automation endomorphisms. V.Z. Amkhinich	56
Towards synthesis of universal multiterminal networks. A.M. Romankevich	58
Application of binary approximation for function reproduction in analog form. G. G. Menshikov	60
Construction of multiple-input digital functional processors according to method of approximating functional structures. G. V. Gorbunbv, E. S.Moskalev	62
On algebra of synchroregister operators. £.L. Y-ushchenko, G.E. Tseitlin	66
Execution of analytical transformations on computers over polynomials given by literal numerical information. Yu. V. Blagoveachensky, S. B. Pogrebinsky	71
Towards differentiability in the direction of the minimaxmin function. V.F. DeEjanov	78

Towards calculations of Queue ing model with Srlang input flow and Erlang servicing time. I. A, Pogosyan	34
Asymptotic law of time-allocation of system failures. I. 3. Karosas	36
On minimization of functions in problems with constrains of type of equalities. Yu. M. Danylin	88
Optimization of calendar plans of mining work. N. I. Iva*:ov, O. P. Suslov, A. V. Yefremov, P.I. Karlin, A. V. Sreslavitsev, V.M. Zelyaev	96
On one problem of finding optimum production rhythm depending on specified demand. M. Ya. Balaban, Yu. A. Zak *	100
Minimum realization of defined graph. L. S. Pressman	104
Managing the deliveries in the supply system with account taken of supplier's assembling standards. V. :'. Surkov, M. 3. Katsnelson	103
On one class of minimax problems. Khoang Tui	115
On existence of a value of differential game with prescribed duration. 3. A. Shoikhet	119
Mathematical model of a sentence. M. I. Beletsky	125
Recognition of continuous sneech formed of words of specified vocabulary. G. K. Vintsuk	133
3rief Papers	
On system for solving logical problems on Minsk- series machines. L. V. Mikheyeva	144
Sc i o n*i f i c I n f o r m a t i o n	146

KOSMICHE5KAYA 3IOLOGIYA I MEDIT3INA •  
(= Space Biology and Medicine)

**1971** **5 No. 1** **January-February**

Review

Antiinfection resistance and immunobiological reactivity  
of the organism during hypoxic hypoxia. A. S.Kaplansky 3

Space Biology

Effect of- inert gases on the animal body exposed to  
high CO2 concentrations and different ambient  
temperatures. M. M. Osipova, A. G. Dianov 10

Changes in mineral metabolism of man exposed to water immersion. L. A. Ioffe, A. V. Korobkov, L. A. Lantsberg, E. I. Felshina	15
Effect of ionized air on the acetylcholine content and cholinesterase activity of mice of different lines. S. V. An'sirriov, S. P. Novikova	19
Cereals as a possible component of the autotrophic loop of life support systems. G. M. Lisovsky, I. P. Shilenko	22
Analysis of oxygen production by plant conveyers with different species. E. V. Lebedeva, L. V. Dmitrieva, E. V. Akanov	25
Assay of lipids, proteins and carbohydrates in chlorella biomass by pyrolysis and gas chromatography. Yu. V. Pepelyaev, A. P. Tereshcheinko	29
Effect of lanthanide hydroxides on formaldehyde condensation to sugars. A. A. Berlin, O. V. Krylov, Yu. E. Sinyak	33
Post-flight metabolism and renal function of crew- members of Soyuz-6,7 and R spacecraft. I. S. Balachovsky, A. I. Griгорyev, I. G. Dlusskaya, G. I. Kozyrevkaya, V. I. Leg^nkov, Yu. V. Natochin, A. K. Sgibnev, E. I. Zhikhnatova, T. A. Orlova	37

#### Space Medicine

Diurnal rhythms of human physiological functions and performance during frequently alternating work-and- rest cycles. A. M. Litsov	44
On the design of an optimal color environment of the space cabin interior. G. I. Gurvich, E. P. Kozhevnikov	53
Study of the composition of the air exhaled by men exposed to stress effects. N. L. Sokolov, Yu. G. Nefedov, V. P. Savina, V. E. Ryzhkova	57
Effect of adequate vestibular stimuli on the external respiration function and neuron activity of the respiration centre. A. D. Elyanov, L. A. Radkevich	60
On the assessment of vestibular tolerance. R. R. Galle, V. Ustyushin, L. Savrilova, S. I. Khelemsky	65
Analysis of forces influencing receptors in the semi- circular canals during movements of man in a rotating environment. Yu. Sarkisov	71

#### Methods

Procedure of studying sensomotor activity of the opera- tor perceiving stimuli in a broad visual field. K. K. Ioseliani	76
---	----

## Short Communications

- Changes in the tissue resistance of animals in prolonged restricted motor activity. L. 7. Serova 32
- Effect of oxygen insufficiency on the erythrocyte system of stricken dogs. L. 3. Gnrozhnin 33

## Current Events

- XIII Session of the International Committee on Cosmic Research. Yu. 3. Gribov 36

KOSMICKZSKAYA BIOLOGIYA I MEDITSINA  
(= Space Biology and Medicine)

- 1971                                      № 2                                      March-April  
Review

- Movements of man under lunar gravity conditions.  
V. A. Bogdanov, V. 3. Gurfinkel, V. 3. Panchv 3
- Space Biology

- Effect of decreased activity on the output rate of gaseous wastes of animals. V. V. Kustov, V. I. Belkin, S. I. Abidin, T. A. Lejeva, L. T. Poddubnaya, C. F. Ostapenko 14

- Effect of hypoxic hypoxia and hypercapnia on the content of calcium, inorganic phosphorus and total protein in the blood of hooded rats. A. I. Volozhin 17

- Erythropoiesis of dogs exposed to gamma-irradiation simultaneously the effect of extended space flights. L. L. Senashko, A. 7. Ilyukhin, S. A. Markelov 22

- Kematologic effects in dogs exposed to chronic and repeated gamma-irradiations. T. E. Burkovskaya 25

- Artificial rennalization of regenerated water in space flight. M. I. Shikina, S. V. Chizhov, V. V. Krasnoschekov, T. I. Aladinokiya, A. C-olikva, Yu. F. Khnykin 23

- Cellular respiration during altitude adaptation of rats. V. I. Dedukhova, E. T. Ilokhova 31

- The effect of the constant magnetic field on the sympathetic-adrenal system. S. V. Fedorov, V. S. Nevstrueva 38

- Effect of amytravite and adenosine triphosphate on hemopoiesis of dogs exposed to acute repeated irradiations against chronic gamma-irradiation. V. D. Hozokin, N. I. Ivozdevq, I. F. Soitneva, S. A. Markelov, T. M. Zukhbaya, T. Z. Burkovskaya 42

- Simulation of radiation effects related to extended  
space flights. V.I. Popov, A. V. Shafirkin, V.V.  
Yur'ov 46
- Dosimetric measurements by nuclear emulsions on board  
the spacecraft. V.A. Blashkovsky, S. S. Skvortsov,  
L. I. 3-1rT«v 50

### Space Medicine

- Principles of developing work-and-rest cycles of  
spacemen. S. S. Alyakrinsky 53
- On the mechanism, reflecting pH and gas composition  
of human blood in response to changes of PCO<sub>2</sub> partial  
pressure in the inhaled air. V.V. Zhuravlev 59
- Space flight effects on the muscle tone of men.  
L. I. Kakurin, M. A. Cherdakhin, V. I. Pervushin 63
- Medical certification of civil pilots following  
atherosclerosis. S. L. Gelman, G.L. Strongin, L.I.  
Kuznetsova 69
- Variations of hemodynamic parameters of flight  
personnel with excess weight. V. V. Kondrakov 73
- Cardiac changes during prolonged hypodynamics.**  
T. M. Krupina, B. L. Fedorov, T. V. Benevolenskaya,  
O. T. Zakharenko, V. S. Nevstrueva, E. M. Kulkov, R. S.  
>Iorozova, V. S. Romanov 76
- On certain phenomena in the external respiration  
function of man during work of different intensity.  
A. S. Barer, N. K. Ghoevaya 82

### Short Communications

- Dynamics of water excretion in dogs under action  
of some extreme factors of the flight. G. I.  
Kurvlch, V. S. Lozinsky 86
- Relationship of the level of proprioceptive afferenta-  
tion and the state of regional circulation. V.I.  
Savchuk, S. I. Antonov 87

### Book Reviews

- Problems of post-irradiation repair by I. G. Akoev.  
Yu. G. Goriev, V. G. Gorlov, Yu. V. Farber 88

LES O VEDEN IE (= Forestry)

1971

No. 1

January-February

Original Articles

- Replacement of pine by spruce in Karelia and associated problems. V.N. Valiaev 3
- Types and associations of birch forests on nondrained transitional bogs and fens, I.D. Yurkevitch, E.G. Petrov 12
- Beech forest reserves in Crimea, their state and perspectives. V. G. Mishnev 24
- Elements of primary productivity and biometrical indices of birch stands in the Western Sayan mountains. V. V. Protopopov, A. I. Gribov 32
- Forest-growing conditions of aspen stands on Don sandy terraces. A. G. Gael, A. N. Malanin 37
- The influence of aeration of a forest soil on the soil air composition. B. V. Babikbv 47
- Modelling of radioactive rainfall on pine stands.**  
F. A. Tikhomirov, V.P. Julanov, A. T. Karaban, I. G. Tepliakova 56
- On the distribution of fine roots of *Pistacia vera* L, in soil profiles. K. P. Popov 61
- On the estimation of water-protecting properties of mountain forests of Crimea. A.F. Poliakov 70

Brief Communications

- The biophysical method of evaluation of the tolerance of arboreal plants. V. A. Veselovsky, V.P. Tarabrin SO
- Method of determination of the trunk wood natural drain. S.N. Sennov S2
- Physiological properties and growth of young spruce on the felling areas after successive and clear fellings. V. E. Maximov 84
- Water balance and cuttings of a birch forest in the Southern Sakhalin. A.P. Klintzov 88

Reviews

- "Bases of forest hygiene. Ways of ecological regulation. Manual" by E. Schimitchek. P.M. Rafes 92

LES O V E D E N I E (= Forestry)

1971 No. 2 March-April

L.A. Ivanov - founder of forest physiology in the USSR 3

Original Articles

Optical properties of light and shade leaves and their components. Ju. L. Tzelniker, V. S. Khazanov 7

Determination of organic matter balance by seedlings of acer platanoides, growing with different shading. I. F. Kiiazova, I. S. Halkina, A. M. Jakshina 15

Photosynthesis and production of spruce and fir in the subordinate storeys in the Caucasian forests. S. Sh. Chitashvili 23

Radiation regime of birch and spruce stands in relation to their phenological state. A. G. Molchanov 31

Water regime of pine cultures on sandy soils in dry steppe. I. I. Sudnitsin, A. G. Gael, Chan Kong Tau, M. E. Ginsburg 33

Influence of fellings on the run-off regulation realized by spruce forests. A. V. Pobedinsky 43

Influence of liming on microflora and certain properties of a forest soil. M. J. Snikeeva, S. F. Ivanitzkaya 58

Overground phytomass of flood plain oak forests. N. S. Bokhanova 71

Cariologic peculiarities of Picea obovata Idb. M. V. Krukliis 76

Sorption of Sr<sup>90</sup> stable Sr and calcium by tree seedlings. N. N. Mishenkov, R. M. Alaxakhin, M. A. Naryshkin, V. P. Julianov 85

Methodical Articles

On the methods of investigation of condensing rainfall in the Crimean forests. I. P. Ved, A. F. Poliakov 90

Brief Communications

Water expenses for the increment of organic matter in some biogeocoenoses of southern Taiga. V. V. Osipov 96

Influence of different nitric fertilizers on the composition of nitrous substances of pine seedlings. G. S. Prokushkin 99

L I T E I N O E      P R O I Z V O D S T V O  
(= Foundry Practice )

1971

No. 1

January-

High alumina packed linings of induction crucible furnaces for melting synthetic cast iron. E. L. Fishkin, D. ?. Ivanov et al.	1
Influence of microadditions on properties of cast iron in pipes. V. G. Ivanov, P. M. Dvoskin	5
Effect of silicon on structure and mechanical properties of nodular cast iron in massive castings. N. A. Voronova, V. T. Knilin et al	7
Utilization of the electroslag process in foundry production. I. ?. P^schanskii", A. A. Yurgenson	8
Influence of stream turbulence on contamination formation in aluminium alloys. M. V. Sharov, N. M. Gal'din	9
Effect of die moulding material on solidification and cooling of investment patterns. Yu. ?. Kondratiev, Ya. M. Dityatkovs-'ii, I. ?. Zarutskii	13
Influence of design and technology of heavy machine castings on formation of temporary and residual stresses. S. A. Shevchuk, N. D. Zgorkina, V. S. D'yakov	15
Centrifugal casting of aluminium bronze. A. I. Shevchenko, V. A. Zifimov, A. I. Senonenko	19
Loam moulding sands of the Vishnevskoye deposit. V. Z. Zogach, "G. Shabanbekov "	20
Automation of airless shot-blasting installations. S. K. Gladkov, S. F. Nekrasov, "I. Tikhonov	21
Measurement of temperature of a rotating chill mould. S. D. Khakhalin, V. O. Polishchuk et al.	22
An instrument for determining sand fluidity. Yu. P. Vasin, I. E. Niarionov et al.	23
Magnetizing of silicate-bonded sands. P. P. Berg, N. Kh. Ivanov, A. L. Pravoshinskii	25
Determination of hydrogen content in irons. L. I. Levi, A. <sup>ST</sup> . Aleksandrova	25
Electron-diffraction study of graphite structure in cast irons. L. <sup>Ti</sup> . Kogan, V. S. Zolotarevski et al	26



Possibilities of desulphurization of cast iron. A. P. Komarov	27
Estimation of linear shrinkage of slags for slag-metal pipes. S. N. Miller, I. Ya. Chernyavskii	28
On microheterogeneous structure of hot cast iron. V. A. Izmailov, A. A. Vertman, A. M. Sanarin	30
Complex alloying of "Magnicro" alloy by boron and silicon. V. M. Chernov, L. S. Larina, L. N. Storozhuk	32
Exchange of Experience	
Compression element types in die-casting production. I. P. Fominukh, N. M. Votchenko et al.	32
Thin-section chill iron castings. P. E. Goldmakher, Z. Kh. Glizer	3 <sup>s</sup>
On strength of cast iron pipes. A. N. Smolyakov	34
Practice with utilization of zircon pastes TSP-65 and TSP-S5/2. Ya. B. Chiviksin, A. G. Akimov, M. I. Hverchenkov	3 <sup>h</sup>
Refinement of heatproof alloys. V. P. Pupinin, V. N. Putiatsev, V. V. Panin	3 <sup>o</sup>
Determination of foundry loam in unit- and used sands. Yu. D. Pozdnev, G. S. Davydova	-- 35
On strengthening silicate-bonded sands. S. A. Belobrov	36
On low durability of drying cylinders of paper - "ilflir" "iietHjws. G. K. Ruzmin, V. G. Baspopin, V. K. Sh-vtsov	<b>37</b>
Resistive capacity of cast iron to development of thermal fatigue cracks. V. I. Il'inskii	-- 33
Modernization of an aerator. V. P. Khomov	39
Application of pig irons in casting of ribbed pipes. "V. A. Gozdiy, N. A. Ritsev. et al.	<b>39</b>
Technology of aluminium pistons with iron inserts. G. G. Tsaizer, K. L. Naletov et al.	<b>40</b>
An electric microfurnace for determining melting temperature of silicate systems. K. I. Vasnc&enko, S. P. Doroshenko, A. P. Somik	<b>40</b>
Influence of silicon on structure and properties of cast iron. V. E. Volosonkov, L. A. Pisarenko, I. F. Tsedrik	^

Mandrels from graphitized steel for smooth rolling mills. N.D. Shavkunov, ? . V. Chernogorov et al.	41
Improving quality of steel in the duplex process. A.M. Kolomytsev, F. G. Tcrziyan	42
Raising the quality of iron piston rings. V. Ya. Bulanov, V.I. Domogatskii, " B, P. SiSnev . . .	42
Technological features of production of cast permanent magnets. A, I. Lanko, A. G. Oblezin, I. F. Slyusarev	43
An instrument for contact measurement of temperature of metal mould surface. V. I. Krylov, ?.. A. Sherbovich et al.	43
Review and Bibliography.	
Foundry production of Kazakhstan for 50 years. K. Zhukunusov	44
Specialization of production of non-ferrous castings "in capitalist countries. N. P. Kovalev	45
K I Vashchenko (70th anniversary)	47

L I T E I N O E      P R O I Z V O D S T V O  
( = Foundry Practice )

1971	No. 2	February
Effect of the rate on residual stresses at stress relieving of iron castings. G. A. Moyan, A. M. Gerchikov at al.		1
Raising the resistance of metal pipes by protective oxide films. I.R. Kaganov		2
Calculation, of gate systems for aluminium alloy castings. N. M. Galdin, M, V. Sharov		3
Calculation of hemispherical risers of steel castings. S. V. Kostenetskii, " V. A. Denisov		5
Effect of character of filling moulds on mechanical properties of castings. V. V. Chistyakov, N.N. Barbashin		7
A rôle of complexity factor in calculation of prime cost and development of wholesale prices of castings. V. I. Bushikhin		9
A line of high-frequency drying of cores. G.I. Bobrayakov, L. S. Buinevich, V. S. Tyumentsev		11

Influence of the coreshooter box design and rigging on quality of moulds. N. M. Aronshtein	13
A complex and mechanized sand shop. A.V. Didur	15
Measurement of mould temperatures. A.N. Smolyakov, V. G. Polishchuk, P. A. Protasov	17
Consolidation of moulds by jolting. L. T3. Komarov, V. I. Grekov	18
Qualit.- control of cast iron piije strength. V. A. Burnos, V. A. Davydov et al.	20
<b>Freshrinkage?</b> expansion and linear contraction of some aluminium alloys. G. A. Korolkov, I.I. Novikov, A.N. fakubo^ich	22
Relaxation-creep and strengthening of iron piston rings. L.I. Kozhinskii	23
Cast iron vith higher wear-resistance. O. G. Epanchintsev, Yu. ?. Pereversev, A. A. Vertman	25
Elaboration of moulding sands by mathematical scheduling method. P. N. Aksenov, F. S. Kvasha et al.	27
Electric resistance of metal baths of synthetic iron. A. P. Andreev, V. A. Vertman et al.	29
Selecting steels and alloys for die casting. A. I. Batyshev, K. N. Gassel et al.	30
Desulphurization of steel in melting in an induction furnace. S. Ya. Kblodny, D. A. Shabanov	32
<b>Effect</b> of alloying elements on density and structure of cast iron, f. A. Zdorovetskaya, B.S. Gonchar et al	33
Exchange of Experience	
Regeneration of opaque quartz glass. N. M. Andreev, V.D. Rasskazov," Yu. I. Stepanov	3*
A vibration separator of quartz sand. A. V. Goldin, A.Sh. Karimov, Yu. F. Utkln	3*
Apnlication of ceramic-metal filters from granulated bronze for ventilation of die-casting moulds. N. K. Stolbov	**
Effect of cementite inclusions on machinability of aialleable cast iron. A. A. Shapiro	**
Estimation of strength of <b>cast Iron bfr lamellar graphite</b> V.V. Mironenko, S. M. Palestln	ow.

A new design of the cupola rate. A. A. Cherny, V. A. Grachev et al.	37
Welding of iron castings with powder wire. N. A. Sytnik, B. I. Nesvlt. et al.	33
Fused quartz in precision casting. V. D. Passkazov, I. S. Andreev	33
Massive chill moulds with investment cores. V. S. Lovchikov, S. I. Varian	39
Factors of heat conductivity of mould coatings. G. N. Tuluzov, G. I. Martynenko	40
Complex refinement of ferrous alloys in small-scale production. A. A. Ryzhikov, G. I. Timofeev et al.	40
Reasons of formation of cracks in rolls from high chromium cast iron. I. S. Skoblo, G. I. Sandier et al.	41
Cast eccentric shafts from high-strength iron. L. F. Morusckina, I. Kh. Zelikovskii et al.	42
Charge calculation by the successive correction method. A. A. Deyan	42
A mould with a heat-insulating clearance. A. A. Artemiev, S. I. ... ~29.vbs.3Y.ir., A. I. Belopukhov	43
Casting of a roller on a conveyor. A. A. Plotkin	44
On utilization of liquid glass in investment casting. V. F. Zaslinskii, F. I. Kovalev et al.	44
A new trend of die castings in foreign practice. V. S. Lovchikov, A. S. Khramenko, A. G. Gerbunov	45

**Л И Т Е Р А Т У Р А П Р О И З В О Д С Т В О**  
( = Foundry Practice )

1971	No. 3	March
Production development in 1971-1975. D. P. Ivanov		1
Properties and utilization of alloyed irons in the CMEA countries. S. S. Milman, T. N. Aleksandrov et al.		2
Perspectives of cast composition materials. G. F. Balandin, A. A. Zabolotckii		4
Effect of coal dust on quality of castings surface. F. S. Kvasha, V. S. Ivanov et al.		7

On the modifying action of ferrosilicon and titanium in magnesium cast iron. N. P. Koteslov, R. L. Bilyarshkk et al.	8
Calculation of "the critical rate of filling a mould. V. V. Chistyako", V.M. Vozdvizhenskii	9
A semiautomatic installation <u>for manufacturing</u> shells of investment moulds. V. A. Ozerov, B. B. Shnrits	-- "
On modification of cast iron ^ blasting powder nagnc-siun. S. S. Eselbakh, B. A. Ignatkov	13
Pover parameters of the sandblast process. T.I. Akhtyrskaya, 3.L. Dun, M. S. Izrailson	14
Air consumption in pneumotransport of moulding materials. S. S. Bogdanovskii	-- «
A sleeve for determination of gas permeability of dry samples. L. V. Yakovlev	-- ±
Moulding equipment for automotive Intufitry. E. F. Kiyan, E. B. Krakovskii, A. F. Yakovenko	17
^ ^ 5 analysis of pressure-tightness factors ngs. Yu. I. Efimychev, I. I. Prokhorov, 3.X.. Svyatkin	24
Heat resistance of cast chromium alloys. O.O. Neigebauer, B. A. Feldraan et al.	25
Tellurium in malleable cast iron. D.P. Ivanov, V. A. Zakharov	^
Interaction of iron ducts withaluminium in MN installations. *u <* ^ b <sup>10</sup> , V*P* Polishchuk et al.	27
Non-metallic inclusions and destruction of cast steel. Yu. A. Shulte, I.P. Volchok, E. I. Pinchuk	29
Nitrogen in malleable cast iron. E.I. Bader, E.A. Vasiliev et al.	^
Setting up of even surface of dry coating in a rotating ingot mould. G. S.. Mirzoyan, M.M, Levin et al.	33
Electrolytic protection of patterns from sticking of silicate-bonded sand. P.I. Kryinanovskil, N.F. Troshin, V.P. Sinyaev	^
Features of the sandblast method of manufacturing moulds. N.M. Aronshtein, E.M. Notkln	^

- Influencing conditions of a cupola melting on hydrogen content in cast iron. L.I. Levi, A.N. Aleksandrova 33
- Cavity formation in cast shot. V.I. Yasnogorodskii, 3.F. Murzm 39
- Strength of alloys in horizontal slag separators of multifeeding systems. M. A. Iublik 40
- Efficiency of the installation for drying and colling of sand in the fluidized bed. V. M. Strikunov 41
- Core sand using USK binder. V. M. Grivzman, V. P. Trofimov 42
- Raising of reliability of castings of changeable metallurgical equipment from manganese-aluminium steel. M. I. Kurbatov, V. D. Maksimenko, A. X. Sherstyuk 42
- Dusting of moulds by hexachloroethane. G. 3. Strigancov, 3. L. Natapov 43
- New charge for cupolas. G. A. Semenov, 2. M. Yakushenkov \* 43
- Consumption of modifying mixture of salts in producing magnesium cast iron. E. A. Getman 43
- Casting-up of steel 110 GZL with a teapot snout ladle. V. P. Abranov, V. Z. Karon 44
- Effect of sulphur on properties of acid steel. S. T. Putilov, XL Dokshitskaya et al 44
- Work of main parts of a slinger head. Y.H. Kitaov 45
- Casting of bronze in furnaces of industrial frequency. K. Zadzun, K. Dikel 45
- Electrochemical refining of massive steel castings. A.F. Dvornikov 47
- Improving processes of casting and new methods of perfecting quality of castings. E. A. Markovskii, V. S. Shulyak 47

M E D I T S I N S K A Y A ' S E S T R A  
(Nurse)

1971

No. 3

March

Towards the XXIV Congress of the CPSU

Acceleration of the scientific-technical progress -  
the most important task of the Party and the people.  
M. P. Zhurevskaya

3

Clinical Medicine

Diseases of the eyes in diabetes mellitus. M. G.

Margolls

5

Tuberculous affections of the eye. B.P. Plven

9

Asphyxia in stomatological patients. G.M. Ivasebtico

10

Treatment and nursing of children suffering from  
respiratory viral infection. K. S» Ladodo

12

Treatment of nocturnal enuresis in children\* L.P.  
Bryazgunov

15

First aid in trauma of the locomotor apparatus.

R. L. Gorbunova

18

**Foreign** bodies in digestive tract. N.K. Mitropplsky

23

Complications in enema practice. O.L, Radevlch,  
V.V. Nemchenko, V.I. Koshlk

26

Prophylaxis of chronic nonspecific pneumonias in  
children. P.D. Tambovtsev

27

Prophylaxis of post-vaccinal complications in

children. A, P. Sokolova

29

Medical gymnastics in surgical reduction of con-  
genital dislocation of the hip. V.N. Makarova

34

Nursing

Features peculiar to nursing of children suffering  
from diabetes mellitus. U.P. Kozlova

37

Peculiarities in nursing of children suffering from  
diseases of the thyroid gland. N.P. Potekhlina

42

Exchange of Experience

**Two-stage** system of service rendered to **mental**  
**Patients, M. L. Ofaumerlna**

45

Placing of plaster bandage\* S. K. Kasymov, M. B.  
Almatova 47

Public Health Organization

Some problems of increasing the role of paramedical  
workers in polyclinical service rendered to  
children. M. A. Bogomolsky, L. S. Kutina 48

Sanitary Education

In Answer to Readers' Letters

For you, Women

History of Medicine

Best Nurses

Current Events

A Glossary of Medical Terms

M E D I T S I N S K A Y A    S E S T R A  
(= Nurse)

1971

No. 4

April

Clinical Medicine

Inflammatory diseases of kidneys. Yu.D. Shulga 3

Acute diffuse glomerulonephritis. A. D. Todorenko 7

Acute pyelonephritis. A. V. Tereschenko 10

Treatment of oedema in nephrotic syndrome. G. I.  
Rattel-Tamantsev 13

Diseases of kidneys and pregnancy. M. M. Shekhtman 17

Urolithiasis. V. V. Serebryakov 21

Amyloidosis of the kidney. A. A. Andryukin 34

Qualitative methods of examination of the urinary  
sediment. O. P. Bogatov 29

Acute gastritis. V. M. Mayorov 31

Peptic ulcer and its complication. V. I. Esenin 36

Treatment of uncomplicated forms of peptic ulcer.  
L. P. Myagkova 38

Clinical picture and treatment of "Dumping Syndrome".  
I. S. Goncharov 41



<b>Diet therapy in peptic ulcer. N.P. Ponomareva</b>	<b>45</b>
<b>Reflex-esophagitis and peptic ulcer of the esophagus.</b>	
<b>N. F. Shcibolnaya</b>	<b>47</b>
<b>Gastrobiopsy Yu. V. Vasiliev, B. G. Smolsky</b>	<b>49</b>
<b>Chronic intestinal allergy. A. Yd. Qubergritz, Yu. V. Linevsky</b>	<b>50</b>
<b>Food allergy, A.M. No gall er</b>	<b>53</b>
<b>The work of roentgenologist's assistant in a gastro- enterologic institution* MM. Salman</b>	<b>56</b>
<b>Exchange of Experience</b>	
<b>The work of a nurse in conditions of specialized departments of clinics. E.Ts. Kulakova</b>	<b>58</b>
<b>In allergologic chamber. S.P. Zhukova</b>	<b>59</b>
<b>Nurses<sup>1</sup> Practicum</b>	
<b>Sanitary Education</b>	

**M." D I I S I H S K A Y A S E S T R A**

**1971**

**No. 5**

**May**

Clinical Medicine

Kidney function, O.P, Bogatov	3
Chronic pyelonephritis, A.V. Tereschenko	6
Chronic diffuse glomerulonephritis. A.D. Todorenko	9
Functional Cardiopathies, S. B. Khanlna	13
Insulin therapy in diabetes mellitus. M. B. <b>Khalkina</b>	17
Diseases of joints and their treatment in the elderly. N. S, Teiman	19
Dupuytren contracture, clinical aspect and treatment. N.Ya. Prokopiev, E.A, Shevchuk, V.V. Qubln	21
Physiotherapeutic methods applied in certain stomato- logical diseases. R. I. Mikhallova	22
Paramedical personnel <b>in functional diagnosis chamber.</b> A. A, Stupnitsky	<b>26.</b>
<b>The role of a nurse in electric shock therapy of cardiac arrhythmia. G.A, Babushkin</b>	<b>28</b>

Medicines

Incompatibility of injectifcle solutions of medicines in the same syringe. V.P. Kachala, Z.N. Ilnitskaya	33
Diuretic agents. V. A. Astafiev	36
Exchange of Experience	
Complications in subcutaneous and intramuscular injections. Yu. S. Bachinsky, S. A. Voronchenko, B, V. Kunovsky	33
Examination of gastric juice without introduction of a stomach tube. G. A. Ladneva	40
Experience in organization of work in urologic chamber of a polyclinic. M. A. Moros	43
A rare case cf a complication during duodenal sounding. I, V. Kostyuk, M. I. Zubkova	44
A change of diuresis under diet and <b>drinking regiments</b> , V. N. Naunienko	45

Sanitary Education

First Aid

Answers to Readers<sup>f</sup> Letters

For You, Women

The Work of Nurses' Councils

Congresses, Conferences, Seminars

Book Reviews

M E D I T S I N S K A Y A S E S T R A

(= Nurse )

1971 No. 6 June

Clinical Medicine

Clinical aspect and treatment of influenza in children, N. I. Kndashov	3
Parainfluenza infection. L. D. Knyazeva	8
Meningococcus Infection. Yu. Ya. Vengerov	11
German measles. S.D, Nosov	16
What is "Scarlatinal German Measles". S.D. Nosov	19

Omithosls. L.E. Brodov	20
Viral hepatitis in children. I. V. Golzand	24
Pregnancy and infectious hepatitis. N.A. Farber	29
Food poisoning caused by staphylococci. S. G. Pak	33
Encephalitis caused by tick* A. Z, Chukavina	35
Diagnosis and treatment of imported cases of malaria, E. S, Polozok	38
Exchange of Experience	
Preoperative preparation and postoperative manage- ment of patients with injuries of menisci of knee joint. A. G, Lymbina	42
Equipment and work of a sanitation room of a hospital. V. D. Yanushevich	43.
Case of drug allergy. B, I. Makarova	46
Scientific Organization of Work	
Tableau of patients' movement In a therapeutic department. V. S. Zaikin	46
A nurse of an otolaryngological department* N. A. Nastich	47
Table for reanimation in a district hospital. V.P, Pirogov	48

In Answer to the Readers' Letters

Nurses \* Practicum

For You, Women.<sup>1</sup>

The Best Nurses

Legal Advices

The Work of Nurses• Councils

Congresses , Conferences, Seminars

A Glossary of Medical Terms

M E D I T S I N S K A Y A    T E K H N I K A  
(= Medical Practice)

1971

No. 1

January-February

Medical equipment inustry - towards the XHV  
Congress of the CPSU. Yo»G. Logachev

## Investigation, Designing and Technology

The choice of characteristics of filters for phase-frequency analysis of electroencephal signals. E. E. Vashilo	5
Flowmeter of oxygen tension in blood. N.A. Ulyanov, A, Ya. Korobov, I. Ya. Gurevich, I. Ya. Umansky	9
Measurement of oxygen tension in blood during artificial blood circulation. V.E. Fridman, M. Ya. Khodas	17
Hydrodynamic indices of polymer tubes of the heart-lung machine. A. A. Pisarevsky, Yu. V. Tishechkin, L. N. Storozhenko	21
Studies of the work of VA-G-92 exposure meter (GDR) with Soviet photographic materials for roentgenography	25
Determination of the optimal parameters of systems of trickle charging of implanted electrostimulators. k. I. Korobkov	31
Substantiation of the parameters of negative optical lenses with high refractions. L. I. Aizenshtat	34
Methodological principles of designing apparatus for the evaluation of bacterial pollution of the air. A. /i, Theskunov	37
The classification and terminology of medical cutting instruments. M. I, Vorotyntseva	39

## Exchange of Experience

Devices for gastrobiopsy. A. V. Tofan, N. G. Kukhta, V. S. Zemskov	42
New types of upthodontic screw locks. I* L. Soloveichik, M. A. Napadov, T. S. Shigabutdinov	45
A combined dilator for the elimination of stenosis of the mitral, aortic and tricuspid valves in adults and children. S, S. Grigorov, L.A. Savellev, G.P. Vlasov	47

## Information

SB-2 and SB-3 apparatus for stitching bronchi and soft tissues*- N. N. Kapitanov, N. P. Petrova, N. V. Yurasova	49
---	----

.Apparatus for deep cooling of biological objects with programmatic control. B.A. Kbmárov, E. B. Gorbovitsky, I. A, Belova, V.P. Zlotnikov	51	
Macrotome-cryostat. V. A. Terletsky, G. S. Sereda	53	
Two-canal magnetic recorder for infralow-frequency physiological information. I.O. Tur	54	
Pour-canal electronic integrator. I. G, Bershadsky	56	
Abroad		
In the Foreign Press	57	
Book Reviews		
A review on I. A. Golubčnin's book "Protection of Scientific Technical Achievements in the Field of Medical Roentgenology". S. A. Baiter, M. Sh. Vainberg	59	
A review on the book by A.M. Kats and A. S. Kantovich "Measuring Devices for Clinical Diagnostic Laboratories". «Ya» Mikheikln, D. V. Busygin	60	
A review on F.M. Rabinovich's book "Conductometric Method of Dispersion Analysis". V.I. Belkevich	61	
Current Events		
Ultrasound diagnosis. A. Chevnenko, V. Mastryukov	62	
M B D I T S I N S K A Y A    T E K H N I K A (= Medical Practice)		
1371	No. 2	March-April
Principal trends of elaboration of medical laboratory technique		3
Investigation, Designing and Technology		
Medical thermostat devices (current state and prospects of development). G. A. Vilner, S.P* Polyakova, Yu. A. Usachev		6
Possibilities of method of objective recording of fluorochrome-stained microorganisms in specimen. L.A. Kiyanskaya, Yu. N. Zubzhitsky, V. F. Kbnratieva		11
Measurement of hydrogen ion concentration and carbon dioxide content in blood. A. G. Akhmetov. A. A, Stakhov, G.V. Valiakhmetov, Zh.Kh. Vasiliev, S.V. Rozanov		14

Some physical methods in designing sanitary epidemiologic instruments. A. A. Treskunov, A. V. Pozharov, V. F. Kondratieva	16
The results of identification of some forms of cardiac rhythm disorders by means of multidimensional statistical analysis. G. S. Firsova	17
Substantial:'.on :f optimal parameters of eyeglass rims. G. V. Zhuk *	25
Device for measuring the distance between the eyeglass lens and eye. L. I. Aizenshtat, V. A. Fedorchenko	31
An instrument for the complex investigation of external respiration function, S.P. Balitsky, N, V, Volodina. ~.~ (' -atal, A.E, Rafalson, M.E. Slutsky, L. F. Sbchivkō	<b>33</b>
<b>Microclimatic chamber MC-1. S, Kh. Ishuev, R. S. Sadykov</b>	36
Improved technology of production of medical articles, B.E. Apatovsky, A. A* Belinkin	39
Investigation of corrosion resistance of brass in chlorophos solution. N. Z. Kiba, N. P. Poddubnaya	42
Surveys	
Prospects of automation of medico-biological investigations with the aid -f electroanalytical principles, Yu. A, Us ache vt V. S. Andreev	44
Photoelectric oxymeters with fibre optics, I.A. Kruzhalova, V. V, Malysheva, O. N. Ustrizhitskaya	48
Exchange of Experience	
An infrared ophthalmological instrument, L, S. Urmakher, V. V. Nabatchikov, K. N. Dyachkov, Z, Sh, Shapiro	53
Transistorized eye tonograph, Yu, I. Sakharov, A.P, Nesterov, N. V. Kudashov, G, A, Klselev	56
Photoattachments to defectoscopes DUK-IIIM and DUK-131M. B. V. Lozovsky	58
<b>Improvement of pulleys in traction splints. N. K, Mityunin, V, V, KLyuchevsky</b>	<b>59</b>
<b>Information</b>	
<b>Hydrotherdpeu.tic ~department KVL-I, L.P. Gladilin</b>	<b>59</b>
<b>Autoclave AIII-380, G. I. Saveliev</b>	<b>60</b>

Abroad

In the foreign press	Q2. *	
Current Events		
XXX Session of the General Meeting of the Academy of Medical Sciences of the USSR	63	
<b>M E D I T S I N S K A Y A     T E K H N I K A</b> <b>(= Medical Practice)</b>		
1971	No. 3	May-June
On the occasion of Medical Worker Day		3
Problems of medical instrument designing		5
New medical equipment in modern surgery (materials from the XII Plenary Session of the Board of the All-Union Scientific Society of Surgeons, January, 1971). A.M. Geselevich		7
Investigation, Designing and Technology		
On photometric method of determination of hemoglobin concentration. B.M. Kbtenev, K.N. Sausen, A.N. Galushkin, L. A, Danilova		11
A new principle of electric stimulation of gastric motor activity. M.A. Sobakin, A, A. Skhiladze		15
Evaluation-of error in integrated signal measurement. G.A. Vilner, L. I. Shifrin		17
New apparatus for local hypothermia of the stomach. L. G. Yarmarkov, Yu. P. Stadnitsky, Yu. I. Gallinger		20
Errors of dosimetry in UHF therapy. O.V. Shere- shevsky		23
Investigation of strength of the body of a thera- peutic barochamber made of ortotropc two-layered plastic glass. I.S. Baranik, V.P. Khoroshilov, I. V. Kaminsky, T.A, Sultanov, V.P. Bald In		29
Technical means for diagnosis of cancer of the lung. B.E. Galsinsky		31
"Ozybar-1" hyper baric chamber. S.A, Glukhov, F.R. Chernyakhovsky, E.N. Reiderman		36
Bi-frequency method of echography for differential diagnosis of tumors. A. A. Chevnenko, I.Xh. Yukhananov		

- A unified system for evaluation of standardization levels of medical articles. Yu, I. Ivlichev, G. S. Pleshonov 42

#### Surveys

- Current position and prospects of development of the technique for hyperbaric oxygenation. T, A, Sultanov, V.P. Baldin 46

#### Exchange of Experience

- Experimental baro-oporating theatre of the A. N. Bakulev Institute of Cardiovascular Surgery of the AMS, USSRc V.I Burakovsky, L. A. Bokeriya, MN. Bergelson, G. V. .Iclodtsov, E. N. Shapiro, V. N. Siluanov, K. I. I'nchikov 52

- A modification of foam-film oxygenator with a heart-exchanger for the use in cardiosurgery in younger children,, O. P. Shalybkova 55

#### Information

- Transportable dAsinfection device. M. A, Uzvalok 58  
Apparatus for fluid shaking. R. M. Petrovskaya 59

#### Abroad

- In the foreign press 60

### MEKKANIKA POLIMEROV (= Polymer Mechanics)

1971

No. 1

January-February

#### Structure and Properties

- Structure formation IIL crystallization of the uniaxially stretched melt of the crosslinked polyethylene, T. Volkov, V. Gromov, G. Farshyan, V. Baranov, S. Frenkel 3
- Deforaative properties and fibre-textine of isotactic polypropylene. I. Moneva, Sh. Tuichiyev, A, Khusainov, B. Ginzburg, S. Frenkel 7
- Effect of filling, ageing and renelting on the distribution of spheriolitic structure of polyformaldehyde, V. Gordionko, V. Solomko, V. KLyavlin 11
- Biaxial orientation of amorphous linear polymers. 1» Orientation processes by biaxial stretch of polymethylmethacrylate. B. Perov, Ye. Osikina, V. Volkova 17



Dependence of the mechanical properties of polymers on macromolecular kinetic flexibility, Tfe. Yegorov, V. Zhizhenkov	24
Effect of molecular motion stress state type, orientation and plasticization on temperature dependence of iriechanical properties of linear polymers. N. Peschanskava, V. Stepanov	30
Hyushin <sup>f</sup> 's laws and methods in mechanics of deformable bodies and mediae P. Ogibalov	36
Some fiitidamenuar problems of the theory of the thenno-vlisco-elasticity. D. Bykov, A. nyashln, P. Ogibalov, P. Pobedrya	41
Coupled problem in the mechanics of polymers. V, Kuznetsov, P- Ogibalov, B. Pobedrya	59
The principle of correspondence and the approximation method for some media with non-linear memory. V. KoV':oich4.kov	66
Description of time dependent effects in high polymers using the non-linear theory of heredity, Xi, P.abotrov, I* Papernik, Ye Stepanychev	74
On solution of tne second boundary value problem for a variant of nonclassical theory of elasticity. G. Savin, Ja, Bushchitsky	88
Influence of loading history upon the changes of the characteristic angles and length of retarding path. V. Sausin	92
Destruction	
Kinetic conception of fracture as a scientific base for predicting the lifetime of polymers under load. V. Regel	98
Entropy principle in the creep theory and long-t.tem strength of polymeric material* I* Goldenblat, V. Bazhanov, V <sub>#</sub> Kopnov	113
Thermoplastics destruction by powerful thermal flows. N. Novikov, J. Kholodllov	122T
. 'Ing and Reinforcing	
Probabilistic characteristics of the fibre-glass-plastics jnechanical propertied A, Sinyukov, B, Belchich, V. Kbstylev, v. Onoprienko	131
Some mechanical properties of <u>plastics reinforced of</u> i1 <sup>tr</sup> films. Vo Kaznetsov, v. Sakseltsov	335

Friction and Wear

- Friction properties of high elastic materials under high contact pressures. G. Zartenev, V. Lavrentyev, V. Voyevodsky 140

Constructions

- Effect of the structure of laminated plastic in a cylindrical shell on its stability under pressure from all sides. M. Dlugach 147
- Propagation of the longitudinal visco-elastic waves in a three-layer medium. P. Sabodash 151
- Vibrations of isotropic visco-elastic shells, A. Matyash " 157

Biomechanics

- Hydroelastic phenomena in the region of aortic bifurcation, A. Volmir, M. Gershtein, B. Purina 164
- Determination of the elastic characteristics of compact bone tissue by investigation of resonant frequency. Yu. Saulgozis, G. Pfafrod, I. Khets, H. Yansons 167

Articles Deposited in the All-Union Institute of Scientific and Technical Information. Annotations

- Forces in the rubber block under volume compression, Yu. Ignatenko, L. Vinitsky 173
- New procedure of epoxy resin polymerization, A. Shishlov 173
- Application of the reduced variables method to the treatment of the results of polymer dynamic mechanical characteristics measurements by the resonance method, V. Surovtsev, I. Uskov 173
- On mathematical description of certain features of polymers spectra. I. Rrush 174
- Mechanical properties of adhesive bonding and structure of coats BK-3 and BK-32-200 in the electrostatic fields. M. Pilyagin, S. Ivanova, O. Dyachenko, R. Zabirova 174
- Normal shrinkage stresses in adhesive seam. L. Leparsky, L. Kovalchuk, I. Senchilo 175
- Autohesion of industrial elastomeric systems, 7. The effect of the content of inactive fillers on autohesion of the filled elastomeric systems. V. Kliselev, Yu. Maloshuk, S. Voyutsky 175

Anniversaries and Dates

Aleksei Antonovich Hyushin (on the occasion of his 60th birthday) 176

New Books. Reviews. Annotations

"Fundamentals of mathematic theory of thermo-visco-elasticity" by A. Hyushin, B. Pobedrya. P. Ogibalov - 182

Chronicle

Conference on the quality of polymer materials and items made of polymers. M. Dranovsky, B. Klrvopal 184

For the authors 187

**MEKHANIKA POLIMEROV**  
(= Polymer Mechanics)

1971

No. 2

March-April

**Structure and Properties**

**Influence of stress conditions on characteristics of mechanical glass transition in polymers. B. Panshin, B. Perov, A. Fedorenko 196**

**Influence of processing technology on structure and properties of polypropylene. Ye. Nikitln, V. Marusenko 200**

**Deformation**

**Calculation of the vibrational spectrum of crystalline polypropylene. A. Oubanov, V. Kosobukln 205**

**On methods of testing of polymers, making possible to predict the time of their work. G. Bartenev, Ju. Zelenev. 212**

**Macromolecular mechanics. G. Patrikeeyev 221**

**Failure**

Fractography and kinetics of polymer destruction.  
2. Relationship between the topography of a fracture surface and temperature-time dependence of strength.  
O. Kireyenko, A. Leksovsky, V. Re eel. 232

On the breakdown mechanism of oriented plastics **under** uniaxial compression. G. Savitsky 238

Change of strength of polymethylmethacrylate of saturation by carbon dioxide under high pressure\*  
V. Skripov\* Mi Supikov 243

The fracture of polymethylmethacrylate under external uniform compression by laser radiation. N. Novikov, S. Saluenia	247
Summary strength criteria of an isotropic environment. I. Goldenblat, V. Kbpnov	251
Constructions	
Influence of the sign of shear stresses on the shear strength of reinforced plastics. A. Skudra, F. Bulavs	262
Investigation of creep buckling pattern on models of cylindrical shells. R. Rikards, Ya. Brauns	269
Effect of reinforcement distribution on the stability of circular orthotropic plates with low shear resistance. V. Khitrov	275
Behaviour of cylindrical shells from composite materials under non-uniform temperature. -A. Volmir, A* Ponomarev	284
On the dynamic stability of the hinge-based elastic-viscous rod. V. Matyash	293
Solution and Melts	
Periodic shearing of curing epoxy resins. L* Faitelson, V. Klseleva, V. Alksne	301
Thermofluctuational model of thixotropic elastic liquid. M. Tsiprin	307
Biomechanics	
Some theoretical foundations of bionechanism and of the features of fractures of the lone tube bones diaphyses* V. Yankovsky, O. Chernenko.	318
Methods of Testing	
Some properties of the system of polypropylene aluminium* V, Prosvirin, A. Savitsky	323
Biref Communications	
Study of intermolecular reciprocity (H-bonds) at the starting stage of polyvinyl alcohol of vinyl alcohol copolymers orientation. A. Savitskaya, I. Klimenko, V. Androsov, L. Volf	327
Effect of temperature on mechanical properties of boron filaments. G* Gunyayev, A. Zhigach, V. Yartsev, B* Perov	329
Experimental study of dynamic properties of the caprolon under uniaxial and biaxial states of stress* L. Puchkov	332

- On deformation stability of a three-layered plate from highly elastic material, A. Guz, A. Stepanov 334
- Experimental study of the strength of construction plastics under repeated impulsive bend. M. Bogorad, P. Binder 337
- Mechanical properties of hollow fibre glass-reinforced plastics\* O. Ivanov, A. Valiullin, V. Ievenko, V. Ioseliani 341
- Method of strengthening of fluoroplastic-4D by ultrasonic treatment. A. Soshko, N. Eitunin, A. Tynnyui. 346
- A new method for epoxy-polymer compounds development. Y. Belyi, N. Yegorenkov, Yu. Pleskachevsky 347
- Relaxation spectra calculation on the base of dynamical testing results\* S. Kbkoshvili, V. Tanuzh, Yu\* Yanson. 350-
- stress distribution in adhesives of soft high-molecular materials at shear. I. Iukaitis, V. R. Yatskas, I. Zhukas 353-
- Evaluation method of reinforced plastics flexural strength limit, V. Alperin, V. Arkdzhovsky, N. Lapshin, N. Rakushina 355
- Influence of temperatures on the mechanical characteristics of carbonplastics with a reinforced metal net. L. Rozenberg, L. Grishchak, V. Ilman 358
- Programmed winding of GRP rings under varying tension\* G. Portnov, Yu. Spridzans 361
- Electronmicroscopical investigation of cellulose and polycaprolactam fibres with different tensile strength\* V. Marikhin, L. Myasnikova 364
- Study of wedge pressing (after Ludvik) as a method of tensile tests on plastic materials\* I. Straume, V. Prosvirin 366
- On a property of knot-pointer surfaces of the proper functions of Helmholtz equation in cube shape region. V. Mezhaillis 369
- Articles Deposited in the All-Union Institute of Scientific and Technical Information\* Annotations
- Determination of fatigue characteristics of surface layers of rubbers under friction. M. Tenenbaum, D. Bemshtein 372

Polarizing-optical model Investigations of the initial stresses different resins for glass-fibre reinforced plastics* Ye. Zaborovskaya, V. Nikolaichik, M. Pasha, A« Popov, S. Samoilova, L. Khansheva, G. Khesin	372
Determination of stresses in the thin console orthotropic wedge-shaped plates to be built in along with the hollow chambers. A. Peshcherov	373
On dilatant viscosity anomaly of polymer suspensions. A. Krashennnikov, A. Stalnov, L* Stupen, V. Demishev	373
Determination of the distribution law of destructive loads on adhesive bonds plates of high-strength aluminium alloys. V. Burmistrov	373
Procedure and apparatus for dilatometric measurements on thermoreactive polymers in vast temperature range. O. Olkhovik, A. Goldman	373
Determination of surface area of glass filaments destruction. S- Modnikova, V, Rayevsky, G. Sagalayev	374
Study of the electrical discharge, influence on the durability of polymer films under load. T. Abbasov^, S. Abasov, M. Bagirov	374
Determination of depth of glass filaments destruction zone and its dependence on the length of fibres. S. Mednikova, V. Rayevsky, G. Sagalayev	375
Simplified model of adiabatic flat-parallel flow of non-Newtonian fluids. L. Beder, V. Yankov	375
Thermodynamic study of light expanded plastics. A. Dementysv, O. Tarakanov	375
Mono-axial orientation of polyethyleneterephthalate .. films of various crystallity. S. -Vlasov, G. Sagalayev, G, Boyadzhiisky	376
Flow of non-Newtonian fluid in the flat slowly <del>converging</del> diverging canal. A. Kbzachok	376
Study of Theological behaviour of chloroprene rubbers with different structure-forcing conditions. L. Glukhatkina	377
Expansion of elastic waves in the periodic medium, reinforced by round fibres. A. Shvidanenko	377
On calculation of the ring rubber-metal compression shock absorber under small deformation. D. Vashchuk, G. Rosin	377

Aleksandr Lazarevich Habinovich	378
Andris Voldemarovich Roze	379

MIKROBIOLOGICHNY ZHURNAL  
(= Microbiological Journal)

1971 33 No.1 - January-February

Experimental Researches

On possible existence of two methods for thymidylate synthesis in thymineless mutants of <u>Escherlchiacolfl.</u> K-12. T.D. Dekhtyarenko, A.A* Shevchenko	7
Comparative characteristics of the polysaccharide-containing complexes of the whole cells and cellular walls of the paracholeric vibrtons. V.I* Efremenko, Z*V. Ermolyeva,, E*P. Efimtseva	12
Pigments of fluorescent bacteria from the genus <u>Pseudomonas</u> and their antibiotic properties* E.A. Kiprianova, O.I. Boikoj A.S. Rabinovida, L.Yu. Belozerskaya	JB
Effect of some trace elements on amlno acidic composition of <u>in^g^alla rh;ln/?gc.leronatio</u> A.P. Sasatkina, Y.S. Petrus	22
Decarboxylation of some amlno acids in cultures of <u>Klebsiella</u> . M.D. Yaklmchuk, V.S. Fetrus	26
Structure of the <u>f^efftfrgia aeleromats Phage</u> . ItP Leshchuk-Rachkevich, B.P. Matselyukh	30
Amplitude of soil mlcromycete growth temperature* T.I. Bilai, V.A. Zakharchenko	34
<b>Yeast</b> and yeast-like fungi in epiphytic mlcroflora of some plants* E.I. Kvasnikov, I.F. Shchelokova, 3,S. Nagornaya	-37
Obtaining of specific sera to phytopathogenic bacteria of the genus <u>Pseudomonas</u> * L.T* Pastushenko I.D. Slmonovich	40
<u>Pseudomonas lumbini</u> . Beltjukova-Kbroljova-agent of <u>upin</u> bacterial blotch In the Ukraine. K.I. Beltjukova, I.B. Xbroljova	45
Characteristic of agents of cucumber bacterioses by means of differential tests* A.P* Kbrobko	63
Isolation and characteristic of blue-green alga <u>Microcystis</u> Bilittfiv <sup>MA</sup> S<N* Hoskovets, H.v. Aesterova, H.I. Mendzhul	66

Identification of wheat stripe mosaic virus in Moldavia. E.D. Shorban, A.N. Oloinik	60
Change in content of RNA, DNA and protein in leaf chloroplasts of stramonium when affected by different strains of FXV. S.N. Moskovets, Yu.M. Shchudko, L.I. Sememikova	64
A study of the infectiousness of Coxsackie Virus B-1. V.P. Shirobokov	70
Concentration and purification of the Coxsackie Virus B-2 with bentonite. V.P. Pashkov	74
Isolation, purification and some properties of antiviral substances from yeast. A.G. Kovalenko	81
Physicochemical characteristics of antiviral preparations obtained from yeast. S.N. Moskovets, A.G. Kovalenko, S.K. Votselko	88
Antiviral activity of some arylidene pyridines and pyridine ethyl thiazolidines.	92
Hemolytic and lethal activity of viability products of trophoblast wound microflora. N.A. Stokhatova, T.V. Bogdanova	96
Spectrophotometric determination of novoinanine concentration in organs of rats, N.A. Derbentseva, P.S. Volosovets, A.D. Garagulya	100
Distribution of dendrocholine in blood and organs of rats. G.P. Lemeshchenko	104
Aid to Practice	
On method of determining residual hydrocarbons in yeast growth on n-alkanes. V.Ya. Masumyan, E.I. Kvasnikov, S.A. Shchepeleva, A.I. Osadchaya, A.A. Pratsuk, S.S. Romanyuk	KB
Brief Notes	
The attempt of genetic transformation in <u>Klebsiella rhinoscleromatis</u> . A.I. Turyanitsa, V.S. Petrus	112
Polygalacturonase activity of <u>Pseudomonas tabaci</u> . V.P*. Volkova	<b>114</b>
On properties of isolates of bean yellow mosaic virus out of clover. P.F. Batatova	116
Antigenic properties of opothenon. M.N. Rotnistrov, S.S. Stavskaya, D.F. Pashkovskaya, N.F. Mbgilevich	119





Serological activity and biochemical characteristics of antigens from leptospire. L.A. Mogireva, V.M. Matsyuk, B.N. Bondarenko	195
On mechanism of interference of antibodies during immunization against rabios. N.I. Lisyanyi	200
Effect of different doses of toxin <u>Bacillus subtilis</u> 572 on some immunological reactions and growth of tumours in animals. D.G. Zatula, S.P. Reznik, A.T. Slabospitskaya, N.B. Markova	205
Effect of acute dendrodochine intoxication on rat blood proteins. G.P. Lemeshchenko, G.M.Tkachenko	210
Effect of fungi toxins on germination and growth of plant seedlings. I.P. Bryukhina, T.Ya. Meteiko	214
Effect of blue-green alga on growth of rice seedlings. Zh.P. KbpTEva, E.V. Tantsurenko	221
Effect of peat-inorganic-bacterial fertilizers on potato and winter wheat yield. M.F. Mosyunk, Yu.M. Mochalov	228
Effect of hexachlorobutadiene on formation of growth substances by microscopic fungi from vine roots. G.M. Mukasheva	233
Biochemical processes during oil displacement under conditions of model experiments. A.M. Goldenberg, E.I. Kvasnikov, M.N. Boiko, E.G. Lubomirova, N.I. Pavlenko, E.N. Pisarchuk, A.A. Khizhnyak	238
Brief Notes	
Effect of biotiri on growth of <u>Candida tropicalis</u> K-4 and synthesis of Group & Tltamins by them, E.I. Kvasnikov, D.M. Isakova, Jf.M. Kostochko	241
Virulence and proteolytic properties of <u>Pseudomonas tabaci</u> , <u>Ps. lachrymans</u> and ff.. <u>T^haseolicola</u> . V.P. Volkova	244
Absence of the mutagenic effect of dendrodochine on <u>Bacillus subtilis</u> - N.N. Stenchuk, A.S. Stenko, N.S. Proskuryakova	245
Electron-microscopic study of <u>Erysipelothrix: insidiosa</u> # O.A.. Zfllcordonots, Ya.G. Rishko	249
Glutamate-decarboxylase activity of plants affected with potato X-virust O.A. ISishnirenko, A.A. Skofenko	251

- Antibiotic properties of Bagillus mesentericus,  
E.A. Eblesova, S.A. Matvienko, A.S. Habinovich,  
V.A. Kudryavtsev, K.P. Mllehenko 253
- Antimicrobial effect of ester oils. N.A. Dovgich 255
- Effect of thiazolidine and thiazane derivatives on  
saprophytic bacteria. L.P. Kbloraoitsev, N.I.  
Geonya, B.E. Zhitar, S.N. Baranov 257

Reviews

- Production of enzymic preparations from fungi and  
bacteria by V.L. Yarovenko, K.A. Kalunyants, L.I.  
Golger. E.A. Nikolskaya, T.I. Bilai 258

News Items

- Problems of biological fixation of nitrogen at the  
international microbiological congress\* I.N.  
Romeiko 260

MIKROBIOLOGICHNY ZHONAL  
(= Microbiological Journal)

1971 33 No.3 May-June

Experimental Researches

- Facultative anaerobes of oil-bearing wells and some  
peculiarities of their biology. V.V. Lipshits,  
E.I. Kvaanikov, N.Y. Zubova 273
- Species composition of yeast using low-boiling  
n-Alkanes (C6-C-n). E.I. Kvasnikov, E.F. Solomko,  
I.F. Shchelokovā 279
- Transformation of humic matters of caustobioliths by  
microorganisms. V.T. Smaly, O.N. Lyashenko, V.A.  
Lqsovaya, T.A. Tlkhonyuk 284
- Effect of fertilizers on eroded soil productivity\*  
M.G. Tyagny-Ryadno 288
- Study of methods for obtaining antigens of the photo-  
pathogenic bacteria of the genus Pfleudonofl.  
L.T. Pastushenko, I.D. Simonovich 295
- Fungi from soils of the Ukrainian SSR Isolated at  
elevated temperature. N.M. Pidopllchko, V.A.  
Zakharchenk" 302
- A new species of the fungus Patwloapora PjEug,\*  
T.S. Klrilenko 305

Dynamics of amino acid content in <u>Fusarium noniflorae</u> 51070 in the process of growth, V.Y. Bilai, L.A. Zakordonets	309
Formation of Group B Vitamins by different species of <u>Fusarium</u> L k. V.I. Bilai, S.M. Shcherbina, I.A. Ellanskaya	314
Problem on state of pigment of <u>Cladosporium</u> sp. with different oxygen supply. N.N. Zhdanova, V.D. Pokhodenko	320
On participation of fungi peroxidase in detoxication of some respiratory toxins, V.N. Sorisova, L.M. Dvoinos	324
Phytotoxic properties of <u>Helminthosporium Sativum</u> P.K. et B. V.N. Pidolichko	329
$\gamma$ -glutamyltransferase activity of bacteria from the genus <u>Klebsiella</u> , M.N. Zheltvay, V.S. Petrus	333
Fractionation of influenza A virus by DEAE-Sephadex-A-50 chromatography, M.V. Taikova, E.V. Sidorenko, N.P. Kbrnyushenko, A.V. Rudenko	338
Sensitivity to antibiotics and pathogenic properties of staphylococci isolated from blood. V.A. Proskurov	343
Effect of entobacterino-3 and biotrol-183 upon <u>Laspevresia poanella</u> L caterpillars. V.A. Romanenko, V.V. Romanenko, O.V. Xolesnichenko	348
Influence of fusariotoxin on <u>Tetranychus telarius</u> L. K.S. Chhabra, I.P. Bryukhina	352
Sterilizing effect of fusariotoxin on <u>Tetranychus telarius</u> L. K.S. Chhabra	355
Brief Notes	
Yeast in rhizosphere of some plants* E.I. Kvasnikov, S.S. Nagomaya, I.F. Shcherlokova	358
Study of carbohydrate composition of <u>HanrH^, trnninails</u> K-41 cells grown on media with carbohydrates and hydrocarbons. V.I. Rudenko	361
A histological study of plant tissues with their affection by bacteria from the genus <u>Pseudomonas</u> . V.P. Volkova	364
Morphology of <u>Penicillium funiculosum</u> Thon. affected with virus. N.Y. Grebenyuk, D.P. Grana	368
On method for detecting chlamydospores in <u>Candida</u> . M.N. Rotmlstrov, S.S. Stavskaya, N.F. Mogilevlch	369

Ald to Practice

Mass-transfer In apparatus of fermenter battery. V.F. Seiaenov	376	
Spontaneous variability of <u>Actinonyces floridae</u> » L.N. Prccbrazhensky	380	
Survey		
Mycoplasms as agents of plant diseases. S.N. Moskovets, I.G. Skripal	381	
Discussions		
Problem of genetic information transmission from RNA to DNA with nuclear polyhedrosis of <u>Bonbyx morl.</u> G.P. Gashko	393	
"Effect of Hibonuclease on the fixed rabies virus" by E.A. Fedyuk. M.B. Maximovieh	394	
"Effect of ribonudeaso on the fixed rabies virus" • by M.B. Maximovich. E.A. Fedyuk	395	
News Items		
The 50th anniversary of the department of microbiology of the Kiev Medical Institute. S.S. Dyachenko	396	
MOLEKULYARNAYA BIOLOGIYA (= Molecular Biology)		
1971	5 No.2	March-April
Investigations of thernodynamical state of low mole- cular salt components in biopolymer solutions. I. Activity-coefficients of sodium and chlorisa ions and mean activity coefficient of sodium chloride in solutions of DNA sodium salt. V.I. Vorobyev, M.I. Dranitskaya, A.A. Lev, A.I. Matveova, L.V. Schagina	171	
Investigation of thermodynamical state of low mole- cular salt components in biopolymer solution. II* Electrochemical criteria of i3oionic solutions used for intrinsic viscosity measurement in DNA, A.A. Lev, L.V. Schagina, M.I. Dranitskaya	187	
A study of non-covalent o-chynotrypsin binding of a -naphtol by gel filtration method, A.V. Levashov, K. Martinek, Z.A. Strel'tsova, E.A. Shashkova, V.A. Berezin	198	
Monte-Carlo investigation of conronnational-properties, of polym&r chains with different rigidity* A.M. ELyashevifcch, A.M. Skvortzov	204	

Fluorescence of the tryptophanyl residues of serum albumins. M.N. Ivkova, N.S. Vedenkina, E.A. Burstein	214
Formation of watersoluble molecular complexes in the system trypsin-polymethacrylic acid. S.V. Koltzova, M.v. Glikina, N.G. Illarionova, G.V. Samsonov	225
Calculations of nucleosides conformations. A.E. Rister, V.Gc Dashevsky, A.I. Kitaygorodsky	232
DNA replication and formation of T4 phage in infected cells of <u>E. coli</u> with accumulated phage DNA. V.M. Andreev, E.M. Gonikberg	238
Theory of monomeric adsorption. I. adsorption of small molecules in linear homopolymer. A.S. Zasedatelev, G.V. Gursky, M.V. Volkenstein	245
Distribution of RNA polymerase and its complex with DNA in the biphasic dextran-polyethylene glycol system. R.Sh. Bibylashvily, L.P. Savotchkina	252
Influence of basic proteins upon the template activity of polyribonucleotides in <u>E. coli</u> RNA polymerase system. V.A. Pospelov, V.L. Khorre	259
Enzymatic hydrolysis of uridine-5' N-aryl and N-alkylphosphoramidates, R.K. Ledneva, N.N. Preobrazhenskaya, Z.A. Shabarova, M.A. Prokofiev	264
Isolation and heterogeneity of non-histone proteins of rat liver chromatin. S.R. Umansky, V.I. Tokarskaya, R.N. Zotova, V.L. Migushina,	270
On the regulatory function of mitochondria! membranes and proteins in RNA synthesis on mitochondrial DNA template. T.B. Kazakova, M.M. Gachava, N.A. Chebotar	280
The photochemical properties of different aggregated forms of chlorophyll and bacterioviridin. M.I. Bystrova, A.A. Krasnovskii	291
Nature of interactions of <u>E. coli</u> glutamate decarboxylase with substrate and substrate analogs. B.S. Sukhareva, A.E. Braunstein	302
On the problem of interpretation of helical parameters of biological objects. A.M. Mikhailov, N.N.Belyaeva	318
The structure of nuclear RNA. I. The nature of transformation of D-RNA under conditions of actinomycin block. V.L. Mantyeva, E.R. Avakyan, G.P. Georgiev	320
The relation between primary and secondary structure of histones. I. Analysis of primary structure in histone F2a1. V.I. Vcrobeyev, T.M. Birshtein	327

The structure of nuclear D-RNA. II. Localization of true OBNA near the 3'-end of nuclear precursor. Coutelle Charles, A.P. Ryskov, G.P. Georgiev 334

Boris Vasil'evich Kedrovsky 342

M O L E K U L Y A H U A Y A J I O L O G n A  
(= Molecular Biology)

1971 5 No .3 May-June

Kine-cic regularities of the reversible action of the effector on the two-stage enzymatic reaction\* I.V\* Bsrezin, K. Martinet 347

The structure of the  $\alpha$ -chymotrypsin active centre as revealed from its interaction with fragments of specific substrates. K. Martinek, S.D. Varpholomeev, A.V. Levashov, I.V. Berezin 351

The kinetic equation for ATP - PP<sub>i</sub> exchange reaction catalyzed by aminoacyl tRNA synthetases. D.G. Khoree, E.G. Mal'ygl'n 361

Chlorophyll synthesis and formation of chloroplasts in greening normal and mutant maize leaves. F. Lang, L.M. Vorobjeva, A.A. Krasnovsky 366

The interaction with nitrous acid of polyA acetylated at ribose 2'-hydroxy groups\* L.S. Pressman, G.G. Shnovsky 375

Decrease of the rate of RNA and protein synthesis in the thermosensitive *E. coli* KL2 mutant defective in the Roseman's phosphotransferase system\* G.I. Bourd, T.N. Bolshakova, T.P. Saprykina, V.V. Klyutcheva, V.N. Gershanovich 384

Calculation of thermodynamical characteristics of  $\alpha$ -helix in solution by means of Monte-Carlo method\* A.M. Skvortzof, T.M. Birshtein, A.O. Zalensky 390

The effect of denaturing agents on the absorption and fluorescence spectra of phycocyanin\* L.G. Etokhina\* A.A. Krasnovsky 399

Interaction between bacteriophage T4 DNA and cell membranes. P.Y. Bojkov, L.L. Humanov 409

Study of N-terminal sequence of the haemoglobin of *Vulpes vulpes* Fox\* B.F. Sukhomlinov, S.V. Koshenkr 415

Energy transfer between dye molecules adsorbed on tRNA; S.N. Trubitsyn, A.N. Surovaya, O.F. Borisova 419

Isolation of the "additiona" structural protein from <u>E.coli</u> ribosomes by gelfiltration in high ionic strength, M.A. Nesmeyanova, M.B. Garber	427
Intramolecular inhibition during modification of tRNA with CME-carbodiimide. A.S. Girshovich, M.A. Grachev, D.G. Khorre	433
Interruption of phage T4 chromosome injection into a cell, cyclic gene permutations and infective activity of fragmented genome, M.I. Mekshenkov, R.D. Guseynov	444
Semiempirical calculations of intermolecular interactions in DNA-like polynucleotides containing unusual bases. V.I. Poltev, R.V. Polosov, B.I. Sukhorukov	453
Thermal stability of bovine myoglobin and its derivatives* E.A. Saburova, D.S. Markovich, M.V. Volkenstein	461
The participation of protein cross-links in the deoxyribonucleoproteins aggregation. Yu.I. Kbzlov, V.G. Debabov, I.A. Sladkova	467
Alteration in state of bacteriochlorophyll of the <u>Chromatis minutip\$</u> chromfttophores under the action of pH, ionic strength and oxide. O.A. Seenegoub, Yu.E. Erokhin	472
The enzymatic synthesis of some dinucleosidemonophosphates and their cleavage by snake venom phosphodiesterase. L.P. Shershneva, T.V. Venkstern	480
Studies of the pituitary protein hormones by optical rotatory dispersion. F.J. Ryszka, G.A. Kogan, M.J. Struchkova	487

Nomenclature

Abbreviations for synthetic polypeptides (polymerized aminoacids), I.U.P.A.C. tentative rules	492
---	-----

M O N T A Z H N U I E I S P E T S I A L N U I E  
• R A B O I U I Y . S T R O I T a L . - S T - V 3 \* ^ " •  
(= ~~Erection and Specialized Works in Construction~~)

1971 No«3 March

On the eve of the 24th Congress of the Communist Party of the Soyiet Union	1
The erection workers of Kazakhstan report. I.N.Khokhlov	2



On the roads of technical progress* I.K. Zgursky	5
On the threshold of the ninth five year plan*	
N.P. Polezhayev	8
Reserves of the electrical wiring process.	.
N.So Mvsesov	12
2,500 objects during the five-year period.	
E.P. Shishov	15
Scientists help production enterprises. B.D.	
Malyshev	19
To new achievements In work. H.A. Vardanyan	22
For a progressive technology of work performance.	
N.N. KLchikhln	24
Erection of gantry cranes with the use of a temporary support. N.Y. Kbstrov	28
Mechanization of preparatory stamping jobs in the production of electrical assembly components.	
M.S. Gendler	29
Exhibits of the USSR Exhibition of Economic Achievements	31
Express Information	31

In the USSR Ministry of Erection and  
Special Construction Work

Bibliography

M O N T A & H N U I E I S P E T S I A L N U I B  
R A B O T U I 7 S T R O I T E L S T V E  
(s Erection and Specialised Works In Construction)

1971 No.4 April.

Accelerate the rates of scientific and technical progress-. K.M. Sokolov	- 1
Shock work, in honour of the Party Congress	4
Achievements of Berezniki erection workers. V.V. Kuzmin, S.B.,Khalmovsky	• -
Features of equipment Installation with overhead-crane*. V.A. Gershovich, A.A. Myulter	- - 9.
<b>Erection t)t a headframe with a side-supported tower crane. F.A. Solovyov</b>	<b>10</b>

Brection of supports of floating drilling rig. B.M. Galitsky, P.G. Aprishko	12
Selection of checking basis in the installation of equipment. V.K. Kbval, P.P. Alekseenko	14
Erection of pneumatic conveying equipment by heli- copter. V.A. GuliyeV, V»M. Gershov	16
Welding of imported austenite pipes. D.A. Rogovin, S.K. Pavlyuk, E.M. Parkhimovich, V.G. Tkachenkq	18
On the use of high-strength steel for rolled tanks. .A.V. Russiyan, P.P. Borisov	19
New forms of organizing rationalization work. V.R. Sinegin, N.P. Nesterko	22
On the rational use of steel ropes. D.A. Detin	24
Complex projects of scientific organization of labour in the organizations of the Ministry. L.I. Stupenko, S.S. Rabinovich	25

#### Foreign Experience

Progressive methods of erecting members in industrial construction in Bulgaria. Evtim Lozev, Lyubomir Gamanotf	27
Exhibits of the USSR Exhibition of Economic Achievements	31
Express Information	31

#### Consultation

In thQ USSR Ministry of Erection and Special Con-  
struction Work

#### Bibliography

M O N T A 2 H N U I E I S P E T S I A L N U I E  
**R A B O T U I V S T R O I T E L S T V E**  
(= **Erection and Specialised Works in Construction**)

1971	No.	5	May
Fulfil the assignments of the ninth five year plan			1
The wore of the erection workers of Byèlorussia. K.D. TJ/erdov			2
Erectioniii workers at the construction sites of the light and fotod industries. G.V. Milovidov			4

The components of success. N.A. Kblnooky	8
Large-unit erection of a block of coking, chambers* S.N. Mineev, A. A. Danilov, M.P. Balinsky	9
Erection of cupola furnances in constricted conditions* V.P. Erinsky, E.Y. Kruzhalin, N.P. Matveev	12
A new method of erecting exhaust pipes. V.A. Voronov, V.P. Zinchuk, P.N. Malyukov, 4.S. Diamidov, E.P. Shchurov	14
Ensuring the proper geometrical shape of tanks made of x rolled materials. B.V. Popovs Icy, I.A. Zhari- kov* G.A. Ritchik	16
On the safety margins in the load-carrying capacity of rope strapas. A.A. Bogorad	18
The use of bent rolled shapes in electrotechnical components* I«S. Trishevsky, K.S. Brykov	20
Bending plastic pipes without using fillers* N.L. Polotsky, E.I. Sėmenov, R.I* Tavastsherna	22
On the strength of welded connections in vinyl resin members. V.M. Astashkin	24
On the method of appraising the technical level of con- struction of- erection cranes. A.A. Vainson, M.D. Gllula!; A.A. Lifshits	26

#### Foreign Experience

Erection of reinforced-concrete radio antenna footing* A.V. Turin	28
--	----

#### Foreign Information

##### Information

#### Exhibits of the USSR Exhibition of Economic Achievements

#### Express Information

##### Consultation

##### Bibliography

M O N T A Z H N U I E I S P E T S I A L N U I E  
R A B O T U I V S T R O I T E L S T V E  
(= Erection and Specialised Works in Construction) . . .

1971	No.	6	June
Erection workers - Heroes of Socialist Labour - in the front ranks of participants in socialist competition			1
An award-bearing erection trust, V.G. Tolchinsky			4
The new five year plan - main tasks. V.M. Orlov			7
On the basis of progressive technology. I.B. Inoyatov			U
A statesman. B.K. Ryabukhin			13
"Lifting heavy loads using light overhead cranes. S.Y. Kurits, Y.I- Kunyansky, V.P. Baranov, M.I. Kiirchitser, P.B. Tsvetnov, K.G. Arustamov			16
The design of bored and filled piles with a high bearing capacity. N.V. Gudzenko, L.G. Kryukov, V.M. Efremenko			IB
Package thermal treatment of welded pipe joints. P.M. Kbrolov			21
Lifting a cantilever gantry crane without using anchors. S.N. Mineev, A.A. Danilov, M.P. Balinsky			22
Mechanization of masonry work in the construction of blast furnaces. I-M. Smoroda, B.G. Dryapachenko			23
An attachment for pulse arc welding. V.P. Plisko, V.M. Pervushin		"	26
The air heater "Vulkan". M.M. Bratshtein, L.M. Milykh			26
Foreign Experience			
Mechanized welding of the casing of a spherical tank. B.F. Lebedev			27
Foreign Information			
Information			
Technical reports - an important form of scientific and technical information. E.P. Boborykin			29

Exhibits of the USSR Exhibition of Economic  
Achievements

Express Information

In the USSR Ministry of Erection and Special  
Construction Work

Bibliography -

M Y A S N A Y A I N D U S T R I Y A S S S R  
(= Meat Industry of the USSR)

1971	No.1	January
Labour protection and its conditions improvement		1 -
The fulfilment of the obligations taken by Byelo- russian meat processing plants in honour of the XXIV Congress of the CPSTU. V. Bavrin		4
Production - Technique and Technology		
Ways to Improve the sanitary and hygienic conditions of labour in sausage production. Z. Yablonskaya		7
Colour scheme under production conditions* A. Kharkova		11
Means of protecting hands <sup>1</sup> skin from aggressive media. B. Gutlerner		13
Training young specialists in labour protection* V. Belyayev		15
On the estimation of the efficiency of laboratory methods for studying meat freshness* S. Loubyanet- sky, L* Sedov		16
On the predictions in meat technique and technólogy development. A. Manerberger, B. Epshtein		19
Production Economics and Organization		
On labour* rates* N* Tchoupakhin, O. Otchkln		20
Improvements In the normative method of calculating cost prices in meat and fat production* P* D. L* Levina, I* Pyodorova		23
Scientific organization of labour of Tadjik neat packing plants* Kh. Khousalnova		27
A moating of specialists from the member-countries of CMEA. G. Pavlova		28

Experience Exchange

Addition of blood plasma to comminuted meat for Paris sausages improves the quality and yield of the latter. Z. Sanina	29
Benefits of sausage production with liquid smoke. S. Ratoushny, A. Maltsev	30
Complex mechanization of dry animal feeds production. I. Voronyansky	31
A knife for removing epidermis from pig carcasses after singeing	33
Modernization of a hack-saw. V. Drouzhinin	33
On the necessity of re-considering the system of meat products handling in - receiving at cold stores. V, Mazour	34

Research

* Determination of structural and mechanical properties of pork backfat. The ultimate shear stress. T. Tchizhikova, V. Reshetnyak, N. Mizeretsky	35
Antiadhesive coatings for the moulds used in the manufacture of meat products. A. Bolshakov, V. Khorolsky, V. Graf	37
A symposium of the International Institute of Refrigeration on foods shrinkage. A summarized review of the papers. A. Sheffer	38

Raw Materials

Pork quality as effected with compound feeds composition. I. Yarov, S. Evstafyeva	40
---	----

News Abroad

The International exhibition of modern food equipment. 0« Bolshakov, V. Nikolayeva	42
Patent	44
Information	46

MYASNAYA INDUSTRIYA SSSR  
(= Meat Industry of the USSR)

1971 No. 2 February

Results of the work of the meat industry during the last year of the five-year plan and the tasks for 1971	1
--	---

The fulfilment of the Socialist pledges in honour of the XXIV Congress of the CPSU taken by the bodies of the Latvian meat packing plants. V. Narayevsky	6
A pre-Congress labour shift. A. Efremov	8
Production Economics and Organization	
The productional and technical base of the Kirgizia meat industry and the main trends in its development in the new five-year period. D. Kbuznetsov	10
A normative method for calculating cost prices in meat and fat production. P. Dmitrakov, L. Levina, I. Fyodorova	13
On the defects in the suggested procedure for analysing meat cost price	15
A seminar on scientific organization of labour. B. Stepanov	-16
The Poltava technical college of the meat industry is 40 years old. A. Gagayev	16
Production - Technique and Technology	
Milk proteins in sausage production. V* Shamgin, A. Lobanova	17
The quality of canned pork as effected with stage pasteurization. A. Bolshakov, F* Oreshkin, I. Bryanskaya	19
Sewage disinfection by means of underwater electro-spark discharge. A. Urousov, R. Bretosh, L. Roudenko	22
The results of the All-Union Public Inspection of People's Universities	23
Experience Exchange	
Automatic photo-electronic computer-printer* M. Samoroukov	* -24
Modernization of the drive for MDS-3 centrifuges* Yu. Roudakovsky	26
The extraction of horn pith. S. -Tomin	26
Aggregate for pork dressing. A. Stepin	27
In the pavilion "Meat Industry" * • Exposition-1971* M. Ov3yannikov, I. Leshtchiner	28

Research

Scientific research and its role in production improvement. VNIIMP (All-Union Scientific Research Institute of Meat Industry) is 40 years old. V. Gorbatov, B. Epshtein	29
Dynamic peculiarities of the process of freeze-drying with internal power supply. B. Kainovnikov, E. Yaousheva, V. Stavinsky	33
Studies on cardiac action during cattle stunning. V. Mitsyk, A. Bolshakov, I. Firger, V. Tkatchenko	35
Symposium of the International Institute of Refrigeration on shrinkage of foods. A summarized review of the papers. A. Sheffer	38

Raw Materials

The effect of vegetable feeds on pork fat quality. L. Eshkova	40
---	----

Information

A scientific-technical conference of the Scientific and Technical Society of the food industry. E, Biroulya	41
Seminar on the utilization of deglued bone for the production of meat and bone meal	42
Information on inventions should contribute to their implementation. G. Kbuzmenko	43

News Abroad

Microbiological standards for meat products. Ya. Tkach	44
Bibliography and References	45

MYASNAYA INDUSTRIYA SSSR  
(= Meat Industry of the USSR)

1971 No. 3 Ma-

Winners in the All-Union Socialist competition of the plants and organizations of the meat industry for the IT quarter of 1970	1
Socialist pledges of the workers, engineering staff, and officer-workers of the meat and dairy industry of the USSR taken in honour of the XXIV Congress of the CPSU	2



Socialist competition of the meat packing plants of the BSFSR for the worthy welcome of the XXIV Congress of the CPSU. V« Kbnarygin	5
Labour successes - a gift to the Congress* K. Olshevitsky	6
The activities of the Technological Institute during the last five years and new tasks* N. Yanoushfrin	8
Production Economics and Organization	
The 50th anniversary of the planning organizations. V. Novikov	U
We use the experience of the Sfechekln chemical plant. .T. Brolda	13
Economic information in automated systems of management. S. Boblyov, Yu. Flig	16
The determination of the number of employees for product packaging on the basis of the theory of mass service* A. Lapshin, L. Mikhailov	19
Production - Technique and Technology	
On the rational utilization of the raw materials. A. Abramov	22
Meat products qualimetry. A* Brazhnikov	24
Automation of meat defreezing 0* Karpova, M. Artomonov* B, Roslov	26
A summarizing device for electronic scales. G. Partowta	29
On revision of the standard methods, for meat bacteriological examination. I. Gladkov	30
Research	
Ultra-sound effect upon <del>animal</del> tissues* Yu. Zayas	33
Moisture' exchange during drying cooked-and-smoked sausages. L. Martynova	35
Changes in poultry meat lipids during its treatments in QlecUromagnetic field of super-high frequencies* Z. Kbuznetsova, A. Bolshakov, I. Rogov	36
Experience Exchange	
Mechanization, of the process for Nactionic filter regeneration. V. Sokolov	*

A metal detector in the production of dry protein feeds. P. Kroutikov, V. Porozov, Yu. Pomyatoun	39
Air coolers thawing -with ethylene-glycol solution. O. Politanov	40
A rubber stator for fat extraction Dumps. L. Medvedeva	41
Rav Materials	
Increase achievements of the five year plan in sunrjly- ing meat packing plants with rav materials. G. Ertchenkov	42
News abroad	45

MYASNAYA INDUSTRIYA SSSR  
(= Meat Industry of the USSR)

1971 No. 4 April

The State awards for the successful fulfilment of the 3th five year plan	1
The role of the Socialist competition in the fulfilment of the tasks, jf the five year plan. E. Gougina	4
The collective bodies of the capital meat packing plants have exceeded their ^re-Congress obligations	6
On the fulfilment of the obligations taken in honour of the XXIV Congre-ss of the CPSU by the organizations of Scientific Technical Societies of the food industry	7
Production Economics and Organization	
Five years of operation under a new system of manage- ment. I. Einelyanov, T, 3roida	8
On the automation of the operative management of a plant. E. Mikhailovsky, N. Rogov, B. Belyakov, G. Spirina, V. Uskov	12
The prospects for the world production and consumption of meat in 1975-1985. P. Popov	14
We improve the organization of production. V. Lobzhanidzeh, L. Bouloshnikov	17
Experience Exchange	
Complex mechanization of handling operations in the hide-canning department. 2. Oulitsky, V. Svergoun, N. Poltoratskaya	19

It is necessary to standardize trolleys weight. V. Obshivkov	20
Mechanization of groats handling and cleaning in the production of meat-and-vegetable canned items* E. Papen	21
A device for fat extraction from -cracklings, G. Droubitch	22
A drum unit for glue drying. V. Khroushtcheva, R. Kbuznyak	23
A continuous mechanized line for drying feathers of waterfowl. Yu. Proskourenko, V. Loukyanov	25
A machine for parallel ribbing and sheet metal cutting. 8. Olefirenko^	26
Production - Technique and Technology	
On the normalization of moisture content in sausage products. R. Akopova	27
Dry protein feeds produced of keratin raw materials. M. Portnova, M. Moulyartchouk, E. Plisko, L. -Radovets	28
The efficiency of fresh, neat utilization in sausage production. L. Shaloushkova, V. Svetlov, L. Sladkova, T. Tarasova	90
Technological parameters for designing over-head trans- port systems. M. Grober	31
Research	
The effect of sodium ^yrophosphates and vraySf as well as Of packing method on salted meat storage life, vi Palmin, V. Prizenko	32
Radurization effect on the quality of poultry products* A. Yumin,;M. P.odlegayev, Yu. Plotitcher, V. Popkov	33
The XVI European Conference of Meat Research Workers. V, Graf, G. Kbntchakov	36
Raw Materials	
Specialised autotransport enables to cut meat losses-* F. Shtounof, G, Martchenko	39
It is necessary to bring to order standards on cattle and meat. G, Ghvager	41
Hews/abroad	43
Information	44

M Y A S N A Y A I N D U S T R I Y A S S S R  
(= Meat Industry of the USSR)

1971	No,5	May
To the XXIV Congress of the Communist Party of the Soviet Union		1
The communist "subbotnik" at the meat processing plants of the Russian Federation		3
The course is towards the fulfilment of the new five year plan ahead of time. V. Emelyanov		4
Production - Technique and Technology		
Methodological fundamentals of the forecasting of meat industry development. A. Peleyev, E. Mikhailovsky, A. Brazhnikov		5
The effect of pigs supplementary feeding with sugar-containing feeds on the quality of pork and ham * products. G. Roudakov, N. Somkina		7
The feed value of the bone meal produced according to the VNIIMP technology. S. Liberman, M. Faivishevsky		10
The canal system of air heating of the soil under cold store. I. Doushin, E. Ilyin, I. Uvarov		12
Production Economics and Organization		
Mathematical methods for the determination of the optimum plan of industrial development. The meat industry of Kirgizia. B. Adamkoulova, L# Alieyskaya		16
Economy in large and small business. N.Ivanishkina		19
The prospects for the world production and consumption of meat in 1975-1985. Review of the FAO data. P. Popov		20
The organization of the foreman's working place, N. Loiko		22
Experience Exchange		
A slight modernization of the automatic melting of fats-line improved its operation		26
An electronic device to drive cattle. Yu. Zayas, V. Borovsky, T-Orlova		27
Increasing the efficiency of pork crouping line. I. Katsman, A. Miloserdova		28

By-products yields at packaging. Ya. Pougatch, V* Samokhina /	29
Mechanization of bone unloading and piling. V. Khroushtchova, R. Kbuznyak	30
Research	
Meat products rheology. The effect of moisture <b>ooatant</b> in the forcemeat and of cutting tine on sausage mechanical characteristics. A. Bolshakov, A. Gorbatov, V. Kbsoy, A. Fonin, V. Graf	31
Changes in meat nitrogenous substances under heat effect. A. Markh, B. Flaumenbaum, T. Tchourklna	35
The 16th European Conference of Meat Research Workers. G. Kontchakov, A. Belousov	37
Raw Materials	
On the organization of cattle feed <b>with</b> food Industry wastes. M. Gainetdinov	39
News Abroad	
<sup>11</sup> Alfa-Laval" <b>coll</b> heat-exchangers	41
The meat Industry of Canada	42
<b>Information</b>	44
and Bibliography	45
M Y A S N A Y A I N D U S T R I Y A S S S R (= Meat Industry of the USSR)	
1971	No .6
	June
The results-of-the 8th five year plan and-the tasks for 1971-197&. S. Antonov	1
Production Economics and Organization	
A comparative evaluation of different schemes for beef carcasses dressing. N. Shiahkina, L. Levina, L. Kanykina, L. Kbsitsyna	6
The analyses of animal blood utilization. M. Itlna	10
Experience Exchange	
Successes are determined by Industrial <b>Innovatovr</b> V. Mikhalyov	<b>12</b>

Positive results of the economic reform.	
f• Poplevtchenko	16
Labour productivity and the scientific organization of production. N. Gaidayenko, K. Nikitina	17
To increase the assortment of meat products through maximal utilization of raw materials. T. Sergeyeva, M. Kogan	19
A continuous mechanized line for frankfurter production. A. DonidovQ	21
An automatic machine for meat balls production. V. Drouzhinin, A. Rirkin	22
A production line for fat separation from the mass accumulated in fat-traps. M. Volkov	23
A pump for minced meat handling. V. Zverev	24
Rod conveyors. A. Ivanin	25
A machine for continuous washing of boxes. A. Lebedev	25
Packages for frozen ready-to-cook meats are produced at the plant. O. Durandin	26
A pneumatic device to open cans. N. Xlyin	27
The activities of the Bureau of technical information. N. Vasilyeva	27
Production - Technique and Technology	
Calculation of the average final temperature, of frozen meat. A. Sheffer, N. Mamonov	29
The determination of free and bound <b>moisture</b> In cooked hams. G. Sryomina, A. Spirkin	32
Protein-fat concentrated feeds produced from inedible raw material. M. Moulartchouk, M; Portnova, L. Radovets, E. Pilsko	34
1 Research	
A design method for the determination of meat biological value. E. Savran	35
Chicken fat hydrolysis at various regimes of poultry cold treatment. N. Golovkin, A. Galkin	36
The XVI European Conference of Meat Research Workers. A summarized review of the papers. G. Kbnshakov, A. Belousov	<b>38</b>

Raw Materials

Mast m-oduetivity of Alatau and Aberdeen-Alatau  
came as Sated to the nutritional value of the  
rations. L. Lyapin

prom the Hdito^s Mail

The standard should provide for young cattle carcasses  
cutting into quarters. Ch. Krivitsltas,  
A. Tchasonene

News Abroad

On the evaluation methods for the f ^ ^ a t } ^ 0 ^ 0 of  
fat oxidative changes in meat. A. Kbpetoki

Patent

Information

NI SF TE KHIMIYA  
(s Petrochemistry)

1971

11 No.1

janaary-^^hrjiary

- Thermodynamic stability of geomers in hydrocarbons  
of cis-Bicy T.3)octane series. V.M. Makushina,  
O.A. Arer'ev Vorob'eva, Al.A. Petrov 3
- On the influence of diffusion inhibition on benzene  
ane and n-heptane  
ozengart, Yu.G.  
Dubinakii, V.L. Polinin, A. Kazanski 9
- About the ways of cyclohexane and cyclohexene con-  
versipns under reiformoiig ^ " — ^ Minachev,  
catalysis. MA. Ryashentseva, Kh.M. Minacnev, 12  
V.I.^Avaev
- Oligoierization and nydrooligomeri^ation^f propylene  
on Zeolites. G.M. Panchenkov, O.I. Biznewo\, ^  
M.Kh. Shauld.
- Alkylati^n of chlorobenzene with isoWWjjgJjJ »•  
presence of hydrogen fluoride. M.I- Plotkina, g6  
N.V. Ge^n, V.G. Flyusnin
- Kinetics a^ mechanism of isomerization of perhydro-  
aromatic C10-C14 hydrocarbons. O.A. Arer ev, «-o ^  
Vorob^vfeijTl.t. Petrov
- Reactivity of alkylbenzenes in the ^ S S ^ f ^ lation  
reactifs M.M. Lyushin, S.D. Mekhtiev, S.B. 42  
GuseinRa

On the mechanism of thermal hydrodemethylation of toluene. M.Ya. Botnikov, M.G. Gonikberg	45
Cyclopentadiene in the products of contact pyrolysis of dearomatized benzene fraction of platforming. D.N. Tmenov, M.A. Mardanov, K.G. Valiev, Kh.T. Mamedov, L.T. Alieva	50
Catalytic reduction of acrolein into allyl alcohol. A.N. Shatalova, L.A. Ivanova	57
Preparation of diethylketone and of acetone from ethylene, carbonyl oxide and isopropanol in presence of cobalt carbonyls. N.S. Imyanitov, D.M. Rudkovskii, M.V. Khokhlova	63
Preparation of higher methylalkylketones. A.A. Grigor'ev, M.Ya. Klimenko, I.I. Moiseev	71
Synthesis of <u>tert</u> -alkylamines from aliphatic alcohols and ammonia. G.A. Kliger, A.N. Bashkirov, O.A. Lesik, E.V. Marchevskaya	80
Liquid-phase oxidation of propane. M.G. Bulygin, E.A. Blyumberg, L.A. Altshuler	84
Study of the role of homogeneous (volumetric) stages in isobutylene oxidation on some oxide catalysts. V.M. Zhiznevskii, E.V. Fedevich, D.K. Tolopko "	88
Combined oxidation of toluene and of isopropanol. L*V. Shilbayeva, D.I. Metelitsa, E.T. Denisov	92
Study of inhibition effects of organo-sulphuric compounds in cumene oxidation. S.K. Ivanov, V.S. Yuritsyn.	99
Inhibition of the initiated oxidation of cumene with Co (III) dihydroxyimines. N.G. Zubareva, E.T. Denisovi", A.V. Ablov	108
Study of kinetics of liquid-phase <u>D</u> -nitrocumene oxidation. A.L. Andreeva, A.V. Kositsina, V.A. Simancs	113
Study of catalytic dehydrogenation of some thiacyclanes by a pulse method. S.I. Oradovskaya, A.D. /Berman, M.I. Yanovskii	117
Study of extraction of organo-sulphuric compounds with sulphuric acid from petroleum distillates. R.D. Oboletsev, N.K. Lyapina, V.S. Nikitina, M.A. Parfiova	125
<b>Thermooxidative</b> -stability of <b>-diphenylbutyria</b> actd/esters. M.G. Rudenko, Yu.P. Sobolev	130



Study of organo-sulphur-phosphorus compounds as lubricating oils additives. Yu.T. Gordash, L.S. Kharchenko, I.L. Rabinovich, T.P. Bachinskii, A.P. Gupalo, N.I. Zemlyanskii, B.P. Kbtovich, I.V. Muraviev 134

Chromatography in columns with liquid crystalline stationary phases. M.S. Vigdergauz, R.V. Vigalok 141

NEFTEKHIMIYA  
(= Petrochemistry)

1971	11	No.	2	March-April
Synthesis and stereochemistry of hydrocarbons of the tricyclo-(5.2.1.0) <sup>2,6</sup> decane series. V.I. Epishev, N.S. Voroveva, O.A. Aref'ev, Al.A. Petrov				155
Kinetics and mechanism of adamantane series hydrocarbons formation from bridged tricyclic hydrocarbons. N.S. Vorob'eva, O.A. Aref'ev, V.I. Epishev, Al.A. Petrov				163
Hydrogenation of sulphur compounds containing benzene in presence of a palladium catalyst. A.V. Lozovoi, D.P. Pchelina, S.*. Seniavin, V.I. Sin'ko				172
Dehydrogenation of n-butane into butadiene in the presence of oxygen and hydrogen chloride on iron oxide catalysts. E.I. Gel'perin, Yu.M. Bakshi, A.I. Gel'bshtein				179
Isomerization of olefins under palladium-salts effects, A.A. Grigor'ev, M.Ya, KLimenko, I.I. Moiseev				182
^5-dehydrocyclization of alkylsubstituted hydrocarbons of cyclopentane and cyclohexane series. S.G. Pozdikina, O.E. Morozova, Al.A. Petrov				189
Conversions of 1,1-diphenylethane in the presence of aluminium chloride. A.A. Mamedov, A.E. Pinsker, Z.S. Bereznitskii, L.I. Shipel'skaya				195
Demethylating properties of rhenium catalysts. M.A. Hyashentseva, Kh.M. Minachev				198
Separation of C <sub>10</sub> -C <sup>^</sup> n-paraffins from petroleum fractions by improved "Parax" procedure. K. Wehner, J. Welker, G. Seidel				*n°
Catalytic properties of modified zeolites. K.V. Topchieva, G.N. Takhtarova, N.V. Lesklina				210
^Jfcts of Inhibitors structure on magnitude of synergic effect in the inhibition of ethylbenzene oxidation by phenols and aromatic amines mixtures* M.Ya# • Meskina, G.V. Karpukhina, Z.E. Maizus-				813

Study of epoxidation of 2-methyl-peptone with 2-isopropylbenzene. S.I. Kryiikov, N.A. Simanov, M.I. Farbercv	224
Role of alcohols in the inhibition of paraffins oxidation by manganese stearate. A.V. Oberemko, A. A. Perchenko, E.T. Denisov, ^L. «lexandrov	229
Effects of molecular conformation on reactivity of alkyl- and cycloalkyl-aromatic hydrocarbons with peroxide radicals. A.N. Vinogradov, V.V. Voronenkov, V. <sub>rt</sub> . Belyaev	236
Antioxidative activity of esters of aminophenols and their mixtures with cryptophenols in oxidation of hydrocarbons. M.Ya. Meskina, M.M. Grigaitite, G.V. Karpukhina, Z.K. Maizus, L.V. Radzhyunas	240
Mechanism of inhibition effects of aromatic amines in cyclohexanol and cyclohexene oxidation. R.L. Vardanian, V.V. Kharitonov	247
Oxidation of <u>ip</u> -toluic aldehyde in presence of cobalt stearate. N.G. Arico, N.I. Mitskevich, V.A. Lashitskii	253
Study of kinetics of 1,3-butadiene chlorination by copper chloride in melted salts. S.V. Altshuler, R.M. Flid, A.L. Englin	259
Study of sulphur-containing organic compounds of kerosene and gasoil fractions of arlan crude. V.S. Nikitina, N.K. Lyapina, F.G. Sattarova, N.S. Lyubopytova, M.A. Parfenova	264
Determination of total content of aromatic hydrocarbons in directly distilled gasolines by dispersiometric method. B.V. Ioffe, L.M. Gershtein, O.E. Batalin	274
Polyalumooxanes as fuel additives. V.V. Sher, P.I, Sanin, M.M. Alimova, S.G. Arabian, I.A. Kholomonov	278
Computerized determination of optimal selectivity of a stationary phase in the chromatographic analysis of multicomponent systems. M.I. Afanasiév, B.A. Roiz, M.S. Vigdergauz, P.A. Moroz	282
Mechanism of decomposition of tetralin hydroperoxide in presence of dialkyldithiophosphates of metals. Sl.K. Ivanov, I. Kateva	290
Comparative evaluation of thermostability of some phosphorus- and sulphur-containing compounds. O.N. Grishina, V.A. Byl'ev, M.I. Potekhina	298

Preparation of a stabilizer of monocumyl- $\alpha$ -naphthol type. R.A. Faskhutdinova, V.N. Kilaka#-	303
News and Events	
The 8th World Petroleum Congress	307
NEFTEKHI' MIYA (= Petrochemistry)	
1971	11 No.3
	May-June
Main problems of petroleum refining and petrochemistry in the light of the resolutions of the XXIV Congress of the Communist Party of the U.S.S.R. V.V. Fedorov	315
Synthesis and stereochemistry of 1,2,3,4,5-pentamethyl cyclopentane. O.E. Mbrozova, O.A. Aref'ev, Al.A. Petrov	318
<del>Stability</del> of Cii cyclohexanes isomers. V.A. Zakharenko, 170. Delone, Al.A. Petrov	322
On chemical non-equivalence of the active forms of hydrogen sorbed by osmium, iridium and platinum. I.V. Gostunskaya, A.I. Trinko, N.B. Dobroserdova, B.A. Kazanskii	326
Determination of ratio of velocity constants of de- hydrogenation of alkanes and hydrogenation of C3-C4 alkenes in a pulse regime. A.L. Rozental <sup>1</sup> , G.N. Naberezhnova	331
Hydroisomerization of normal paraffins. S.S. Malkova, V.A. Zakharenko, B.V. Iyrovskaya, I.F. Ionov, H.G. Grantovskaya	336
Mechanism and kinetics of isomerization of Bicyclo - (5.4.0) undekane and of bicyclo(6.4.0)-dodekane. O.E. Ibrozova, L.N. Stukanova, Al.A. Petrov	341
Isomerization of $n$ -tmtanês In the pr <sup>^</sup> onc: of;alunlrra, In a pulso rogi <sup>o</sup> . G.6. Volokhova, G.M. Panchonkov, B.E. Prusonkoi Pu.M. Zhorov	346
Influonco of structuro of Q-hoptenos on their reactivi- ty and Isomerization under retaliation with $n$ - amylsodiua-triethylamlne complex. Yu.T. Gordash, I .A. Chomyshovi V.A. Serov, T.M. Pliov	3 <sup>50</sup>
Study of intermediate catalytic complexes In the re- distribution of jnothyl groups of toluene and cyngne on Y-AlOOo. A.P. Rudenko, V.V. Berentsveig, D*B* BodPinaP	350

- Dehydrocyclization of  $\alpha$ -hexane in the presence of an alumina-palladium catalyst in a flow of helium and hydrogen. V.S. Fadeev, I.V. Gostunskaya, B.A. Kazanskiy 366
- Coke deposits formation in the aromatization of  $n$ -paraffins in the presence of a platinum on alumina catalysts. T.V. Kurchatkina, Yu.V. Fomichev, M.E. Lovintor 371
- Influence of hex-1-ene and benzene additions of thermocatalytic conversions of  $n$ -hexane in the presence of  $WS_2-NiS$ . I.A. Manza", E.V. Lebedev 376
- Influence of propylene on the composition of thermal cracking products of pentanes. G.I. Zykova, A.D. Stepukhovich, G.N. Pershina 381
- Azulenes in pyrolysis oil. M. Popl, I» Krir, I. Mostecky 387
- Mechanism of oxidation of octadecane catalyzed with potassium permanganate, A.A. Potatuev, N.I. Deinikina, G.I. Moskvina 391
- Study of kinetics and mechanism of oxidation of octadecane on chromium oxide. N.P. Evmenenko, Ya.B. Gorokhovatskii, V.F. Tsepalov 400
- Kinetics and mechanism of epoxidation of propylene with organic hydroperoxides. M.I. Farberov, G.A. Stozhkova, A.V. Bondarenko, T.M. Kirik, N.A. Ognevskaya 404
- Study of epoxidation of butene-2 with organic hydroperoxides. V.M. Obukhov, M.I. Farberov, A.V. Bondarenko, V.A. Lysanov 410
- Mechanism of liquid-phase oxidation of 2-methylpentene-2. Y.M. Parfenov, Z.K. Maizus 416
- Study of structure of by-products in catalytic oxidation of tetralin. A.I. Tishchenko, N.S. Vul'fon^, M.S. Brodskii, V.I. Trofimov 422
- Study of isomerization of arylmethanols in acid solutions and on the surface of fluorinated Al<sub>2</sub>O<sub>3</sub> by the U.V. Spectroscopy, T.V. Antipina, V.I. Lygin, S.B. Vinpurova, R.D. Voronina 429
- Synthesis of 1,1-diarylethanes and preparation of benzophenone tetracarboxylic acid, A.G. Akhmetov, I.G. Akhinetov, N.M. Beksheneva, T.M. Khananov, G.A\* Sha^hkova", Z.P. Pechernikova 436
- Isomerization in melted salts of 3,4-dichlorobutene-1 and of 1,4-dichlorobutene-2. S.V. Altshuler, R.M. Fild, A.I. Bnglin 440

Condensation of buta-diene 1,3 on thlophenol. T. A. Danilova, T. Abdin, E. A. Viktorova	444
Synthesis of nitrogen-containing derivatives of naphthenic acids. Yu. V. Tanchuk, P. A- Demchenko, I. A. Shamutina	447
Photochemical concentration method of ash-forming elements of crude oil and petroleum products. L.D. Melikadze, K. G. Goderdzishvili	450
On the mechanism of action of antioxidants: derivatives of dialkyl-dithiophosphoric acids. V.V. Sher, N.V. Melent'eva, E.I. Markova	455
Study of thermal conversions of zinc salts of some organophosphorus acids. G.N. Kuz'mina, N. A. Nechitallo, V.V. Sher, P.I. Sanin	465
Naphthenes analysis in large gasoline fractions according to their specific refraction. B. V. Ioffe, L.M. Gershtein .	470
Study of adsorption capacity of succinimide type and bicine dithiophosphate additives. A.B. Vipper, A. A, Markov, V. L. Lashkhi, V.N. Bauman	474

NEUROFIZIOLOGIYA  
(\* = Neurophysiology)

1971	3 No. 2	March-April
Response of potentials of human cerebral cortex to conscious and sub-conscious acoustic stimuli* E. A. Kostandov, G. I. Dyachkova		122
Excitatory action of recurrent axon collaterals of the pyramidal tracts neurons. V.M* Storozhuk		130
Receptive fields of corpus geniculatum lateralis in cats. V.D. Glezer, V.A. Ivanov, T. A, Sheherbach		107
Characteristics of the electric responses of medial geniculate body of vesperilionidae and rhinolophide to ultrasonic stimuli with different filter frequency. A. G. Vasilyev, N. G. Andreyeva		144
Slow negative wave of stimulated potential in the midbrain tectum of the frog. & B. Manteifel		U53
Neuronal organization of the nucleus dentatus of cerebellum. A. & Amatuni, V. V. Fanardzhyan		166
Organization of somatic nerve projections in various areas of cerebellar cortex in the rat* 9u Xr * Arshavsky, M.B. Berklinitz, L.M. Oelfand, (kit Wilson		144

Activation of various regions of ventral horn of lumbar cord following stimulation of the motor cortex, E.T. Elagodatova, S.A. Evdokimoy	183
Stimulated activity of ventral horn of lumbar cord during cortical inhibition-of cortical motor responses. E.T. Blagodatova, S.A. Evdonikov, K.S. Predtechenskaya	193
On development of activity in the intercostal motor nuclei of intact and differentiated thoracic cord. Ya.L. Vigorov	199
Frequency of motoneuron impulsion due to involuntary contraction of human muscle. R.S. Person, L.P. Kudina	209
On change in direct current input resistance in horizontal cells of fish retina due to excitation. E.M. Maximova, V.V. Maximov	216
Abstracts	217

**NEUROFIZIOLOGIYA**  
(= Neurophysiology)

**1971**

**3 No.- 3**

**May-June**

Influence of midbrain reticular formation on the hippocampal neurons (field CA- <sup>^</sup> ). M.N. Livanov, K.i. Dudaeva, O.S. Vinogradova	235
Stimulated impulse activity in neuronally isolated " cortex, M.M. Khananshvili, A.G. Zarkeshev	244
Investigation of habituation responses of motor cortex neurons in cat. A.A. Pirogov	251
Excitability cycles and rhythmic responses of visual cortical neurons under diffuse and punctiform light stimuli. A.Ya. Supin	259
Cerebral impedance under different kinds of general anesthesia. V.B. Golovchinsky, K.Yu. Bogdanov, E.D. Rapoport	265
Rubrospinal synaptic influences on lumbar motoneurons in rat. N.P. Gureyitch, T.V. Belozeroва	273
Investigation of brain neuronal structures responsible for quick responses in reticulo-spinal pathways. I.S. Bezhenary	283
Actuated* bioelectrical potentials of medulla of R» <u>clayata</u> under stimulation of lateral nerves* O*B. nyinsky, Ir.D. Bnin, N.K. Volkova	292

Centrifugal Influence of amacrline cells In frog retina. A.L. Byzov, I.A. Utlina	300
Asymmetrical dendritic fields of ganglion cells of the retina* E.G. Shkolnik-Yarroś	307
Role of tonic motor units in flexor reflex elicited by impulses from an Inflamed area.. L.N. Smolin	315
Theoretical analysis of the nerve pulse propagation along a myelinated fibre with altered functional properties of individual Banvier's nodes* B.I- Khodorov, E.N. Timin	324
Dynamic properties of directionally selective visual neurons in scarabaeid beetles; "L.I. Frantsevich, P.A. Mokrushov	330
Abstracts	331

**O F T A L M O L O G I C H E S X Y Z H U R N A L**  
(= **Journal of Ophthalmology**)

**1971**                      **No**                      **,3**

To new achievements	163
Surgical removal of tumours in iris and ciliary body	165
Remote results of surgical removal of tumours in the iris and ciliary body with preservation of the eye- ball. A.I. Pakhomova, L.S. Terentieva	166
About, Indications for excision of tumours in the iris and ciliary body. V.V. Volkov, T.P. Zagorodnaya	171
Surgical treatment of new formations in iridociliary area. L.F. Linnik	<b>174</b>
Literature - Review	
Some of up-today problems in treatment of Intraocular tumours. E.O. Koteliansky	181
Leucocytic interferon and its combination with meta- cyle for treatment of viral diseases of eye* Y.F. Maichuk, V.I. Pozdniakov, R.I. Abramishvill	193
The usage of calendula for treatment of chronic Inflammatory diseases of eyelids and cohjunctiva. V.N. Marinchev, L.N. Bichkova, N.V. Balvanovich, A.N. Chiraev	<b>196</b>
Histomorphologic changes In corneal <b>discs after cornea</b> <b>grafting as related to terms of transplantation.</b> D.G. Bushmich, E.G. Stepanok, V.G. Oolovehenko	<b>ISO</b>

About the state of the <b>lipoid and protein metabolism</b> in patients with primary glaucoma. N.Kh. Khasanova, A. A. Muricheva	202
Ultrasound in the treatment of various eye diseases. O.G. Levchenko	207
Changes in diastolic pressure of brachial artery and the central artery of retina in myopia. Y.B. Imas	210
Ultrasonic therapy for degeneration of retina. N.I. Shpak, V.D. Kikisa, L.I. Fedorova	212
<b>Hydrodynamics</b> of the eye following <b>extraction</b> of <b>traumatic cataract</b> . G.E. Venger	215
About <b>aniseikonia</b> in patients with <b>monocular aphakia</b> . I.A. Viazovsky, E.I. Anina	219
<b>Autoessays</b>	
1...*	
Perimetric investigation of patients with glaucoma associated with cataract. V.A. Sukhov	221
Chiasmal syndroms in case of brain tumours growing at a distance. M.A. Kbrkushko	222
Some comparative data of individual methods for cataract extraction. I.S. Mazur, P»A. Venger	223
Changes in the eye in presence of diabetes mellitus. S.x. Davydov	224
<b>Cases</b>	
Septicaemia in newborns with phlegmonous dacryocystitis. S.L. Averbuch, G.M. Markova, G.M. Ostashenko	225
Healing of severe corneal micosis. R»A» Rushkovsky, M.S. Sigel	226
A case of gargoylism. D.S. Weinbaum	227
<b>Exchange of Experience</b>	
Several organizational measures on struggle with eye trauma in the Moldavian SSR. F.I. Gyzu	229
About research-work" of ophtalmic" societies in the Ukraine in 1970, S.A. Barkhash	231
Revles	
"Radioactive isotopes in ophthalmology" <sup>11</sup> by B«D. Dobovy. 2f«A« Puchkovskaya, G.V. Panfilova	236



Notes	238
<b>Essays</b>	<b>239</b>

OFTALMOLOGICHESKY ZHURNAL  
(= Journal of Ophthalmology)

1971 No.4

Examination of the anterior chamber arfele using electric ophthalmoscope with ophthalmogonioperipheryscppe devised by the author.. B.L. Radzlkhovsky	243
Gonioscopy in differential diagnosis of glaucoma. A.P. Nesterov, N.Kh. Khasanova,. Y.E. Batmanov	246
Electron-microscopy in case of pseudoexfoliative syndrome. D.6. Krol, N.I. Zatulina	250
The state of anterior chamber angle in patients with intraocular tumours* O.A. Katorgina, A.F. Buzalo	253
Microcycloscopy for examination of ciliary body and periphery of the fundus. V.I. Kobseva, V.G. XLimova .	257
Gonloscopic investigation of Injured eyes. T.N. Antonium	260
Campimetric examination in case of progressive myopia. E.I. fiizina	264
The usage of DNA-ase in complex treatment for neuritis of the optic nerve. N.G. Goldfeld, N.M. Khudiakova.	<b>268</b>
Biochemical changes in eye tissues under the action of laser radiation. V.P. Zhokhov, V.A. Syngaevskaya, O.S. Ignateva, G.F. Slnenko	273
Strontium«90 In treatment of postoperation and traumatic iridocyclitia. Y.S. Borisiuk	277
Lypoidosis of external eye membrane in relation to age. V.Y. Bakurskaya	<b>282</b>
Pathogenetic and diagnostic value of herpetic antigen detection by the method of immunofluorescence. D.N, Matveeva	<b>286</b>
Health condition and previous diseases In children with accommodation spasm in case of false and true myopia. V.A. Asabina	<b>289</b>
Diagnostic significance of orbital venography in cwat* of primary tumours of optic nerve. F«A. Bar blnenko, O.N. Sokolova, Y.H. Volynskaya, Z.R. Pollanker	<b>294</b>

The effects of curative treatment of ear, nose,  
throat on the processes of chronic non-specific  
diseases of eyelids and conjunctiva in children,  
I.A. Serov, S.D. Ovchinnikova 297

Literature Review

Anomalies of tI<sub>A</sub>C cy\*j i:\* chromosome aberrations.  
I.V. Lurye 299

Autoessays

Vasomotor conjunctivitis. M.T. Sivko 306  
Calibrometry of retinal vessels with binocular micro-  
scope of a slit lamp SL-56< Z.V. Potemkina, N.A.  
Skepian 307

Cases

A case of congenital ophthalmoplegia with paradoxal  
synkinesis of the upper eyelid and eyeball. Y.A.  
Tjffurokhov 308

Removal of non-metallic foreign bodies from deep  
layers of cornea in their partial protrusion into  
the anterior chamber. L.M. Trombovetskaya 309

Metastasis of a malignant tumour of the lower eyelid  
in parotoid gland and soft tissues of cheek. S.N.  
Babior 310

Surgical Technique

To the technique of aspiration of traumatic cataract.  
L.I. Belonosova, \*...N. Rygal 311

Exchange of Experience

Several aspects of research organization of labour in  
eye department, A»T. Vedmedenko 312

Congresses and Conferences

The 14th Interregional Research and Practical Con-  
ference of Ophthalmologists from Dnepropetrovsk,  
Kirovograd, Poltava and Cherkassk regions. G.A.  
Dragomiretsky 314

New method of elaborating a programme for training\*  
A.I. Gmyria 316

Reviews

A book "Research review. Pathology of eye vessels"  
edited by K.V. Trutnieva, Moscow, 1970. S.F. Kalfa 317

Abstracts 319

OFTALMOLOGICHESKY ZHURNAL  
(= Journal of Ophthalmology)

1971

No.5

Aniseikonia in various methods of rectification for monocular aphakia. Y.E. Golubenko	323
Simultaneous rectification of astigmatism of cornea and the lens with cylindrospherical corneal contact lenses. A.S. Novitsky	328
Contact lens rectification of high miopia in weak-sighted school children. R.A. Skrlitsky	331
The state of binocular functions in rectification of monocular aphakia with contact lenses* E.G. Antonova, M.N. Churkhina	334
Antibacterial treatment and storage of contact lenses. A.Z. Goldenberg, E.M. Orlova, E.A. Khromova	337
Changes in eye fundus in myelomalacia. A.M. Vodovosov, M.G. Boriskina	340
Theory of applanation of tonometry according to Maklakov. H.B. Vurhaft	342
Several data for research of immunologic changes in patients with chronic conjunctivitis. V.V. Volkov, D.N. Semenov	346
Several immunologic investigations in case of lamella transplantation of dehydrated cornea in experiment. N.G. Goldfeld, T.L. Bazhina	349
To the question of etiology and surgical treatment of retina detachment. E.P. Arkhangelskaya	355
A diagnostic test in a case of spontaneous pulsating exophthalmos. G.A. Kiselev, IT.Kh. Khasanova, Y.E. Batmanov	358
Vitaline form of mascular degeneration. A.S* Novokhatsky, E.I. Starodubiseva	359
Diagnostic significance of pharmacologic tests for revealing disturbances in sympathetic innervation of pupillis in patients* S.R. Kikute	363
The state of visual functions in presence of tumours in the posterior cranial fossa* N.M. Glasman	366
Ophthalmologic changes in case of cervical osteochondrosis. V.M. Krasnova, A.Y. Rather	370

· A study of accuracy of ultrasonic biometry of the lens, S.A. Jakimenko	373
Clinical evaluation of tebrofen action in viral diseases of the eye. L.A. Kilikova	375
The state of visual functions in Leningrad children of underschool age, V.G. Maimulov	378

#### Experimental and Laboratory Studies

Pathogenetic role of changes taking place in the drainage system of the eye in the development of glaucomatous process in patients with diabetes mellitus. L.T. Kashintseva	381
---	-----

#### Cases

Bilateral encephalotrigeminal angiomatosis in combination with glaucoma and damage of organ of hearing. Y.A. Tyurikov	• 387
Trauma in child in prence of wooden splinter in the orbit, Y.I. Lutskevich	388

#### Surgical Technique

Restoration of inborn defect of the upper eyelid.edge E.I. Klyutsevaya	389
Results of operation on making more active upper lacrimal duct according to P.A. Erlishev's method in case of lacrimal reflex. 'M.Y. Sultanov, M.A. Sokotnyuk	• 391

#### Efficiency Suggestions

Device for Insertion of contact lens in the eye. T.Z. Mlrotadze, N.N. Feshchenko	393
Device for determination of photocoagulator heat tilt. G.I. Osipov	393

#### -"Be views

"Clinical Ophthalmology" <sup>11</sup> . S.F. Kalfa	394
" Compile a tionsf in ophthalmology". S.A. Barkhash	396
Notes	398
Abstracts	399

ONTOGENEZ  
(= Ontogenesis)

1971

2 No.1

The role of mediators of the nervous system in ontogenesis* G.A. Buznikov	5
Neuroendocrinal regulation and biochemical aspects of metamorphosis of amphibia. A.At Voitkevich, G.V. Nesta^ikp	14
Binuclear liver cells in the early postnatal mouse development* I*V. Uryvaeva, M.A. Langue4J	26
Multiple Increase of DNA in the purkinje cells of cerebellum In ontogenesis of rats. V.Ya. Brodsky, G.A. Sokolova, T.E. Manakova	33
A cytophotometric study of DNA in the purkinje cells of mice at different age* N.V. Netchaeva, L.A. Manukyan	37
Differences in the embryogenesis of tylopoda and ruminantia* G.A* Schmidt	43
Hybridization by means of interspecific nuclear transfer and experimental cross breeding of genus pleurodeles (amphibia, urodela). Cl.L. Gallien	55
Dependence of the duration of hormone-dependent period of foBicie maturation in the common frog from concentration of pituitary suspension. A new method for testing pituitaries. B.F. Goncharov	64
A study of changes of aspartate aminotransferase activity in the early development of sea urchins. N.B. 'Abramova, A.A. Neyfakh	71
Incorporation of B <sup>a</sup> -thymidine in the cytoplasm of oocytes iduring different periods of their growth. G.I. Glnzburg	79
Nucleocytoplasmic Interaction in ontogenesis of epidemic and fibrillar cells in the cotton ovule* ««A. Viasova	88
Beview	
Induced synthesis of enzymes and its role in plant morphogenesislSfby E.E. Khavktn. V.B. Ivanov, N.V. Obrucheva	100
Book Review	
Advances In morphogenesis, vol.8	101

Lehrbuch der vergleichenden Entwicklungsgeschichte der Tiere. R. Clewing	101
Formation of organs from cells. J.P. Trinkaus	102
General embryological information service, 13- issue	102
Chronicle	
Problems of biological development at the II All- Union Biochemical Congress, M.Ya. Timofeeva, V.P. Krishchenko	103

**O N T O G E N E Z**  
(= Ontogenesis)

1971

2 No.2

Somatic cell hybrids. M. Siniscalco	115
Quantitative evaluation of shape and orientation of cell nuclei in tissue culture. Ju.M. Vasiliev, I.M. Gelfand, L.B. Margolis, V.I. Samoilov	138
Morphology of organs of germfree animals in postnatal ontogenesis. Z.S. Khlystova, T.I. Zaitsev	145
Differentiation of mesodermal somites in vertebrates. I.N. Borisov	153
Embryogenesis and peculiarities of karyotype in mouse embryos with centric fusion of chromosomes (Robertsonian translocation)• V.S. Baranov, A.P. Dyban	164
Induction of regeneration of bone tissue in the region of skull lesion in dogs following hetero- plasty of fresh and lyophilized bone sawdust. V.I. Kantorova, G.N. Zhucova	177
Age changes in physico-chemical properties of collagen fibres. E.E. Persky, L.A. Utevskaia	188
Cytogenetic analysis of cell cultures from hemopoietic rabbit tissues cultivated for a long time. L*D. Safronova, E.A. Kabanova, I.N. Kbkorin, Yu.S» Demin	193
Role of genetic cell apparatus during postnatal neurocyto genes is. I. The Influence of Inhibitors of RNA and protein synthesis on the pattern of esterases of" rat brain cortex in postnatal onto- genesis. O.L. Serov, L.I. Kbrotkhin	199
Peculiarities of morphogenesis of regenerates of sporogonia in a moss. K.O. Ulychna	207

Brief Communications

- Changes in membrane potential of loach eggs in early embryogenesis. I.Sh. Kvavilashvili, V.D. Bozhkova, C.A. Kafiani, L.M. Chailakhyan 213

Reviews

- Compensatory hypertrophy of kidney by W. Nowinski, R.J. Goss(Eds). L.D. Liozner 217

- Induced regeneration of hindlimbs in the newborn opossum by M« Mizell, J.J. Isaacs. L.V. Polezhaev 219

Losses of Science

- In memory of B.V. Kedrovsky. B.L. Astaurov, U.Ya. Brodsky 221

Chronicle

- International symposium on structure and functions of cell nucleus, G. C Gauze 225  
Information 231

**ONTOGENEZ**  
(= Ontogenesis)

1971 2 No.3

- Model of DNA organization in chromosomes of higher organisms. Phylo- and ontogenetical aspects\* E.A. Abeleva 235
- Ultrastructure of neurosecretory cells and synapses in the suprapptical nucleus of the rat in the early postnatal development. E.Ch. Priymak, F. Hajos 246
- Reparative processes in the myocardium following diphtheric myocarditis and application of some biopreparations. L.V. Akhabadze 252
- A study of the mechanism of genome inactivation in avian erythrocytes. I. Characteristics of differentiating system of erythroid cells. K.G. Gazaryan, A.S. Kulminskaya, T.G. Ananyantz, G.I. Kiryanov 263
- Some characteristics of ridoNucxeic acias synthesized during embryogenesis of loach. J.A. Rachkusi C.A. Kafiani, M.Ja. Timofeeva 276
- Rate of movement of teleostean spermatozoa in body, fluid diluted to a different extent. A.F. Turdakov 287

- Stability and variability of karyotypes in sublimes of Drosophila melanogaster embryonic cells cultivated in vitro for a long time. V.T. Kakpakov, L.G. Polukarova, V.A. Gvozdev 295
- Activity of sex-linked gene in cultivated in vitro sublimes of Drosophila melanogaster embryonic cells, V.A. Gvozdev, V.Ya. Birstein, V.T. Kakpakov, L.G. Polukarova 304
- Formation of the enzymatic system of respiration in growing cells. Glycolytic enzymes in the maize shoots. I.V. Zeleneva, E.E. Khavkin 311

Brief Communications

- Local arrest of undulation during contact inhibition of cell movement. J.P. Trinkaus, T. Betchaku, L.S. Krulikowski 321
- A comparison of antigenic composition of common frog oocytes and mature eggs by means of immunodiffusion, M.N. Skoblina 323
- An electrophysiological examination of restoration of the function in the regenerating retina of adult newts. N.V. Dabagian, R.O. Oganessian 327

Methods of Investigation

- Method of hypophysectomy in the sterlet (Acipenser ruthenus L.) fry. S.E. Zubova 330

Book Review

- Regeneration in Metazoa. American Zoologist, 1970, v.10, no.2 335
- Tissue interaction in ontogenesis, ed. E. Wolif 336

Chronicle

- Problems of embryology and regeneration at the IX International Anatomical Congress. L.G. Neverova, L.K. Romanova 337

OSNOVANIYA, FUNDAMENTUI  
I MEKHANIKA GRUNTOV  
(Soil Mechanics & Foundation Engineering)

1971

No.1

Soil Mechanics

- Statistical approach to the choice of optimal sizes of retaining walls\* G.K. Klein, V.N. Karavayev 1



On critical displacements of retaining walls resulting in the ultimate stress state in the filling. F.H. Shikhiev, M.N. Vargin	3
On the technique of pressure measurements in soils* A.P. Krivorotov	6
Formulas for Integral mean values of strains of linearly-deformable medium. G.B. Muravsky	8
Results of experimental model tests of soil pressure on the surface of short horizontally loaded piles. V.V. Levenstam, S.F. Shehetova, I.T. Sergev	11
Constructional properties of soils	
Change of moisture as a result of heat and humidity transmission in the foundation base of constructions and structures* E.M. Riydgkov	14
On the effect of the temperature on the liquid limit and maximum water-holding capacity of clay soils* V.L. Nevecherya, V.I. Muratova	15
Foundation Engineering	
Stresses in the pile head during driving* Yu.G. Cherniyshev	17
Use of different designs of blasting charges during the working out of moraine soils* I«P« Balbachan	19
To the determination of rational Irregularity of base stabilization. V.A. Krupitchlna	21
Underground Constructions	
Calculation of lining stability in the hydrotechnical tunnels under the action of external pressure* R.G. Kbgan, C. Gomes	23
Analysis of the similarity conditions for the modeling of underground structures. V.E. Merkin, V.V. Chebotayev	25
Construction In the Special Soil Conditions	
Thawing of permafrost soil under the high-temperature thermal source* A.V. Sivanbayev	28
Calculation of mean temperatures of ice-soil curtain* G.M. Rrastoshevsky	30
On the checking of thermal effect of construction on the permafrost soil base* V.K. Tschelokov	3L

. Aid to Designer and Investigator	
Determination of optimal thickness of layer compacted by soil-tamping engine, S.A. Feytelman	33
Flexure of reinforced concrete strip on the elastic base in the conditions of cracking and creeping of concrete. N.S. Meteliuk	36
From the foreign Experience	
On numerical solution of equations of ultimate equilibrium of soils. L. Litvinovich	38

Critiques and Bibliography

OSNOVANIYA, FUNDAMENTUI I  
**MEKHANIKA GRUNTOV**  
**(Soil mechanics and Foundation Engineering)**  
**1971** **No.2**

All energy for carrying out the decisions of the XXIV Congress of the Communist Party of the USSR	1
The scientific researches in the field of foundation engineering for the last five years. A.P. Glushko	2
Soil Mechanics	
The method of solving the mixed problem of soil plastic theory and theory of elasticity. M.I. Gorbunov-Posadov	4
Some problems of* the present soil mechanics and foundation engineering. M.N. Goldstein	7
Solution of the axisymmetrical problem of the theory of limit equilibrium under some special conditions on the surface of ideal granular medium, A.S. Snarsky	10
Constructional Properties of Soil	
Experimental research of the soil in connection with microdivisioning into seismic zones. Sh. Duishen-aliev	13
Foundation Engineering	
Calculation of reinforced concrete foundation beams. V.F. Tutlnin, V.I. Solomin	16
On the allowable stresses in the shaft of bored piles of large diameter. L.I. Rogachevsky, A.U. Egorov	18

Strength calculation of shafts of bored piles. L.K. Ginsburg	20
Use of vibrating shirt for sinking open caissons of large size. N.B. Sonln	22
Chemistry of Foundation Engineering	
New In the chemical consolidation of soils. B.E. Sokolovieh	23
Underground Constructions	
Introduction of the modern methods of calculating Is one of the ways of cheapening of the under- ground constructions. K.V. Ruppeneit	25
Stress determination in lining of the pressure tunnel taking into account the disturbances in the structure of the massif* N.N. Fotieva, N.M. Krukova, V.I. Sheinin	29
Construction in Special Soil Conditions	
Principles of unification in design of buildings in different soil conditions characterized by irregular settlement of foundation. V.G. Bulichev, A.I. Yushln	31
Calculation of deformation of the highly slumping loess soil base when watered by the sources of different size*. I.P. Mochalov, I.N. Vlnogradova	33
Use of pile-columns at the construction of Karaganda metallurgical plant. A.V. Filatov, B.Ya. Svetz	35
<b>Use</b> of variation method in calculation of the landslide pressure on the retaining walls* A*G. Dorfman, I.L. Dudintzeva	36
Critiques and Bibliography	

O S N O V A N I Y A . F U N D A M E N T U I I  
M E K H A N I K A G H U N T O V  
(Soil Mechanics and Foundation Engineering)

1971

No.3

Soil Mechanics

Structural mechanics problems<sup>4</sup> of clayey soils\*

U.K. Zaretzky, S.S. Vyalov

1

Dynamic pressing of plates in soil, G.M. Lyakhov	6
The results of instrumental measurements of superposition of vibrations from several sources. A.P. Krivorotov	8
Constructional Properties of Soil	
Dependence of the strength of gravel soils on the properties and type of sandy filling of voids, A. A. Vasilieva, V.V. Mikheev, G.L. Lobanova	9
Determination of relative slumping of loess soil by the static penetration from the surface of the shaft bottom. V.I. Krutov, R.P. Eiduck	11
To the problem of application of radioisotopical method for determination of the unit weight of the decomposed rock material. V.Jl. Romanchuck	• 13
Foundation Engineering	
On the method of calculation of the horizontal load on piles. V.V. Mironov	15
To the problem of pile calculation on the horizontal load in cohesive soils. I.Ya. Luchkovsky, G.S. Lekumovitz	• 17
Investigation of vibrations of vibroislated foundations for forge stamping hammer. V.S. Glazirin, V.3. Martishkin	19
Underground Constructions	
Loads distribution in multisupported underground constructions with different characteristics of the supports. V.I. Sheinin, S.K. Birukov	22
Construction in Special Soil Conditions	
Evaluation of bearing capacity of the permafrost soil taking into account changing its temperature in time. A. A. Konovalov	25
Self soil consolidation during preconstructional melting. V.D. Ponoziaryov	28
Depth of foundations in clayey soils in the region of deep seasonal freezing. V.M. Karpov	30

From the Experience of the Constructional Organizations

Pile foundations for grain elevators• I.I. Kbnratyuk	32
Discussions	
On the article by R.K. Zinoviev. V.A. Krivtzov "Influence of differences of soil and gauge deformative properties on the recording of dynamic tensions". V.D. Jilekseenko, S.S. Grigoryani n.F. Novgorodov, G.V. Rivkov	34
From Foreign Experience	
Engineering cryology is in the service of socialist building of MPR (to 50th anniversary of MPR). V.F. Zhukov	35
Testing by the dynamic penetration. Dinesh Mohan, D.F. Sen Gupta	36
Information	
Conference on seismology and constructions in seismic regions* O.V. Snezhko	37
II International Congress on rock mechanics	37
New inventions (review of the patents)	38

**P R O M U I S H L E N N O E    S T R O I T E L S T V O**  
(= Industrial Construction)

**1971**

**No.3**

Contribution of builders to fulfilment of directives of 23rd Congress of the CPSU	<b>2</b>
Achievements in the structural designing of industrial enterprises* N.P. Baguzov	<b>9</b>
Main trends In reducing manual labour at construction sites. A. .Andreyev	<b>14</b>

The staff of the trust "Volgogradtyazhstroï" In honour of the 24th Congress of the CPSU. G.V. Voronkov	17
Technical progress - the foundation of achievements in the economic activity of an enterprise, G.V. Sveshnikov	19
Results of work of the trust in honour of the 24th Congress of the CPSU. L.V. Chernyak	21
The critical path method of planning management in a general contractor trust of the Ministry of industrial Construction of the BSSR. V. Bazhutov, 3. Pshonik	22
Compiling a standard project of a plant according to the critical path method, E.A. Valyukov, A.G. Naumov, V.S. Yurkin	26
The use of a jet engine in concrete-placing jobs in winter. V.P. Trubnikov	29
Footings of drill-driven piles in permafrost soils. D.A. Mogilnikov, 3.1. Zarozovskiy, L.M. Demidova	3 <sup>^</sup>
Pile footings of electrolyzer shops of aluminium plants. A.A. Obodovsky, E.F. Kisin, S.A. Ushakov	33
Water-cooling towers of heat power plants with sprinkler units and a casing of asbestos-cement sheets. B.F. Rotermel, G.I. Mitrik, I.Z. Rivlin	35
Selecting the compositions of polymer mortars for poured floors based on epoxy-aniline resin. O.L. Figovsky, L.M. Nebratenko	37
The design of multistorey industrial buildings with flat-slab floors. A.N. Korolev, A. P. Semakov, B.M. Chkoniya	38
Results of state tests of a "clean room". G.P. Andreyevsky	41
Fabrication of columns of grade 16GF2AF steel* L.B. Tsalman, L.D. Khalupovich, Y.L. Lvovosky, B.P. Gutnikova	42
More precise definition of the requirements to the design of roof truss joints. A.G. Immerman, M.I. Gukova	4b
A useful book on prestressed metal members. Y.V. Gaidarov	47
Corrosion of metal members of sulphuric acid.- shop* Y.L. Volberg, M.M. Garjgov, N.M. Medved	4&

Coating for, temporary protection of steel members in the atmosphere of chemical enterprises* Y.I. Sakharov, D.M. Kramarenko	50
Exhibits of the pavilion "Industrial Construction" in honour of the 24th Congress of the CPSU. V.P. Maslennikov	52
On the precision of pipe laying. S.I. Fokln	53
The use of relief maps in projecting. V.N. Soustin	54
Experience gained in using the model BTP-V route finder. N.S. Chiryatyev, V.I. Sokolov	55

P R O M U I S H L E N N O E    S T R O I T E L S T V O  
( = Industrial Construction)

1971

No.4

The USSR Ministry of Industrial Building at the dividing line of two five year plans. A.I. Shchepetyev	3
An automate"d system of planning and control at the level of a building trust. H.K. Kustol, N. Sirota	5
Experience gained in using type KZHS panel shells 3 x 18 m in size. V.N. Berezov *	6
New architectural and construction solutions of oxygen converter shops. B.S. Istonin	8
The unique building of the high-voltage research centre. V.S. Terekhov	16
Town-building features of an industrial centre in a satellite of the city of Kharkov. I»A. Golub	17
New designs of windows with the use of shaped glass* V.A. Drozdov, S.M. Giikin, V.S. Kogan	19
The change in the moisture content of soils on territories being built up. V.E. Anpilov	• 22
Instructive examples of unsuccessful designing of industrial objects. G.M. Chechetkin	24
On the fireproofness of lightweight roofs of Industrial buildings. Y.Y.. Netudvknata, Y.A. Grinchik	26
Lightweight precast footings for industrial building columns* N.N. Kbrovin, X.V. Dorenbaum	27
Piles with flat widened portions. A.N. Tetior, A.I. Alekseev, AJ?. Aanenkov, V.I. Feklin	30

Three-layer wall panels of slag concrete, N.M. Pogorelov, V.F. Stoyakin, N.K. Evseev	32
On the inexpediency of using hardened glass and slag sitall in the supporting parts of pipelines. D.A. Kbrshunov, V.I* Skutsky, L.F. Voznesensky	33
Advantages and drawbacks of members of series I. 420-4 for multistorey industrial buildings. D.M. Gorovsky	35
Influence of mineral salts on the migration of moisture in enclosing members. Y.D. Yasin, O.V. Degtayrev	36
A variable-volume gas holder with a flexible membrane. N.S. Morozov, E.V. Chepiga, I.D. Minsker, G.V. Kbnstantinova, B.S. Golota	37
The corrosion wear of steel members of iron and steel works industrial buildings. A.A. Vasilyev, S.V. Oreshkin	39
On the strength of bent steel thin-walled sections. E.F. Garf, V.I. Novikov, A.P. Gopkalo	42
Checking the accuracy of erection in the installation of suspended roofs. A.G. Grigorenko, M.E. Andrushchenko	46
The laying out of structures by the method of resection and graphical constructions. A.M. Ananchenko	46

**P R O M J I S H L E N N O E   S T R O I T E L S T V O**  
(= Industrial Construction)

**1971**

**No.5**

On rating tft duration of construction in northern regions. B.I. Berezovsky, Y.S. Siromakha	4
Determining the quantities of earthworks and planning jobs in making slopes with account of the incline of the terrain. M.I. Segal	7
Artificial salination of soils in the conditions of the Dnepropetrovsk and Zaporozhie regions. A.V. Plekhanova, A.S. Fishman, Y.A. Stepanenko	9
A plant for p'reparing bitumens at`tjie <b>construction site.</b> I.L. Pol, G.N. Lipsky	12



Damp-proofing of building and structures using silico-organic and organic polymers. O.Y. Tsipkina	14
The unification of multistorey industrial buildings for different branches of industry. N.A. Sitpbtsov, V.V. Khanykov, A.M. Mankin, V.V. Gorshkov	17
The actual temperature deformations of industrial building ircrafters. A.A. Einelyanov, S.M. Mckhovcr, M.G. Kbstyukovsky, L.M. Sailyansky	25
Methods of coabating excessive qnow deposits on building roofs. Y.N. Khromets", R.A. Solodovnikov	28
On taking account of dust loads on the roofs of industrial buildings. A.M. Kagan	30
The relationship between the natural illumination of premises and the conditions of pollution of the air. I.N. Erivmntsev	32
The main trends in the development of the production of aluminium building rcembers. L.M. Dmitriev	35
Erection joints of steel members made from single angles. V.N. Didenko	37
On the nechanism: of failure of the upper sections of steel crane girders. A.B. Patrikeav	38
Determining the deviation of columns according to the method of vertical projection. V.S. Boromykov, A.G. Mirer	43
Determining the most probable position of crane track centre lines, G.G. Astashenkov	45

**P R O M U I 3 H L E N N O E     S T R O I T E L S T V O**  
(= Industrial Construction)

1971     No.6

<b>Carry out the decisions of the 24th Congress of the CPSU</b>	<b>2</b>
<b>From the experioncc of the Ministry of Industrial Construction of the BSSR In reducing the expenditure of manual labour. A.M. Kbpelovich</b>	<b>4</b>
<b>Fastening, equipment with bolts on epoxide glue. I.Z. Barch, I.S. Cherkassky, S.L. Miloslavsky, L.I. Zeigerineister, &gt;K.M. Bolotin, E.M. Kronfels</b>	<b>7</b>
<b>The use of do"wels for securing equipment, members and Pipes* Y7v. Makarov</b>	<b>9</b>

Forms for concreting breakers, G.M. Vorobeichik	11
On the design and construction of stores for goods in containers. A.Y. GimmeIfarb	12
Semi-open buildings and structures. Y.G. Kbrolev	16
Investigating the dynamic characteristics of the frame of a multistorey industrial building with a column grid of 12x6 m. A.I. Tsoitlin, G.M. Drabkin, N.I. Guseva	17
Three-dimensional members of a store for aggregate. L.G. Mishchenko	20
The Third All-Union Conference on Welding in Construction. G.A. Nikolaev, N.P. Melnikov, V.V. Nikolaev	22
Trends in the design and fabrication of welded metal members. A.A. Kazimirov	24
Equipment for the spot welding of reinforcement of reinforced-concrete members in erection conditions. V.I. Tishura	23
Welding blast furnaces with a capacity of 2,700 m <sup>3</sup> . M.F. Chernyshov	31
The welding of aluminium-coated embedded parts. B.A. Smirnov, A.I. Alekseev, I.I. Ivochkin, A.S. Berenshtein	33
Hidden-arc and CO <sub>2</sub> -shielded arc large-diameter rivet welding of steel members. A.M. Basko, N.N. Belous, A.M. Petrov	36
Residual welding stresses in the joints of steel trusses. V.G. Arzhakov, V.S. Ignateva, A.G. Immerman	39
Studying the actual behaviour of a three-dimensional member made from tubes. V.K. Faibishenko, V.I. Siaonov	41
Experience gained in using type 2T panels for the roofs of single-storey buildings in the Bulgarian People's Republic. S.S. Chervenkov, I.A. Nikolov	45

S O V E T S K A Y A P E D A G O G I K A  
(= Soviet Pedagogics)

1971

No.3

March

New stage in the development of school

3

-in-

The school and its problems • M.A« Prokofiev	8
Towards the XXIV Congress of the CP USSR (in the scientific rasearch institutes of the Academy of Pedagogical Science of the USSR)	19
Teaching and Character Training	
Forecasting a nsv system of teaching science subjects. V.N. Fedorova	37
Social-political education of junior schoolchildren, M.S. Vasilieva	47
Personal qualities of the school headmaster. R.H. Shakurov	55
Publications	
Correct application of statistical methods in psycho- logical-pedagogical Investigations. L.M.Friedman	64
Teacher Training	
Foundation of pedagogical professional ethics. Z.G. Kbstiaslikin	75
Political Studies	
V.I. Lenin on educating the youth in a disciplined conscious attitude to vork. M.N. Kblmakova	86
History of Education	
The undying heritage of the Paris commune. T.V. Kashina, K.I. Salimova	98
Lesla Ukrainka's work in revolutionary education. I.F. Shimanskaya	104
Education Abroad	
Bourgeois educational theory in the German Federal Republic. T,F- Yarkina	110
Some lines in Federal German bourgeois pedagogies* V.I. Maliiin	124
Ideological attack of imperialism (TASS materials)	134
Reviews and Bibliography	
Study Leninism. O.E. Wainer, A.M. Lusbnikov	141
Problems in teacher -training. A*I- Foteyeva	144
Book briefs	147
<b>Neu</b> books published "by the "Vollt und Wlssan"	150

Science Life

Prizes for the best works of 1970	152
In the USSR Ministry of Education	154
In the UNZSCO commission on vocational training and professional consultation	156

S O V E T S K A Y A P E D A G O G I K A  
(= Soviet Pedagogics)

1971 No,4 April

Educational science and the XXIV Congress	3
---	---

Education and Training

The revolution in technology and development of the youth. M.P. Hapochka	24
--	----

The significance of personal contacts among senior schoolchildren. A.V. Moudrik	37
---	----

Problems facing elective courses in secondary schools* I.D. Zverev	43
---	----

Secondary school elective courses in physics. L.I. Reznikov	50
---	----

Views- on the future of elective courses in mathematics. G.G. Maslova, V.M. Monakhov	58
---	----

Publications

"Law", "Principle", "Rule" as educational concepts. V.E. Gmurman	64
---	----

Optimal planning in education. A.A. Chentsov	76
--	----

The use of "ideal objectives in educational investigation. V.M. Blinov, V.V. Kryevsky	85
---	----

Teacher Training

The "Introduction to Education" course, A.I. Kbchetoy	94
---	----

Teaching problems in the "Introduction to Education" course. M^E. Kuzinina	101
--	-----

Teacher Self-Instruction

<b>The era</b> of biology and the tasks of the school. N.P. Dubinin	<b>106</b>
--	------------

Edu.cation Abroad

"Single Ideology" theory and its influence on educational thought In USA. Z.A. Malkova .	113
"Aid for educational developments" - an instrument of the neo-coloiral policy of the BRD. Harry Henschel, Margrot .inzmann , .	124
Education abroad (UNESCO materials)	128

Book Reviews

Historical investigations in education and modern educational problems. Z.I. Ravkln	133
A useful investigation. R. Yusufbekov	137
Book briefs	139
- Science Life	
Annual meeting of the USSR Academy of Pedagogical Science^	148
Problems of information supply in educational investigations	149
Forming pupils' world outlook through-esthetics training	155
Reformation of juvenile delinquents and crime prevention	157

**S O V E T S K A U P E D A G O G I K A**  
(Soviet Pedagogics)

1971 No.5 Hay

The XXIV Congress of the CPSU, The school~and education	3
Problems in modern education* • N.P. Kiizin	11
Problems in <sup>7</sup> the scientific organization of toe educational system* F.G. Papachin	29
Pedagogical science and the school	40
Education and Training	
The technical-scientific revolution and the-s-chool. , V.G. Zubov	54

Problems in the theoretical bases of vocational guidance, G.N. Filonov	63	
Problems in vocational guidance. J.K. Vasiliev	73	
Rural school vocational syllabus. M.K. Balin, G.G. Bogoniolov	85	
Training vocational teachers for rural schools, A.F. Kruchkov	95	
Channeling schoolchildren's interests towards work in agriculture, O.A. Chernik	100	
Combining education and work activity. <del>V.I.</del> Izbeshtsky	110	
Educating the youth as champions of peace, democracy and socialism - a modern task of primary importance, G.I. Yanayev	118	
History of Education		
Educational problems in the theory of Robert Owen, A.I. Piskunov	129	
Book Reviews		
Established and new lines in methods literature for beginning teachers. V.I. Zagviiazinsky	X35	
Book briefs	138	
Science Life		
Review or s "cudy materials in education	143	
IV International conference on programmed learning	149	
Investigations ill rural school problems	153	
In the USSR Pedagogical Academy council for coordination of investigations in education	155	
§ 0 V'E T S K A Y A P E D A G O G I K A (= Soviet Pedagogics)		
1971	No.6	June
Moulding the character of the new man - one of the leading tasks in building Communism		3
Educational science and the school		10

-US-

Education and Training

Study of CPSU XXIV Congress materials in school. A.T. Kinkulkin	21
The CPSU XXIV Congress and the basic tasks of esthetic training in Soviet schools. B.T. Likhachsv	29
Objectives and contents of esthetic education in relation to other aspects of iaind training, A.I. Burov	39
Artistic interests of modern school children. L.A. Nikolsky, R- <sup>G</sup> - Habinovich	47
The role of music lessons in the esthetic education of teenagers. E.Y. Gombitskaya	57
Development of children <sup>f</sup> s singing voices during choir practice. T.N. Ovchinnikova	67
Work: skills and their development, 3.Y. Milerian	75
Political education of senior schoolchildren, V.M. Romazanov, V.B. Kbzhiilo	83
Teacher Training	
Tasks and problems in t eaching the history of education. M.F. Shabayova	90
Present day questions in establishing new lines of teaching psychology subjects. L.B. Itelson	96
Teacher Self-Instruction	
Psychological foundations in moulding children's emotional reactions, P.M. Jakobson	101
. History of Education	
Sunday schools as sources of culture and <b>enlightèn-</b> , ment, I.T. Dronov	112
Education Abroad	
The mechanism of developing official education conceptions in Federal Germany. Herbert Mar	<b>IIS.</b>
Problems of Canadian schools, V.I, Khoroshilova	125
Education abroad (UNESCO materials)	132

Book KGviews

Work as the subject of study at school. I.P. Titova	138
Study of the modern school system in the USi*. L.N. Goncharov	140
Book briefs	142
Books published by "Volk and Wissen"	149
Science Life	
Methods journals and educational science	151
All-Union conference of normal school teachers	152
Scientific-practical conference on social and political education of senior pupils	154
In the department of didactics and methods of the USSH Academy of Pedagogical Science	155
<sup>v</sup> Pedagogical libraries in the Viet Nam People's Republic	156
) L.V. Zankov. 70th jubilee	158

S O V I E T M I L I T A R Y R E V I E W

1971	No.1	January
Brotherhood-in-arms. S. Alyoshin		2
Vanguard of the Soviet people. A. Vladimircv		.6
Self-propelled vehicle on the moon. V. Petrov		10
<b>Demands on troop control.</b> Y. Novikov		12
Fighting airborne troops. R« Dukov		16
A tank battalion in advance guard. M. Loginov, . R. Trofimov		18
In the wake of battle formations. A. Parshin		21
<b>Mine obstructions in mountations and deserts.</b> Y. Galitsky		24
<b>Low-flying targets.</b> P« Andreyev		27
<b>Cadets learn to fly.</b> N. Shtuchkin		34



The making of an officer. V. Uidarov	37
Radar yesterday and today. V. Kulikov	42
Strategic leadership during the war. S. Shtemenko	46
On the Dnieper. D. Malkov	49
Pentagon's "Fire Brigade". R. Simonyan	53
USA torpedoing peaceful settlement in Vietnam. V. Yefremov	56
Politics and military strategy. P. Zhilin	60

**S O V I E T   M I L I T A R Y   R E V I E W**

<b>1971</b>	<b>No.2</b>	<b>February</b>
Safeguarding the air frontiers		2
Missile-carrying planes launch attack. Y. Protasov		7
Taking over combat duty. Y. Gulak		9
Fighting for every second. A. Derevyanko		12
Military theory and commander's practice. G. Lukava		14
A search. R. Trofimov		17
In woods and marshes. V. Petrukhin		21
An ordinary day in an excellent company. G. Timokhin		24
Maintenance of tank power plants. Y. Orekhov		27
Lenin's decree. Y. Xbrablyov		34
Strategic leadership during the war. S. Shtemenko		37
An army to protect socialism. M. Grigorkin		40
Marshal Voroshilov. S. Budyonny		44
<b>Burning snow. Y. Bondarev</b>		<b>47</b>
<b>An army of aggression and violence. T. Bolashchenko</b>		<b>50</b>
<b>Africa unites against aggression. I. Yermakov</b>		<b>54</b>
<b>Reminiscences of army commander. A. Zvenzlovsky</b>		<b>56</b>

S O V I E T M I L I T A R Y R E V I E W

1971

No.3

March

In unity v/ith the people. A. Skryinik	2
Mammoth power station on the Yenisei. B. Skvortsov	5
Continuity of cooperation. I. Vorobyov	9
Commander carries out on-the-ground reconnaissance. V. Savelyev	13
An artillery battalion makes a crossing. A. Rodin	16
Air regiment's method council. P. Isayev	21
"If you do it, do it best of all". A. Khorobrykh	23
Physical fitness programme for the soldier. V. Podolsky	27
Soviet-made all-terrain vehicles. Y. Pateyuk	35
Build-up of the Soviet economy to repulse aggression in 1939-41. Y. Nikitin	40
Constant searching. P. ^stashenkov	43
Soldiers of the Paris Gommune. Y. Yerashov	46
Half a century on combat duty. M. Poncmayov	<b>48</b>
Burning snow. Y. Bondarev	50
Zionism's espionage network. N. Nikitin	53
Heirs to the Samurai. A. Yevdokimov	56
Calculations and miscalculations. G. Gorelov	58

S O V I E T M I L I T A R Y R E V I E W

1971

No.4

April

Symbol of the epoch	2
Vostok in orbit. «G. Titov	6
Convincing results - broad vistas. -V. Dmitriev	10
Lenin on Just and unjust wars. K. Bochkaryov	13

Tactics tolerate no stereotypes. G.' Ionov	16
In a complicated situation, A. Zyryanov	19
Fighters operating from non-paved strip, N. Nedilko, V. Amelchenko	32
/in ordinary day in an excellent company. G. Timokhin	24
Man vs tank. A. Kitov	27
Ship's radiomen. N. Bel^/us	.38
Tank directrix. H. Trofimov	41
Amy repulses a counterblow. G. Vorontsov	44
Battalion of glory. I. Vakurov	48
Burning snow. Y. Bondarev	50
South Africa, a springboard of imperialism and neo- colonialism, V. Kunin	53
Doctrine of military piracy. Y. Lugovskoi	56
Across the Carpathians. V. Matsulenکو	58

S O V I E T M I L I T A R Y R E V I E W

1971 No.5 Hay

The Party, people and army are one. A, Grechko	2
The ninth five-year plan. G. Alexoyev	*6
Officer training. K. .jabaryan	9
Overcoming antitank defences. V. Ryabchikov	15
Tank battalion tactical exercise with field firing, M, Loginov, M. Khametov, V, Shulgin	17
Pilotage and combat manoeuvre. A. Karlkh	22
The laser: today and tomorrow, Y, Kbsyrev	26
Soviet frontier guards. R. Zvyagelsky	29
Missile motor boat crew. V. Vorobyov	36
In the spirit of readiness to defend the motherland. A. Kbrkeshkin	38

In eastern Pomerania. D. Malkov	42	
A family of heroes. I. Noskov	45	
Burning snow. Y. Bondarcv	47	
WXBS thread in the Mediterranean. G. Arzumanov,		
V.- Katerinirtfi	52	
Army of murderers• M. GUSGV	55	
Lenin and the formation of the Red Army.		
A. Zvenzlovsky	58	
Liberation campaign. D. Diyov	60	
S O V I E T     M I L I T A R Y     R E V I E W		
1971	No.6	June
Under the laws of internationalism. V. Zmitrenko	2	
For peace and cooperation against war and aggression.		
O. Ivanov	6	
Commander's initiative and creative approach.		
L. Kbrzun	13	
Tanks firing on the move. M. Loginov, V. Shulgin	15	
Commander teaches tactics. A. Andreyev	18	
Obstacle course. A. Grigoryev	22	
Developing tactical thinking. I. Vydrin	25	
Company tactical set. V. Moskalenko	28	
Military engineer. Y. Gulak	34	
Nazi Germany's plans of plunder. P. Derevyanko	38	
A blow at Peremyshl. N. Kurov	42	
On enemy sea communications. B. Balev	46	
Hate, M. Sholokhov	48	
Latin America: the army in a new role.- R. Tuchnin	52	
Encyclopedia Americana's distorting mirror.		
O# Rzheshovsky-	56	
Conquerors of peaks. P. Rototayev	61	
Hero-fortress	63	

STEKLO I KERAMIKA  
(= Glass and Ceramics)

1971	No.3	March
	Science Aids Production	
To new levels of technical progress.	K.T. Bondarev	1
In collaboration with manufacturing enterprises.		
V.K. Kanaev		4
Plants Reports to the 24th Congress of the CPSU		
The Borsk glass plant named after M. Gorky,		
V.S. Shchukin		6
The Saratov technical glass plant.	V.I. Orzhevsky,	
L.P. Babkova		8
The Gusev glass plant named after F.E. Dzerzhinsky.		
V.S. Smimov -		10
The Gomel glass plant named after M.V. Lomonosov.		
D.V. Zaliznyak		12
The Lisichansk glass plant.	F.A. Oblivalniy, E.A.	
Engver		13
The Salavat technical glass plant.	Y.V. Seskutov,	
A.K. Shumikhin		15
The Gusev cut glass plant.	G.V. Savonichev	16
The Voronezh ceramic article plant.	P.M. Litvinenko	18
Slavyansk ceramic works.	M.V. Gordniga	19
The Lvov ceramics plant.	Y.S. Sirakin	20
The Shchekino plant "Kislotoupor" <sup>11</sup> (acid proof glass).		
A.A. Dulchenko		21
Investigating connective glass exchange in chambers under machines.	V.S. Pavlov. V.V. Fokin, I.I. Tyazhev, N.A. Khovanskaya	23
Continuous method of controlling the thickness of glass at the outlet from a die.	V.N. Sysoev, G.D. Davydov, V.M. Obukhov	25
Calculating the optimal frequency of sampling glass charge.	O.F. Kucherov	28
Some structural features of marblite and its colours.	A.G. Minakov, V.N. Pavlova	30



"Building materials-71". Glass and slag citalis. B.V. Tarasov, M.F. Madaminov, G.F. Shishkova	14
On the automatic control of glass sheet thickness in vertical drawing. F.G. Solinov, M.G. Chelidze	16
On the technological role of skimming pockets. V.E. Kbppelev, V.V. Pollyak, G.N.-Fryazinova	18
An improved instrument for measuring the viscosity of glass in the interval between softening and roasting. • S. Sorkin, I.V. Jfizmin, K.B. Geibtman, B.S. Belostotsky, M.A. Zezin	23
A glass level gauge using logical elements with a rod not cooled with water. V.M. Obukhov, S.D. Stepin	25
The thermal resistance of modified moulding iron depending on the concentration of sulphur and modifiers. B.I. Yakubovich, N.Y. Ranskaya, L.I. Lopatkina, V.I. Udaltsov	27
The technology and properties of acid-resistant glass separators. L.N. Chizhikova, T.M. Barbarina, Y.A. Shkolnikov, M.G. Charnyak, M.M. Khudyakov	29
On the possibility of increasing the content of phosphoric anhydride in titanium enamels. V.A. Svetlov, n .A. Perminov, A .A. Svetlakov, E.D. Kbtelnikova	31
Automate the production and improve the quality of ceramic tiles. E.L. Rokhvarger	33
Organic viscosity reducers as regulators of the physical and mechanical properties of slips of kaolins and clays. S.S. Smetanina, I.S. Sorokin, T.I. Taraeva, I.N. Khitrov	36
Fritted basalt glazes. L.I. Dvorkin, I.K. Galushko	38
Investigation of clays of Oposhnyans deposits with the view of manufacture of ornamental glazed facade tiles. M.I. Ryshchenko, Z.*. Livson, V.K. Levitsky	42
Economic Problems	
Combining trades of workers at building and technical glass enterprises. V.Y. Lavrov	• 45
Aid to Plant Laboratories	
The use of atomic-absorption method of analysis for controlling chemical composition of glass. E.M. Sedikh	46

S T E K L O I K E A A ' M I K A  
( = Glass and Ceramics)

1971	No.5	May
On selecting the value of the ultimate strength of glass in designing glass articles. V.I. Shelyubsky, N.^ . Volikovskaya		4
On controlling the annealing of sho^t glass. V.P. Kbnoko, n.**. Krivckon, L.M. Ivanova, G.V. Ryabchenko, A.L. Nikanorova		8
Investigating class formation in a slag charge, G.V. Rezenko, L.A. Zhunina		12
Production of high-tension suspension insulators from double-alkaline hardened glass on the automatic rotcr line. N.A. Nikolaev, 8.1. Dyakivsky, S.T. Apyshkov, 3.D. Moiseyenko, V.M. Zakharchenko, N.P. Kondevsky		17
Semiautomatic machine for packing bottles. V.A. Filatov, D.A. Rryuchenkov		20
Kerch dolomites for the production of glass jars and bottles. I.D. Sedletsky		22
Selection of- geometrical dimensions of the flow path of pneumatic transmitter of metric number of glass fibres. V.P. Zaporozhets, V.A. Ivashchenko		24
Stability of glass enamel coatings against mechanical damages. Y.D. Barinov, B.K. Livshits		25
"Building Materials-71". Ceramics used for building purposes. V.K. Kanaev		27
On selection of rational composition of mixtures for cast ceramic tiles. M.E. Kats		28
Improvement of phase composition and texture of stone mixtures by introduction of rutile. A.I. Avgustlnik, I.P. Adamishvili, E.M. Milyukov		30
Experience gained in using refractory concretes on high-alumina cement in compartment furnaces for firing porcelain. G.I. Zaladat, E.V. Zalizovslcy, S.M. Kukuy, A.P. Shchelkonogov		32
Primary mullite in low-temperature porcelain. O.S. Grum-Grzhimailo		35
Heat-resistant low-alkaline strontium glaze for earthenware majolica. Y.G. Shteinberg		37



Industrial Experience

The use of diamond tools for grinding the edges of articles, A.T. Bely, Y.Y. Kunysh 39

Electrocarborundum engobe for saggars. Y.I. Lepekhn, V.G. Litvin, V.I. Rogovenko 41

Aids to Plant Laboratories

Spectrochemical determination of tin in silicate glass. L.I. Khabarova, G.F. Treskunova, L.G. Krashikova 41

At Enterprises

Large-size polished show-case glass. M.I. Kozmin, A.G. Gurkov 42

Foreign Experience

The porcelain industry of the Bulgarian People's Republic. S. R-ihagin, G. Stefanov 43

Information

The high-quality mark for porcelain articles. R.V. Selezneva 45

**STĚKLO I KERAMIKA**  
(= Glass and Ceramics)

**1971 No. 6 June**

Slag citalls - as effective building material. K.T. Bondarev, V.S. Kbzlovsky 1

The nature of erosion of refractory bodies in the working channel of a furnace with floatless drawing of glass. O.N. Popov, V.3. Terman, O.D. Lazarev, O.A. Golo^ubov 4

The service of refractories in large-size glass furnaces. V.M. Budov, Y.V. Seskutov, K.P. Krylov 7

On organization of flame torch in tank glass furnaces\* A.I. fiikarkin, V.S. Kbcho 11

Improving the design of molten glass convertors. S.I. Rodionova, A.A. Zaliznyak\* D.I. KLegg, G.G. Zellnskaya, T.I. Balandina 13

The relationship* between the rate of hardening of glass and its chemical composition. M.V. Okhotin, Y.A. Guloyan	16
New developments in packing and transportation of sheet glass. A.3. Chernyak	18
On the influence of the conditions of thermal preparation of glass in a glassmelting vessel on the process of fibre formation. E.K. Shule, S.S. Kutukov, E.I. Rytvin	21
Enameling of steel without a ground coat. A.A. Perminov, G.P. Rodionova	24
Calculating the mass exchange in drying apparatus with the fountain method of spraying. M.G. Naidis, A.N. Pianovsky, A.P. Fokin	26
An experimental industrial specimen of a high-temperature uniflow spray drier. B.N. Shlevin, A.S. Marmen, Y.L. Petrovsky	29
Causes of the appearance of green spots on sanitary building ware and how to eliminate them, N.S. Belostotskaya, E.S. Butyleva, O.S. Grum-Grzhimailo	32
The conditions for complete stability of ceramic slips. Y.E. Pivinsky	"34
Some problems of industrial utilization of alkaline kaolins of Azov regions. M.E. Uskov, T.G. Begunova, N.S. Lyashenko, S.A. Tikhonov, Y.A. Kbstenko, L.A. Skomorovskaya, M.P. Zhdanyuk	37
Aids to Plant Laboratories	
The use of the chromatographic method in the analysis of lead zirconate-titanates with additions of bismuth and strontium. L.A. Zhechkova, T.I. Sennikova	39
At Enterprises	
The causes of appearance of fine cracks on porcelain articles. Y.S. Krupkin, M.M. Rotenfeld	41
Information	
More attention to questions of quality. A.A. Farsiyants	42
Raise the aesthetic level of articles of mass production. E.G. Rachuk	44
Review and Bibliography	
"Ennobling of glass" • G.G. Naidus, Z.A. Olobikyan, B.N. Frenkel	46

S T R O I T E L N U I E      M A T E R I A L U I  
(= Building Materials)

1971	No.3	<b>March</b>
At the boundary between two five year plans		2
The present and future of the building industry of the Russian Federation. A.K. Ikomasov		6
A policy of technical rearmament. G.M. Bafclancy		10
Foreign participants of the exhibition "Building Materials-71"		11
Years of rapid growth. L.A. Vikhveln		13
Fulfilling the directives of the 23rd Party Congress. N.I. Dikerman		16
Designing and technical progress. V.M. Abramov		18
New targets of the asbestos-cement industry. N.I. Fllppovich		21
By the joint efforts of science and labour. K.I. Zubov		23
The great road of the soft roofing industry. M.V. Lesnikh		25
High rates of development of the production of effective aggregates. M.P. Blinzon		27
For agriculture. A.N. Sadovsky		29
Utilization of the reserves of an enterprise. B.L. Kaplun		31
The contribution of rationalizers and Inventors. · V.A. Avdeyev		32
Exposition of the Soviet section of the International Exhibition "Building Materials-71". T.V. Khdricheva		33
Economics of building material industry. M.P. Pedan, <b>Y..A. Rekitar</b>		<b>38</b>

S T R O I T E L N U I E      M A T E R I A L U I  
(= Building Materials)

<b>1971</b>	<b>No.4</b>	<b>April</b>
High rates of the further growth of the <b>building Industry</b>		<b>2</b>

Results and plans. M.P. Tarasov	5
Building materials and components of the seventies. V.I. Dobuzhinsky	6
A new stage in the development of the industry of thermal insulating and acoustic materials. A.Y. Kaminskas	9
Technical progress in the industry of polymer materials. A.F. Poluyanov	11
Trends in improving the production of lime. K.S. Vorobyev, A.V. Monastyrev	13
Mineral wool based on rock. R.V. Vagapova	16
New projects of plants for producing components from concrete cured in autoclaves. V.S. Borodkin, B.P. Fradkin, S.Y. Belkina, L.I. Grober	18
The automatic moulding of drain pipes. K.A. Lapsinsh	22
Influence of the homogeneity of an asbestos-cement suspension on the physical and mechanical proper- ties of components. V.A. Kbmárov, G.S. Blokh, Z.N. Rakitskaya, A.V. Smelkova, N.A. Kholmanskikh, A.P. Merkin	36
Controlling the chemical completeness of fuel com- bustion in a mineral wool cupola furnace. K.E. Goryainov	37

S T R O I T E L N U I B    M A T E R I A L U I  
(= Building Materials)

1971	No.5	May
<b>The</b> design of a tunnel furnace and its operation indices, E.I* Khodorov, E.S. Sheinman		5
Industrial plants for stabilizing disintegrating slags. I.N. Reznikov		12
<b>Ways of improving the</b> standards for building materials, V.A. Voznesensky		27
<b>Drying and cooling cellular-concrete components.</b> Y.M. Belkin, Z.M. Khaimsky		30
<b>Aluminium gas -producers for cellular concretes.</b> A.P. Merkin, L.F. Nagina, 4.Z. Kuybyshev		32

The chemical Interaction of wood flour with alkide resins. G.S. Kblesnikov, K.N. Fidler, D.I. Tkeshelashvili, T.T. Rurashvili, Y.V. Breus 35

S T R O I T E L N U I E M I T T E R I A L U I  
(= Building Materials)

1971 No. 6 June

Some trends in technical progress in the industry of non-metalliferous materials. I.B. Shlain 3

Anchoring grouted fastening in gas-concrete wall panels. C-.S. Kobrinsky 24

Ultrasonic control of brick quality. M.K. Termetchikov, E.A. Stolyarova 34

Improving the waterproofness of polyester polymer mortars. O.L. Figovsky, I.E. Putlyaev, N.F. Shesterkina 36

Dehydration of the asbestos-cement body in the head part of a sheet-moulding machine. I.Z. Volchek, I.M. Fisher 36

On foaming of the granules of suspension polystyrene. A.F. Kazakov, D.T. Yakimovich, V.F. Zhigalkovich 39

S U D E B N O - M E D I T S I N S K A Y A  
E K S P E R I I Z A  
(= Forensic Medical Examination)

1971 14 No.1 January-March

Prognosing and programmed planning of scientific research in forensic' medicine. V.M. Smolyaninov, P.P. Shirinsky 3

Coordinated scientific research in forensic medicine. v.I. Prozorovsky 6

Death-time estimation with biophysical methods (some theoretical and experimental bases). Yu.A. Vladimirov, H.D. Kebedmagomedova, Yu.L. Melnikoy 10

The mlcroelementary composition of the bloodi a function of the time and some kinds of death\* Yu.S. Is aye v, A.N. KLshlnevsky 14

Alterations of endocrinic glands in cases of sudden death from acute respiratory diseases in early infancy (histological and biochemical features). 3rd report. T. A. Mityayeva	IS
Influence of shock-helmets on the characteristics of carnio-cerebral injuries in motor-cycle accidents. S. V. Murashev, A. A. Lukash	21
Comparative examination in the course of medico-legal evidence (obtaining and studying experimental material). 1st report. V. M. Kolosova	23
Anti-H extract from flambucus ebulus L.: administration in expert practice." M. I. Potapov, V. K. Lebedeva, Z. N. Vasyukova, R# Ya. Vatis "	27
Studies on the frequency of the Lp(a) group in human sera. O. S. Budyakov	31
Hydrolysis of starch for haptoglobin grouping. O. V. Nikolenko	34
Studies on the hemagglutinins (protectines) in caviar of fishes. G. P. Kuznetzova	35
Isolation of elatinum from biological material. V. L. " Bazarny	40
Forensic Psychiatry	
On some neurophysiological mechanism in subacute reactive states. Ya. E. Svirinovsky	43
Exchange of Experience	
Practical experience of a physico-technical section in a forensic medicine laboratory. V. Ya. Epshtein	51
Expert Practice	
Sudden death from a myxoma of the heart. G. V, Simanovskaya	52
Viability of a child with a two-chambered heart. A, V, Rauchverger	54
A penetrating stabbed head injury in intact <b>bones of the skull</b> , V. A. Kozlov	<b>55</b>
<b>Fatal injury of the neck</b> caused by wire, E. M. Sagaidak	55
Traumatic exfoliation of intima in the arteria subclavia: clinical characteristics. V. L. Popov	56

Isolated fractures of the 1st ribs. O.A. Yudln	57
Suicide by means of an onrolling car. Z. L. Laptev	58

Abstracts

SUDBBNO-MBD IT S-INSKAYA  
EKSPER-TIZA  
(= Forensic Medical Examination)

1971 14 No. 2 April-Jane

Indispensability of systeming, synthesis, and estimating of particular scientific research in forensic medicine. V.I. Procorowsky, V.I. Pashkova, VM. Kblosova	3
A new method of estimating the force of impact in forensic traumatology. *i.P. Gromov, BkA. Prudkovskiy, O. A. Romodanovsky, L. A. Shcherbin, V. A. Petrov, a A, Savostln	8
Medico-legal assessment of the inorganic components of amnlotic fluid. K.N. Altukhov, A.G. Volkov	10
Studying macro- and microelements in the organism in various states and kinds of death: its role in expert judgement. * M. B. Tabakman	12
Studies on infrequent and "uncommon" electrophoretic variants of serum cholinesterase. A. S. GLadkikh	80
Post-mortem determination of ABO secretor status by studying the properties of cadaveric bile and urine. TM Mas is	
Studies on the influence of various diseases, of pharmaceutical treatment and of alcoholic drinks on the efficiency of detecting saliva and urine in stains. L. O. Barsegyantz	30
Discriminating novocaine intoxication and sensblillzng by novocaine. E. Ya. Severova, L. N. Dodlna	33
Characteristics of the injuries caused by stud-gun (an experimental study). A,P. Isygunov	35
Application of some sorbents In the forensic chemical analysis of methyl-ethylic thiophos. 1st report. N. A, Gorbacheva	38

Forensic "Psychiatrics

Acute onset of abortive paranoids of alcoholic origin In the practice of forensic psychiatrics. &P. Pozdnyakova	
---	--

## Expert Practice

Double severing of foot and femur in a motor-cyclist colliding with a lorry. N. V. Ignatyev, N. K. Petrenko	48
Displacement of the internal organs in a case of a car accident. V. G.- Kaukal	49
Identification of the aggressive weapon (a file) by the traces on cartilage. V. A, Kodin, M. A. Purman	50
Hemotamponade after an intracardiac injection, M. A- Velichko	51
Fatal mechanical asphyxia in a diver narcotized by nitrogen. A. P. Titov	52
Accidental self-strangulation on a fence. V. U Tarasenko	53
A newborn child remaining alive despite-omission of care that lasted 36 hours. G. S. Bondarenko, N. V. Ignatyev	54
Fatal poisonings with selenic acid. V. K. Ferentz, A. F. Lisitzyn	54
Fatal snake-bite in the tongue. K. Shagylydjov, T. A, Peptchuk	55

## Abstracts

## Current Events

## S U D O S T R O E N I E '

(= Shipbuilding)

1971	No. 1	January
Five year plan of development of shipbuilding tech- niques. B, E. Butoma		3
	Ship Design	
Cargo motorship for transporting hot agglomerate. P. I. Mityugov, V. N. Korshunov, M. N. Kerichev		5
Design of lightweight corrugated bulkheads.. V. I. Vasilyev, L. P. Letyukhln, V. N. Lubenko, N. L Lilke		7
A method of control of longitudinal strength of ships during their service. B. Z. Taubin, N. F. Malakhov		9
Peculiarities of stress distribution around sternddoors and other cut-outs in ship's hull. N, V. Barabanov, V. V. Novikov		X2
Added masses of -a propeller vworking in a steering nozzle. L. B. Sandier		15



Naval shipbuilding in capitalist countries in 1970. " Narusbayev	16
New rules of the Register of the USSR, V. V. Sutulo	22
Shipboard Power Plants	
The power plants of the "Mangyshlak" type tankers.. MN. Volfenzon, ri-G. Hyint, Lti* ^edyunyaye»i" G. A. Zakharov, "" «pivak j	26
On the optimum design of marine power plants. G.V. Ulfsky	30
Determination of allowable span between piping supports. L. K. Galichsky	33
Ship Automation "	
Command and data flow in automatic control systems for power plants. a;u Glikin	35
A new method of governing of diesel engine operation. D.I. Cofman, I. V. Lysyak	38
Electrical and Radio Equipment	
Determination of the optimum output of a marine electrical power plant. V. L. Apollinariyev, R. S. Dorovskikh, V.D. Htvinov, R. P. Orekhov	40
Simulation by computers of a marine thyristor electric drive. iLM. Kurilenko, Y, L Lukomsky	42
Ship and Engine Building Techniques	
Formation of static electricity in the medium due to the use of polymers. V. D. Bartenev, A. I, L&vrov	45
Ballasting of ships by means of last iron concrete. a.D. Kovtun, A.S. Rashkovsky	47

Time, People, Events

"Chemistry-70 <sup>M</sup> , G.P. Lisov	49
Evolution of cruisers* R#M. Melnikov	52
Kremenchug shipbuilders. I. J <sub>U</sub> Bykhovsky	58
The first floating dock in the Far East. V.P. Kuskov	61
In the memory of Professor I. V. Meshchersky	" 62
Plenum of A.N. Krylov Scientific and, Technical Society, N.D. Filonov	62
Calendar of significant dates	63
Khersones lighthouse. L.V. Basis	64
Magazines review	21,34,44,48

SUDO ŠTROBNIE  
(= Shipbuilding)

1971 No. 2 February

Ship Design

Standing on guard of the motherland. P. G. Kbtov	3
The passenger river catamaran "Tourist" <sup>11</sup> , K% Boukin, G, S. Madorsky	5
Evaluation of the use of passenger ships capacity. Y.M.. Larkin	9
Design of* loading devices for testing angular transmissions of propellers. N..S. Avrashkov, V. I. Grousinov, L. A. Likhterov	10
A more precise design of ship structures subject to bending. P»I» Tatarinov	12

Method of evaluation of the maximum wave height and ship's rolling amplitude in an irregular swell, I.K. Borodai	14
Quality mark for marine propellers.	17
World merchant fleet statistics> 1970	18
The second scientific and technological conference on ship automation	23
Hull Gear and Auxiliaries	
New normalized windlasses* A, I, Chouprinenko, V.V.-Rrzhevov	24
Quality mark for marine cranes and windlasses	27
Conference of instrument-makers	27
Shipboard Power Plants	
Increase of efficiency of heavy-oil slow-speed diesel engines. S.G. Kagan	28
Prospects of application of non-tight screw pumps in ships. N.G. Zhenovak, E.A. Chaousenko, G.M. Shchouchinsky	31
Cylindrical bolts in propeller shaft joints. Y.M. Kbrshounov	35
Ship Automation	
A statistical investigation of the roll stabilizing system of a ship on her course. A.V. Karasyev, Y.I. Kartashav, Y.^ Loukomsy, E.A. Mousin, E.I. Rosin	36
Simulation of the trajectory of ship's movement. E.A. Arkhangelsk^, I.Y. Lourye, V.6. Shchukln	38
A compressed air drying and purification unit in a pneumatic automation system. A.I. Borisoglebsky, Y.V. Vasilyev, V.S. Yelizarov	39
Electrical and Radio Equipment	
Prospects of application of asynchronous valve cascades in marine electric drives. P.L. Sivers, P.M. Radchenko	41
The Influence of shore mains current parameters on <b>the</b> accuracy of loading of shipboard alternator, Y.I. Makslmov, L.M. Serebryakov	44

Ship and Engine Building Techniques

The influence of surface hardening on properties of structural steels. L.V. Voroninc, V.M. Shpeizman, Y.I. Babei, ^M. Veingarten	47
Boat Building	
A new general service launch. M.I. Shopurev	54
Times, People, Events	
Young shipbuilders are at the most important post. A«L. Goutyanskaya, R.S. Kats	56
Shipbuilders <sup>1</sup> help to the Navy during the war. F.V. Boudanov	57
The polar "Varyag". L.A. Shimkevich	58
Example of service to the motherland. V.M. Michalev	59
.First Russian mine layers. P.M. Khokhlov	59
Pre-Congress watch of shipbuilders	61
International standardization in marine electrical equipment	64
Navigation marker ^nsecula	65
Magazines review	40, 46, 53, 55

S U D O S T R O E N I E  
(= Shipbuilding)

1971 No.3 March

Ship Design

Sea-going harbour tug of 1200 h.p. for handling large tankers. Y.I. Tsitrin	3
River rafter-tug. N.«.. Kiiznetsov	6
Far eastern small tug. A. A. Gundobin, S.M. Dmitriyev	8
<b>Dependence of length</b> of modern ships on their speed. V.V. Ashik, B.A. Tsaryev, I.V. Chelpanov	10
<b>International requirements</b> to the fire protection of <b>hydrofoil boats</b> . V.G. Fukalov, V.I. Martynenko	13

Flying ships of the future. N.I. Belavin	14
A seminar on the problems of improvement of elastic shells.	21
Shipboard Systems	
Tests of air cooling systems of refrigerated cargo ships. V.V. Stephanovich, B.V. Kbmarnitsicy	23
Prospects of application of domestic screw compressors in marine refrigerating plants, V.I. Vedaiko, B.L. Grinprass, G.F. Berdonosov, V.I, Pokarev	26
Determination of a heat transfer coefficient for the insulation of cargo compartments in refrigerated cargo ships. A.S. Martyanov	29
Shipboard Power Plants	
On the rational use of supercharged marine diesel engines, F.M. Yelistratov, G.I. Belugin	31
Calculation of bearing capacity of thrust collars in reduction gears. D.S. Kbdnir, V.J*. Sadykov	34
Ship Automation	
An automation system for the propulsion plant of the m.s. "Novomirgorod". L.G. Sobolyev, v.B. Lipis	40
The influence of ship's roll on operation of pneumatic automation equipment. «V. Yermolayev-Makovsky	45
Electrical and Radio Equipment	
Evaluation of reliability parameters of tubular electrical heaters. N.V. Obolensky	46
Marine Instruments	
The problem of *spare parts for marine radio and electronic equipment. A.Y. Kbur	50
Ship and Engine Building Techniques	
Investigation of operation of filling wire feed system for pulsation-arc welding. G.P. Arsenov, S.T. Krotov, *4.K-. Linderman ~	53
Ship Repair and Alteration	
Vertical ship lift on short-stroke hydraulic jacks. <sup>1</sup> S.M. Beer	. 55

Ultrasonic control of bearing collars for cylinder liners of marine diesel engine. L.R. Dizhur, V.I. Kenigstool, V.G. Seriy	59
Boat Building	
High-speed shallow-draft launch. I.G. Bekker, «..S. Zalkind	61
Times, People, Events	
The Petrozavod shipyard is 250 years old. V.M. Kanatchikov.	63
Evolution of cruisers. R.M. Melnikov	67
A ship built by Sklyayev	73
Daugavgriva lighthouse	73
A conference on the improvement of production control	74
Magazines and book reviews	22, 30, 39, 45, 49, 52, 62

S U D O S T R O E N I E  
(= Shipbuilding)

1971                      No.                      4                                      April

Ship Design

Sea trials of the m.s. "Slavyansk". L.*. Kozyr	3
Statistical linearization of ship's resistance to roll, A.V. Gerasimov	5
Nomography of ship design calculations. V.M. Veksler	7
Noraogramis for the determination of a free-board height, V.I. Berchikov	9
Automation of the designing of a lines plan. M.N. Reinov	12
New rules on stability of sea-going ships. Z.A. Shteingart, D.Y. Eidelmann	13

Hull Gear and Auxiliaries

Remote control of anchor gear. B.^ . Bugayenko, V.D. Kbltygo	15
--	----

### Shipboard Systems

Marine refrigerating freon plant. A.G. Ionov, L.I, Kbvallyeva, *i.B. Pototsky	18
--	----

### Shipboard Power Plants

Evaluation of efficiency of active silencers of fan noise. V.I. Tarasov	22
Determination of an excess air coefficient for marine boilers. I.Y. Zemlyanker	23
Prospects of development of marine power plants abroad. L.P. Sedakov, Y.N. Wolfenson, G.K. Barakan	24

### Electrical and Radio Equipment

Methods of mathematical simulation of transient operating modes in a marine electrical power system, T.D. Gavrilova, M.P. Kapustin, O.N. KLimanov, L.N. Tokarev	31
--	----

### Ship and Engine Building Techniques

A. new design of a fore-foot supporting device for launching ships. A.A. Malyarchuk, V.P. Suslov, L.P. Suslova, V.T. Tretyakova	34
---	----

### Ship Repair and Alteration

An analysis of stresses produced in a hull of a ship under repair. A. A. Ishkov	37
Hydraulic supporting devices of the 12000 ton docks, P.N. Davydov, B.A. Platonov, B.~. Ruffin, B.P» Rybalov	41
Tightness tests of ship's tanks before docking a Ship. S.S. Dedkov	44

### Timesi People, Events

According to the resolution of the X Congress of the Russian Communist Party (of Bolsheviki), V.F. Pavlyuchenko	46
From the history of the Black Sea shipyard. O.M. ZLatopolskaya, R.S, Kats	49
"Krasny Vympel" - the first ship of the Pacific fleet. L.A. Shimkevich	52
A.G. fiirzon's jubilee	54

Book and Magazines Review

A book of essays on the history of domestic shipbuilding. V.E. Chernobrivets.	55
Magazine: reviews	17, 21, 30, 36, 44
Conference on critical path method planning and management	57
Soviet merchant fleet data	58
The oldest lighthouse on the Baltic	58

S U D O S T R O E N I E  
(= Shipbuilding)

1971 No.5 May

Ship Design

Design peculiarities of the first oil/ore carrier "Nefterudovoz-1", A.«. Zhivotovsky, M.K. Shalkin, V.G. Samunin	3
Optimization of the replenishment of a fishing fleet, V.M. Pashin	7
Mathematical methods in ship building mechanics. V.S. Chuvikovsky	10
Determination of a stress field in the area of side-port cut-outs, N.V. Barabanov, G.T. Kazanov, V.V. llovikov	13
Application of an analog computer for the design of a launching device, G.A. Volochinsky, A. 3. Kashevarova	15
On the reliability of bulkhead stiffeners in super-tankers, L.G. Shapiro, V.I. Kuzmenko	17
Contemporary designs of funnels. V.S. Biryuk	18

Hull Gear and Auxiliaries

Conditions of similarity in the mocking-up of anchor gear. V.V. Leizerman, S.I. Shifrin	20
---	----

Shipboard Power Plants

DN 23/30 marine diesel engines. G.I. Agrachev, M.G. Shifrin	23
---	----



Evaluation of reliability of marine diesel engine components* ^ .Z. Ginzburg	27
Profiling of marine turbine screw blades. Z.G. Bocharova, R.N. Alexeeva, V.K. Okolov	30
Calculation of octave noise levels in centrifugal fans during suction. N.F. Yegopov, S.Y. Novozhillov	32
The influence of local resistance behind working blades on their efficiency, ^ .n. Moiseyev, A.M. Topunov, V.L. Markov	33
Electrical and Radio Equipment	
Statistical methods of calculation of short circuit currents. D.V. Vilesov, V.A. Tselametsky	36
Industrial Engineering and Economics	
On the rational use of building slip equipment, N.G. Vikulov	38
Ship and Engine Building Techniques	
Test results .for a collapsible base of a fore-foot. A.A. Malyarchuk, *.Y. Stanishevsky, V.P. Suslov, L.P. Suslova	40
Letters to the editor	42
Boat Building	
A general sérvíce glass reinforced plastic launch. R.A. Kbugiya, A.P. Zavyalov <sup>s</sup>	43
Mark of quality to the motorboat	44
Times, People, Events	
From the history of the Black Sea shipyard. O.M. Zlatopolskaya, R.S. Kaz	45
An outstanding Russian shipbuilder. I .A. Bykhovsky	51
The first ship of the Azov fleet	53
Lines from the archives	" 54'
Renewal of the legendary "Aurora" <sup>11</sup>	55
The first victory of the Red Baltic Fleet. G.I. Mbcharuk	56
VII All-Union acoustic conference. I.I. KLyukin, A.I. Avferonok	< w

A meeting of the Central Council for' the Promotion of People's universities	59
Books and Magazines Review	
A "book about shipbuilders-soldiers. Y.N.Yablochkin	60
Discussion of the book "Ships are heroes"	61
Takhkuna lighthouse	61
Magazines review	22,39
New books	19,34,37

S U D O S T R O E N I E  
(= Shipbuilding)

1971 No. 6 June

Ship Design

The sea-going crane ship "Yakub Kyazimov". V.I. Pankov, A.A. Aiseychik, S.F. Roitberg	3
A calculation of an irregular roll of a stabilized ship with lateral controllable stabilizing fins on the arrester* A.V. Gerasiinov	5
An investigation of <b>Y<sup>^</sup>shmyad hydrofoils with partial eavltation profile.</b> v, I. Blyumin, M.B. Maseyev	7
Determination of main dimensions of cargo catamarans. V.A. Anisimov	10
Application of the method of end elements for the calculation of ship's horizontal structures. V.A. Postnov', I.Y. Kharkhurim, S.K. Khegazi	11
A method of statistical analysis of shock-induced bending moments and their correlation with wave- induced bending moments. G.V. Boitsov, G.F. Dianova	15
A calculation of stresses in a framing placed <b>angu- larly</b> - to a hull plating. V.A. Sidorov	16
Ships launched and built abroad in 1970	18

Hull Gear and Auxiliaries

Marine application of aluminized steel ropes. Y.A. Manzhos	20
---	----

### Shipboard Power Plants

Hydraulic gear drives of the "Russicy Ostrov" type refrigerated cargo vessels. R.I.-Popov	23
Strain measurements in large sized components of shipboard machinery, V.V. «ieksëyev, V.I. Mbrozov, G.N. Filimonov	26
The influence of the governing of a turbo-supercharger on the performance of a diesel engine*. V.M. Kbren, V.G. Ulitin	29
Deterioration of the performance of compressors due to the fouling of the straight-way section. A.Z. Bagerman, F.I. Goldberg, I - . Rabinovich	30
Approximate determination of the general dimensions and weight of the main condenser. N.P. Kbmarsky	31

### Ship Automation

Automation system for marine diesel-generator plants. V.V. Zhitnikov, V.N. *ntonov	34
--	----

### Electrical and Radio Equipment

The peculiarities of operation of asynchronous motors powered by a shaft electric generator. E.S. Hezin	38
---	----

### Marine Instruments

Microelectronics in marine instrument-making. L.I. Berezin, I.U. Lyubchenko	41
---	----

### Ship and Engine Building Techniques

Methods of testing of shipboard machinery and hull gear in the shipyard's harbour. ii.D. Goncharov .	43
Calculation and plotting of correlograms for seal surfaces of components of marine fittings. G.S. Belyayev, Y.R. Vitenberg, L.G. Ambrosova	46
•An air-tight bond of plasticized polyvinyl chloride and metal. G.S. Gvozdeva, A«M. Bruk	50
Letters to the editor	50

### Boat Building

Fish-catching vessel. "Vostok-1" with a glass fibre reinforced plastic hull. D.V. Vologdln, V.B. Osipchuk	51
---	----

Times, People, Events

Shipbuilders in people's home guard. L.M. Vidutsky	53
Over the pages of war-time newspapers	59
50th anniversary of the shipbuilding faculty of Gorky Polytechnical Institute. A.B. Karpov	61
Experience of work of the People's university at the Volgograd shipyard. A.I. Malinin	65
New documents about the setting up of instrument-making in Russia. M.M. Blich	66
The history of shipbuilding and navy in engravings and water-colours. L.N. Markevich	67
Readers <sup>1</sup> conference at the "Krasnoye Sormovo" plant	68
Conference on shipbuilding history	69
Kholmsk lighthouse	70
Books and Magazines Review	
A text-book on propulsion electrical plants. N.M. Chonyakov	71
Magazines review	22, 33, 37, 40, 50, 52

S V A R O C H N O ' E P R O I Z V O D S T V O

(= Welding)

1971	No.	3	<b>March</b>
Scientific-Technical Section			
On the estimate of strength of welded joints <b>with soft interlayer.</b> O.A. Bakshi			<b>3</b>
<b>Wetting</b> niobium with molten steel in formation of welded joint niobium steel. V.V. Diyachenko			<b>5</b>
<b>Emission characteristics of welding fluxes.</b> A.G. Mazel			<b>- 7</b>
Diffusion processes in zones of joint of bimetal Ti-Nb and trimetal Ti-Nb-Ti. V.M. Polyanskii			<b>9</b>
On structure inspection in welded joint zones by changing their magnetic properties. Z.S. Kiilysheva			<b>11</b>

Investigating static characteristics of selfregulation of the building-up process with powder band. I.R. Patskevich	12
On affecting structure of initial metal of alloy OT4 on a trend of parent metal and welded joint to slow destruction. *».I. Gorshkov	14
Production Section	
Determination of the level of electric power useful utilization in arc welding of metals. S.I. Plaunov	16
Pressure welding of steel 35 with chromium steel EI474 using heating. E.S. Karakozov	is
Welding of sheet heat-resistant high-alloy steels. A.N. Safonnikov	20
Improving quality of water and gas pipes of furnace welding by "oxygen blasting of strip edges. Yu.M, Matveev	
Estimated determination of building-up and welding conditions. N.tf. Verekina	23
Efficiency of a shield in welding of titanium in boxes. D.A. Polyakov	26
Properties of welded joints of steel 13 KHGN2MD Yu.I. Simonov	28
Influencing parameters of building up of zirconium on to graphite on deposited bead sizes. G.A. Kravetskii	31
Atmosphere control in a box during welding of chemically active and high-melting metals. S.M. Gurevich	
On calculation of uniformity of spray coatings. M.M. Ermantraut	35
Raising reliability of equipment for plasmaarc cutting. I.S. Shapiro	37
Investigating changes of polyethylene structure in contact and extrusion welding. L.N. Matsyuk	39
Brazing of running wheels of centrifugal compressor machines. V.N. Radzievskii	40
Exchange of Experience	
Ceramic flux welding of faggoting press rods from steels 35 and 45. V.E. Saenko	41

A section of repairing building and road machine parts, I.V. Petrov	43
Ultrasonic inspection of boiler box welds. A.S. Volkov	44
<b>Modernization of mamisl netallizing pirns EM-9 and EM-10-66. A.Ya. Pol'tov</b>	45 •
Equipment and Materials	
A gas-air torch for building-up and heating. Yu.K. Rodin	46
New elaborations of the VNIISSO Institute	47
Safety Precautions	
Sanitary-hygiene characteristic of automatic welding of aluminium with consumable electrode in the mixture of argon and oxygen. G.G. Psaras	48
Discussion Set "ion	
On the mechanism of pore formation in welding of titanium alloys. G.D. Nikiforov	49
On selecting a rigid sample for estimating weldability of low-alloy pearlitic steels. Z.I. Kbpelman-Serpukhova	51
Information	
<b>An interrepublican meeting on technological features of welding of non-ferrous notals and alloys. I.I. Lychko</b>	58
meeting on state and perspectives of developing welded structure production at works of machine and tool industry. V.A. Zhdanovich	59.
S V A R O C H N O E P R O I Z V O D S T V O "	
(= Welding)	
<b>1971</b>	<b>No.4</b>
	<b>April</b>
<b>Possibilities of statistical control of welded joint quality. V.N. Volchenko</b>	<b>1</b>
Scientific-Technical Section	
<b>Optical investigation of radial distribution of temperature and electric conductivity of plasma in high-current Fe-arc. I.L. Lapyn</b>	<b>5</b>

Studying the plasma arc with periodically-repeating pulses of current. V.iS. Ionin	6
Dynamic action of the arc burning in the CO <sub>2</sub> -shield on a welding pool. G.G. Chernyshov	8
Effect of alloying elements in steel on properties of steel-aluminium welded joints. V.R. Ryabov	9
Influencing minor additions of calcium on metal properties in welding of steel with coated electrodes. I.P. Melenevskii	12
Calculation of errors regulating in automatic machines in distinctive disturbances along the length of the arc. L.E. Jaekin	14
Production Section	
A method for determining minimum efficiently suitable power of an electrode shop. V.I. Troitskii	16
An assembling and welding section of small units of steel metal constructions. P.N. Ezdakov	19
Formation of "whiskers" resulting in joint fatigue in electroslag welding of two-ply steels(ST.3+08X12, ST.3+UQ8H9T). V.S. Krivosheya	21
Comparison of systems for suppression of radio interference generated with spot welders in contact and contact-free control. S.M. Gutin	22
Electrodes for arc welding of structures being enamelled. S.I. Orinichev	25
Features of burning the arc in building-up with powder band. I.R. Patskevich	27
Fatigue strength of CO <sub>2</sub> -welded beams. N.J3. Naumchenkov	29
Impact strength of butt joints of angle rolled product. V.A. Ryabalko	33
Structure and properties of thin-section part joints from nickel alloys in pulsed arc. Yu.V. Kazakov	35
Influencing technological parameters on quality of weld metal of alloy AMG6. I.M. Terentiev	36
Affecting conditions of double-electrode submerged-arc building-up with powder wires on chemical composition of metal deposit. A.L» Filyushin	37

On chemical heterogeneity of metal deposited under alloying ceramic flux ANK-18. D.G. Vadivasov	39
Influence of structure of welding iron rods on quality of metal deposited by low-temperature gas nonfusion voiding; L.I. Levi	40
Carbonization of weld metal after air-arc planing with different types of electrodes. V.M. Peredereev	42
Polyethylene heating processes in welding with extruding addition and by contact-extrusion method. V.F. Goloviev	43

Exchange of Experience

Welding of tee-joints with full penetration of vertical sheet. S.V. Rud <sup>1</sup>	45
Flow mechanized line of manufacturing belt conveyor drums, A.B. Gitelovich	46
Building-up of babbitts. Z.I. Fridkis	47
Electron-beam brazing of a needle-free injector unit. V.M. Pletnev	49
An installation for automatic welding of oval cisterns. N.I. Evdokimov	50

S V A R O C H N O E P R O I Z V O D S T V O  
(= Welding)

1971 No.5 May

Scientific-Technical Section

Deformations and stresses of welded beams at bend. I.P. Baikova	1
Strength of mechanically heterogeneous welded joints under biaxial tension. O.A. Bakshi	3
Influencing conditions of high-temperature tempering on value of reactive voltages- M.M. Klimochkin	7
On interacting steels with gases under self-vacuum heating during welding. A.S. Gelman	9
Action of gas dynamic impact on metal bath in CO <sub>2</sub> welding without backing, G.G. Chernyshchov	12
On reasons of metal splash in CO <sub>2</sub> welding with short circuits, A.M. Popkov	14



Weldability of heat-treating steels with ultimate strength of 70-80 kg per sq.mm. E.M. Kiizmak	16
On influencing a degree of evacuation on <b>soldara</b> flowing. I.E. Petrunin	19
Production Section	
Neu directions in development of welded span structures of notor-road bridges. A.**. Kazimirov	21
Technological features of CO <sub>2</sub> consumable activated electrode voiding. B.L. Ibatullin	25
Ruatir* <md> fatigue strength of butt joints manufactured by automatic indirect welding on copper-nie.lt backing. G.F. Kblchkov	28
Conditions of cross spot welding of ferroconcrete reinforcement. A.Ya. Brodskii	30
- Spot voiding of ground contacts from titanium. V.V. ?o: idarev	34
Compensation rf edge excess error in sensors of checking the position of butt being welded. N.S.Lvov	36
Stretch $r > 2$ joints of copper with kovar of small thicliiGss in cold welding. Yu.V. Bulatov *	37
Carry:"ng capacity of pipelines with corrosion cracks in voids. A.M. Pastukhov	39
Preve:i'ic : of microcrock formation in the fusion zone duri ip vreling of medium carbon steels. B.P. Kbnichchev	40
Added materials raising strength in rollers of not rolling op pipes. K.N. Verevkina	41
Electroalag welding of rolled material of small <b>g<sup>2</sup>u<sub>3</sub></b> <3 unlng three-phaso current. V.F. Yakovlev	43
Magnetographic inspection of welded joints of small thickness. AG* Djabiev	44
Some features of strength properties of oxide solder b <sup>2</sup> g <sup>2</sup> of ceramics. K.K. Khrenov	46
On rational design of electric soldering irons. B.S. Zalivadny	48
Exchange of Experience	
Protection of metal surface from <b>spatter sticking</b> . S.K. Pavlyuk	49

A laboratory installation for "brazing and heat spraying of solders in vacuum, A.N. Volchkov	50
Automatic three-arc CO <sub>2</sub> -welding of hubs of auxiliary runners of metro escalators. V.M. Yamanov	50
A device for oxygen-lance cutting. G.I. Kbrotkov	51
Using X-ray film for reproduction of copying drawings, L.G. Klimov	52

Safety Precautions

On calculating safety composition of gas medium in vessels with liquid fuel residues during their building up, A.S. Popov	52
---	----

At the International Institute of Welding The 24th Congress of the International Institute of Welding in 1971	55
--	----

Information

A seminar on operator's protection means in electric arc welding. R.A. Ravlusevich	56
A meeting of the CMEA on friction welding	58

S V A R O C H N O E      P R O I Z V O D S T V O  
(= Welding) '

1971                      No.                      6                                      June

Scientific-Technical Session

State and tasks of developing the theory of technological strength of metals in the process of crystallization during welding, N.N. Rykalin	3
On the character of deformation of metals in the process of crystallization during welding. N.N. Prokhorov	5
Investigating deformation of weld metal in the temperature interval of brittleness. E.A. Skvortsov	9
On reliability of criteria and ways of estimating technological strength of metals in the process of crystallization during welding. B.F. Yakushin	11
Influencing character of crystallization of weld metal during pulsed-arc welding with tungsten electrode on hot-crack formation. U.I. Birman	14

Investigation of technological strength during pulsed-arc welding of heat-proof alloys with non-consumable electrode. G.i*. Slavin	>	17
Some features of crystal structure of metal of welds made by the pulsed arc with non-consumable electrode. B.L. Gruzdev		19
Some problems of crack formation kinetics in welding of copper. Yu.M. Kbrenyuk		22
Studying a hot-crack formation trend of Cr-Ni austenitic and austenitic-ferritic steels. A.E. Runov		24
Comparison of technological strength of metal of welds made with carbon dioxide and submerged-arc welding processes. B.F. Yakushin	"	-28
Some features of secondary boundary structure in cast metals. B.A. Movchan		30
On structure of cast metal of welded Joints. T.A. Chernyshova		32
Metal crystallization control during fusion welding. A.M. Boldyrev		35
On the possibility of regulation of crystallization-interlayer width during building-up of austenitic stainless steels on pearlitic ones. V.D. Veselkov		37
A way of weld metal test for crystallization crack resistance. K.V. Bagranskii		39
Hot crack resistive capacity of metal of welds crystallizing under mixing. V.P. Chernysh		41
Production section		
Assembly and welding of circular welds of thin-section shells. V.I. Stolbov		43
Technology of welding of temperature sensitive elements. M.V. Bolshakov		44
Calculation of penetration in welding the unmovable arc. Yu.V. Sharapov		46
Influencing constructive forms of welded joints of carrying structures of diesel locomotives on their fatigue strength. N.N. Kblyakin		48
Features of automatic regulation in welding of hollow ingot subjected to cold deformation. I.M. Aronov		48
Reasons of splashes formation in high-frequency welding of pipes* Yu.M, Matveev		50

		56
Reducing a leg of fillet at the expense of introducing semiautomatic carbon dioxide welding. L.G. KLimov		57
A hydraulic clamping fixture for welding of longitudinal seams of samples from thin-section material. B.I. Muravlev		57
Brazing of multi-revolution wheels from steel 18X2H4BA. L.P. Velitskii		58
Equipment and Materials		
A spot welding gun KTU-1.5 for spot ultrasonic welding, Yu.V. Kholopov		59
A welder MT-810		60
An installation for plasma-arc cutting of unrotated pipes, L.M. Persits		60
<b>TEKHNIKA KINO I TELEVIDENIYA</b> (= Cinema and Television engineering)		
1971	No.3	March
To the XXIV Congress of the CPSU		
Motion picture technique - for film production. L.G. Larionov		3
Television systems development prospects. I.A. Rosselevitch, S-P. Pivovarov		9
Science and Technology		
Channel signals shape difference and stereophonic sound perception. Yu.A. Indlin, V.V. Furduev		12
Animation cineholograms of three-dimensional objects, Sh.D. Kakichashvili		17
The stroboscopic flickering nature. D.G. Lebedev		19

Camera lenses for 35 mm films with wide range of focal length variation. F.S. Novick	23
Colour developer composition change in the process of its work. G. P. 7a9naan, I^ K. Gusseva, M. V. Yulegina	32
Calculation verification method for sensitometers F.S.R-4(f1). Z.A. Belorusetz, G.3. Baranov	34
The influence of the three-acetate base stretching in the drying cabinet of the casting machine on its properties. N.X. Ivanov, M.T. Ishmetov, N.A. Grishin	37
Intermediate coding method at the SEC.J1-system television centres. M.N. Tovbin	38
Colour television signal treatment in the SECAM system. M.S. Samarin	43
New control and measure devices for television channels. V.P. Dvorkovitch, V.I. Mihalevsky, S.G. Plaksiuck, E.^ . Tzerkovnluck	46
Parameters optimization of analyzing devices for phototelevision systems. ^ .S. Selivanov	52
A measuring device for kinescope modulation characteristics. N.G. Deriugin, ^ .K. Martynov	55
Holographic angles selection. P-M. Kbylov, A.N. Tachkov	61
Obtaining multi-angle television images with the help of optical rasters. V.E. Dzakonia, G.V. Mamchev	63
To the 50th anniversary of the Georgian cinematography. f.D. Gurgenidze	<<*
From Production Experience	
Universal automatic assembly diagram for motion picture sound scoring. A.F. Podlesnyi	0»
Periscopic magnifying lens for motion picture camera adjustment. G.A. Bondarenko	* _
Foreign Technique	
A device for magnetic layer measuring during film striping. V.S. Pedorenko	EO
Abstracts	79

Bibliography

New "books on notion picture, photography and television technique (bibliographic survey)	92
Scientific and technological news . . . .	93

T E K H N I K A K I N O I T E L 3 V I D E N I Y A  
(= Cinenu and Television Engineering)

1971 No.4 April

Some results of the film printing industry development for 1966-1970. C.V. /CLexandrovitch, M.I. Koreshnikova, S.V. Meerovsky	3
---	---

Science and Technology

High frequency transistorized microphone. Zh.D. Onushchanko, f.S. Estrin	6
Optimum parameters of AFM signal for measuring fill-in distortions of photographic sound tracks. N.N. Larionov	12
Investigation of film transport strain in claw mechanisms. ?V. Molentiev, G.ij. Fadorov	16
Rubber usage in magnetic tape transport blocks. D.G. Luarsab'J.shvily	21
Rewindless cievico for matrices in imbibition machine. V.M. Byhovsky	25
Composite shooting in ths Art-Director <sup>x</sup> s work. G.A. Miasnikov	30
About the image brightness of a television transmission object. A.P. Sorenson	<b>36</b>
Colour balance of the colour television camera. A.N. Issaev, x,K. Kastarev	41
Automatic cell for amplitude-frequency distortions corrector of the television channel. Ya.M. Radikainen	47
Television systems v;ith reformable parameters. G.S. Bordukov, P.F. Bratzlavetz, V.I. Ressyn, L.I. Hromov	<b>50</b>
<b>Optimum</b> characteristics for video tape recorder heads circuits. "fu.L. Bogorodsky	57

Television transmission equipment with laser. D.I. Arkadiyev, B.M. Milinkiss, I.G. Mindlin, V.L. Haikin	60
Spot brightness measuring of translucent and pick-up tubes. V.S. Gdalin, V.M. Kurysheva, V.S. Kutuzov, L.V. Lapushkina	53

From Production Experience

Stereophonic sound recording technology for 70 mm version of the film "Mikhay Vitiaz". L. Strashun, L. Salamanian	65
Prom the set construction experience. G.JI. Miasnikov	70

Foreign Technique

Television aid theatre lighting control systems, N.*i. Tihmeneva	73
Abstracts	79
Bibliography	89
Scientific and Technological news	90

TEKHNIKI. KINO I TELEVIDENIYA  
(= Cinema and Television Engineering)

1971	No.	5	May
The production technical base of cinematography in 1971-1975			3
	Science and Technology		
Review of the works made in motion picture technique in 1970			6
<b>Review of works made In the television technique in 1970</b>			44
Cinema studio sound stages modernization, V.B. Tolmachev, I.K. Vassilevskaya, R.S. Galant, V.S. Ekaterinin, G.I. Mikhailovsky, M.I. Nelina			52
Telecinoprojection on the vidicon. A.V. Vykhodetz			58
Transistorized scanning generator for vidicon with electrostatic deflection. V.M. Horoshaev, V.V. Podlipensky			64
About calculation photographic two-dimensional curved* line images. V.V. Rakovsky			65

Telocasting sound channels nonlinear distortions measurement. I.E. Uskov	67
From Production Experience	
Peculiarities of preparing original 35 mm materials for 8 mm films printing. I.P. ^jitonov	70
Foreign Technique	
New recording-reproduction methods for colour tele- vision images. II.I. Telnov	74
Abstracts	85
Bibliography	
A book on video recording. M.V. Gitlitz	93
New books on cinephototechnology and television (bibliographic survey)	94
Scientific and Technologic^ News	95

I B K H N I X n ' K I N O I T E L E V I D E N I Y A  
(= Cinema and Television ilngineering)

1971            No.            6            .            June

Motion picture department in 1971-1975: principal tasks and trends. V.G. Rudakov	• 3
Science and Technology	
Thyristor frequency converter for motion picture equipment supply on location. B.I. Usyshkin, M.G. Passukhina	9
Concerning the necessity of taking into account phase distortions in the sound transmission channel. A.S. Zakas	13
Signal prediction system during sound recording, M.I. Ivanov, V.N. Yushin, V.i.,. Fedotov	19
Drying of different films in chamber-type developing machines. V.M. Bondarchuk, A.Sh. Shamilova	• 21
Three-acetate base heat treatment effect on its physical and mechanical properties. N.^ Grishin	26
New television "equipment. I.G. Dembo, V.S. Zverlin	28



Mobilo magnotic video recording station PVS-1. B.N. Belsky, S.N. Davidenko, Yu.V. Markova, «.I. Pilatovsky, ^ .3. Smirnov, 2.3. Uakin	33
About possibilities of using new video recording methods, E.M. Goldovsky, N.'I. Telnov	38
Nonlinear sharpness correctors construction. V.I. Kvssha	44
Ccl./'-/ij-rtj tub3 . \~ hjgh resolution. \ I. Zhuk^v-skaya, ^ .N. Popov	50
Raster nonsta'oility measurement of television camera tubes. A.V. Petrakov, V.P. Gorohov, V..*. iaevalin	52
Concerning the quality of colour television films reprodctuion. 1.7. Ruzanov, V.L. Mazurenko	53
Letters to the Editor	
About scientific and technical information in cinematography. Yu. Diakonov	55
From Production Experience	
At Motion Picture Studios	
The experience of working with the LN-7 film at "Lenfilm" Studio, M.M. Shchedrinsky	59
At TV Centres	
"Light fog" Elimination in television camera KT-71. P.A. Padeev	61
Foreign Technique	
Exhibition "Rlnophototechnika-?!", Ya.L. Butovsky, A.H. Yakobson'	62
Development trends and production prospects for magnetic tapes in foreign countries. V.I. Tzybalev	70
Abstracts	76
Bibliography	
A useful book on television technology. Ya.L. Butovsky	87
Scientific and Technological News	88

TEKSTIL'NAYA PROMISHLE'NNOST  
(= Textile Industry)

1971	No.3	March
The interview with Ministers for the light industry		1
Economics and Management		
Rational production capacities of wool industry's new enterprises. Z.I. Kleinerman		7
New enterprises of silk industry. M.I. Gokhban		10
Reserves of production and policy of economy. A.M. Paramonov		12
Stimulation of raising the productivity of labour. V.T. Parasochka		14
The use of industrial capacities and cost price of production. Henry Ksheshvskiy		15
Raw Materials and Primary Processing		
Antimicrobial acetate fibres. 3.0. Polishchuk, L.,, Volf, V.V. Kbtetskiy, «-I. Moos, A.*u Domorad, L.I. Matskyavichyas		24
Spinning		
Development of aerodynamical spinning. A.G. Sevostyanov, D.^. Bondarenko, R.S. Rabinovich,		25
Evening of product by doubling. V.I. Budnikov		28
A high-efficient opener-and-picker unit. •B.H, Vlcdinlrov, V. A. Molitvin		30
Processing of the laps with specified weight deviation. M.B. Rivkin, L.S. Mondzelevskiy, M.M. Varkovetskiy		32
Weaving		
About the rational arrangement of weaving looms. R.M. Kulakhmetiev, V.I. Titov		33
One of the reasons for the cross stripe in Kapron fabrics. L.V. Potapova		34
A mobile chair "for winders. V.M. Bordinov, V.A. Semjonov		35

### The Knitwear Manufacture

- Factors determining the length of the thread in a loop and their interaction. V.P. Shcherbakov, rt.G. Sevostyanov 37
- Periodicity for the control of loop formation organs at automatic seamless hosiery machines. N.N. Shkola, rt.I. Ajitnova " 39
- An aggregate-grouped production line for the sewing of jackets. S.S. Myasnikov 39

### Textile and Fancy Goods Manufacture

- Equipment for textile-and-fancy goods manufacture at the exhibition "Inlegmash-70". Je.G. Mazina 40  
Nonwoven Materials  
Production
- Technology of adhesive-bonded nonwoven fabrics manufacture 42
- Economy of nonwoven materials production in GDR 47
- The new mill for nonwoven materials production. M.N. Artsimovich, T.S. Dzanaeva 49
- Prospects for the development of malimo nonwoven materials production. Heinrich Mauersberger 50
- Development of "stitch-knitting technique in France. Mikhel, I.I. Siroff 51-

### Dyeing and Finishing

- Introduction of etamon DS in industry. A.S. Kryukova, R.V. Nesterenko, R.M. Libkind, T.I. Piskunova, V.I. Zabludovskiy, A.S. Orekhova, R.I. Bakanach 52
- The influence of organic solvents on the properties of textile materials. Z.A. Oparina 54
- Polyamide fibres dyeing in the medium of organic solvents." I.N. Karpova, A.A. Kharkharov 57
- About** the equipping of finishing plants under construction with high-efficiency equipment. N.M. Artsimovich, M.I. Gokhban 59
- <sup>A 5 onadn</sup> sive coating of drying cylinders and transferring rollers. V.N. Guryljev, G.K. Piskunova 60
- Improvement of the fibre dyeing is the reserve for **the** increase of productivity and quality of production. <sup>K</sup>-A. Dokin <sup>\*</sup> ^

Science of Materials

Capillarity and hygroscopicity of spun viscose-triacetate fabrics. 1.3. Polikarpov	64
Investigation of the conditions for the heat treatment of bicomponent threads. M.D. Rein, V.P. Krapotkin, L.A. Zhul'kov, S.M. Aizenshtein	65
Relaxation properties of bleached and modified cellulose fibres and fabrics. D.M. Sadykova, V.A. Berestnjov	67
Mechanics and Energetics	69
For the Readers Discussion. Criticism and Bibliography. From the Letters to the Editor, Abroad. Information	77

TEKSTILNAYA PROMISHLENNOST  
(= Textile Industry)

1971 No.4 April

High targets of carpet makers. Achievements and aspirations	1
Moscow knitwear factory "Krasnaya Zarya" - to XXIV Congress of Communist Party of the USSR. M.G. Doljhenkova	9
On account of the new five year plan	10
Economics and Management	
Our experience of utilizing spare production capacities. Kh.Kh. Dzutsev	12
Decrease of fatigue in course of work - is important factor for labour capacity increase. N.A. Surzhik	16
"Psychological climate" under production conditions. V.M. Paramonov	18
Assortment and Quality of Production	
Fashion trend in artistic presentation and colour scheme of fabrics for wearing apparel for 1971. L.I. Postnikova	20
New fabrics and-knitwear of Japan	23

### Spinning

On better use of raw materials in wool-manufacturing industry. A.G. Golod	27
Rational use of raw materials in wool-manufacturing industry. V.F. Diatryev	30
Formation of knots in filaments and its adverse effect of braking of trends in process of weaving. R.G. Kropachev	31
Analysis of forces acting on high speed reel of monoprocess latha. V.J*. Radionov, V.^. Usenko	32
Assessment of possibility of temperature measurement in filaments by contactless optical method. *i.E. Drujhinin	34

### Weaving

Weaving lathes spring carrier. A.Kh. Khim	36
On selection of shedding cums of STB lathes. T.S. Akimov	38
The system of harnessing -the Jacquard lathe. M.I. Petrov	40

### Knitwear Industry

Improvement of automatic hosiery lathes 2-AN-14-6, G.D. Kasiner, V.V. Pstrov, O.A. Ignatev	46
Limiting value for loops moduli in lace-pattern knitting	47

### Non-woven Materials Production

New machines for manufacture of non-woven fabrics,	51
Brief survey of foreign technology	53

### Dyeing and Finishing

New dyes and materials for textile industry	54
Dyeing of real silk with active dyes. Kh.A. Abdukarimov, M.V. Korchagin	57
Dyeing of lavsan with dispersed dyes. V.I. Skrobuisheva, V.N. Melnikov	58
Dyeing of poliamlde fibres with procynile blue RS. «.-*. Kovjhin, N.S. Groiser, V.F. ^indrosova, «..A. A hr a arrov, I.Ya. Kblantarov	60

Let us improve the quality of fabrics. G.P. Churkin, L.C, Dormashev, ^.^ Botmanov, M.I. Kalendryasova	61
Dyeing of nitron. N.I. Podgornaya, I.G. Grigorev, I.G. Samsonov	63
Latest development in automation of dyeing processes.	65

Science of Materials

New lathe for testing the tensility of fibres. V.G. Kbmarov, V.G. Goldhscmidt	66
Micrometric instrument for fixing the cutting line of fabric samples. V.V. S <sub>m</sub> olsky	68
Grips for multi-folding tost of fabrics. Yu.M. Egorov; V.P. Ardalionova, A. A. Kontorovich, D.P. Suchkov	70
Resistance of felt filters to wear due to rubbing. ii.Go Sevastianova	71

Mechanics and Energetics

Investigation of dynamic rigidity of driving belts of folding machine spindles. V.Z. Grebenkin, A.I. Fuks	72
Automatic installation of "Tuman" type for additional humidification of air. V.I. Moshkin, S.I. Frolov	74
Modernization of automatic stocking knitting lathes DZVA	76
Reviews and bibliographies	76

**T S K S T I L N A Y A P R O M U I S H L E N N O S T**  
(= Textile Industry)

1971 No•5 May

Further development of the textile industry in the new Five-Year Plan	1
<b>Problems of the textile industry's technical progress..</b> A.G. Barabanov, V.A. Usenko	7

Economics and Management

Collaboration of science and techniques. A.V. Khyazeva	11
---	----

On the way of technical progress. N.D. Kulikov	12
Ivanovo Worsted Integrated Mill is an enterprise of high industrial efficiency. L.*. Murysheva	14
The Great Triumph. V.I. Luzhin	16
Critical path method of multi-subject planning and management. G.«.. Yashina, S.I. Toropov	18

### Spinning

Manufacturing of the yarn from short flax fibres without combing. S.K. Pryanishnikov, L.N. Repina	25
Waste spinning development. I.S. Shuleshko, Yu.F. Chukaev	26
A yarn from the "blend of natural silk waste and polyacrylonitrile fibre. A.I. Isaev, V.^. Usenko	28
Manufacturing of the flax yarn from the bleached roving without winding. I.B. Zernova	30
Reduction of breakages at the machines PK-100. V.A. Yurkova, A.V. Lepeshkina	31
A radiation-isotope sliver leveller at the cards. M.L. Berman, R.O. Torbin, E.D. Shukhatovich	31
On the viscose fibre processing at the pnumo*.. mechanical spinning frames BD-200. V.G. Goncharov, V.I. Rudich, K.S. Fedotova	33
Spinning speeds and costs of production (practical questions of cotton spinning). L.I. Zamakhovskiy	35

### Weaving

<b>Improve the quality of accessories.using in silk weaving. Je.N. Zhestkova</b>	39
Some ways for the reduction of starting stripes in fabrics. M.A. Gendelman, V.^. Ornatskaya	41
A mobile chair for winders. G.A. Voronov	44
The Knitwear Manufacture	
Thread tension during the reversing move ent at automatic hosiery machines. Yu.A. Grin, P.P. Gordienko	46
A device for the control of thread feed at knitting machines. B.D. Stroganov	49

Nonwoven Materials Production

Industrial stitch-bonded nonwoven fabrics. Gunter Fritscho	51
From the experience in the production of pile nonwoven fabrics at the machines malipol in FRG. Fridrich Unger	52
Prospects to the use of machines malimo in US.a. V. Fischer	54

Dyeing and Finishing

The use of thiourea dioxide in vat colour dyeing, A.L. Byalskiy	57
The use of copolymer fibre in wool industry. V.V. Rozhkova	59
Polypropylene fibre dyeing. G.I. Shilova	61
Improvement in quality of finish and appearance of fabrics. N.I. Prorokov	64
Devices ensuring a phythmical pace of work of finishing calenders. V.L. Moisesv	68
Science of Materials, Mechanics	70

T E K S T I L N . A Y A P R O M U I S H L E N N O S T  
(= Textile Industry)

1971 No.6 June

Economics and Management

An interfactory self-supporting basis. G.D. Lioginskiy	5
Optimization of raw materials cost in knitwear manufacture. Ya.A. Gershoig, L.D. Voznyuk	7
A self-supporting basis in the conditions of the new economic reform. N.I. Zolkina	9
Our achievements. G.O. Bystrova	12

Raw Materials and Primary Processing

Effectiveness in* production and processing of synthetic complex threads with the improved structure* M.N. Belitsin, E.V. Goncharova, R.I. Zakharova, N.F. Starova, T.P. Sveshnikova, G.S. Marinyuk	15
---	----



CTassy fine-stapled cotton. I-F. Trompater	17
Spinning	
Dependence on the indices of physico-mechanical properties of cotton on the degree of ginning. S.P. Ivanov, Kh.^ . Karimov, N.F. Gerasimova, Z.V. Topina	23
A rational use of low-grade cotton. O.O. Bulychav, N.D. ICulikov <sup>1</sup>	26
On the reduction of waste at flax-spinning machines, N.A. Senina, V.P. Garanina	28
fn effective method for the processing of short flax fibres. 2. Dymova -	29
Weaving	
Dependence of yarn breakages in weaving on yarn breaking extension. M.Z. Min'kov, N.D. 'damovich, L.A. Lyvishis	30
A picking mechanise and an automatic pirn-changing mechanism at a loom ATT-160-1. V.N. Gorbunov	31
Governing of warp tension at a loom AT2-120-ShL5. N.T. Shutov, P.V. "Vlason	33
The Knitwear Manufacture	
Container organization of hose production. O.S. Syritskaya, G.P. Nikolaeva, 3.V. Poplavskaya, A.V. Kbn'kova, N.M. Druzgal'skaya, ifc.M. Romanova •	35
Designing of coloured stripes at garment-lengths interlock machines Makbor IF. L.B. Kal <sup>T</sup> nitskiy	37
Nonwoven Materials Production	
Dependence on the strength of stitch-bonded nonwoven fabrics on raw materials in use. V.V. Karpavichene, G.P. Reshelyauskas	39
Textile-andPFancy Goods Manufacture	
A new cord braider ShP-8. N.V. Filina	45
Dyeing and Finishing	
Study of some hydrophobant silicon-organic agents. L.I. ICLrkina, Z.N. Sil'vestrova, T.N. Rosova	45
Doubling of fur fabric and porolon -with the use of ultrasonics. V.T. Faerman, V.V. Il'lnskiy, Z.I. Pokhilenko	<b>47</b>

One-stage dyeing of kapron and wool by procinile blue RS. L.,L. Kovzhin, N.3. Groiser, V.I. Kodintsev, V.3. Bogacheva, .i.... Sverbilo	48
Line-and-Lavssn fabric dyeing with solubilized vat dyes. V.K. Kruglov, 14. B. Jeruknimovich, D.Sh. Kbpelman	50
Finishing of interlock suede-like fabric, N-P. Vasilishina	52

Science of Materials

An instrument for testing of pile fastening's durability. G.P. Smirnov, Je.N. Bershev, M.I, Sukharev	55
A new construction of the top clamp for the breaking tester RM-3. Je.N. Bershev, G.P. Smirnov	56
Shrinkage and air permeability of fabrics with tri-acetate fibre upon insolation and laundering. I.S. Polikarpov	57
Instruments for the control of finishing's quality, , L.L. Gurvich	60
An instrument "Champion Super" for the cleaning of textile materials, Je.I. Timaschuk	62

Mechanics and Energetics

From the experience in lightening of knitting rooms at knitting factories. T.N. Kmleina	62
Automation of air-conditioning units in textile laboratories. V.I. Moshkin, S.I. Frolov	64
For the Readers' Discussion. For the Curious Readers. Criticism and Bibliography, Abroad. Information. Annotation of Deposit Articles.	

T E O R E T I C H E S K A Y A I  
M A T E M A T I C H E S K « Y A F I Z I K A  
(= Theoretical and Mathematical Physics)

1971 6 No.3 March

Phenomenological lagrangians in quantum field theory. N.41. Il'ichev, L.V. Prokhorov	305
On the S-matrix for field theory with Lagrangian, depending on -derivatives. M.A. Braun, Yu.A, Evlashev	318

ir -meson radius and analytical properties of IT-meson form-factor. v.Z. Baluni	328
On total electrical charge and mass of elliptic world. R.A. Asanov	335
Matrix space dynamics taking into account third order * terms in the Lagrangian. I.V. Baum, M.V. Gorba- tenko, Yu.A. Romanov	338
On equations of motion, invariant under group P (1, n). II. L.P. Sokur, V.I. Pushchich	348
Algebraic approach to the solution of one-dimensional model of N interacting particles. ^M. Perelomov	364
Green functions of the Schrodinger equation for the simplest systems. V.L. Bakhrakh, S.I. Vetchinkin	392
Pair correlations and collective 0 <sub>±</sub> states of nuclei.I. R.V. Jolos	403
On Schrodinger equation with random potential. L.A. Pastur	415
On the theory of admixture conductivity. Yu.A. Bychkov, A.M. Dykhne	425
Theory of zone states and bound-states of double triplet excitations in molecular crystals. I. Yu.B. Gaididay, E.G. Petrov	433

T E O R E T I C H E S K A Y n I  
M A T E M A T I C H E S K ^ Y A F I Z I K A  
(= Theoretical and Mathematical Physics)

1971	7 No.1	April
On additional invariance of relativistic equations of motion. V.I. Pushchich		3
•Anomalous Ward Identities in renormalized perturbation theory. A.A. Slavnov		13
Ground state of the Haniltonian in the simplest model of quantum field theory. L.G. Zastavenko		20
Condition of the asymptotical equality of total cross- sections in two simple models. V.I. Savrin, N.E. Myurin, O.A. fci rustalev		30
Integral representations of the expansions over Wigner • functions. V.V. Ezhela		35

On the relation between the translationally invariant shell model and the $X$ -harmonics method. I.V. Kurdyunov, Yu.F. Smirnov, K.V. Shitikova	45
Markovian process for compatible states and the equations of quantum mechanics, A.A. Biryukov	56
Irreducible representations of translational symmetry operators for the Bloch electron Hamiltonian in magnetic field. E.D. Bolokolos	61
Density of electron states for superconductor with small concentration of paramagnetic impurity. V. Moskalenko, A. Ursu	72
Theory of paramagnetic resonance and relaxation of conductivity electrons in quantizing magnetic fields. H.M. Bikkin, V.P. Kalashnikov	79
Theory of zone and bound states of double triplet excitations in molecular crystals.II. Yu.B. Gaydidey, E.G. Petrov	95
Study of the N.N. Bogolubov's chain of equations for strongly correlated statistical systems. V.N. Zhigulev	106
Perkus-Yewik equation for systems in the external fields. N.P. Kovalenko, Yu.P. Krasny	121
Influence of temperature and dielectric characteristics of the medium on polaron properties. M.Ya. Ovchinnikova, A. A. Ovchinnikov	129
On quantum statistical theory of the interaction of radiation with elementary excitation of Boson type. E.Sh. Teplitsky	139
<p>T E O R E T I C H E S K A Y A I  M A T B M A T I C H E S K A Y A F I Z I K A  (= Theoretical and Mathematical Physics)</p>	
1971	7 No.2
Two-point function for local infinite-component fields. A.I. Oksak, I.T. Todorov	153
On the choice of the generalized function class compatible with locality. M.A. Soloviev	183
Vector dominance and decrease of differential cross-section of lepton pair production at high energy and large scattering angles. M.A. Mestvirishvili	192

Constraints on prouth power of the binary process amplitude. V.V. Szhela, M. <sup>^</sup> . Mestvirishvili	195
Representation for the relativistic scattering amplitude at hifh energies. V.R. Garsevanishvili, V.G. Kadyshevsky, R.M. Mir-Kasimov, N.B. Skachkov	203
On the parametrization of the phase*, space of N relativistic particles. S.N. Sokolov "	217
On phase unstability in scattering on random potential. N.M. Pukhov, D.S. Chernavsky	219
On the example of application of parastatistics for nucleon pairs in nuclear shells. A.B. Govorkov	230
On critical indices in Ising model. V.K. Fedyanin	241
Decoupling of chains of equations for two-time Green functions. Yu.A. Tserkovnikov	.260
Properties of one-particle excitation spectrum for a normal Fermi-system. at low temperatures. V.D. Ozrin	262
On the problem of fundamental characteristics of continuous medium motion. V.N. Zhigulev	271

T E O R E T I C H E S K A Y A I  
M A T E M A T I C H E S K A Y A F I Z I K A  
(= Theoretical and Mathematical Physics)

1971 7 No.3 June

Three-dimensional covariant formulation of two-body problem in quantum field theory. V.M. Vinogradov	289
Representations of the noncompact symplectic groups. it.N. Leznov, I.«.. Fedoseev	298
On the behaviour of elastic scattering amplitude at the values of momentum transfer decreasing as $\text{const } \ln^{-2}s$ . Ngpyen Van Hieu	318
Partial wave analysis on the basis of complex vector parametrization. E.E. Tkharev, F.I. Fedorov	322
On the finiteness of discrete spectrum of energy operator of the negative atomic and molecular ions. G.M. Zhislin	332
Generalized Coulomb Green function for bound states of non-relativistic Schrodinger equation. «•!• Sherstyuk	342

Group-theoretical methods in photon statistics. E.G. Bashkansky, V.V. Mityopov	348
Wave fields of a beam type and spatial quantization of the angular momentum. A... Iznestyev	358
Equivalence of certain methods in statistical mecha- nics of irreversible processes. D.N. Zubarev, V.P. Kalashnikov "	372
On kinetics of systems in alternating external fields. 3.V. Pale trains ky, V.D. Tsukanov	395

T O R F Y A N A Y A P R O M U I S H L E N N O S T  
(= Peat Industry)

1971

No.3

WeicoEG to the 24th CPSU Congress

Socialist obligations of the collective bodies of enterprises and organizations of the Main Peat Board of the Ministry of Fuel of the RSFSR on 1971 devoted to the 24th Congress of the CPSU	2
Socialist obligations of "the collective body of peat enterprise "40 Leé BSSR" devoted to worthy welcome of"the 24th CPSU Congress and to fulfil- ment of the plan of 1971 ahead of schedule	2
At the Council of the Peat Ministry of the ,, BSSR and the Presidium of the -Byelorussian Republican Trade Union of Zlectropower and Electro- technical workers	3
Peat industry of the Russian Federation to the 24th CPSU Congress. A.M. Matveyev	4
The \$Bialiveto5^ot:poat>-fflntorpcIsG "Bolshevik". V.A. Ischenko	8
Participation in thj tjchnical creative work	9
Mechanical Processing of Peat	
Utilization of warmth of the fuel in drying sets. V.L. Likhodievsky	9
An experience in exploitation of steamtube drying set at the peat-briquette plant "40 Lot BSSR". F.F. Kbulaboukhov	12
Reliability of moulding units of peat-briquette stamp presses. V.M. Naumovitch, H.^ . Ryabov, ".V.Semenov	13

ThGrmal and Chemical Processing of Peat

Structure and some ways -f rosin condensate thermolise peat utilization. N.N. iimagaevs, L.I. Volkova, A.M. Kunin	17
Peat in agriculture	
About activizntion of peat nitrogen. K.I. Checalov, V.U. Bakusheva, V.I. Pavlovskaya	19
Transportation of Peat	
Truck roads and their usage on the drying peat massif. IC.N. Sclovyev, L.I. Terterova	22
Utilization of peat in the FRG. i*M. Matveyev, V.I. Kblotushkin	23
The results of fulfilment of socialist obligations of the collective-bodies of enterprises and organi- zations of republican (RSFSR) subordination for the fourth quarter of 1970	26
Aloksander Semyenovich Olenin (60th birth anniversary)	2&
Nikolay Stepanovich Pankratov (60th birth anniversary)	27
Sharing the Experience	28
Chronicle	29
Bibliography	30

T O R F Y A N A Y A P R O H U I S H L E N N O S I  
(= Peat Industry)

1971 No.4

The main trends of research and experimental design- Ing works in the <b>peat</b> industry of Russian Fede- ration on 1971-1975	2
The Collective Bodies of the Fuel Industry and Building Organisation-: of the Fuel Ministry of the RSFSR are on Labour Shift	
<b>The</b> Bakshsevsky peat enterprise. H.J. <b>Artyushkln</b>	4
<b>The</b> peat enterprise named by KLassoï. L.i. Sakcharchenko	6
Tesovo II peat enterprise. <b>B.M. Ivlev, N.F. Akulov</b>	7

The Sinyavino peat enterprise. I.F. Smirnov, A.N. Vladimirov	8
The Emeljyanovsky peat enterprise. N.B. Subkov	9
The Vasilyevsky peat enterprise. 3,3. Vustavkin *	10
The main capital construction board of the Fuel Ministry of the RSFSR. J.N. Gavrilov	11
Complex Mechanisation of Peat Output	
The peat output for the municipal utilisation. S.D. Atroshchenko	13
The bridge-level crossing winiplast spiral caterpillar tubes. S.H. Solopov, L.F. Kbrovitsyn, M.A. Toropchyn, H.V. Smirnov	16
To increase quantity of peat output. V.M. Petrovich, V.A. Husin, E.M. Onef?.tor, T.V. Statkevich	18
The ring cut for excavating deposit. M.M. Tanklevsky, F.L. Krasny, E.B. Batyachav	21
Exploitation of Peat Deposits for Fuel	
Investigation of the regularity of extend decay distribution in depth and stretch of a peat deposit. ..i..*. Boyko, fl.3. Petrovskv	22
Physical and Chemical Properties of Peat	
Development of inicroorganisms in the peat piles under the condition of different aerotionc T.;.. Shinka- reva, T.*;. Tretjakova, H-M. Koorbatova-Belikova	26
Chronicle	30
Bibliography	30

T O R F Y A N A Y A P R O M U I S H L E N N O S T  
(= Peat Industry)

1971 No.5

The scientific technical progress - the basis of  
development of the peat production. ^ .S. Olenin

The Collective Bodies of the Fuel Ministry of the  
RSFSR arc on "the Labour Shift

The Leningrad fuel trust. A.P. Basov



The Shatura fuel trust. M.P. ffiilyako	8
The Orekbovsk fuel trust. B.I. Belov	10
The Mbkhika-Zuibinsk- peat enterprise. M.V. Saras onkin	12
The Tugolossky Bor peat enterprise. N.M. Yazukov	14
Economy, Organisation and Planning of Peat Output	
The usago of fund-of material stimulation. H. V. Resvitskaya	16
The economical independence of the production sections under the conditions of economical calculation. I.M. Lonchinsky	18
Peat in Agriculture	
Production of peat litter plates from a cut peat of a lower humidity and weak decomposition, V.J*. Necrasov	20
Mechanical Processing of Peat	
The peat property influence on the choice of drying- dust-precipitated equipment of the briquett plants. I.S. Raevskaya	21
About choice of the type of drying set for the briquett plants. H.H. Kbptchevlch, L.I. Maschenko	23
Thermal and Chemical Processing of Peat	
The experimental peat-hydrolytic shop of the peat enterprise Ezherelis. L.I. Paplauskas, I.I. Linkyavichus, V.K. Rayzhis	24
Complex Mechanisation of Peat Output	
The effective path of lowering stoppage of peat machines. A.I. Bodrov, H.D. Azhba, A.F. Monakehov	25
Peat in Construction	
utilisation of the Imnatsk peat deposit in Georgian SSR for production of peat isolated plates. H.N. Fidler, L.A. Oshakmashvili	26
<b>Chronicle</b>	<b>27</b>
<b>•"j-uxiography</b>	<b>, 29</b>

T O R F Y A N A Y A P R O M U I S H L E N N O S T  
(= Peat Industry)

1971

No.6

The peat industry of the Russian Federation of 1971-1975	2
Exploitation of Peat Deposits for Fuel	
An experience in work of the collective body of the Ozeretcky peat enterprise. A.F. Babarin	6
Complex Mechanism of Peat Output	
Definition of the work regime and parameters of active jet of pneumo-harvesting machines. S.H. Solopov, L.H. Hortsakalyan, V.V. Charnyshov	8
The moulding of external load in mechanisms of peat machines. A.H- Tcurkan, *..* > . + Holovnin	11
Test of the MTP-26 machine for continuous root out of stumps. x.M. Malyutin, H.I. Lushnikov	13
Drying of Peat Deposits	
Peculiarities of exploitation of PK-0 ditch-cleaning machines. E.^ . Bohatov, P.P. Hlaholev, A.V. Miroshkin	16
The operation of universal swimming UPM machine on the Pischalsky peat enterprise. V.P. Kutusov, I.I. Hrihorovitch	17
Economy, Organisation and Planning of Peat Output	
Improve economical calculation on the peat-briquett enterprises. P.N. Efimov, J.N. Hasanov	18
The scientific labour organisation of repair equip- ment, V.I. Yarovitzin	21
Mechanical Processing of Peat	
An experience of burning of cut peat siffings in the vibro-boiling layer. L.I. Aiyekseeva, V.M. Naumovitch	23
Sharing the Experience	27
Aleksandr FedorovUch Malyshev	30
Bibliography	30

UKRAINSKY BOTANICHNY ZHURNAL  
(= Ukrainian Botanical Journal)

1971

28 No.1

January-February

- Amino acidic metabolism in the pith parenchyma cells during their ontogenesis. K.M. Sytnik, Ya.A. Dudinsky, A.A. Medvedev 3
- State of protochlorophyll of the inner envelopes of pumpkin seeds in vivo. M.G. Golod, V.D. Semichaevsky 12
- Dynamics of 2-methyl-5-oxy-1,4-naphthoquinone in organs of Ceratostigma plumbaginoides Bunge. L.P. Shcherbanivsky 18
- On some morphological and biochemical characters of sex in hemp. G.Kh. Mblotkovsky, I.N. Butnitsky 23
- On the nature of seed rest of Fraxinus excelsior L. Ts.M. Khashets 30
- On the polyploidy of Ranunculus repens L. Yu.A. Pervova, I.V. Vainagy, L.M. Gershunina 37
- Experimental synthesis of tetraploid form in melon and study of its male gametophyte development. A.K. Dzevaltovsky, L.S. Sankin 42
- Microscopic investigation of the reproductive organs in Sagittaria sagittifolia L. and Speranium simplex Huds. in connection with formation of sexual characters. G.I. Giushchenko 49
- On embryology of Rubus idaeus L. N.P. Barezenko 57
- Structure" of styles in hemp female flowers and growth of pollen tubes in them. V.P. Soroka, A.I. Zhatov 61
- Anatomical investigation of Nerium oleander L. I; Structure of the vegetative organs. L.M. Gorodnyanskaya, P.N. Lyapunova 66
- Formation of buds and growth of a year's sprouts in some species of ~~Tilia~~ L. N.F. Kolybina 74
- Morphogenesis of a monocarpic sprout of some Caucasus lilies in connection with reproduction under conditions of Kiev. A.N. Dementyeva 78 .
- Saprolegniaceae of the Kharkov region., L.I. Logyinenko, R.I. Meshcheryakova 84



Lecanoras from the "Group Subtusca" in the Ukrainian 3SR. M.F. Makarevich	161
Recent anthropogenic changes in the flora of Poland. Jan Kbrnas	167
Ecological and geographical analysis of the flora in the chalky outcrops of the Siversky donets basin. S.S. Mqrozyuk	175
On problem concerning protection of natural forest phytocenoses of the Ukrainian Carpathians. L.I. Milkina	181
Oak forests of the second river terraces of the forest-steppe zone of the Ukraine. Yu.R. Shelyag- Sosonko	186
Spore and pollen investigations of soil surface layers of the stappe part of the Ukraine. R.Ya. Zubets	192
Differentiation of male and female flowers of <u>Corylus</u> L". G.K. Kbval	1"
Formation of central vacuole in the bark paren- chymatous cells during growth of the pea rootlet, G.I. Martyn	204
On daily dynamics of transpiration of upper and lower sides of leaves in some monocotyledonous and dicotyledonous plants. V.Z. Kbtlyar, N.V. Kbtsur, N.A. Lyubinsky	209
Characteristic of root cell growth under the effect of gibbereline. L.G. Dudchenko	216
Peculiarities of chlorophyll stats in the pigment- containing complexes from different photosystems. G.I. Lozovaya, V.I. Udalova	222
Brief Notes	
<u>Eleuroclada</u> <u>albescens</u> in the Ukrainian Carpathians. K.O. Ulychna	227
The most southern occurrence of <u>Sphagnum</u> in the Ukraine. D.X. Zerov, S.Ya. Kbzina	228
On distribution of <u>Polytrichum decipiens</u> Limpr. in the Ukrainian Carpathians. L.Ya. Partyka	229
<b>Nov.</b> occurrence of <u>Leucium aestivum</u> L. in the Kherson region, V.V. Protopopova, O.P. Mrinsky, S.K. Melnik	<b>231</b>

New occurrence of <u>Linnaea borealis</u> L. M.P. Slobdyan, I.P. Zavada	233	
New occurrence of <u>Tacti'onolobus siliquosus</u> (L.) Roth in the vicinity" of Zhitonir and its brief anatomical and morphological characteristic. M. V. Gh3rev.to	235	
On growing of <u>Bupleurum rannunculoides</u> L. in the territory of the Ukrainian Carpathians. V.I. Chopik, G.IK Verenko, f.1. Ornst	237	
On occurrence of <u>Mimulus guttatus</u> DC. in the Transcarpathians. V.I. Xomendar, M.A. Gritsak	240	
Methods of Botanical Researches		
Application of the Lowry method for protein content determination in chloroplasts. L.O. Einor, N.R. Lvovskaya	241	
Oriented electron-microscopic study of cells from different areas of the differentiating tissue. O.I. Rybchenko	246	
Method of determination of the average volume of alga cells. I.M. Velichko, A.K. Migal	251	
Jubilee Dates		
Academician E.M. Lavrenko (on his 70th birthday). M.I. Kbtov	254	
Nevs Items		
Scientific activity of the Institute of Botany of the Academy of Sciences of the Ukr.SSR for 1970	257	
<b>Abstracts</b>	<b>262</b>	
U K R A I N S K Y B O T A N I C H N Y Z H U R N A L (= Ukrainian Botanical Journal)		
1971	28 No. 3	May-June
Problems and prospects of botanical science, K.M. Sytnik		273
On a study of euglenophyta in the left-bank grass- meadow steppe of the Ukraine. Z.I. Asaul, S.A. Bleikh		285
Floristic composition of phytoplankton of water- supplying canals. O.P. Oksiyuk		288

- Dynamics of free amino acids and amino acid composition of protein Chlorella pyrenoidosa Señile, depending on physiological state of cells. P.A. Mushakj E.K. Semenyuk-Ivanyuk 29\*
- New and little known for the USSR species of agaric fungi from the steppe zone of the Ukraine. S.P. Wasser 299
- Distribution of the chemical races of Pseudeyrcinia furfuracea (L) Zopf. in the Ukraine, v.p. Maslova 305
- Effect of light of various wave length on morphology and physiology of Funaria hygrometrica Hedw, protonema. O.T. Demkiv, R.T. Ripetsky, Yu.D. Fedyk 309
- On problems of species variety of the Genus Sideritis L., from the section Empedoclea (Rafin.) Benth. of the Crimean flora. N.G. Glagoleva, I.M. Fefer 313
- On form diversity of spontaneous sweet cherry (Cera^ufi. avium Moench.) in the Ukraine. T.Ya, Myakushko, V.K. Myakushko 319
- Endemic plants and brief history of flora development in cretaceous outcrops of the Siversky Donets river basin. S.S. Morozyuk 327v
- Vegetation and flora of the Sivash island IQiJuk-Tup. M.I. Kbtov, F.Ya. Popovich 332
- Plant cover of the absolutely reserve part of the Khomutov steppe. G.I. Bilyk, V.S. Tkachenko 337
- Change** in grass cover under the effect of successive and clear fellings in fresh maple-lime dubrayas in the south of the Sumy region. M.I. Bereznnoi 343
- Peculiarities of structure and antierosive role of root systems of woody and shrub species in eroded lands of th3 Volyn-Podolian upland. I.P. Terebukha 351
- Formation of Querceta roboris in the left-bank relief forest steppe of the Ukraine. Yu.R. Shelvag-Sosonko 356
- <sup>Wa</sup>ys of development of bogs in the Ukrainian Carpathians. T.L. Andrienito 362
- <sup>Or</sup>ganogenesis in culture of isolated cotyledons of Pea. O.F. Mikhailov, V.P. Bessonova 367
- <sup>^</sup>vestigation of microsporogenesis **spermiogenesis** and hydrochemical structure of pollen and pollen tubes in && ~~Ug~~ridaeus L. and Rubus caeslus L. V.Yu. Mandril:, Yu.Yu. Petrus **372**

Brief Notes

- On occurrence of Pedicularis silvatica L. in the  
Transcarpathian region. V.I. Kbmondar 380
- New species of clover for flora of the Ukrai.ie.  
VcV. ^roto;- .opcvf!, 0,P. Mrinsky, S.K. Melnik 380
- Early fruiting of Sxochorda racemosa Rehd. R.K.  
Pankiv 382
- Sarothamnus scoparius (L«) Winim. in Bukovina.  
Z.K. ICcstevich " 383
- On time of chalky lands of the Siversky Donets  
river basin population with calciphilous plants.  
O.T. Zhukova 385
- Cytospectrophotoinetric invostigation of DNA amount  
in nuclei of islets of specific rye cells. I.A.  
Makhanets 386

Reviews

- "Vegetation of the Czechoslovak Socialist Republic"  
by E. Gadach. ". \M. Komendar, M.I. Eedey 390

News Items

- The Ukrainian Botanical Society in 1970. V.I. **Chopik** 392
- Abstracts 398

V I S N I K S I L S K O G O S P O D A R S K O I  
N A U K I  
(= Journal of Agricultural Science)

1971 No. 3 **March**

To Meet the **24th** Communist Party of the **Soviet Union**  
Congress

- Culture** of fanning as important factor of rise of'  
**socialist** agriculture. V. Jevminov 1
- Economy and Organization

- Determination** of national economic efficiency of **new**  
technologies in **sugar** beet **harvesting**. I. Dorposh,  
V. Bilsky, P. Denisenko, Z. Severenchuk 11

- Concentration** of sowing areas of cereal crops and its  
influence on economic indices of farm. P. Rusnak 17



On some factors of horticulture profitableness increasing. V. Jurchishin "	19
Method of Investigations	
Foundations of new theory of calculation of pneumatic system of water-supply. Z. Piven	25
Farm Machinery and Electrification	
Physico-mechanical properties of sugar baat roots in connection with mechanization of harvesting process. I*. Pogorely, V. 3rey	31
Parameters of working organs for cutting of hop mares. A. Umanets	37
Field Cropping	
Influence of irrigation and fertilizers on yield and quality of winter wheat grain. S. Verty, P. Skripka	42
Influence of density of planting and fertilizers on level and quality of sugar beet yield. B. Varshavsky, N. Barabash	47
Action of sugar beet predecessor crop on yield of seeds, their quality and productivity. K. Huchua, M. Zabarny	54
Results of application of larger doses of fertilizers in the Ukrainian collective farms. X. Afendulov, P. Podurazhny, I, Zaharchenko	57
Influence of systematic fertilization in crop rotation on biological properties of corn, its grain yield and quality. Fan Thi Suan	61
Vegetable Growing, Horticulture and Viticulture	
Influence of sowing time on yield and ripening of onion. G. Usik	66
Planting times of bolting garlic. A. Bogatirenko	68
Microbiological method in fight against apple worm in gardens of the Ukrainian South. G. Zhigajev, P. Simchuk	70
Forestry and Forest Improvement	
Progress of growth of oak plantings in fresh hornbeam and oak wood. V. Lebedjev	74
On method of determination of wood species. Ts. Hashes, V. Bobro	76

Hydraulic Engineering and Land "Reclamation	
Influence of irrigation on physico-chemical and hydro-physical properties of south chernozem soils of the Lower Dnieper territory. P. Zaharchuk, Malki Zhorzh	81
Setting labour output standards for building temporary irrigation canals and sprinkling irrigation. F. Ginaylo ~	86

Zootechny

Influence of some factors on milking rate in mechanical milking. V. Tretevich, K. Slobodnjak, P. Lagodjuk, I. Bubinka, O. Zaporozhets	93
Types of P-lactoglobulin of milk of Simmenthal cows. O. Semenenko	96
Addition of vitamins A and D <sub>2</sub> in rations of pregnant swines. A. Jugina	98

Veterinary Science

Susceptibility of sheep to <u>Br. abortus</u> in experimental infection. V. Rotov, I. Levchenko	102
Sickness of goslings with symptoms of encephalomyelitis. I. Panikar, E. Belitsky	105
On problem of survival rate of tuberculosis microbacteria. V. Taraskin, K. Taraskina	107

Miscellaneous News

Scientific-technical progress and raising the productivity of labour in agriculture. A. Radchenko, A. Bugutsky	109
Achievements of experimental model state farms in cereal and other agricultural crops growing on irrigable and reclaimed lands. A. Nasushkin	113
Teachers* conference on parasitology teaching methods in higher educational institutions. A. Zhewtsov	114

V I S N I K S I L S K O G O S P O D A R S K O I  
N A U K I  
(= Journal of Agricultural Science)

1971

No.4

April

Economy and Organization

Main reserves for cutting animal production cost in collective farms of the Lvov region. M. Segeda, M. Golik	1
--	---

Efficiency of material stimulation in connection with final results of production in collective farms. V. Sapon	7
Indices of tractor use in collective farms. P. Shkarupa	10
Economic efficiency of film hotbed of new type in growing of lavender seedlings. M. Karaman, A. Reznikov, I. Drevjatnikov	14
Farm Machinery and Electrification	
On problem of theoretical calculation of technological process of machine for mat binding MBM-250. I. Otkorokov, G. Bogdanov	17
On choice of rational scheme of fodder hammer grinder. I. Revemco	22
Optimum parameters of working organs for turn of pods of castor-oil plants during sun-air drying. V. Kvach, V. Cherepuhin	25
Field Cropping	
Efficiency of fertilizer use with irrigation. P. Dmitrenko	30
Influence of depth of spring cultivation of field for winter fallowing and rolling on corn yield in the Ukrainian south steppe. I* Prokopalo, B. Kim	36
Antierosion soil cultivation in corn row-spacings on slopes. V. Fevchuk	41
Efficiency of different methods of basic and pre-sowing soil cultivation under rice in the Ukrainian South. B. Dushin, G. Nagorny	45
<b>Yield</b> and quality of fibre-flax Tomsy 10 on soddy-podzolic soils depending on rates of sowing and size of seeds. L. Fomenko	48
Efficiency of use of liquid nitrogenous fertilizers on base of waste of ion exchange production, A. Tarariko, V. Pshebelsky, M. Linovitskaya	53
On problem of fertilization of sugar beet Belotserkovsky polyhybrid 1. N. Gorodny, Ju. Shelestov, V. Qorkusha, I. Glevasky	57
Potato yield depending on size of seed bulbs. G, Tishchenko, A. Mlhaylova, A. Voytenko	60

### Forage Production

Line of development of food base in zones of the  
Ukraine. N. Tolkach 64

Productivity of Swedish and red clovar on peat soils.  
A. Gordychuk 69

### Forestry and Reclamative Afforestation

Dynamics of mobile nitrogen, phosphorus and potassium  
in peat soils of reclaimed and assimilated under  
forest cultures bo^s. E. Poljakov, 3. Poljakova 74

Influence of afforestations on hydrophysical  
properties of grey eroded soils of slopes of West  
Podolje. L. Molchenko 78

### Zootechny

Reproduction capacity and productivity of cows during  
different times of first insemination. A. Smirnov 81

Hyaluronidase activity of sperm of boars of different  
age. A. Arhipovets 86

Triose-phosphate medium for spern of ram. M. Lopatko 89

Quality of skins of horned cattle depending on level  
of protein nutrition and sex of the animals.  
A\* Zinchenko 94

Capacity for destruction of cellulose and lignino of  
some strains of fungi grown on straw of winter-  
crops. V. Shcherbakov, A. Karnatskaya, V. Chernenko,  
V. Sivers 97

### Veterinary Science

Rational method for gastric juice extraction.  
V. Kbvbasenko 101

On technique of organization and estimation of hae-  
molysis reaction during cattle tuberculosis.  
P. Narozhny 103

Histochemical investigation of testicle of herma-  
phrodite swines. V. Borisevich 106

### Miscellaneous News

The 6th International conference on use of sewage in  
agriculture. T. Kruslova, A. Nasushkin 110

Scientific and technical conference on problems of  
potato yield increase. G. Rudenko 114

V I S N I K S I L S K O G O S P O D A R S K O I  
N A U K I  
(= Journal of agricultural Science)

1971 No. 5 May

Economy and Organization

- Economic efficiency of specialisation in swine breeding. H. Bublik 1
- On profitableness of commodity plant-growing branches in flax-sowing collective farms. V. i-Tales 4
- Investigation of optimum plan limits with the change of target function. N. Drozdov 7

Techniques of Investigations

- Working out the optimum structure of tractor and machine stations by means of methods of mathematical programming. V. Gubko, E. Finn, N. Didenko 13

Farm Machinery and Electrification

- On choice of maximum permissible wear and tear of teeth of gear-T<sup>ox</sup>. I. Ivashchenko, V. Petrov 20
- Use of radio-wave method for separation of root crops. L. Sakalo, V. Kalapturovsky 25

Field Cropping

- Influence of sowing rate on seed quality of winter wheat. S. Boletsky, L. Kbvaliv 28
- Influence of harrowing on soil breaking, sugar beet sprout ings and weed exit orminat ion. D. Semahin 31
- Dependence of size and stability of yields of buck-wheat on sowing time. A. Fodorov 39
- Forms and reserves of potassium in meadow chernozemic soils formed above Baltsky clays. S. Zolotarev, Samir Bektor 45
- Amino-acids of spring barley and their content depending on resistance of species to fungus Ustilago horde! Kell et Sw. V. Peresipkln, V» Rebenko, L. Shelehova, 0\ Kbndratjuk 50
- Immunization of barley plants against smuts and streaks. N.Hodigin,A.Anisimov,M.Tenaiohud,F.Marjutln 54

Fertilization of potato in conditions of the Polesye. O. Iirtviushenko, M. Manilova	57
Vegetable Growing, Horticulture and Viticulture	
Water consumption of tomato under different irrigation conditions. ... Chernovol	61
Growth of apple trees in nursery and garden depending on type of grafting plants stock. P. Klochko, V. Kbstjuk	65
Chemical method for weed extermination in plum gardens in conditions of the Ukrainian Polesye. I. Sheremet, V. Kutsenko	69
Forestry and Reclamative Afforestation	
Influence of grassy vegetation on germination and growth of oak seedlings. V. Zherebtsov	74
Perspectives of culture of Grecian laurel in the Carpathians. O. Gindich	78
Hydraulic Engineering and Land Reclamation	
Irrigation as important source of cereal and other crops production increase in the Ukraine. F. Jashchiik	81
Peculiarities of pumping-pneumatic plants for small systems of water supply. K. Piven	84
Zootecnyy	
Influence of combination of parents on fatness of milk in progeny. V. Nedava	90
Quality of meat and grease production of planned breeds of pigs and their crossbreeds. V. Medvedjev, A. Katsukova, V. Jurchenko, V. Dmitrovskaya	92
Influence of zinc sulphate on digestibility of nutrients of fodder for young livestock. V. Kbnonenko	97
Copper and phosphatides in cow fodder at different levels of p-radioactivity. F. Kondraterko	99
Veterinary Science	
On problem of epizootology of foot and mouth disease in Ukraine caused by virus J <sup>^</sup> . A. Shcherbina, N. Gorban, V. Litvin	102

Electrolytes of blood serum of animals during ontogenesis. E. Ksvhajeva	105	
Caesarian operation in cows on account of uterine disorders. V. Karmanov	108	
Miscellaneous flews		
Conference on problems of prophylaxis of mange in animals. A. Shevtsov	111	
Review and Bibliography		
On results of work of the Drabov experimental station of field cropping. P. Dnitrsnko	114	
V I S N I K     S I L S I C O G O S P O D A R S K O I N A U K I (= Journal of Agricultural Science)		
1971	No ,6	June
Problems of agricultural science in the light of decisions of the XXIV Party Congress	1	
Economy and Organization		
Efficiency of fertilizers for fibre-frax. P«D.M\$stjulc Experience on introduction of self-supporting basis.	7	
A. Miroshnik, L. Skintey	10	
Soma problems of horticulture economics. N. Artemenko	14	
Farm Machinery and Electrification		
Conditions of steadiness of motion of tilling tractor-mounted aggregate in longitudino-vertical Plane. V. Krohmal	20	
Analytical method of determination of dependence between parameters of mounted system of caterpillar tractor. V. Kislikov, V. Hishnirov, I. Mihayljuk	26	
Field Cropping		
Weediness of winter wheat crops depending on sowing time and predecessors. 3. Lebedjev, N. Vorobjev	-- 32	
Water conservation in autumn-winter period dapsnding on methods of autumn soil cultivation. S. Borisonik, I. Zhulay	3e	

Inheritance of colouration of hemp seeds and productivity of posterity. A. Zhatov, N. Migal *	40
Place of potato in crop rotations of the Polesye. V. Pastushenko, A. Palij'anko	42
Vegetable Growing, Horticulture and Viticulture	
Rosette small-leaf in apple tree and fight against that disease. P. Vlasjuk, E. Rudakova, K. Karakis	46
Dependence of grape yield on length of vegetative period. P. Golodriga, Ju. Malchikov, I. Sujatinov	53
Inheritance of parental forms in breeding of the frostresistance grape varieties. N. Borisovsky	60
Forestry and Forest Improvement	
Optimum composition of pine planting in B2 and C% of the Polesye and the Ukrainian north forest steppe. V. Babenko	66
Biomass of pine in different ecological conditions of the Ukrainian Polesye. P. Litvak	70
Use of mathematical and statistical method for determination of reserves of standing timbers. U.Te. Tint	73
Zootechny	
Physiological state of dry and newly-calved cows in loose housing and stable nursing system. I. Redkin	77
Influence of imbalanced bagasse diet on indices of blood and muscles of animals. A. Zhornitsky	82
Development and indices of blood of calves, that are growing on cultured pastures. L. Bojarsky, I. Tereshchuk, O. Voljanik	86
Summer keeping of ewe lambs in conditions of intensive - fodder production of the Ukrainian South. V. Kulik, N« Mironenko, F. Melnik	89
Veterinary Science	
Carbohydrate metabolism in cattle brsin during carbamide toxicosis. V. Stepanjuk, G. Hmelnitsky	95
Resistance of mycojJlasms of birds to some antibiotics and chemical substances. A. Eakay, V. Kbshevoy, IJ. Kuprikova	99



Information

Protection of gardens and vineyards against hail. G. Jarmoljuk	101
On work of the Ukrainian Republic Society of Genetists and Selectionists. L. Kabanova	102
Miscellaneous News	
Symposium on problems of economics and agronomical aspects of new forms of mineral fertilizers and on methods of their use. P. Dmitrenko	106
Co-ordination conference on production and use of concentrated and complex mineral fertilizers for farm crops. R. Lavrishcheva	108
Symposium on problems of prognosis and distribution of agriculture in the Ukraine. A. Kekuh	110
Critique and Bibliography	
Calculation and statistical methods of analysis of gross profit in branches of collective animal breeding farms. A. Bugutsky	112
Eminent Scientists	
V.V. Dokychajev as founder of scientific pathology. S. Zolotarev	114
The Ukrainian agronomist and animal breeder of the 19th century. S. Matvijenko	115

**V O P R O S U I I Z O B R E T A T E L S T V A**  
(= **Problems of Invention**)

**1971** **No. 3** **March**

Towards the 24th Congress of the CPSU. Our Interview	
The change of technical equipment is in the centre of attention. L.S. Grafov	4
The organization of a competition should be stimulated effectively. V.N. Albitsky	6
Green light to technical innovations. *Ya. Katsman	8
The opportunities given by the reform must be used. N.S. KHmenko	10

The cost and expenses basis is necessary for research. V.G. Kostromin	12
The process of the introduction into practice should be perfected. B.M. Mamedov	13
Each research needs a patent search. ^M. Kunayev	15
Technical Progress is of the Concern of the Whole Nation	
An important factor of the intensification of pro- duction, S.-i. Antonov	16
An inexhaustible source of reserves. M.P. Kusmin	20
The "Round Table" of the Editorial Board	
The time for summarizing analyses and plans. G*G. Dolgov, T.A.. Lipysheva	23
Reports	
The union of science and production. I.M. Solodovnikov	28
The "occupation" of a firm is the introduction of inventions into practice. O.B. Kozhevitskaya	32
At the Institute for Patent Examination. V.^ . Golubev	35
The Scientific and Technological Revolution: Achievements and Problems	
The forecasts and a plan under the conditions of scientific and technological revolution. V.^ . Obukhov	40
More attention should be paid to scientific discoveries. V.V. Sapelkin	44
On the unique system of the introduction of technical achievements. V.F. Rassokhin	48
The recognition of the Soviet scientific and techno- logical achievements in the world. I.S. Ermakov, V.V. Guzy	52
The problems of the material stimulation of the inno- vators of production. N.S. Yashenkin	55
The technological progress and an enterprise. A.L. Ivanov	58
The centre of the technical development of a plant, I.K. Kryakov -	61
The work of the innovators of the villages in the Cuban area.' M.;*, Pegunov	64

V O P R O 3 U I I Z O B H E T A T E L S T V A  
C= Problems of Invention)

1971

No.4

April

General Problems

- Creative five-year plen of Moscow. W.I. Tarasow 3
- The innovators of the Cramatorsk automobile plant on  
the eve of the Party Congress. S.N. Saichenko 7
- On the criteria of the evaluation of the patenting and  
inventing activity. V.Ya. Levin, B.3. KLeiman 11
- The Law of Invention and Patent Law
- On the terms of the decisions in the disputes con-  
cerning the authorship of an invention. I.Ya. Orkis 14
- The Patent Law and biology. V.H. Dementiev 16

Problems of Examination

- An alternative and equivalency in the claims of an  
invention and their relation to the unity of an  
invention. G^N. Anisov, L.V. Saboda 22

Patent Information

- On the problem of an obligatory minimum of biblio-  
graphical data. V.S. Gorbachenko 28

From the Experience

- The coordination of the activities of information and  
patent specialists at a leading scientific and  
research institute. M.I. Lysenko 33
- The introduction of inventions into practice under  
economic contracts. V.S- Venetsky 36
- The research of the activities'of the leading **firms**  
for determination of the expediency of patenting,  
Y.P. Masyulis 38

Reports

- An examination of professional qualification,  
**V.Z. Privalov** 42

In the **Fraternal** Socialist Countries

- The system of patent education in the GBR.  
**E. Winklbauer, V.V. Andryushin** 45

Abroad

The consulting firms and putting into practice of scientific and technological achievements in the USA. V.F. Panchenko 47

Notes, Messages

The patent education of designers. «..T. Fadeyev 51

Consultations

The form of an expert's decision on the patent infringement check-ups of the complexes to be exported, V.M, Feigelson 53

Figures and Facts 21

Book Reviews

The legal activity at enterprises under new conditions. 3.N. Efimov 58

V O P R O S U I I Z O B R E T : , T E L S T V A  
(= Problems of Invention)

1971 No,5 May

General Problems

The decisions of the Party into practice. Yu.E, Maksarev 3

Innovators and technical improvements at the automobile plant (ZIL). G.P. Smirnov 9

The Invention and Patent Law;

The new instruction of the Committee - an important judicial act, V.M. Viktorov 12

The disqualification of the rationalization proposals. E.A. Vamzha, Ya.D. Felman 15

The novelty of an invention and the right of prior use. V.S. Shipkin 20

Problems of perfecting the system of stimulating Innovators, N. I. Loktionov 23

..The Problems of Examination

On the notion of the technical equivalent in the course of the establishment of the fact of the introduction of an invention into practice, P.P. Gurianov 26

Patent Information from the Experience

The patent searches at the Irkutsk Scientific Research Institute of Chemical Machine Building. V.^. Noskov	37
The organization of patent information at an institute. B.ii. Vorona, E.G. Valshonok, V.F. ifosakova	40
The carrying out of the inspections of inventing activities. G.C-. Kabantsev	42
Reports	
A creative search by students.	44
abroad	
Scientific and technical information and industrial espionage. A.x*. Dmitriev	48
Notes. Messages	
Accounts in th3 field of inventions must be analysed. B.N. Petrovsky	51
Reference literature and inventing. E.D. Malenberg	52
Consultations	
The peculiarities of compiling of the specifications of inventions for patenting abroad. B.M. Pismenny	52
Figures and Facts	22,25
Book Reviews	
On <b>the planning</b> of scientific research. V.«. Obukhov	55
Answers to Questions	58
Annotations of New Publications	59
Bibliography	61

7 0 P R O S U I I Z O B R E T A T E L S T V A  
(= Problems of Invention)

1971 Wo. 6 **June**

General Problems

**An engineer and technological progress.** R.Yu. Fedoseyev , 3

Inventions and industrial branch. S.n. Elenina	7
Inventors and Patent Law	
The problems of compiling of rationalization proposals. G.I. Smirnov *	11
The new Patent Act of Japan. E.P. Gavrilov	14
From the History	
The first Patent act in Russia. ^ .1. Pluzhnik	19
Trade Marks	
Trade-marks and agitation slogans. B#S« Gorew	22
•Industrial Designs	
The organization of the working-out of industrial designs. B.J3. ICLeiman	24
Problems of Examination	
The patentability of mass production lines. B.Ya. Beinfest, H.M. Khrapov	28
The nature of technical decision aid the claims of invention. Yu.I. Zakharov	31
"	
Pa.tent Information	
The changes in the patent literature of France. V.8. Volynets	35
The experience of the work with the new sources of patent information of the Federal Republic of Germany. V.N. Sevastianov, V-A. Nikolayev	41
From the Experience	
The complex vworking-out and protection of inventions. V.F. Karmyshev, S.K. Dorokhina	44
Some methods of detecting inventions at designing- bureaux. I.V. Bogdanov	48
The work with patent materials at a region library. <sup>1</sup>	
D.Ya. Oster	51
Reportb	
The applications which should not be, V.A/Golubev	53

Notes. Messages

Inventors and rationalizers are competing, G.V. Ryasanov	56
Answers to Questions	58

Book Reviews

Up-to-date work. J.L.N. Efimov	59
Figures and Facts	43

VOPHOSUI KDHORIOLGG Y FIZIOTSIUPY I L3CHEBNOI  
FIZICHESKDI KDLTURUI  
(= Problems of Treatment at Health Resorts,  
Physiotherapy and Medical Gymnastics)

1971 No.1

The rehabilitation of patients who have sustained operations on the stomach for gastroduodenal peptic ulcer. E.B. Vygodner	3
The mechanism of action of mineral water in peroral use. N. Pronina	9
Morphological changes of the gastric mucous membrane under the influence of health resort therapy. B.G. Lisochkin, E.3. Dvalishvili	12
The exchange of some vitamins in patients with diseases of alimentary organs during health resort treatment. V.P. Fesenko	17
Alteration of some Indices of neurohumoral regulation in patients with peptic ulcer during treatment with ultrahigh-frequency electric field. Zh.B. Babakhanova	23
Physical treatment of patients suffering from duodenal peptic ulcer. S.S. Pozdnov, N.P. Yaverbaum	27
The remote results of fangotherapy of children at the early stage of infectious hepatitis. A.S. Kravchenko	29
Balneotherapy in the complex treatment of patients suffering from glossalgia. L.E. Serebrennikov	33
Alteration of hemodynamic indices during the treatment of patients with hypertensive vascular disease at the Tskahaltubo health resort. R.Z. Amirov, S.I. Chikovani	35

The effect of exercise therapy on indices of the blood coagulation and anticoagulation systems in patients suffering from atherosclerosis. N.V. Sopina	39
The influence of matsesta baths with a diverse concentration of hydrogen sulphide on the blood coagulation system in patients with obliterating atherosclerosis and endarteritis. i.i.n. Buyuklyan	45
The employment of exercise therapy in obliterating diseases of vessels of the lower extremities. A.S. Sevastyanova	49
The influence of ultraviolet rays on DNA biosynthesis in myeloid cells. E.V. Bogutsky, S.I. Kbvalchuk	52
The treatment of patients suffering from bronchial asthma by means of inductothermy on the adrenal function. O.3. Davydova	54
The influence of high-frequency electric therapy on the pulmonary circulation in chronic pneumonia (rheographic data). V.N. Saperov	59
The effect of vegetative aromatic substances in the air on the effectiveness and specificity of aeroionotherapy. R.«.. Dubinsky	65
The effect of radon-enriched air on the course of experimental dermatitis. R.C-. Akimochkina	68
Unithiol electrophoresis. ^1. Moskvichev	70
The ventilation of aerosol-inhalation rooms. S.I. Ashbel, I.V. Oreshkovich, V.G. Sokolova	72
The history of Druskininkai health resort. E.A. Savko	76
Short Reports and Notes from Practice	
Experience in the treatment of chronic colitis by means of intestinal irrigations with Parfenov's enamofor. M.F. Belkov	78
Observations over reinforcement of the abdominal wall under the influence of exercise therapy in diseases of alimentary organs. Kh#A# Izakson	79
Some modifications of the apparatus for deep irrigation of the gastrointestinal tract. ^F. Pluzhnikov	80
From the experience of work of a physiotherapeutic department of a pediatric polyclinic. Z.I. Khaitin	81
The complex treatment of patients suffering from lumbosacral radiculitis with the use of paraffin applications in a rural hospital. N.N. Ter-Karapetyants	83



The effectiveness of hydrocortisone phonophoresis in the complex treatment of patients suffering from lumbosacral radiculitis. I.M. Gnrber	83
The importance of the index of Kalf-Kalii intoxication, local and total leukocytosis in the objective evaluation of the effectiveness of h32lth resort treatment of chronic hematogenic osteomyelitis in children. Zh.i_t. Soboleva	«F.
Fangothrapy in branchial asthma. V.... Sribner, «.P. Frunze	86
Ionization of the air et thj Yangan-Tau health resort. ...I.Grudtsina, Z.!\. Kurmankaova	87
Discussion and Raders' Comments	
The reaction of exacerbation in patients suffering from discogenic lumbosacral radioulitis in the process of health resort treatment. K.B. Fombershtein	88
On the teaching of physiotherapy and health resort science in medical institutes. E.I. Pasyнков	89
Abroad	
The first symposium of scientists of socialist countries dedicated to problens of balneology	90
Scientific Life and Current Events	
Creative co-operation of Soviet and Bulgarian scientists in the field of health resorts and physical therapy	92
VOPHOSUI KURORTOLOGY FIZIOTER.JY I LECHEBNOI 7IZICHESKDI HJLTURUI (= Problems of Treatment at Health Resorts, Physiotherapy and Medical Gymnastics)	
1971	No.2
Theoretical and practical problems of hardening at health resortr during the cold season. N.A. Gavrikov	97
The influence of staying in the "iirtak" <b>pioneer</b> camp on some .Morphological and cytochemical <b>indices</b> of the peripheral blood in apparently healthy children. Z.P. Petushkova	102

Gas exchange changes under the influence of local temperature affects depending on the season. T.M. Mugutdinov	106
Alterations of the pneumotonometric index in patients suffering from chronic bronchitis under the influence of "essvir" in an open-air pool with sea water. F. Nechitailenko	108
Microclimatic peculiarities of separate coasts of a curative beach on the Caucasian sea shore. L. Kunichev, Z. Fedorov	110
The content of chlorine, bromine and iodine in the air and atmospheric rainfall. B.Ya. Rozen	116
Certain aspects of the total ultraviolet irradiations in constant and pulsating regimen on patients suffering from incipient cerebral atherosclerosis, L. Kunitsyna, K.P. Leschinskaya	121
The effect of ultraviolet erythemotherapy on the course of rheumatism and functional state of the cerebral cortex in children. T.V. Karachevtseva, I.I. Khodakova	125
The effect of ultraviolet irradiation on the fluorescence of the blood serum and skin of rats. I.I. Mitrofanov	130
The influence of artificial aeroionization on the working capacity. V.V. Jekshv	134
The employment of sinusoidal modulated currents generated by "Anplipulse-3T" apparatus in the complex treatment of patients with bronchial asthma. P.D. Koba, «.F. Makarenko	137
The cytochemical composition of peripheral blood leukocytes in patients suffering from atherosclerosis and rheumatism during treatment with radon water. A.A. Dzizinsky, N.T. Sukhenko	139
Hemodynamic shifts in patients with hypertensive vascular disease under the influence of treatment at the Kislovodsk health resort. V.I. Lebedev, S.S. Zhulieva	144
The correlation between blood serum oxygen debt and redox potential of tissues of rabbits with experimental atherosclerosis during the action of sulphur baths. V. Shalimov	147
Electrocardiographic investigations during exercise therapy in patients with angina pectoris. V.S. Lebedeva	152

Alteration of oscillograus and skin temperature of the lower extremities in patients .lth obliterating endartoritis during naphthalan treatniDnt. R.A. Guliev	156
Metabolic changes of sone trace jlements and the comparative offactiveness of ultrasound and hydro-cortisone treatment of patients with infectious nonspecific polyarthriti. V.C. Tsitlanadze	158
The effect of diadynamic current on the lymph circulation in traumatic injury ol the lymphatic system (experimental research). I.Ya. Ifelborg	162
Pneumotonometric indices in the treatment of scoliosis in school children. N.D. Kashin	164
Restoration of the tone of tha urinary bladder sphincter with the aid of electric stimulation in partial enuresis in women. M.I. Volkov	166
Natural curative resources of the health resort zone of Sevan lake. S.N. Akopyan	168
Some problems of mechanization of work in fango-therapcutic clinics. B.I. Litvak	170
Short Reports and Notes from Practice	
Climatotherapy of patients with inflanmatory diseases of respiratory organs in Western Siberia. V.V. Dubilei, 7.U.L. Benin, R.S. Barkovs.-caya, P.V. Dubilei, E.S. Srof^ova	174
The effectiveness of treatment of patients with bronchial asthma at the Kislovodsk health r3sort in differrent seasons of the year. K.V. Kharebava, i»S. Simonenko	175
complex of physical exercises during sea bathing. N.A. Bernikov	176
The fiction of exponential pulsating currents (Lapik's currents) in pain symptom-complexes. «.N. Savitsky	177
Morphological and cytochemical investigations of the peripheral blood during fangotherapy of children suffering from chronic tonsillitis. L.M. Kblomeets, L.S. Pravotorova	178
Hydrocortisone phonophoresis in s <sup>r</sup> me diseases of the locomotor apparatus. E.S. Nagovitsyn <sub>f</sub> I«S. Vakhatova	I <sup>80</sup>

The efficacy of treating patients with chronic lumbosacral radiculitis at the T'lg'i health resort. Yu.I. Gadzhimirzo^v	181
Discussions and Readers' Comments	
The role of institutes of postgraduate medical training in increasing the qualification of teachers of physical therapy of medical institutes. V.F. Saperov	182
BOOK Reviews and Bibliography	
"Kislovodsk terrrainkur. Short-distance tourism" by S.M. Pokrovsky. I.E. Terri'in	133
Scientific Life and Current Events	
Professor Jozef Jankoviak	185
Conference dedicated to problems of gerontology and geriatrics at health resorts.	185
In memory of ^R. Kirichinsky	188
VOPOSUI KURORTOLONG FIZIOTILR^Y I L3CHE3NOI FIZICHE3.<DI KDLTURUI (= Problems of Treatment at Health Resorts, Physiotherapy and Medical Gymnastics)	
1971	No.3
The treatment of patients who have sustained myocardial infarction at the Sukhumi health resort. G.V. Tsitlanadze, T.G. Mardaleishvili, ^3. Berulava, S.G. Blanutsa, Ts.I. Papishvili	193
Functional changes of the external respiration in patients suffering from myocardial infarction under the influence of exercise therapy. A.E. Zaitsev	197
The influence of sodium chloride bromine-iodine baths on the synthesis of organospecific antibodies in atherosclerosis. I.S. Golod, I.B. Mironova	201
The prophylactic effect of ultraviolet rays in experimental atherosclerosis. *i.I. Pertsovsky, I.I. Gorislavets, S.Ya. Guz, N.I. Pisarenko, T.L. Fonbarova	203
Changes of the cerebral circulation in patients suffering from atherosclerosis and with sequelae of ischemic stroke under the influence of sulphide balneotherapy (rheoencephalographic investigation). T.V. Krupina	206

Helium therapy in hypertensive vascular disease. N.K. Gavrikov	209
The effectiveness of treating patients with hypertensive vascular disease at the Tskhaltubo health resort depending on its hemodynamic form. S.I. Chikovani	213
Exercise in sea water in a swimming pool for patients with hypertensive vascular disease. I.I. Bunov, L.N. Kunich-jv	216
Evaluation of physiological rhythms in sanatorial health resort treatment. N.M. Voronin, L.P. Volkova	220
The influence of treatment with radon water at the Khmelnik health resort on the cardiovascular system of patients with rheumatoid polyarthritis. I.L. Pshetakovsky	222
The effect of naphthalan and some of its components in different modes of action on the electrocardiogram of monkeys. S.A. Gulieva	226
On the mechanism of biostimulating effect of curative mud. Yu.N. Filippov	230
The influence of mud applications on the level of adenyl nucleotides in experiments. G.A. Gorchakova	236
Experience in the low-temperature fangotherapy of patients with inactive rheumatism. L.I. Balashva	240
Balneological assessment of arsenic acid-containing mineral water and clay (on the example of Zubilsky bed), I.N. Razonkva	243
The effect of antioxidant on the protein metabolism after microwave irradiation. V.M. Kbladaev	246
The influence of sinusoidal modified currents on <b>the motor activity</b> of the stomach of the dog. I.M. «tsagortsyan	249
Experience in the use of physical factors in the complex conservative treatment of children with an early form of progressive idiopathic scoliosis. G.S. itfitonov, O.P. Zaidel	252
Clinico-physiological substantiation of sanatorial and health resort treatment of patients with sequelae of cerebrocranial injury. N.P. Leschinskaya	256
Experience in the complex treatment with physical factors of patients suffering <b>from osteochondropathia</b> . L-T, Shustova, B-G. Borisov	259

Substantiation of differentiated exertions in exercise therapy of patients with tuberculosis of the lungs depending on the energy expenditure and compensatory reactions of the organism. F.G. Timchonko, V.V. Navrotsky, A.S. Sinitsina	261
The influence of salts contained in the pads on the electrophoresis of medicinal substances and methods of its elimination. A.N. Tsygir	264
Short Reports and Notes from Practice	
Diadynamic current in the treatment of angina pectoris. N.F. Yaverbaum	267
Sea baths at SvDatoria health resort in the complex treatment of children suffering from rheumatism. A.N. Prischepa, V.I. Dolinina	268
The effectiveness of inductothermia and intestinal lavage in the treatment of patients with diseases of the gallbladder and bile ducts. A.S. Malenkikh	269
Specialized centres of exercise therapy - a new form of its organization at health resorts. D.L. Perelmutter, V.I. Potikov	270
Medical gymnastics in osteochondropathy therapy of the hip joint. N.K. Schitova	271
Determination of the force of the abdominal press and evaluation of its tolerance in the practice of exercise therapy. Kh.A. Izakson	272
Krasnodar balneohospital. V.V. Lysenko	274
Discussion and Readers' Comments	
On health resort and balneological reaction. D.M. Shmavonyan	275
Book Reviews and Bibliography	
"Hydrothermotherapy" by V.T. Olefirenko. M. Belenky	278
Scientific Life and Current Events	
Conference on the curative and diagnostic use of ultrasound	281
Proceedings of the Byelorussian Society of Physiotherapists and Health Resort Specialists in 1970	283
Sixth Crimean Regional Conference on Physicians' Control and Exercise Therapy	284
In memory of Professor A.S. Abuladze	285

VRACHEBNOS DEL O  
(= Medical Practice)

1971	No.1	January
Fiftieth anniversary of Crimean health resorts. N.I. Yastrob		1
Fibrinolysiii (uroplssrin) treatment -jf initial mani- festations v)f q>uta renal insufficiency caused by transfusion of incompatible blood. V... Monastyr- sky, I.P. Dzis, A.Ya. Vygcvskaya, N.S. Stasiuk		5
Effect of corticosteroid treatnent on the amino-acid content of serum proteins, in chronic flora*rulone- phritis. L.A. Pýrig, v.H. fiidrln, T.D. Nikula		9
Cystoscopic mandrin-cannula. M.«. Moroz		U
MorphoMstochemical changes of liver under the effect of anesthetic doses of pthorothane and trilen in the experiment. -*.F. Kiseleva, «.:i. Kbrolenko		12
Chronic alcohol intoxication simulating symptom of "Acute ..bdomen". M«I« Romaniak  D.L. Piotenberg, M.G. Shsvcliuk, I.I. Kalevnik		16
State of synpatho-adrenal system in patients with malignant tumours of digestive tract. G.R. Oife, S.n. .Jsiriy		19
Traatmant cf ulcer patients with 30\$ alcohol propolis solution. A.G. Gcrbatenko		22
On mechanism of digestive disorders following gastric resections. G.M. Sallcov		25
Follow-up results of health resort treatihent of patients with ulcers. L.A. Serebrina		29
Transfusion therapy of patients with non-specific ulcerative colitis. 2.P. Kiirapov, N.I. Tomashavsky, V.K. Gusak		32
Dynamics of iron balance indices in patients' with ulcers. .*P. Parashchak		36
Effact <f antienzyme therapy on external secretory pancreatic function in patients with chronic pancreatitis, O.K. GolubchenKO, B.I. Revutsky		39
Involvement of nervous system in cholecystitis. G.V. Reutova		B

Acute cholecystitis and associated diseases in elderly and senile patients. L.G. Z-nvernyi	44
Changes of blood serum phosphohexoisomerase and aldolase activity in patients with abdominal cancer. Z.V. JCrasiivsky	47
On effect of caffeine on arterial and venous pressure in patients with cerebral circulatory disorders R.Sh. Pr-volotskaya	49
Effect of phetanol on myocardial contractile function in arterial hypotension. V.K. Rybairav, R.D. Rogova	3
Use of graded physical strains for early diagnosis of cardiac insufficiency in patients with aortal cardiac diseases. V.7. Zboronirsky	56
Changes of cardiac rhythm depending on method and stage of nitroisomerase. V.S. Karpenko, L. I. Martynenko	59
Experience in polysponin treatment of patients with atherosclerosis. 1-1.2. Milir.ovka, H.N. Konovalov, K.I. Rybnikov, H.I. Dinant	63
Role of histamine in changes of eosinophil count under strain. I-A. Makarov	65
Blood serum protein fractions in agar gel in different forms of chronic tonsillitis. R.~. Abyzov	68
Study of the role of participation of blood platelets in hemostasis in myeloproliferative syndrome, V.N. Zaitseva	72
Complex treatment of venous thromboses and thrombophlebitides of lower extremities. M.M. Kovalyov, V.K. Teplyi, N.... Ivanovs, M.G. Etinzon	77
Balneotherapy of patients with endarteritis obliterans and atherosclerosis of the extremities at "Khme-lnik" health resort. 3.5. Deda, V.... Zozulia, 8.P. Movchan, ^.K, Dubenchak, V.S. Mot	83
Intravenous chemotherapy of patients with pulmonary tuberculosis. O.M. Ivaniuta	84
Use of hydrocodon phosphate tablets with expectorants in treatment of pulmonary tuberculosis, A.Ya. Ladnyi, *.V. z,nayevskaya, Z.f. Danilevskaya	87
Dispensary observation of patients following conservative and surgical treatment for pulmonary suppuration. I!?. Chernobrovyi, ...3. Borisko	90



Health resort restorative treatment of patients with non-specific infectious polyarthrits. D.L. Perelnutcr	93
Functional state of blood coagulation system in thyrotoxicosis. B.P. Trach	96
Efficiency of local corticosteroid treatment of patients with different dermatoses. L.L. Kalamkarian, V.I. Aikovoz, V.*. Sansonov	98
Neurotizing, vascular allergic with prevailing involvement of the skin and mucosa (Lyle's syndrome). L.M. Ilichkin, V.V. Drozdov, &*. Krasnieh, V.I. Gorskova, L.D. Alekseyeva	103
Copper and vitamin "C" metabolism in patients with psoriasis. I.P. Ishnir	107
Effect of different treatment methods on the content of vitamin "C" in the blood and its urinary excretion in patients with microbial eczema. S.V. Vanat.	109
Employment of propolis in the treatment of pyodermias caused by antibiotic-resistant staphylococcal strains. V.F. Orkin	110
The course of chorea minor and excretion of catecholamines. V.H. Mirtovskaya, «M. Vasiutinskaya	112
A rare case of involvement of the cerebral peduncle, E.N. Mitrofanova	115
Experience with metronidazole treatment of chronic alcoholism in ambulatory conditions. S.I. Pazu-khanich	116
On the syndromologic structure of amphetamine-delirious form of infectious psychosis. R.I. Ifovalyova	117
Method of deep baralgnesia in lumbo-sacral radiculitis. Ya.M. Naiaborg	119
Neurological method for diagnostic examinations. B.S. Nnumenko, N.I.*. Bogoslovsky	120
A case of successful deanimation following severe luminal poisoning, A.D. Boliayovsky	121
Morphological state of parodontal tissues following removal of dental pulp and filling of root canals. L.A, Samoilciiko	122

Use of Mikuiini-ts mineral wstar baths (source Kbnopivka) in the complex trontaint of patients with rheartroid arthritis. A.Ya. Popovich, O.3. Martyniuk, ^N. Vdovichenko	125
3ffGct of vitamin Big and methionin on some indices cr blo-,1 cv:-;-:-Tr.tlon and f ibrlnclysis. R.F. Kaptiukh ~	126
Experience in reduction cf lumbo-sacral radiculitis morbidity saiaoc minors of "Selidcvugol" Trust. E.P. Grinkc "	127
A study of heinopoiesis and blood coagulation system in intoxications v;ith certain carbcnilno pesticides. V.N. ICarpenco	130
State of bili?ry tra^t in aviation-chemical workers. L.M. Kasiievich	133
On the expediency of mass gainna-globulin prophylaxis of infectious heprrtitis. L.V. C-roniashevsky, F.S. Birinboin *	136
Serum (parentcral) hepatitis in the Ulcraine. Yu.S. Birkovsky, L.F. Shovchenko, O.A. Chasovodtseva	139
Value of rheceraphy for investigation of circulatory disoirdors in toxoplasnosis. L.K. Kbrovitsky, K.G. Doroshenko, V.R. Pereguda	141
Clinical manifestations nnd :nochanisn:s of vascular disorders in infectious hepatitis. ^M. Miichailova, F.M. Listitskays *	145
Public Health Organization	
Experience in joining up urgent medical service of city hrspitr.ls v;ith the city emergency station, V.II". Guzhiyevsky, I»I. Usichenko	148
Work in emergency department and planned-consulting medical service of Lvov regional clinical hospital, V.P. Gorobchilis: *	152
Anatcliy Lvovich MiKhnyov	154

Book Reviews

"Chronic effect of mercury on the organism", by I.M. Trclshtenbcrg. V.E. Liubomudrov	155
"Schizophrenic, clinics and pathogenesis" • I.M. Vish	157
"Lexicon of syndromes and symptoms of diseases". V.S. Suslov *	157

V R A C H E B N O B    D S L O  
(= Medical Practice)

1971	No.2	February
Role of allergy in some pathological states. A.E. Vershigora		1
Deep freezing preservation of spleen cells by polyvinylpyrrolidone. S.S. Lavrik, n.3. Zverkova, E.Yu. -JTanasyGva		9
Oxidative processes in patients with rheumatism. K.F. Trebushcnko		13
Comparative study of urinary and blood seromucoid albumens in normal conditions and in rheumatic patients. V.Kh. Pankina, A.M. Borisova		16
Effect of some drugs on blood coagulation in patients with cardio-vascular pathology. K.G. Urbaniuk. I.I. Mizin, M.V. Shakhnazarova, K.P. Gorelov, A.I. Balenkiy		18
Importance of health resort treatment in rehabilitation of hypertension patients. Yu.A. Gerasimenko		22
Early diagnosis of juvenile form of hypertension and <b>its treatment in biotron.</b> L.I. Nemtseva		<b>24</b>
Morphology and morphogenesis of aortal atherosclerosis. V.T. Liantsov		28'
Use of biosed in the complex treatment of coronary atherosclerosis with stenocardia. J*.D. Vizir, Z.E. Grigoryeva, P.*i. Gnedkov, A.I. Tokarenko		32
Problems of diagnosis and treatment of preinfarct state. A«2I. Zolotarev		34
Comparative evaluation of general hemodynamics in some forms of ischemic heart disease. L.I. Mosin		38
Importance of clinieo-instruziental examinations in myocardial infarction of middle-aged and old patients. I.I. Parkhotik, I.I. Sakharchuk		40
Characteristics of rarely occurring forms of cardiac rhythm disorders. N.K. Furkalo, V.F. Radzivil, P.S. Fedishin		4 <sup>s</sup>
Nervous and mental disorders in postoperative period of mitral cosrnissurotomy. L.I. Morozova,R»L. Kazakevich		46

Significance of undas'croyod portion of lungs in assessment of the •"U;ree of pulmonary emphysematous disorders. .».. Tsyçanlcov, il.F. Dorfmar/	48
Coagulographic ind <sup>4</sup> .cuE in patients with pulmonary oðe:ia. Z.N. BozbcrodiCD, V.Ya. Voyev^din	51
Anaphylactic shock follow/ine ?d::iinistrtr tion of XLCIH in patients v:ith bronchial arthma. Ya.V. Oberenchenko, L.il. Polikarpcv; V.*.. KLi.iOv	53
Prsv^ntion 3f toxia jrC^-t cf intit:.'t^rial drugs fo l lovi:-.p .h:- ir intraVonouC -adminis i:ra tion in patients v'ith tuborc ilcsis. Q.A, Ivaniuto	55
Complex study of sinrlr. Kidney function in health and d i s a s 3 . li.Ya. E'-r?n, F.I. Gcdnia, V.F. Kovelsky	57
Effect of seme typ^s jf inhalation anaesthesia on renograrrrhieaily studied function of the kidneys. ...I.^Motsnyi	61
Blood serum aninoacids in chronic diffuse rlonerulo-nephritis. V.M. Ku-irin, T.D. Nii-oila "	64
Disputable problc?r.:3 in investina'ion of diabetic angiopathies. ^.S. Ycfir.:ov	67
Functional state cf cjrvice-cranial region of vegetative nervous syste.v. in patients with nodular goiter. 1.1-1. Drjzdovakaya	73
Therapeutic efficiency of anaprilin in patients with thyreotoxicosis • ."]?. Tikhonova, S.S. Rom-Bugoslavskay?, I.E. Simon, T.P. Levchenko	76
Micromorphological and histochemical changes in pancreas before and after longitudinal pancrea-tojejunosony. O.M. loicher, L.I. Fomenko	80
Parathyroid glands function in ulcor. S.C-. V-iin-shtein, II.P. Fadeyeva	84
Treatment of patients with chronic pancreatitis at Truskavets health resort. O.E. Orlov	85
Metabolic-endoorinal changes in the blood and urine in experimental gastric and duodenal ulcer. A.F. Kbsenko, V.E. Kushnir	89
Growth hormone in blood serum of patients with ulcer disease. V.I. Mosin	93
Immunohematological changes in patients with non-specific ulcerativs colitis. N.P. <b>Chernogria-zskaya</b>	95

On the problem of digestive tract candidosis. T.B. Gorgiyev, A.P. Shvets, L.N. Kbzhusko	96
A rare case of multiple penetrating ulcers of stomach and duodenum. A.Ya. Vinnichenko, V.A. Kharitonov	100
Invagination of Meckel's diverticulum. A.P. Fedorov, V.A, Karchenko	101
Some clinico-biochemical indices in patients with lymphogranulomatosis. N.A. Klantsa	102
Urinary neutral 17-ketosteroids and dehydroepian- drosterone in patients with gastric cancer. Ya.N. Romanishin	105
Data on treatment with ethonium and methacil of local radiation. R.S. Kbkhanovskaya, N.P. Mishenda, G.T. Pisko	106
Early differential diagnosis of encephalitis and some hemorrhagic strokes. M.A. Vashchenko, D.N. Poliak, B.L. Purman	108
Nervous and mental disorders as initial and main manifestations of disseminated lupus erythe- matusus. M.L. Zinkov, V.D. Usik, E.A. Galushchenko	112
Determination of etiology of uveitis. O.I. Tarasikova	115
Pathology of the lower extremity veins. M.D. Vasiliuk	118
A case of pellagra following prolonged alcoholism. N.N. Kbstuba	119
Death due to intravenous administration of urotropin. L.N. Forisiuk	120
Functional state of thyroid and adrenal cortex after prolonged action of carbamate pesticides. T.V. Diadicheva	120
Functional state of endocrine system in workers of hot shops* N.G. Karnaukh, L.Ya., Golovina	123
Effect of dinitrophenol pesticides on some indices of water-electrolyte metabolism. E.N. Burkatskaya, V.N. Karpenko	126
Hygienic value of pathological hemoglobin derivatives in individuals working with aromatic nitro- and amino-compounds. N.ri. Vasilenko, V.I. Zvezdai, A.I. Gnezdilova	130

Metabblisn of free aninoacids in viral hepatitis. A.M. Xishko, S.M. Turianitsa	134
Indications for assessment of sericn glycoproteids in epidemic hepatitis. D.V. Staroselsky, A.V. Ivolgin, M.N. Chumachenko	138
Comparison of indices of absorptive-excretory function of liver and intensity of colour sediment reaction of the urine in patients with infectious hepatitis. Ya.A. Kimbarovsky, A.V. Lesnichiy, I.V. Shevchenko	141
Some problems of epidemiology and treatment of opi- storchosis. M.K. Gritsai, T.G. Yakubov, Zh.A, Belozerskaya	144

#### Public Health Organization

Postgraduate training of medical workers in local therapeutico-prophylactic institutions. T.N. Burikhin, S.Ya. Rosenberg, E.A. Moshina	147
Gastroenterological service in a rural district. P.I. Fivchuk	151

#### Book Reviews

"Alexandr Alexandrovich Bogomolets" by N.A. Pitsyk. R.E. Kavetsky, Yu.G. Vilensky	153
"Neuroendocrine system and metabolism in circulatory insufficiency" by I.I. Kryzhanovskaya, 3.V. Popova. P.M. Liashuk	154
Alexandr Samoilovich Mamolat	156

#### Legal Advice

### V R A C H E B D O E     D E L O (= Medical Practice)

1971	No.3	March
Public health of the Ukrainian capital on the eve of the XXIV CPSU Congress. P.V. Xhomenko		1
Diagnosis of prethrombosis state in cardiovascular diseases. A.I. Gritsiuk		8
A telemetric control system of the cardiac activity in patients recaiving balneotherapy. Yu.L. Anin, A.I. Galperina, L.T. Zhidovlenko, N.K. Buriak, B.A. Surmach		14

Divided Investigation of phase structure of the heart ventricles in initial stages of hypertension. G.L. Romanenko, V-A. Ignatyeva	16
Phase analysis of cardiac cycle in different pathological states of the heart. V.F-. Kubyshkin	20
On some forgotten problems of physical diagnosis of myocardial infarct. A.L. Mikhnyov	25
Epileptic fits in rats with hypertension and cerebral atherosclerosis. G.G. Sokoliansky, R.Sh. Pavolotskaya	27
Effect of hypotension treatment on cerebral blood circulation in patients with hypertension. S.M. Vinichuk	30
Use of aldactone in hypertension and nephritis. Yu.D. Shulga, L.V. Kondratskaya	33
Characteristics of rheographic indices following regional perfusion for pathological conditions of the extremities- N.V. Iintelava, E.G. Amcheslavsky, N.S. Lomadze	36
Lipid metabolism and state of connective tissue in atherosclerosis in conditions of non-specific sensibilization. I.P. Liagjaya	40
Characteristics of the clinical course of neuro-circulatory dystonia in chronic alcohol intoxication. A.M. Skupnik	45
A case of intravital diagnosis of a dissecting aneurysm of the arch and descending part of the aorta. M.V. Bobrik, O.E. Ivanisova, R.V. Ilyina	46
Haptoglobin as an index of rheumatic activity, B.L. Movshovich, Z.Ya. Prokhurovskaya	48
Determination of bile acids and cholesterol in the bile of healthy persons and patients with cholecystitis. Ya.I. Karbach, F.A. Zvershkanovsky	60
Effect of preparations with P-vitamin activity on hepatic bile secretion function in acute hepatitis. I.Kh. Pasechnik	52
Early treatment of patients at the Truskavets health resort following cholecystectomy. A.I. Sobol	54
Cholagogue properties of some combined preparations* S.M. Drogovoz	56

Changes of blood serum phosphoglucomutase activity in patients with cholecystitis. V.3. Chepovsky, M.D. Poditchak	59
Some indices of liver function in patients with acute difus3 peritonitis. 3.Ya. Talima	61
Significance of "Galvanic test for pain" in the diagnosis of cholecystitis. F.M. Xulinich	65
Efficiency of complex treatment of cnronic cholecystitis at the "ilirgrod" health resort. N.F. Pedko, A. A. Kbndrachuk	66
Supplementary techniques during palpation of lower liver edge after V.£. Obraztsov.and N.D. Strazhesko niQthod. B.K. Panfilcv	69
Follow-up results of treatment of patients with ulcer at Yessentuki health resort. I.I. Gorelik, O.N. Mirzova, L.L. Poliakcva, V.D. Krivykh, L.M. Antamonova., O.V. Yarkovaya, V.G. Semikoz, G.3. Bychkcva	72
Treatment of adolescent patients with ulcer at "Berezovskiye Mineral V.'aters" health resort. Ya.M. l^usher, A.A. :-lartynanko	74
A study of urlnsry catecholamine excretion in patients with uncomplicated ulcer. 2.-A.V. Jidrukhiv	77
Functional disorders of motor-evacuating function of the small intestine in traumatic disease. N.I. Kalenik	79
Old and new methods of examination -f gastric acidr forming function of the bowels. S.Sh, Umansky	82
Gastric and renal release of steroids nnd their content in the blood at various functional states of the bowel. Yu.D. Popov	86
Differential diagnostic difficult!as in focal encephalitis and some brain tumours. H.A. Vashchenko, V.3. Mikhailovsky, L.iS. Moyseyenko	90
Etiology and clinic of non-tumor cerebellar cysts. V.I. Burlia	94
Cerebral tumours without general brain symptoms or "with late manifestations of these symptoms* P.M. Alperovich, B.Sh. Trakhtonberg	99
Sodium, potassium and calcium content in blood serum and cerebrospinal fluid in patients with brain tumours. M.V. Danilonko, V.N. Shevaga	103



Diagnostic value of examination of cerebrospinal fluid erythrocytes. R.P. Poltoratsky, A.F. Krinitsky	106
X-Ray therapy of patients with radiculitis. V.S. Mikhailovsky, L.F. Shalamai	110
Comparative characteristics of age-dependent changes of cutaneous femoral nerves. Yu.I. Golovchenko, I.Z. Sanosiuk	113
Treatment of patients with trigeminal neuralgia by intracanalicular injections of cortisone, etc. Xibets	115
Morphologic state of gastric mucosa in patients with endemic euthyroid goiter. C.I. Bakhtizina, N.I. Khlebnikova, V.C. Cilev	116
Metabolic amino acid reserves and their changes in patients with goiter in the Carpathian endemic region. V.G. Vygovsky	119
Distribution of electrolytes and water in blood and plasma during irradiation. V.I. Sokolova, A.A. Larin	122
Therapeutic effect of constant and low-frequency alternating magnetic fields (review of literature). I.L. Denisov	124
Histological and histochemical study of lymphoid organs following prolonged administration of different hydrocortisone doses. K.P. Zak, N.I. Naumenko	129
Blood copper, zinc, iron and cobalt in "Dust-induced bronchitis" and pneumoconiosis. T.L. Semankiv	133
Dynamics of external respiration insufficiency and reactivity of basic nervous processes in anthracosilicosis of stage I. S.Ya. Rashap, V.I. Pavlenko	135
Significance of thermal factor in professional heavy metal poisoning. J.V. Savitsky	138
Late skin porphyria of professional etiology in electric arc welding. L.F. Tsyrkunov, A.G. Pines	142
A case of chlorophyll poisoning. V.A. Zhabin, F.I. Litvishchenko	143
Clinic and course of neurological disorders in infectious hepatitis. H. Mikhailova	145
Follow-up results of lamblia treatment. A.A. Landa, V.K. Uinich	148

Significance of some biochemical and serological tests in dispensary observations of patients with a history of viral hepatitis, 3.F. Tsy'juliak 152

Public Health Organization

Role of prophylactic health resorts attached to industrial enterprise: in the prevention of relapses of ulcer and decrease of temporary loss of productivity. ... Crivitsky, 3.1. Iat'rakha, \*..A. Xcvrova, G.G. Levonets 154

Book Review:

From the history of public health in the Ukrainian SSR. Kh.I. Idelchik 157

V R .. a.H S 3 N 0 E D E L 0  
(= Medical Practice)

1971 No.4 April

Stenoses of the mediastinal region of trachea, O.M. Avllcva, M.M. Popovs, Z.I. Vasilevskaya, E.I. Kravchenko 1

Combined effect of beta-adrenoblocking agents with other pharmacological drugs (review of literature). V.Ya. Gorodinskayr 4

Some practical problems of ulcer diagnosis. G.I. Burchinsky 9

Use of colibactrin and subaqueal intestinal lavage in patients with chronic eclitis. V.K. Lavrenov 17

Significance of X-Ray examination in patients with gastric and duodenal bulb ulcer. I.-I. Pyltsov 21

Use of Caucasian mummy in experimental gastric and duodenal ulcer. V.I. Kbzlovskaya 23

Clinico-morphological changes of the large intestine after ligation of the mesenterial vessels. M.M. Bagirov, V.N. Blagodarov 25

Immediate and remote results of surgical treatment of hirschprung's disease. N.3. Sitkovsky, ^,N. Baklanova 28

Secretory-fermentative activity of the small intestine under the effect of fits. R.O. Faitelberg, V.D. Bashev 32

Agglutinating- r^tivity of blood serim in patients with chronic colitis to different autoenterobacteria. T.V. Snirnova, .*.S. Ivanovo	36
Effect of intraportcl infusions on pulse rate, arterial and venous pressures in th-j treatment of diseases of the liver and oxorahopatic bilsry .br-ict. V.S. Shapicin, Yu.iC. Chornenk, D.L. Shchodrin, E.V. Yakubovsky	39
Cholestnrolemic effect .. f glurose in patients with atherosclarosis. L.K. Yutanova	42
Use of suhaqual baths fcr chronic colitis in patients with cardiovascular diseases. L.«.. Xiinichev	45
On reptures of aor^a. L.M. Zhukovitsky, S.G. Vainshtein	47
Plasn-i reninand concentration of sodium and pota-ssiin in the pl-sia, erytnrocytes and renal artery wall in patiarus ^i"th 3rt3rial hypertension. P.T. • «ndrenKo M.G. Sheverda	49
Effect of vit3-nin B,c on blood lipid level in patients idth atherosclerosis. I.V. Krivor-uchenko	52
."Jitibodies in p&tions with cerebral circulatory disord3rs. 3.w. Poliyenko	54
Treatment of henophilia patients ^i.th algostat. Ya.I. Vjgovskaya, I.;.. Kharchanko	57
Effect of active rheumatic process in mother on development of pathoanatoiaical changes in organs of the newborn. V.P. EnaiKins, G.V. Ostroumova	61
Some indices of renal function in patients with rheumatism. A.M. Yeliseyeva, I.V. Mamontov, N.A. Lebedeva	65
Second series drugs and etaributol in the treatment of patients with chronic cavernous forms of pulmonary tuberculosis. -t.S. Manolat, I-B. BiailK	66
Frequency of non-tuberculous pulmonary diseases in, patients referred to hospitals for frashly detected pulmonary tuberculosis. V.M. Removsky	70
A case of bilateral aspergillonas in abacterial tuberculous caverns. V.S. Golanov, Ya.A» C3iatslcy, D.B. Reznik, Z.P. Sheleknova	71
Spontaneous pneumothorax in patients with a single lung« A.*». Ponoiaarenko	73

State of vascular permeability and blood coagulation system in patients with diabetes mellitus. V.V. Kbzlov	75
Clinical characteristics of ulcer disease in patients with diabetes mellitus. L.I. Geller, Z.P. Kozlova	77
Radiation treatment of postoperative recurrences of toxic goiter. N.K. Gorbadei, I.D. T'facherova, I.V. Reznikova	80
Adrenal cortex glucocorticoid function during radioiodine treatment of patients with thyrotoxicosis. Yu.L. Dozorets, L.£>. Seleznev, ^.x. Lipets	83
Use of autologous bone marrow in woman with cancer of genital organs with hemopoiesic depression after chemo- and radiotherapy. T.^. Kbrotia	85
Roentgenological changes of the lungs in disseminated lupus erythematosus. R.-*.. ^-jironova, M.M. Zagorodskaya, M.A, Pavlovskaya	88
Clinico-immunological changes in systemic scleroderma. F.3. Drampian, E.G. Grigorian, *-*.V. Aznaurian	91
Visceral pathology in patients with circumscribed scleroderma. 3.1. Dovzhansky, N.M. Shikhova, T.I. Yesipova	94
On the effect of focal infection on the course of certain dermatoses. V.M. Kovalyov, V.M. Foderman, N.P. Trofimenko, V.G. Liubintsev	96
Employment of pathogenetic treatment in chronic dermatoses accompanied by diseases of internal organs. V.N. Kunitsina	98
Neurological changes in ehlers-danlos disease. B.A. Buletsa, E.E. Danko	101
A study of antibodies to thrombocytes and the system of hemostasis in severe dermatoses. L.N. Kbvalyova, G.I. Denischchik, V.G. Markevich	102
Age-depending characteristics of morphological changes and if the body reactivity in patients with nodular vasculitis of the skin. V.P. Fedotov	105
The level of oxidative phosphorylation in the <b>skin</b> of psoriasis patients- *:A.A. Svirid	107
Significance of cytological examination in the treatment of ulcers of lower extremities. A.I. Sulimuk	110

Errors and complications during angiography. V.E. Zhilin, O.N. Pelevkina	112
Electro- and rheoencephalographic indices in patients suffering with hypothalamic disorders following galascorbin treatment, E.F. Shamrai, L.P. Bondarenko, I.S. Zozulia, N.M. Pokrasen	114
Use of modified ouanier reaction for detection of circulating antibodies. .3.1. Gitis, R.L. Kazakevich, N.P. Kbvrikova, L.P. Muravova	118
ELood and cerebrospinal cholinesterase activity in patients with schizophrenia. B.V. Murovich	121
Some characteristics of endogenous synthesis of nicotinic acid in the body of elderly and senile persons, G.I, Solomko	124
Erroneous diagnosis of acromegalia in a patient with a rare form of Marie-Bamberger's syndrome. L.*4. Perepust, V.V. Orzheshkovsky, E.^. Benikova	125
A case of congenital family osteopetrosis. S.I. Kheifets	127
Late allergic reaction on administration of penicillin. E.F. Vakulenko	128
Death of a patient after intake of synthomycin. N.K. Doronina, A.V. Fishbein, E.**, Lakhman	129
Sanitary-toxicological characteristic of hexachloro-butadien	130
On the pneumoconiotic and general toxic effect of chromium dust and its hard-to-melt compounds. A.M. tCryshtab	133
Effect of epoxy resins on respiratory organs. S.N. Gulko	137
A case of intoxication due to associated effect of chemical poisons. N.T. Timofeyeva	140
Some clinical and therapeutic aspects of acute pneumonias during influenza epidemic in January-March 1969-1970, G.P. Abkarovich	141
Use of immunofluorescence for investigation and diagnosis of respiratory viral infections. N.j*. Maximovich, T.I. Buzhiyevskaya, A.G. Vasina, E.V. Gilevich	143
Follow-up results of Morshin health resort treatment of Botkin's disease reconvalescents, N.A, Klriliuk} V.G. Denisiuk	147

Role of cholacidonia in the onset of skin itching in paronchynatous and obstructive jaundice. V-A. Postovit	150
Microelements end histochemical study of liver in patients who died of viral hepatitis. T.V. Zhernakova, I.I. Grintsevich, R.S. Passov	152
Public Health Organization	
Change in incidence of varicose veins of lower extremities in miners. I.V. Shevchen^o	153
Book Reviews	
"Memoirs of a front-line physician" by B.L. Ugriumov. V.«.. Proskurov	154
"Corticosteroids in complex treatment of infectious diseases" by I.L. Bogdanov. N.D. Beklemishev	155
"Circulatory dynamics in arterial hypertension" by G.i*. Glezer. «..P. Peleshchuk, ***-D. Todorenko	156

V R A C H E B N O E D E L 0  
(= Medical Practice)

1971	No.5	May
Medical supervision of labour, restorative treatment and choice of work for invalids. A.N. Zelinsky, A.G. Kaminsky		1
Development of rural emergéncy services during the years of Soviet power. *t.A. Goliachenko		8
Functional activity of thyroid gland in "reflex" epilepsy. V.V. Tsvetkova		±2
Complete transversial blocking of heart following cranial trauma closure. N.K. Bogolepov, R.A. Kbvaneva, S.S. Grigorov, G.P. Vlasov		15
Some indices of tho function of vital organs in primary hypotension. K.I. Stepashkina, T.M. Gaidamaka, V.I. Xruk, R.F. Chekhova		21
Treatment of hypertensive patients with heparine and isobrain. N.3. Zanozdra, D.D. Drozdov, Yu.N. Lugansky, R.M. Bolshakova, I*A. Volkova, M.A. Dukhina		24
Diagnostic possibirities of radioisotope renography in nephrogenous hypertension. I.S. Kamyshan		26

Glucocorticoid adrenal cortex function in adipose patients with arterial hypertension. V.«.. Oleinik	31
Electrolytic metabolism and dynamocardiographic indices in patients with coronary atherosclerosis. V.G. Selivononko	33
Evaluation of cholinergic reactions in coronary atherosclerosis. Yu.I. Detsiic, M.T. Mbnastyrskaya	35
Diagnosis of cardiac aneurysn and cicatrical changes of myocardium in postinfarction period. T.K. Gurskaya, Yu.P. Belyi	37
Antireticular cytotoxic serum treatment of atherosclerosis. I.P. Miagkaya	39
arterial tonus in patients with leucosis. V.I, Denisiuk	43
Methods of determination of correct values of electrical and mechanical manifestations of cardiac activity. ^D. Todoremco	46
Functional state of myocardium in chronic nonspecific pulmonary diseases. N.ij.. Ivanova, L.N. Palanova	49
Cavernous angioma of the heart. N.-. Usviatzev	52
Transitory Pelger's leucocytic anomaly, N.V. Litvinova, A.I. Prudnikov	53
On some methods of diagnosis of amyloid nephrosis in patients with pulmonary tuberculosis. A«V. Panasiuk	54
Bronchoscopical examination of patients with newly detected pulmonary tuberculosis. N.V. Ogiy	58
Allergy, to tuberculin in patients with pulmonary tuberculosis receiving antibacterial treatment, N.A. Smirnova	60
Changes of external respiratory function in patients with residual pleura caverns. R.G. Protsiuh	62
Bronchial patency indices in patients with abscess and cancer of the lung before and after surgery, A.T. Butenko	65
Treatment of respiratory insufficiency in the pre-operative period in patients with suppurative processes in lun^s. M.E. Kvitnitsky, N.P, Chernobrovyi	68

Prolonged peridural analgesia after operations of upper abdominal viscera. ...V. Zavorotnyi, V.S. Kulbaba	71
Gastric juice DNA in chronic gastritis and cancer of stomach. D.D. Semenchuk	74
A rare case of pancreatic cancer metastasis. B.Yii. Dobrin, M./u Zaretsky, T.I. Vakhtina	77
Adrenal cortex function and some metabolic disorders in patients with acute peritonitis. G.K.Khachatrian	79
Adequacy of vitamin B <sub>6</sub> in patients with chronic cholecystitis. I.V. Xiva	82
New aspects of the problem of diabetes mellitus. A.M. Stepanian-Tarakanova, B.N. Rubinshtein	83
On the classification of diabetes mellitus. S.G. Genes, S.-.. Balon	89
Bionicroscopy of conjunctiva vessels in diabetes mellitus. *..I. Danilova	92
Diagnostic possibilities of electronography in examination of male sexual function. V.T. Yarcshank-	94
Lupus erythematosus in Bucovina. I.I. Pcliansky	96
Use of technetium (Tc <sup>99</sup> ) for assessment of thyroid function. E.D. ChebotarDva, Yu.E. Livergant, N.G. Tsarikovskaya, N.G. Suslina, Yu.^ Nagulin	99
Peculiarities of toxic goiter caused by organic brain diseases. R.«.« Grishina	101
Some acute-phase reactions of blood serum in patients with thyrotoxicosis. N.I. Kuznak	105
Articular involvement in systematic lupus erythematosus and periarteritis nodosa. V.K. Pavlov	107
Employment of kaionite baths in the treatment of lumbo-sacral radiculitis. V.*. Delova, O.N. Grigorchuk, E.K. Barabanova	110
Cerebro-visceral disorders in acute cranio-cerebral trauma. I.S. Babchin	111
Intramural nerve ganglia of the stomach in middle aged and old persons. V.G. Panikarsky	114
Abdominal reflexes in ankyrotrophic lateral sclerosis, I.A. Zavalishin	117



Effect of transplantation of preserved autologous bone marrow on nerve regeneration in combined trauma. A.G. Zayachkovsky	119
Metabolism of vitamins B <sup>1</sup> , PP, B <sub>6</sub> in patients with infantile cerebral paralysis in course of complex treatment. V.«. Gritsyna	121
Carbohydrate metabolism and insulin secretion in patients with myxoedema and craniopituitary nanism. H.I. Balabolkin	123
<b>Clinical</b> aspects of alcohol delirium in presence of additional somatogenic factors. A.B. Poliachenko	125
Effect of bone marrow homotransplantation on P <sup>2</sup> inclusion into cellular protein of liver, spleen* and bone marrow in acute radiation sickness. A.E. Shamrai	127
Some characteristics of carbohydrate metabolism in acute period of cranio-cerebral injury. V.I. Zalevsky	130
A case of echinococcus of the thyroid gland. A.T.-Alifanov, N.P. Smelova	134
Errors and difficulties of diagnosis of pneumoconiosis in coal miners. A.N. Shkondin, E.Z. Dimitrova	135
Prevention of industrial trauma in glass works, I.E. Paktorov	136
Health of workers in shops of rectification and recovery of benzene in by-product coke industry. A.I. Kleiner, Z.Li Gudz, N.S. Smolianinova, I.G. Krukovsky, V.I. Trikoza, »*B. Zotsenko, E.P. Nedbailo, I.Ya. Getmanets	140
Carboanhydrase activity of blood in neurasthenia-like states of workers engaged in mining and processing of natural sulphur. f.S. Leshchuk *	143
Some data on the incidence of toxoplasmosis among the population of the Chernopol region. A.G. Hayevsky, *.N. Ustenko, *.D. Volyk	145
Co <sup>1</sup> treatment of chronic acquired toxoplasmosis with delaguanid and sulphadiazine. IJ-*. Averina	147
Early differential diagnosis of some diseases accompanied by gastro-intestinal disorders. »«I- Lokai, &-I. Bogachik, N.S. Donich	150
Transformation of unspecific bacterial pneumonia* into an autoimmune systemic disease. I-B. Gordon, G.A. Hishchonko	154

Book Review

- "-Noise-and human health" by 3.P. Orlovska. D.D. Shmal 156  
Second republican conference of cardiologists of the  
Ukr.SSR." I.Yu. Ivanyna 156

V R A C H E B N O E D E L O  
(= Medical Practice)

1971 1To.6 June

- Cardiovascular morbidity among workers of hot shops\*  
M.JL. Pavlenko 1
- Renal blood supply and adrenal cortex function in  
patients with hypertension. S.3. Mikhail in 4
- Subclinical and latent renal insufficiency in patients  
with initial stages of prostatic adenoma. A.F.  
Vozianov, G.P. Volkov, V.P. Ishchenko, R.P.  
Kravchenko 7
- Indices of water-electrolyte metabolism in patients  
with the edema syndrome. M.G. Sheverda, K.I.  
Gulko, T.V. Beliaevskaya, V.P. Gornitskaya 10
- Isolation of L-form bacteria and mycoplasmas in  
inflammatory urological diseases. A.JL. Sukhodol-  
skaya, A.V. Rudenko, V.L. Chaikovskaya 12
- Hypercatecholaminuria in carcinoma of the adrenal  
cortex complicated by hypertension. 3,1. Karpenko,  
1.3. Kamyshan 15
- Effect of anthranilic and salicylic acid derivatives<sup>7</sup>  
and pyrazolone on course of experimental ulcers of  
the gastric mucosa. N«\*. I-fokhort, F.P. Trinus 18
- Hemodynamic indices in patients with ulcer during  
treatment with gangliolytic agents. 3.A, Ivanova 21
- Frequency of \*J30 and rhesus types of blood groups in  
ulcer and malignant tumours. ^P. Peleshchuk, T.D.  
Nikula, Yu.I. Hishniruk 26
- Roentgen-histological parallels in chronic gastritis,  
V.D. Guivik 29
- Association of acute pancreatitis with cholelithiasis  
(after drip-infusion cholegraphy data)• S.B.  
Gavrilenko 31

Clinical aspects of chronic pancreatitis. A.G. Kbandilanko	34
Mechanical jaundice caused by cicatrical-ulcerative stenosis of papilla of vater. P.I. Ivashohenko	36
Portable pH-thermometer. V.T. Kbrobitsyn, A.A. Kiselev	38
Causes of death in patients with acute cholecystitis. M.M. Kovalyov, V.S. Shevchenko	41
Effect of complex treatment on the state of lipid metabolism in rheumatic patients. I.M. Pochapskaya	45
Differential diagnosis of cilically latent forms of rheumocarditis, S.B. Trakhtenberg, B.I. Rubinstein	48
Changes of major blood vessels in rheumatism. L.I. Morozova, Yu.S. Kozachuk, D.N. Kbval, B.F. Borisov	53
Express diagnosis of pneumonia pathogens. D.M. Zlydnikov, Yu.M. Borshchevsky	55
Oxidative and regenerative processes before and after conservative treatment of patients with acute pulmonary abscesses. N.P. Chernobrovyi, B.P. Shataliuk	57
Clinical efficiency of ethionamide in chronic forms of pulmonary tuberculosis among elderly and senile patients. S.Ya. ffiirochkin	60
Diagnosis of tuberculosis in adolescents in routine examinations. S.M. Roslik	62
Working capacity of patients with atherosclerotic cardiosclerosis after eradication of cardiac fibrillation by shock discharge. S. B. Melamed, V.M. Pavlov . "	65
Diuretic effect of ACTH and zinc phosphate in atherosclerotic cardiosclerosis patients. M.M. Zaretsky, T.I. Vakhtina	69
On the possibility of wrong interpretation of electrocardiograms in coronary insufficiency. C.A. Levina, V.I. Kiryevsky	71
Hypoxia in hypertensive old and senile patients and long living persons. N.S. Zanozdra, D.D. Sroz dov, P.V. Kozintseva, I.L. Drozdova	74
Changes of oxidation indices in mitral connaissurptomy. M.V. Danilenko, C.K. Borzhiyevsky, D.B. Bablda*» Omlm Kbssak	70

Some indices on coagulation and anticoagulation systems in stenocardia and myocardial infarction, K.G. Meleshkina	78
Direct effect of glucorticoids on peripheric blood eosinophils. I.**. Makarov	82
Content of some macroelements of the blood and bioelectrical activity of the brain in acute disorders of cerebral blood circulation. P.G, Skochiy, I.A. Karmazina	85
Capillaroscopic data in patients with cerebral circulatory disorders. N.F. Izovit	88
Multichannel rheograph. I.V. Boiko, S.N. Sotskov, I.S. Zozulia, B.V. Bolotov	90
Dosage of nitroglycerine in the treatment of stenocardia. G.G. Gemke, M.S. iileinikova	93
Frederic syndrome. I.S. Gilmar, E.K. Sotnikova, B.G. Kovalenko, V.I» Kbgan	95
Content of molibdenum and chromium in blood and spine cerebral fluid of patients with brain tumours. V.N. Shevaga	97
Clinical aspects, diagnosis and treatment of pheochromocytoma. I.V. Komissarenko, S.I. Rybakov, G.V. Svetlova	99
On vegetable hypoglycemisates. L.V. Nikolaichuk, E.S. Nikolaichuk	103
Treatment of alimentary obesity with oxygen foam, E.A. Markova	106
Employment of ribonuclease and desoxyribonuclease in some chronic viral diseases of nervous system. A.P. Zinchenko, 3.N. Sinitsyn	109
Sparing-diet therapy in severe neurosis-like conditions. Yu.I. Polishchuk	114
Employment of hemotransfusions and oxygen therapy in patients with viral polyneuritis. G.G, Sokoliansky D.I. Khachaturova	116
Determination of tendon reflex latent period by means of a graded neurological hammer. A..B, Vainshtok, N.A. Timko, F.P. Shevchenko	118
Device for measuring the quantity of <b>oxygefceQbsorbed</b> by separate parts of human skin. V.KT. Kalina, Yu.I. Tereshchenko, F.M. Tishchenko	119

A case of naphthisin poisoning. P.I. Pokutsa	122
Compensatory changes in certain types of obstructed developments of osteo-articular apparatus. O.Ya. Suslova, G.K. Taranenko, I.S. Yakovlav	123
Pathohistological and histochemical characteristics of keloids. A.I. Protasevich, I.I. Grintsevich	127
On primary amyloidosis. P.N. Savina	129
Vegetative nervous system function in stage I of anthraco-silicosis. B.Ya. Rashov, L.P. Pogorelova, V.I. Pavlenko	131
Effect of welding aerosol on hepatic function. I.M. Naunenko	135
Changes of quality of food products due to prolonged freezing. P.D. Leshchenko, S.I. Nozdrachev	137
Some clinical aspects of leptospirosis. I.K. Mitchenko, V.M. Pletnyov, M.I. Slobodianiuk	138
Therapeutic effectivity of prednisolone and protein blood substitutes in Botkin's disease. V.I. Lapayev	143
Comparative reactogenicity of L-16 and live morbillous vaccine of acid. Med. Sci. USSR. V.A. Nesterenko	145
On the diagnosis of chronic amebiasis. Z.I. Vozianova, G.S. Pshenichnyi	147
Significance of cholemia in the origin of bradycardia in patients with Jaundice. V.A. Postovit	148
Public Health Organization	
Investigation of causes for seeking medical aid in city Polyclinics, E.I. Tarnovskaya	151
«A. Bogomoletz .	154

Book Reviews

"Clinical use of mannitol" by A.A. Shallaov, D.E. Pekarsky. N.I. Atiasov, V.A. Kupriyanov	155
"Rectomanobiopsy" by A.G. Saakian. A.V. Khodykin, V. Sakovich	155

VUI30KOMOL EKLIL Y ARNUIE SOEDINENIYA  
(= High Polymers)

1971	13;. No,3	March
On the role of intermolecular hydride transfer mechanism in initiation and chain transfer in cationic polymerization of cyclic ethers. E.Z. Utyanskaya		523
Investigation of the mechanical strength and strain properties of filled polyformaldehyde during uniaxial stretching. V.P. Gordienko, V.P. Soloniko		535
A tracer atom investigation of the mechanism of alkyhydroxy group transformation during the thermooxidative degradation of polyphenylbutylhydroxysiloxanes. I.I. Sidnev, N.M. Paranov, A.S. Teleshova, I.I. Fravchikov		543
Copolymers of styrene with diisopropenylbenzene. G.S. Kolesnikov, A.S. Tevina, L.C. Frumin, A.I. Ririlln		549
Oscillating dynamic double refraction in polymer solutions. S.I. Perikov, Yu.L. Vsgin		555
Concerning the influence of the nature of urethane and urea groups on the oxidation of polyhydroxypropylDnc glycol. O.G. Terakanov, L.N. Kondrat'ova		565
<b>The properties of thermoplastic urethane block copolymers prepared from simple and complex polyesters. N.V. Panova, B.E. Muller, N.P. Apukhtina, E.F. Gubanov, M.Sh. Yafarov, B.Ya. Teitelbaum</b>		570
Structural element contribution calculation of polymerization enthalpy, polymerization entropy and copolymerization correlation. O.E. Grikina, U.S. Stepanov, V.M. Tatevsky, A.A. Yarovoi		575
Changes in structure and properties in $\gamma$ -irradiated crystalline polypropylene. F.M. Mikhlin, L.Ya. Iikitir, A.H. Velkova, M.I. Tikhonova		596
The structure of polypyromellitimide and its influence on the physical properties of the polymer. E.G. Lur'e, L.G. Kaznryan, L.L. Uchastkina, V.V. Xcvir, V.Ls.'va, M.L. Dcbrokhota, L.N. Emelyanovs		603
Thermogravimetric analysis of the cohesive solvent resistance of polypropylene. S.I. Terkanov		608
Electrical properties of polypropylene determined by dielectric constants. V.I. Taluikva, S.K. Kirn, G.S. Gclubkov, M.L. Gupina		613

- The hydrodynamic and optical properties of poly-N-2,4-dinethylphenylmaleinimide molecules in solution, V.N. Tsvetkov, G.V. Tarasova, E.L. Vinogradov, N.N. Kipriyanova, V.M. Yamshikov, V.S. Skazka, V.S. Ivanov, V.K. Snimova, I.I. Migunova 620
- Investigation of dibutylphthalate, diffusion into copolymers of vinylchloride and vinylacetate. A.E. Chslykh, V.L. Korobko, R.M. Vacenin, G.G. Kronnan, B.I. Fedoseev, M.A. Chekushina 629
- Anionic copolymerization of ethylene oxide and propylene. G.A. C-ladkovsky, E.V. Ruizhenkova 636
- The synthesis of polyferroorganosiloxane from iron chlorodiacetyl-acetate and the nonosodium salt of phenylsilanetriol. N.P. Shapkin, T.V. Avilova, V.T. Bykov 642
- Preparation and the properties of copolymers of N-vinylpyrrolidone and vinylamine. R.L. Gruz, ~~"L.I. Verkhovskaya"~~, E.F. Panarin, S.N. Ushakov 647
- Changes in volume during the dissolution of polymers and the critical temperature. A.A. Tager, L.V. ,»dfnovd, M.V. Tsilipotkina, G.I. Fiorova 654
- The influence of temperature on the solubility of polyvinyl alcohol in water. A.A. Tager, A.A. Anikocva, L.V. Adanova, V.M. Andreeva, T.A. Kizina, M.V. Tsilipotkina 659
- Temperature precipitation determination of the molecular weight distribution of polystyrene. I.M. Bel'govsky, V.M. Goldberg, I.K. Kravtsov, D.Ya. Toptugin 666
- Polymerization of vinyltrimethylgermyl anion initiated by lithium alkylates. N.S. Nametkin, S.G. Durgaryan, L.I. Tikhonova, V.G. Philippova 672
- Concerning several structural changes in capron fibre after implantation. O.S. Voronkova, T.T. Oaurcva, M.V. Shabluicin, L.P. Milkova, N.V. Mikhailov 677
- Concerning** the influence of several conditions of synthesis on the relaxation and structure of polyurethane networks. V.I. Pavlov, T.E. Lipatova, S.A. Subkov, Yu.S. Lipatov, G.P. Svyatnenko **682**
- <sup>A</sup> calculation of homopolycondensation kinetics on bifunctional compounds. S.I. Lichanov, L.M. Pischan **689**

- The effect of filler leading on the crystallization of cis-1,4-polybutadiene and its vulcanizates. A.I. Haréi, S.K. Kurlyand, G.E. Nefikova 696
- The molecular mobility, viscous and elastic properties of polycarbonate. I.I. Porepechko, L. Kva che v- , I.I. L ^ v ^ r.t J vs k ^ y- 702
- Unperturbed dimensions of polyvinylchloride macromolecules. F. Adamsky 709
- Concerning the mechanism of polyvinylchloride stabilization by phosphorus-containing compounds. L.V. Verizhnikov, ?.\*, Xirpichnikov, N.S. Kolyubakina, N.A. Muknoneva, S. I. Kazpova 714
- Normal vibrations find the structure of propylene oxide polymers. II.V. Xur-ipanenk, K.S. Kazansky 719
- The influence of fluorine on the properties of linear polyurethanes. A.V. Yaslrivitsky, 3.F. Malichenk 734
- VUISOKDKOLEICJLY.JLMJIS SOEDIITEKIYA  
(= High Polymers)
- 1971 13« No.4 April
- The polymerization of phenylglycidylate by tertiary amines in the absence of proton donating compounds. M.F. Scrckin, L.G. Shode, ...5. Steinpress 747
- Polymerization of vinyl ethers in the presence of aluminium chloride-stannic organic compound systems. M.F.. Shoezz ^ vsiiy, V.Z. -rj-oik ^ va , A.K. iQialiullin, R.G. Mirs'kcv, "...I. Inyuntkin 753
- A study of polymer dielectric relaxation processes. V.F. Fjtrosyan 761
- Several regularities in the synthesis of polyarylates of dichlorodiane in the presence of triethylamine. S.V. Vinogradov, V.A. Vasrivov, V.V. Krrshak, ^ .V. Vasil'ev, L.V. D-abrcvir.a 770
- The crystallization of methylvinylsiloxane rubbers and their vulcanizates. X.ř. Bukhina, M.V. Voevcdskaya, B.P. Karandashov 775
- The reaction of ozone with G:li ^ polystyrene. S.D. RazuncvsVcy, O.N. Krirpukhin, .k.^ . Kc-foli, T.V. Pckholok, G.S. ZaUv-v 782
- Multifunctional polycondensation and gelation. L.M. Pis'men, S.I. Kuchanov 791



- The reaction of ozone with polyethylene. A.A. Kefeli,  
S.D. Razumovsky, G.Z. Zaikov 803
- The influence of fluorine atoms on the properties of  
polyacetylene. 3.F. Malichenko, L.Sh. Chagelishvili,  
A.A. Kuchanov, L.L. Chervyatsova, G.I. Belokonova,  
G.P. Tatarsky 809
- The synthesis of imidazopyridone copolymers  
and an investigation of its structure. B.I.  
Litsynsky, G.H. Shamrov, A.A. Berlin 816
- A study of the thermal degradation of polyarylamines.  
I.I. Yukelson, A.B. Laztova, V.I. Girmonov 821
- Dielectric properties of thin silicon organic films  
and the influence of condensation on their structure.  
B.V. Tkachuk, L.V. Petrov, V.M. Kolotvirkin 828
- Aromatic polyimides synthesized from polyamido acids.  
S.I. Khar'kov, E.P. Kravtsov, Z.N. Levrova, S.A.  
Baranov, N.P. Akshin, A.S. Chigolya 833
- An investigation of the molecular characteristics of  
poly-p-oxycyanoacrylate. S.Ya.  
Zholobova, V.V. Troitskaya, T.N. Osipova, S.I.  
Klenn, N.F. Mkolacv 842
- Polyarylamines** of 1,2-bis-(p-carboxyphenyl)-piperazine  
(1,2-bis-(p-carboxyphenyl) diethylacetamide).  
V.V. Korotkiy, S.V. Vinogradova, A.I. Kalachev, P.M.  
Valetskiy, N.I. Stanko 848
- The temperature dependency of optical rotation in  
polyisobutylene. 3.I. Aibunovskiy, V.A.  
Ponopriko, N.I. Il'chik 854
- The influence of crystallinity, plasticizing and filling on  
the dielectric size distribution, physical and  
mechanical properties of crystalline polymers.  
S.S. Pchishtko, V.P. Solomko 859
- A** light scattering investigation of the kinetics of  
cationic polydioxolane denaturation. U.M. BQI-  
gowsky, L.S. Skhononko, V.V. Ivanov, N.S.  
E. Nikolcpyan 864
- The** structure of polychromophenylsiloxane and its  
physical and mechanical properties. M.T. Bryk,  
N.I. Il'ina, G.V. Vnistratanko, E.M. Jotanson 871
- An** investigation of the diffusion of solvents into  
polymers. O.F. Bezrukov, V.F. Budtov, B.A.  
Nikolov, V.P. Fokanov 876

- Hydrodynamic and optical properties of polycarbonate solutions prepared from 1,1-di-(4-oxyphenyl)cyclohexano. T.I. Gromonova, M.G. Vitovskaya, P.I. Lavronko, V.M. Tsvetkov, E.V. Korovini 884
- The rheology peculiarities of concentrated polymer electrolyte solutions. S.V. Myasnikov, A. Trapeznikov, V. Ryabov, D.I. Emel'yanov 592
- IR and UV spectroscopy study of the stabilization of polyvinylchloride by tin organic compounds. E.G. Krats, I.S. Zavarova, G.F. Fedosejev, K.S. Minsker 899
- The effect of ultraviolet radiation on the structure of aromatic polyesters. E.E. Said-Galiyev, V.V. Rode 906
- The influence of the conformational structure of tertiary amines on low temperature polyesterification. S.V. Vinogradova, T.I. Hitaishvili, V.V. Vasnev, V.V. Korshak, M.S. Molarsud 912
- Thermal transformations in cellulose acetates. A.S. Buntyakov, V.I. Woryanova 918
- An investigation of several properties of polyphenylvinyl. G.S. Kolesnikov, A.Ya. Vainer, I.V. Zhuravlev, V.V. Rode, A.I. Sidnev 923
- Reactions of radicals formed during the decay of benzoyl peroxide in solid polycarbonate. Yu.A. Mikhalev, C. Lednev, D.Ya. Taptuiqin 931
- Studies of polyaddition reactions of  $\alpha,\omega$ -divinylalkyl (aryl) siloxanes and  $\alpha,\omega$ -dihydroalkyl (aryl) siloxanes. K.A. Vandrianov, L.A. Gavrikova, I.F. Rodionova 937
- The formation of crystallites during stretching of oriented copolymer. S.Va. Ljvin, V.V. Savitsky, V.Ya. Savostin, E.E. Torcishvsky 941
- The role of hydrolytic processes during thermooxidative degradation of polyester plasticizers. I.I. Levantovskaya, R.S. Barstoin, V.Ya. Yazvikova, V.G. Gorbunova, B. Kovarskaya 948
- The reaction of bromine with isoprene. I.V. Tutorsky, L.V. Sokolova, B.A. Dogadkin 952
- Thermodynamics of the deformation of plasticized polyvinylchloride, filled with aerosil and kaolin. V.V. Guzakov, Zh.I. Shchlenko, Yu.M. Malinskii, V.V. Kargin 958

- Polyamides synthesized from 1,2-diphenyl-1,3,2,2-tetrafluoroethane-o, p-dicarboxylic acid. B.F. Malichenko, 2.S. PrikV.od'ko, N.N. Somanikhi 966
- The synthesis and study of several polybenzoxazolimidoses. V.V. Korsbak, G.M. Tscitlin, Zeyad Tark Al-Haidc-r, A.I. Pavlov 971
- Methods**
- Using temperature precipitation to fractionate polymers. V.v. Gol'dbrjiq, I.M. Bel \*jcvbkv, K.P. Izyumnifcov 977
- VUISOKC^WLEKJLYARNUIE SOEDINENIYA-KRATKIE SOOBShCHENIYA  
(= High Polymers - Short Communications)
- 1971 13B No.3 March
- Letters to the Editor
- The viscous and elastic properties of polyethylene at very low temperature. I.I. Perepechko, V.E. Sorokin 171
- The dependence of the mechanical properties of space cross-linked polyurethane on its supermolecular structure. N.N. Kiryukhin, A.M. Ogr<sup>1</sup>, A.P. Knardin 172
- Emulsion polymerization of vinyl monomers initiated by radiation with less than micelle forming concentrations of emulgator. V.I. Lukhovitsky, «.M. Stairnov, A.M. Lebedeva, V.V. Polyk^rpov, K.G. Glazkova, R.M. Pozdcova, V.L. Karpov 173
- Short Communications
- The** influence of the molecular weight of oligomeric polyesters on the dynamic and elastic properties of polyurethanes prepared from them. N.T. Apukhina, D.Sh. Korotkina, B.V. Panteloeva, E.\*\*. Sidorovich 175
- The** polycondensation of dichloroacetonitrile. E.N. Zil'berman, «.E. Kulikova, E.G. Porrerantsova 179
- Ferr**rosene containing polymers with ace^yiene bonds. V.G. Shershun, T.P. Vishnyakova, Ya.M, Eaushkina 181
- A** study of supermolecular structure changes during the deformation of space cross-linked polyurethane. N.N. Kiryukhin, A.M. Ogr<sup>1</sup> A.P. Khardin 183
- An** E.P.R. study of free radicals in v-irradiated . . copolymer tetrafluoroethene with ethylene, JLV. Bobuileva, SJ4. Berlyant, V.K. Milinchuk, V.UKalpov 185

Thermomechanic study of the crystallization of cellulose acetates. B.A. Fomenko, B.V. Vasil'ov, N.I. Naimark	189
Spin probe investigation of concentrated butyl rubber solutions. A.L. Malakhov, S.R. Smirnov, T.V. Sosnina, V.B. Strukov, G.V. Korolev	191
Concerning the interaction of crystalline and amorphous regions in polytetramethylene oxide. V.P. Rochupkin, V.V. Kochervinsky	194
The synthesis of polyarylene-benzimidazoles from perixanthoxanthenetetracarboxylic dianhydride. /»./». Berlin, S.I. Liog.nrk'y, S.I. Beluikh, V.E. Privalov, h.I. Rudkevich, G.I. Shram	198
Processes occurring in polyamides during prolonged heating. N.G. Annenkova, S.M. Kovarskaya, V.V. Guryanova, M.L. Dobrokhotova, L.N. Emelyanova	201
The synthesis and properties of polyallylglycoldithiophosphates containing functional groups in the S-alkyl radical. A.N. Pudovik, R.A. Cherkasov, I.V. Shergina	205
The synthesis of polymers from hemimellitic anhydride. B.A. Zhubanov, S.R. Rafikov, E.V. Gutsaluk	208
The composition and structure of the products formed during the reactions between ozone and polybutadiene and between ozone and 3- <u>Trans</u> -1,5,9-cyclododecatriene. G.A. Niazashvili, S.D. Razumovsky, I ./>. Tutorsky	211
An I.R. polarized light spectroscopy investigation of the structure of polyvinylidene chloride, synthesized from orientated synthetic fibres. N.Kh. Faizi, A.I. Kurilenko	216
The influence of molecular oxygen on the E.P.R. spectra of polyphenylene oxide. V.I. Dindoin, Yu.G. Gladky, V.S. Filatov	220
The copolymerization of a mixture of 1-acetox'ybutadiene-1,3 and 2-acetoxybutadiene-1,3 with styrene and methylmetacrylate. K.A. Makarov, L.N. Vorobev, G.M. Tomashevskaya, A.F. Nikolaev, A.A. Petrov	222
<b>Refraction</b> $n_D^{20}$ properties of poly-m-phenyleneisophthalamide dissolved in dimethylformamide and dimethylacetamide solutions of lithium chloride. I.K. Nekrasov, K.G. Khabarova	225
The synthesis and polymerization of 2-vinylbenzoates. G.M. Pogosyn, T.G. Karapetyan, S.G. Matsoyr	228

Polycondensation kinetics of furfurool with salicylic acid. M.A. Askarov, F.L.A. Nazirova, G.S. Tsveshko, A.T. Dzhailov	232	
A study of the electroconducting properties of soot-filled rubbers prepared from SI© rubber. V.K. Antchak, I.K. Churakova, Z.Ya. Berestneva, V.A. Kargin	234	
The synthesis of phosphorus containing polyarimides from <u>Bic</u> -( <sup>^</sup> -aminophenyl) phenylphosphine oxide. N.A. Adrova, M.M. Koton, L.K. Prokhorova	235	
The influence of the nature of the components of three dimensional unsaturated oligoesters on the density of the crosslinked network. I.M. Al'shits, A.A. Berlin, Kh.A. Tsubina, T.A. Anikina	238	
The synthesis and polymerization of 2-alkoxymethylstyrenes. G.M. Pogosyn, L.M. Akopyn, E.V. Vanyn, S.G. Maisoyn	242	
VUISOKDMOLEKULYARNUIE SOEDINENIYA-KRATKIE SOOBShCHENIYA (= High Polymers - Short Communications)		
1971	13B No.4	April
•Letters to the Editor		
The synthesis of 1,3,5-triacrylotrimethylenetriamine-cellulose. D.G. Dimitrov, S.K. Karaivanowa, T.S. Khirstov, S.A. Tedorova	251	
The synthesis of optically active polymers by the asymmetrical degradation of racemic macromolecules. I.P. Solomatina, A.D. Aliev, B.A. Krentsel	252	
The influence of intermolecular-electronic exchange interaction on the inhibitor capacity of polyconjugated systems» A.A. Berlin, B.G. Gerasimov, A.A. Ivanov, L.N. Reva	254	
On the coinciding maximums of normal and tangent strains in polymer solutions. A.A. Trapeznikov, T.I. Korotkina	255	
On the decrease in* the rate of homopolymerization by radiation and chemical grafting in the gaseous phase. V.S. Tikhomirov, Yu.S. Deev, V.I. Serenkov	256	
The temperature coefficient of unexisted size polyhexylacrylate macromolecules. V.E. Eskin* A.I. Kipper, N.A. Plate, I.I. Khalikov, V.P. Shibaev	257	

Short Communications

- An investigation of the fine structure of morphological formations during the synthesis of polyethylene at moderate pressures. I.V. Bnirova, Yu.I. Ermakov, V.E. Gul<sup>f</sup> 260
- Polyamides synthesized from 4,4<sup>^</sup>diphenyloxyacetyl chloride. Abdel'-Moneim Ibragim Khalifa, G.S. Kolcsnikov, O.Ya. Fedotova, G.F. Matyushina 262
- A study of the copolymerization of glycidyl esters of P-hydroxyethylmethacrylates and P-hydroxyethylacrylate with methyl methacrylate. T.I. Usmanov, F. Ibragimov, T.G. Gafurov 266
- Concerning the structure of poly- $\alpha$ -chloracrolein. M.F. Shostakovsky, V.Z. Annenkova, V.M. Annenkova, L.M. Dobruinina 270
- An electron microscope and optical investigation of the structure of hydrated cellulose fibre during pyrolysis. I.N. Andreova, V.B. Ruizhov, S.P. Papkov, V.A. Kargin 274
- The influence of the nature of the vulcanizing group on the crystallinity of chloroprene rubber. G.I. Kostruikina, V.G. Epshtein, N.D. Zakharov, M.F. Bukhina 277
- The polymerization of P-alkylbenzoylacrylic acid and the formation of a water soluble polyelectrolyte from it. T.M. Makhmudov, Sh. Abdullaev 280
- An investigation of synthetic and natural polyelectrolytes with organic ions. L.V. Dmitrenko, A.D. Morozova, G.V. Samsonov 283
- The synthesis of stereoregular polycyclohexadiene. G.M. Chernenko, T.I. Bevza, Yu.V. Korshak, S.I. Beilin, M.P. Teterina, B.A. Dolgoplosk 288
- An investigation of the molecular weight distribution of oligomeric acetoxy derivatives of monovinyl glycol ethers. A.S. Atavin, T.T. Minakova, L.V. Morozova, V.K. Kugelevichiene 291
- The influence of the structure of polyethylene on the relationship between short-term and long-term durability of welded polyethylene joints. L.F. Plisko, V.L. Vakula, E.Ya. Sepiashvill, V.V. Lavrent<sup>fev</sup> 294
- The interaction\* of polymethylene-ferrocenylene with acid anhydrides. E.A. Kalenniko\*. T.P. Vishnyakova 298

Telomers with amine end groups and elastomers synthesized from them. T.A. Fokina, N.P. Apukhina, A.L. Klebansky, K.V. Nel'son, G.S. Solodovnikova	302
The copolymerization of ethylene, propylene and hexadiene-1,4. I.A. Livshits, L.M. Korobova, V.N. Sokolov, V. It. Ziyabina, N.N. Marasanova	304
The influence of the vulcanized network on the type of structure formation and durability of <u>cis</u> -1.4-polybutadiene. A.I. Marei, --G.T. Tkachenko	308

Z A S H C H I T A . M E T A . L L O V  
(= Protection of Metals)

1971	7 No.2	March-April
New high-alloyed anti-corrosion steel 000Cr21Ni21M4B. A.A. Babakov, L.I. Posyayeva, V.A. Petrovskaya, Yu.S. Sidorkina		99
Investigation of the mechanism of pitting formations on 18Cr14Ni and 18Cr14Ni, 2,5 Mo steels. N.D. Tomashov, G.P. Chernova, O.N. Markova		104
Peculiarities of the corrosion of metals in distilled water at 250°. A.V. Byalobzheskiy, G.M. Anurova		112
Problems of corrosion and protection of metal powders. I. Sendzimir, V. Gumovska		118
Influence of the structure of nitrophenols on their protective properties. R.V. Berentzeva, O.I. Golyanitzkiy, A.M. Konovalov		126
Oxidation of magnesium- and metalceramic alloys Mg-Be in carbon dioxide at a pressure of 60 atmosphere. V.F. Zelenskiy, I.A. Petelguzov, N.A. Sulimov		132
Interaction of Ni-Cr-Si-B coatings with steel during coating process. E.A. Antonova, N.S. Andrushchenko, L.M. Sinai		137
Kinetics of the formation and porosity of silicon impregnated layer. I.N. Kidin, V.I. Andryushchenkin, A.S. Kholin		143
<b>Corrosion and Electro-Chemical Investigation Methods</b>		
Application of the quartz resonator method for studying atmospheric corrosion. P.V. Ftrekalov, Yu.N. Mikhailovskiy		148
Methods of investigation of the influence of climatic parameters on the rate of atmospheric corrosion of metals. Yu.N. Mikhailovskiy, L.A. Shuvakhina, G.B. Clark, V.V. Agafonov		154

Brief Reports

Investigation of the corrosion resistance of Ti-Va-0 and Ti-Va-Al alloys. S.M. Gurevich, I.I. Kornilov, V.V. Vavilova, E.M. Zotova, V.E. Blaschuk, Vu.A. Maksimov	159
Influence of aluminium on the heat resistance of Cr20Ni40 alloy during prolonged tests with heating and cooling. O.A. Bannykh, A.I. Gridryev, "M.M. Osipov	161
Anodic polarization of stainless alloys in fluo-silicic acid. N.A. Bozin, V.E. Gulyaev	164
Influence of temperature, heat transfer and hydro-dynamical conditions on the behaviour of Cr17Ni13M2T steel in sulphuric acid solutions. L.M. Yakovlev, A.V. Turkovskaya	167
Influence of arsenic in carbon steels on the rate of their corrosion in sulphuric acid solutions. V.G. Denisova	169
Influence of arsenic content in steel on its corrosion behaviour in hydrochloric acid, S.B. Torgovitskaya, N.P. Zhuk	170
Corrosion and electrochemical behaviour of steel 45 in phosphate solutions. V.A. Chuvilova	175
Composition of films forming on metals in distilled water at 250°. A.V. Byalobzheskiy, G.M. Plavnik, G.M. Anurova, G.M. Fedorova	177
Influence of stresses on the electrochemical behaviour of stainless steels. V.V. Gerasimov, V.A. Shuvalov, Z.I. Yemel.yantzeva	178
Influence of cations on the corrosion cracking of Cr18Ni10T stainless steels in chloride solutions. A.N. Lebedev	181
Susceptibility of steel EP-65 to stress corrosion cracking. Z.F. Shustova, G.G. Kuznetsov, I.L. Rosenfeld, V.S. Fridman	183
Electrochemical protection of 0Cr18Ni10T steel from corrosion cracking in vapour air medium by aluminium coating. F.S. Pavlova, V.V. Gerasimov, T.A. Yermolova	187
Influence of galvanic coatings on the static hydrogen fatigue of construction steels. S.M. Beloglazov, V.V. Boderko	189





Some indices of functional state of the liver after duodenectomy and resection of different parts of the intestine. I.N. Siparov, Yu.B. Martov	10
Some indices of pancreas state after duodenectomy and vast resections of small and large intestine.. Yu.B. Martov	13
Motor function of gastrointestinal tract after resection of different parts of small and large intestine. I.N. Siparov, N.I. Lobotski	16
To the question of etiopathogenesis of duodeno-gastric asthenia. I.K. Koyalo	17
Roentgenologic findings of functional state of the large intestine in early period after appendectomy. A.N. Mikhailov.	20
Acute renal insufficiency at chemical burns of the esophagus and the stomach. A.I. 3oris	22
Changes of liver reogramm at ulcer of the stomach, duodenal ulcer and at chronic hyperacidic gastritis. E.E. Epshtejn, R.D. Rogova	26
Estimation of some methods of treatment of portal hypertension according to the findings of the liver punctural biopsy. N.S. Ephimishin, V.S. Peschanski	29
Surgical treatment and peculiarities of submicroscopic structure of the cells of diffuse toxic goitre. A.S. Breslavski, V.G. Astapenko.	32
The condition of the bronchi in tuberculosis patients of middle and old age. B.S. Geller	36
Modification of the detective method of Rh-belonging without warming up and control of used serum-antirhesus. F.A. Trauiko, G.A. Drekov	38
To the 53rd Anniversary of the Soyiet Army and the Navy of the Soviet Union	
The role of medical service of Byelorussian (Military) Command in the development of medical provision of the Red Army before the World War II (1929-1940). A.S, Georgievski	42
Public Service Organisation, Hygiene and Epidemiology	
The results of the dispensary system of the therapeutical patients at Minsk automobile plant. A.T. Kravchuk	46

Some problems of the diagnostics and the course of meningococcus infection. D.V. Poleshko, A.V. Vodopyan, I.I. Protas, S.S. Lebed	49
On the secretion of pathogene intestinal bacillus of serological type 0-124. I.B. Celfand	52
Clinical characteristics of mixed "food toxoinfections of salmonella etiology. S.M. Angelovitch	53
The study of the literacy of medical assistants and midwives in sanitary-hygienic and antiepidemiologic questions in Rovensk district. G.K. Sergeev, V.N. Ponomarenko	55
The work experience of trade union organisations of medical prophylactic institutions. E.T. Chaiko	57
Exchange of Experience	
On the methods of injections of strophantum preparations. V.V. Kosmachevski	60
About the preservation of an extremity in its almost full traumatic amputation. I.F. Borodin	62
The treatment of miscarriages in pregnant women with hormonal insufficiency. M.P. Chertova, V.M. Okulova	64
Our experience <sup>1</sup> of the surgical treatment of prolapses of the rectum. E.I. Shymanski	67
The galascorbin use in nephropathy of pregnant women with the aim of prophylaxis of hypoxic states in new-born children. V.M. Phursevitch	70
Placentate blood in complex treatment of inflammatory diseases of woman genital sphere. V.P. Rudaya, A.I. Chaban	72
To the question of dispensarization of the patients ill with cholelitis under rural conditions. V.G. Bakhanovich	75
Cases from Practice	
Resection of hemodectome of corotid body with the binding of three branches of carotid artery. B.I. Matzkevitch, V.A. Morosov	78
Erythromelalgia. N.F. Lebedeva, N.I. Khodosovskaya	79.
About the complications of erythromyelosis by <del>noq*</del> sugary diabetes. N.B. Belenkaya, Z.E. Sazonova	81

Invagination of illiac gut into the caecum because of initial cancer of the small intestines. O.F. Makarevitch 83

Medical care to a patient with disturbances of extra-uterine pregnancy with huge hemorrhages under the conditions of a district hospital. T.A. Kozak, A.I. Solonovitch 84

Univèrsal calcinosis. P.I. Lyashchuk, Yu.L. Renert, Ya.A. Feldman, I.G. Balbarer 85

Small intestine's fistula of 22-year duration. V.V. Shvarenok 86

The plan of holding of congresses and conferences in Byelorussia in 1971 87

Reviews and Bibliography

•"Latin textbook for better adoption of anatomic terminology", by T.G. Kazachenok. P.M. Vasiljev, E.Ya. Bojko" 88

Congresses, Conferences, Meetings

All-Union symposium on. demyelinating diseases of the nervous system in clinic and in experiment 89

Scientific-practical conference on the treatment of diseases and deformations of supporting-moving organs. 90

The Plenum of Trade Union BRC of medical workers 91

Heroes of the Day

Gelman Tankhen Mordukhovitch•(to the 70th anniversary of the birthday) 92

Chronicles 93

Z D R A V O O K H R A N E N I B E L O R U S S Y  
(= Public Health in Belorussia)

1971 No,3 March

To Meet the XXIV Congress of the CPSU

Totals of public health service of Byelorussia for the past quinquennial and tasks for the years 1971-1975. N.E. Savchenko 3

Health protection of people - the most important care of the Party and the Government. I.A. Insa'rov 7

"Medical Theory and Practice

The study of the etiopathogenesis of psoriasis. L.I. Gokinaeva	12
Characteristics of carbohydrate metabolism by transketolase and aldolase activity in blood and the skin of patients with psoriasis. V.P. Sovkach,	16
Transaminases activity and general aminonitrogen level in the skin, scales and blood serum of patients with psoriasis in different periods of disease. V.S. Tsarikovich	19
The epithelium lipids in psoriatic patients. B.T. Vilenchik	22
Skin reactivity to staphylococcal and streptococcal antigens in patients with psoriasis. P.I. Dyurd, I.B. Kravchuk	24
General immunological reactivity in patients with psoriasis. O.P. Komov, V.A. Domanov	28
The treatment of vitiligo. A.E. Sitkevich	29
Aminazinum dermatitis in the medical personnel. S.V. Fedorovich	31
Posttraumatic intracranial hemorrhages in the pathogenesis of changes of the brain liquor spaces. E.Ya. Shcherbakova, A.S. Kuklina, A.M. Kun, V.I. Naumenko	32
The state of some viscera in syringomyelia and syringobulbia. R.N. Protas	37
Copper and zinc content of the blood in hypotonic states. B.P. Popov	39
The phase-analysis of the cardiac cycle in twins. T.M. Vasyuchenko	41
The opportunities of application of ileocolorectoplasty in patients. V.M. Velichenko	44
Prophylactic reanimation during the operations in patients with disseminated and complicated forms of pulmonary tuberculosis. P.M, KXizyukovich, ,K.E. Kbzintseva-	46
Remote results of thoracoplasty in patients with disseminated forms of pulmonary tuberculosis. V.Kh. Brovkovich	50

Changes in blood coagulation in surgical and radio-surgical treatment of cancer of the stomach. V.I. Butko	52
Morphological changes of testicles in testicular circulatory disturbances. V.Z. Nekhvyadovich, O.D. Senyushkina	55
Some indices of coagulation and anticoagulation system of the blood in patients v/ith diabetes mellitus. S.I. Mitskevich, L.-%. Kobkova	58

Public Health Organization, Hygiene and Epidemiology

The state of the emergency surgery service in the Byelorussian SSR. L.V. Avdey, K.N. Anishchenko, A. A. Lipen	61
The development of the sanitary-epidemiological service in Mozyr. N.V. Chernysheva, I.I. Valetko	64
"Efficiency of formalized "Plan-Epikrisis" blank for dispensary care. M.P. Kiselev	66
Rotating cupboard card index in the work of medical registry. A. ^h, Loginova	68

Exchange of Experience

Experience of work of the intensive therapy ward of the cardiological department. E.G. Vdovenko, G.A. Efron	69
Some indices of work of the department, of intensive therapy and reanimation of the 5th clinical hospital of Minsk. R.L. Shimkevich, I.Z. Klyavzunik, "P.N. Koloshits	71
Effectiveness of physiotherapeutic methods of treatment in combined therapy of children suffering from nocturnal, enuresis. L.E. Fainshtein	.74
The clinical picture and treatment of acute odontogenic osteomyelitis of maxilla. A.N. Vasilenko	75
Neomycin and prednisolone in the treatment of gonorrhoea. P.V. Dylo, I.G. Klionski, A.I. Turtsevich, A.I. Manko	- 78

Cases from Practice

The suture of vena cava inferior in its injury during nephrectomy. G".A. Salagub	.80
--	-----

- Toxicodermia from the simultaneous application of chlorochin and biochinol. V.F. Korsun, V.M. Kiibarev 81
- Professional mycotoxicosis. F.F. Litman, E.E. Gaizel, 82
- Acute renal insufficiency after retracapsular administration of rivanol. N.I. Palivoda 83

Rationalization and Invention

- Lateral elevators with a cogged brim of the operating part in o<sup>n</sup>tal practice. V.E. Zhabin 85

Book Reviews and Bibliography

- "Surgical treatment of cicatrical structures of oesophagus and stomach" by I.M. Steimashonok. V.I. Oskretkov 8(6)
- "Text-book on pediatrics for-physicians" by I.N. Usow, R.E. Mazo. /uG. Gracheva, V.F. Shemitov 87
- "Pathological anatomy and pathogenesis of acute pancreatitis" by Yu.G. Boiko. A.V. Fedinets, V.M. Lashchevker 89

Necrology

- Timofei Eremeevich Gnilorybov 91

- Chronicles 93

Z D R A V O O K H R A N E N I E B E L O R U S S Y  
(= Public Health in Belorussia)

1971 No.4 April

Medical Theory and Practice

- The treatment of pulmonary suppurations. G.Kh. Dovgyallo, I.I. Goncharik 3
- Experience of treatment of grave forms of inflammatory and suppurative pulmonary diseases. P.M. Kuzyukovich, M.I. Schukin, K.E. Kozintseva, B.F. Makovsky 7"
- Hyaluronidase and antistreptohyalu'ronidase serum < activity in patients with acute diffuse clomerulonephritis. A\*I. Kravchenko 10
- Correlation of glomer'ilar filtration indices with tKe expression and character of proteinuria. A.S. Chizh, N.D. Fedorova 13

Clinical significance of pyuria in children. Z.A. Trofimova, E.V. Sukhorukova	16
The state of myocardial contractile function in the patients with primary and recurrent rheumocarditis according to polycardiographic findings. G.V. Dovgiallo	19
The mechanocardiography in rheumatic cardiovascular lesions. A.I. Kravtsova	22
Experimental alloplasty of thoracic aorta. Z.A. Pashenko, T.P. Goncharova	24
The influence of sympathico-adrenal system physiological activity rhythm on the course of infectious hepatitis in children. E.P. Sushko	28
Clinical picture and therapy of botulism. A.I. Khochava, V.I. Komar	30
Indices of blood pressure and vascular tone in healthy women-textile-workers in the different periods of menstrual cycle. V.V. Botvilovskaya	32
Public Health Organization, Hygiene and Epidemiology	
Changes of the number, structure and natural accretion of population in Byelorussia. A.P. Skalyzhenko	35
Mortality from leucaemia in Minsk and Minsk region for 10 years (1958-1967). I.P. Danilov, R.B. Nenadkevich	37
The peculiarities of the clinical picture and epidemiology of microsporesis in the year 1969. Yu.F. Korolev, A.D. Popovich, N.A. Kostenich, N.A. Prokopchuk, L.E. Shteinberg	41
The spreading of some hereditary nervous system diseases in Byelorussia. S.V. Khodosovskaya	44
The influence of small carbon monoxide concentrations on the development of goitrogenous reaction induced by 6-methylthiourazil. T.M. Shulga	47
The hygienic estimation of noise in the weaving shops of the Minsk worsted plant. V.M. Ermakova	49
Determination of eptam and tillam residuals in food and biological media. A.M. Botvinieva, I.K. Puschina, I.N. Sidenko	51
Famous People of the Byelorussian Public Health and " " " Medical Science	
Filippovich Artemiy Nikitich	54



Exchange of Experience

The surgical aid to the patients with pulmonary hemorrhages and recurrent hemoptysis. Z.D. Shochovtseva	56
The organization measures in the bone and joint tuberculosis control in the Pinsk region. G.E. Gerasimov	58
The clinical picture and treatment of tibia vara. S.S. Naumovich, T.I. Malashcvich	60
The treatment of fractures of the proximal end of the humirus. n.^.. Gubko, D.M. Klimcv	64
Biological plombago in the complex treatment of ossecus panaris. V.S. Linkov	66
Histaglobin in the therapy of some dormatoses. E.S. Pevzner, L.P. Timofeava, L.O. Marchenko, M.Ya. Gringauz	68
Prophylaxis of the breech presentation. E.N. Kalinina	70
Application of obstetrical forceps in the osventsim hospital. A. Balash, M. Chopkc	73
The prophylactic conservative treatment of uterine fibromyom. G.I. Gerasimovich	74

Cases from Practice

Bullet extraction from the heart. G.V. Maksimenya, B.Ya. Tsybulko, G.I. Askaldovich	77
Homologous serum hepatitis morbidity as a result of the blood transfusion from the donor, who was in the period of incubation of viral hepatitis. I.Ya. Puzevsky	78
A. rare case of the skull knife-wound. V.P. Belousov	79
Ligation of the internal iliac artery in obstetric haemorrhages. N.F. Lasitsa, L.M. Buikevich	81

Rationalization and Invention

Modification of Shelley tost. N.D. Tagunova	82
Setting for the group taking of gastric juice. T.K. Eranosiyani	83

In Scientific Societies

The Republican Scientific Society of Therapeutists of the BSSR	85
--	----

Work of the Byelorussian Scientific Society of Neuropathologists and Psychiatrists during the year 1969	86
IX Plenary Session of the Board of the Scientific Society of Surgeons of the Byelorussian SSR	88
Book Reviews and Bibliography	
A book review on the "Collection of scientific and practical works of the Minsk Regional Clinical Hospital, decorated with the Order of the Red Banner of Labour". D.P. Bcllyatski	91
A book review on the collection of articles "The questions of the diagnosis and treatment of acute Abdominal surgical diseases (theses of reports of The 7th Scientific conference of surgeons of the Grodno region)". M. L. Kravchenko	93

Z D R A V O O K H R A N E N I E T A D Z H I K I S T A N A  
(= public Health in Tajikistan)

1971 No.1

Review and Lectures

Modern problems of the treatment of hepatic insuffi- ciency. H.H. Mansurov	5
---	---

Original Investigations

Blood serum beta-glucuronidase activity in patients with chronic hepatites and cirrhoses of the liver. I.D. Mansurova, V.G. Chernyshov	12
Comparative characteristics of antibiotic sensibility of various dysentery cultures taken from patients during different years. A.M. Pilosov, L.P. Pershina	17
The role of tonography in diagnostical drinking water and glycerine tests. Z.D. Ahrarova	21
Functional status of the chewing muscles and chewing effectivity in deformation of the jaws. A. Zhahangirov	25

Practitioner's Aid

On the practical use of quarternary ammonium salts in surgical practice. Sh. Sharipov	30
Comatous states due to cerebro-cranial trauma, Z.P» Khojaev, M.K. Maksunova	31

Treatment*of varicous veins of legs with varicocid. G.Sh. Saliev	33
Problems of radiation hygiene in the practice of sanitary survey rf underground extraction of non- radioactive ores. i»D. Alterman, S.A. Urusov	36

Organisation of Public Health Services

On sanitary status of populated areas, the most common infectious diseases and struggle against them in Contral /.sia bGf->re the Revolution. Ya.T. Tajiev	
---	--

Infectivity and organization of immunoprophylaxy of tuberculosis in Northern Tajikistan. L.A. Iskandarova	46
---	----

On organization of scientific research laboratory on Pamirs firm plateau. V.S. Mashkov	48
---	----

Case Reports

A case of acute appendicitis associated with pregnancy. M.Sh. Dostiev	51
--	----

Nurse's Pages

Care of patients with diseases of the nervous system. M.K. Maksunova	52
---	----

Annotations

Blood vessels of the small intestine in dogs, in .experi- mental burns shock. Sh.B. Ahunov	54
---	----

Book Review

Current Events

Juridical<sup>1</sup> Consultation

**Z D R A V O O K H R A N E N I E T A D Z H I K I S T A N A ,**  
**(= Public Health in Tajikistan)**

**1971**

**No.2**

100 numbers of "Zdravookhranenie Tajikistana"	5
---	---

Reviews and Lectures

Actual state of the problem of vascular psychoses. M.G. Gulamov, B.Ya. Rahminov	9
--	---

### Original Investigations

Changes of carbohydrate metabolism after resection of the stomach due to ulcer. F.B. Margulis	19
Effect of hemotransfusion on the blood volume in patients with pulmonary tuberculosis. I.E. Bruker	23

### Practitioner's Aid

Diagnosis and treatment of epidemic hepatitis in children. Z.Ya. Abdullokhoev, E.N. Levinzon	26
Experience of the use of radioactive phosphorus (P-32) for diagnosis of cancer of the mammary gland and the skin. B.N. Muhitdinov, L.A. Miakishev	30
Indices of humoral immunity to small-pox depending on the method of detection of antibodies against small-pox. S.A. Aliev	32
The value of dark tonographic test for diagnosis of glaucoma. Z.D. /shrarova	36
Organization of Health Services and History of Medicine	
On sanitary state of populated areas, most common infectious diseases and fight against them in pre-revolutionary Central Asia. Ya.T. Tajiev	41
Some socio-hygienic aspects of eczema. S.I. Ishakov	49
Socio-hygienic studies of the health of women working in industry. A.K. Anvarov	52

### Case Reports

Hemobilia of parasitary origin. V.K. Hamidov, H.T. Tangirov	57
---	----

### Nurses Pages

Curative physical culture in operations on thoracic and abdominal organs. E.N. Dvoretzkiy, I.E. Vitvitskaya, L.L. Chirkova	59
--	----

### Annotations

Distribution of free amino-acids in the cornea, chamber liquor and blood serum at high altitude, B.M. Vovsi	62
---	----

### Book Review

### Current Events

### Juridical Consultation

**Z H I V O T N O V O D S T V O**  
 (= **Animal Brooding**)

1971

No. 2

**February**

The 50th anniversary of the USSR State Planning Committee (Gosplan)	1
Before the XXIV Congress of the Communist Party of the Soviet Union	
Science and engineering for agriculture. A.D. Nefedov	
Animal husbandry of Uzbekistan. Y.A. Krasilnikov	2
Animal husbandry of Daghestan before the 50th anniversary of the Republic. M.M. Zubairov	17
Dairy plant for 1,500 cows. E.H. Kairakov, S.G. Disaryan	20
Dairy plant of the "Rodina" collective farm with the underground milk pipelines. V.A. Bagdasaryan	25
High skill of cow milking on collective farms of the Chernigov region. M.S. Blomkwist	27
Oasis in the centre of the dry wind territory of the Astrakhan region. F.I. Palashevsky	32
Socialist obligations of the collective of the state stud farm "Bolshoye Alexeyevskoye" in honour of the coming XXIV Congress of Communist Party of the Soviet Union.	34
Economy and Management of Animal Husbandry	
Dairy animal breeding on industrial basis. I.A. Dubinsky, M.I. Alexandrova	35
Economy of fodders' utilization in dairy animal breeding. V.A. Dobrinin, A.V. Dobrinina	39
Efficiency of the development of milk cows' production. A.V. Tichalin	48
Training of zootechnicians in farm specialization is to be expanded. A.V. Tishchenko	47
Raising of Young Animals	
Technology and economical efficiency of cattle intensive raising and fattening. A. Mahnev	4*

Effect of milking, live weight, and age of first calving cows on their further utilization. M.D. Dedov, Y.N. Grigoryev 53

#### Reserves of Milk and Meat Production

Some questions of beef production on the state farms of the Kalmyk Autonomous Republic. I.I. Kuznetsov 56

Efficiency of breeding and fattening hybrid young cattle. V.I. Ivanov 57

Fattening of young bulls with green fodders under conditions of irrigation. G.F. Chuchko, A.I. Lokhonaya 61

Development of cattle industrial fattening with malt-residuum. L.N. Kazakov, S. Toropighin 63

#### Production and Technology of Feedstuffs

On the experience of the thermo-chemical processing of straw in Chelyabinsk region. V.A. Afanasev, V.F. Cheprakov 65

Production of composite fodders, yeast and vitamins, M.A. Stepashkin 68

#### Theory and Practice of Feeding

Utilization of protein free nitrogen compounds for ruminants. A.V. Modyanov, E.I. Tkachenko 71

Efficient method of urea utilization. M.G. Smorodin, N.N. Skorobogatikh " 73

#### Breeding

Breed testing of young animals- M.M. Lebedev, P.N. Prokhorenko, J.G. Loghinov 75

Boar progeny testing by the method of polysperm sow insemination. Z.D. Gilman, K.M. Ioffe, L.V. Bogdanov 78

Increase of wool production by sheep of the **fat tail** breed. N. Gulov 81

A device for marking animals. A.D. **Lyalin** 82

#### Abroad

#### Reviews and Bibliography

ZHURNAL USHNUIKH, NOSCVUIKH I GORLOVUIKH BOLEZNEI  
(= Journal of Ear, Nose and Throat Diseases)

197]	No.1	January-February
PrvDfi.'imj ^c- gicjt the Party Congressos		1
Sons problems of the crganization of training ^tclaiivngclogist-s- 5.1. Mostovoi		3
On t\,c '. I?ni'-Al valu» cf various nystagmus para- de tjr*,. V.iJ, T'.ilkm		10
<b>Pecul</b> isr-i.iGj; of electronystagmography in chronic <sup>SUJ</sup> ouratj-/- otitis m-cia. N»B. Katsnel'spn		13
•Mtor?t't:ops ir. the bony capsule of the labyrinth of <sup>rat</sup> s -irdor tho c-ffect of synostrol. M.y». Lutsenko		17
Result i\ cporat^one on round window in otosclerosis palientc. O.K. Fvodcrova •		23
<b>Investig</b> io.i of serous inhibitors of fibrinolysis and pDotc-oIys^s in otosclerosis patients. L.I. Vojb. <del>lewska</del> ; K.N. Veraneyenko		28
On the 3."t2^ radical mastoidectomy incomplete epi- dormizaiicrn of the post-oparative cavity. I.V. <sup>T-Vu^kir.a *</sup>		32
<b>Cl</b> inlco-L^rrinrlogical evaluation of the efficacy of v^i-io-s n-etliods of "trc-ating p patients with chronic supcui-at:'v; nc-sotympa <sup>g</sup> ncis at various periods. V.F. Kuznerscv		35
On rcopr-.a cii'-i." ir. adhesive otites and tympanosclc- .IOSJ?, L.:... zaritsky, L.V. Avramenko		39
AppliCciTicri 2 nyperbaric oxygenation in certain forms of aMriitoiy analyser pathology. I.M. Mayorovicb		44
On =he --a:dy ?T xne allergic reactivity of the <sup>org3riisT</sup> :n Menifro'o disease. A .A. Melnikov, <sup>N.A. Popov</sup> ". Tseitlina ?		51
On tn» «t-i o <sup>c</sup> internal inhibition and the auditory func-clon in the nard of hearing. <b>A.P. Velitsky,</b> G.I. But. \ov3ts '		55
Effect cf sv-i-eptomycin on the <b>internal ear of scleroma</b> patiants. K.P. Derepa, A.E. Matsiev'skaya, L.D. K- <sup>ahsya?</sup>		6°

On the classification of protruding pinnae, A.T. Gruzdeva	63
Biochemical alteration in the serum of patients with pronounced vestibulovegetative and vestibulosomatic reactions, A.N. Kekhayov	67
Ultrasonic vibrations in the treatment of vasomotor and chronic hypertrophis rhinitis. A.I. Kolomichenko, E.V. Ukrainsky	68
Results of applying propolis extract in chronic subatrophic and atrophic pharyngitos. P.A. Kravchuk	73
Effect of otolaryngological sanation on the clinical course of epilepsy. I.V. Khodan	79
Alterations with age of the immunological activity of the palatine tonsils. O.F. Melnikov	82
Content of total protein, protein fractions and serum components of the blood in palatine tonsil tissue in patients with various forms of chronic tonsillitis, R.A. Abyzov	86
Therapeutic and economic efficacy of ultrasonic treatment in patients with chronic tonsillitis, A.I. Kolomichenko, N.P. Feigin, M.V. Tarasyuk, M.A. Perebatova, Z*G. Arkhangelskaya	92
Change in the function of the ciliated epithelium of the frog esophagus under the action of 5.556 DDT dust, 1% bordeaux mixture and ground sulphur.. M.M. Guseinov	96
Abstracts	
Some seasonal features of anginas under various climatic conditions. Y.B. Galperin, I.V. Dzhagupov,	99
On penetrating injuries of the esophagus and their treatment. L.V. Yuryev	100
Sharing Experience	
Treatment of external otitis by Binan antibiotic. V.F. Gudín	101
Removal of foreign bodies from cicatridally constructed esophagi in children under general intratracheal anesthesia, M.N. Sirota	101
<b>Our</b> experience in rationalizing work in otolaryngological departments. V.M. Kaplan, T.A. Weinstein	102



From Practice

Case of liquorrhea from the left ear in bilateral acute otitis media. I.E. Reznik, A.D. Shumova	104
Osteoma of the mastoid. V.G. Vinogradov	105
Bilateral chronic suppurative otitis with gigantic polyps. N.I. Palekha	107
Tumour of the jugular glomus with intracranial growth. P.G. Weinschenker, M.I. Garbuzov	108
Exophthalmus as a symptom of disease of the paranasal sinuses. I.S. Usacnev	109
Extramedullary plasmocytoma of the maxillary sinuses. S.Z. Piskunov, L.S. Skrypnik	111
Capillary hemangioma of the trachea^ Simulating an asthmatic state. V.S. Bondarenko	112
Ulcerous fusospirochetous affection of the epiglottis in a child. M.D. Androsov	113

Proposals for Rationalization

Modified obturator for the external auditory meatus in auricular manometry. V.I. Bessonov	114
On a procedure of obtaining a homotransplantate of the auditory ossicles. V.I. Rodin, V.P. Nechiporenko	115
Vital staining of the cervical lymph nodes with Evans blue before cervical lymphadenectomy. G.A. Feigin	115

Surveys

Use of fluorine in otosclerosis (survey of foreign literature). V.A. Gukovich	117
---	-----

Reviews

"Adenoidal proliferation in infants during their first year", by S.I. Mostovoi, E.D. Marchenko. E.A. Yevdoshchenko	122
--	-----

ZHURNAL. USHNUIKH, NOSOVUIKH I GORLOVUIKH ~~BOLEZNEI~~  
(= Journal of Ear, Nose and Throat Diseases)  
1971 No. 2 March-April

Role of the palatine tonsils in immunity and allergic reactions. A.E. Vershigora	i
--	---

Immunological aspects of the physiology of the palatine tonsils. A.I. Vasilyev	10
The autoimmune reaction in chronic tonsillitis. R.N. Khodanova, N.N. Klemparskaya, K.A. Dmitrieva	15
Role of the lymphatic system of the palatine tonsils in the pathogenesis of chronic tonsillitis. P.A. Melnik	18
Experimental investigations of the action of ACTH on the palatine tonsils. A.G. Nikhinson	22
Some immunological criteria in allergic rhinitis of bacterial nature in conjunction with chronic tonsillitis. M.P. Nikolayev, G.A. Fishman, G.I. Konanykhina	25
Change in the function of the adrenal cortex in chronic tonsillitis patients in connection with anesthesia and operative trauma during tonsillectomy. B.B. Skochilov	30
Use of cold for destruction of the palatine tonsils. P.G. Rudnya, S.N. Mikhaloits, B.A. Komarov, V.S. Gutkin	34
Some criteria of the immunological reactivity in patients with chronic tonsillitis in the process of ultrasound treatment. D.F. Batyuk, L.V. Vizirenko	38
Pathomorphological alterations in the tonsils in patients with chronic tonsillitis treated with cytosera. B.Kh. Khydyrov, T.I. Bogdanovich, V.A. Gorchakov	46
Investigation of protein fraction of the serum in the differential diagnosis of various clinical forms of chronic tonsillitis. N.P. Manzhura, R.A. Abyzov	50
Dynamics of diencephalic disturbances after tonsillectomy in chronic tonsillitis patients with diencephalic pathology. K.S. Dyadko	52
State of the internal organs in chronic tonsillitis in children. N.G. Zubareva, G.P. Morosovskaya, L.A. Zhukova, A.A. Kirichenko	54
Surgical intervention in the lymphoid pharyngeal ring in children with pronounced sensibilization of the organism. V.Kh. Gerber	58
Treatment tactics in psoriasis in patients with chronic tonsillitis, M.N. Bukharovich, V.M. Foderman, S.K. Tikhaya	62

Blast-tiansformation of lymphocytes of the peripheral blood in patients with infectious-allergic rhinosinuitis under the effect of microbe allergens in vitro, E.V. Gorshevickva, T.I. Bsgunova	64
Cancer of the larynx and pulmonary.tuberculosis. A.I. Kolomichenko, A.M. Barenboim, A.I. Tsyganov, L.G. Rosenfeld, V.M. Petrenko, B.A. Kostylev	67
Permeability of the histo-hematic barrier of the trachea and bronchi in the normal state and in experimental inflammation. Y.M. Guzoyov	73
Methods of training physicians specializing in surdology and audiometric laboratory workers. E.M. Kharshak	81
Method for determining the rate of the slow rapid phases of nystagmus on electronystagmograms. S.S. Markaryan, N.A. Sidelnikov	90

#### Abstracts

Experimental study of the functional state and morphological alterations in the upper respiratory tract under the effect of the dust of iron-free zirconium. O.A. Lastikov, V.I. Lozitskaya	107
Change in the microelement content in the blood of otosclerosis patients. M.G. Zagarskikh	108
Emigration of leukocytes on the pharyngeal mucosa in schoolchildren. R.S. Mamedova	109
Anatomic and morphological peculiarities and the state of the otolaryngological organs in children with congenital forms of mental retardation. V.R. Pulatov, B.Z. Ruchansky	110
Application of preserved placental membranes in plastics of the ENT organs. V.I. Kvashin, A.I. Potekha	111
Long-term results of treatment of patients with cancer of the larynx, A.A. Kravchenko, G.P. Korniansky, S.N. Kaparulina, A.I. Shkandybin	111

#### From Practice

Case of rhinogenic suppurative meningitis provoked by trauma of the soft tissues of the face. D.M. Skudnev	113
Suppuration of tuberculous cervical lymph nodes after • tonsillectomy. R.T. Lavetsky	114

Typical case of vestibular neuronitis observed during the influenza epidemic in 1969 in Leningrad. <*.M. Rydnina	115
Suppurative meningitis as a complication of ton- sillectomy. B.E. Goldberg	116
From the History of Otolaryngology	
75 years of tonsillectomy. V.A. Gukovich	118
Reviews	
"Programmed manual on audiometry", by i\J, Kolomi- .chenko, E.M. Kharshak. I.M. Sobol	121

SUBJECT LIST OF PERIODICALS INCLUDED IN THIS ISSUE

	pages
AGRICULTURE AND AGRO-INDUSTRIES	
Visnik Silskogospodarskoi Nauki "	180"
Zhivo tno vodstvo	249
BIOLOGICAL SCIENCES	
<b>Kosmicheskaya</b> Biologiya i Meditsina	30
Mikrobiologichny Zhurn.il	59
Molekulyarnaya Biologiya	65
BOTANY	
Ukrain-sky Botanichny Zhurnal	i\fi
BUILDING MATERIALS	
Stroitelnye Materialy	127
CERAMICS	
Steid .1 Keramika	121
CHEMICAL TECHNOLOGY AND RELATED INDUSTRIES	
Steklo i Keramika	121
CHEMISTRY	
Kimiya Vysokikh Energy	25
Neftekhimiya	83
CINEMATOGRAPHY	
Tekhnika i Televideniya	152
CIVIL ENGINEERING. CONSTRUCTION	
Mntazhnye i Spetsialnye Radtui v Stroitelstve	68
Osnovaniya, Fundamenty i Mekhanika Gruntov	100
Promyshlennoe Stroitelstvo	10&
CORROSION	
<b>Zashchita Ketallov</b>	<del>87</del>
CYBERNETICS	
<b>Kibernetika</b>	<del>87</del>

EAR, NOSE AND THROAT DISEASES

Zhurnal Ushnuikh, Ncsovuikh i Gorlovuikh Boleznei 251

ELECTRONICS

Izvestiya Vuisshikh Uchebnuikh Zavedeny - Radio-  
elektronikn 7

EDUCATION

Sovetskaya Pedagogika 110

ENGINEERING

Izvestiya Vuisshikh Uchebnuikh Zavedeny - Radio-  
elektronika 7  
Liteinoe Proizvodstvo 36  
Montazhnuie i Spetsialnuie Rabotui v Stroitelstve .68  
Osnovaniya, Fundainentui i Mekhanika Gruntov 100  
Promuishlennoe Stroitelstvo 105  
Svarochnoe Proizvodstvo 144

FOOD INDUSTRY

Myasnaya Industriya SSSR 73

FORENSIC MEDICINE

Sudebno-Meditsinskaya Ekspertiza 129

FORESTRY

Lesovedenie 34

FOUNDATION ENGINEERING

Osnovaniya, Fundamentui i Mekhanika Gruntov 100

FOUNDRY PRACTICE

Liteinoe Proizvodstvo 36  
Svarochnoe Proizvodstvo 144

GLASS TECHNOLOGY

Steklo i Keramika 121

INSTRUMENT ENGINEERING

**Izvestiya** Vuisshikh Uchebnuildi **Zavedeny-**  
Priborostroenie 1

INVENTIONS

**Voprosui** Izobretatelstva 189

# **CONTENTS LIST OF SOVIET SCIENTIFIC PERIODICALS**

**NO 4 NOVEMBER 1971**



**Russian Science Information Centre  
Indian National Scientific Documentation Centre, Delhi 12**

Periodicals covered in the Contents List are arranged alphabetically by their titles. Under each title, articles appear in the same order as they are in the original contents page'. The number against each article indicates the page number of the periodical concerned.

Photocopies and microfilms of the articles noticed in this List can be obtained from Insdoc as per our usual rates\*

Translations of the articles are undertaken by Insdoc at specific request and are charged for as per our usual rates.

Compiled by

B K SEN

V Yu AFREMOV

T S SHAHA (Mrs.)

S N SUR

Cover designed **by**

**T D IYER**

**Published by  
INSDOC  
Delhi-12**



## C O N T E N T S

- Arkhitektura SSSH 1971, no.7(Jul)
- Arkhiv Anatomy, Gistology i Embriology 1971, 61 no.7 (Jul)
- Atoianaya JSnorpiya 1971, 31 no.1 (Jul)
- Biologicheskie Nauki 19<sup>7</sup>1, no.7
- DokLadul Akademy Nauk SSSH 1971, 199 no.1 (1st Jul)-3 (21st Jul)
- Dokladi Akademy Nauk, Tadzhikskoi SSR 1971, 14 no.5
- Elektrichestvo 1971, no,7 (Jul)
- Feldsher i Akusherka 1971, no,7
- Fizika Tverdogo Tela 1971, 13 no.7 (Jul)
- Geomorfologiya 1971, no.3 (Jul-Sep)
- Gidrotekhnicheskoe Stroitelstvo 1971, no.7 (Jul)
- Gidrotehnika i Melioratsiya 1971, no.7 (Jul)
- Izvestiya Akademy Nauk Armyanskoi SSR - Fizika 1971, 6 no.3
  - Izvestiya Akademy Nauk Armyanskoi SSR - Mekhanika 1971, 24 no.3
- Izvestiya Vuisshikh Uchebnuikh Zavedeny - Priborostroenie 1971, 14 no.7
- Izvestiya Vuisshikh Uchebnuikh Zavedeny - Radioelektronika 1971, 14 no.7 (Jul)
- Khimiya Vuisokikh Energy 1971, 5 no.3 (May-5,un)
- Kibemetika 1971, no.3 (May-Jun)
  - Kbsmicheskaya Biologiya i Meditslna 1971, 5 no.3 (May-Jun)'
- \*Lesovedenie 1971, no.3 (May-Jun)

Liteince Proizvodstvo 1971, no.4 (Apr)-7 (Jul)	51
Me-iitsinskaya Sestra 1971, no.7 (Jul)	62
Montazhnye i Spetsialnye Raboty v Stroitelstve 1971, no.7 (Jul)	63
Myasnaya Industriya SSSR* 1971, no.7 (Jul)	64
Promyshlennoe Stroitelstvo 1971, no.7	65
Sovetskaya Pedagogika 1971, no.7 (Jul)	67
Soviet Military Review 1971, no.7 (Jul)	68
Steklo i Keramika 1971, no.7 (Jul)	69
Stroitelnye Materialy 1971, no.7 (Jul)	70
Sudostroenie 1971, no.7 (Jul)	71
Svarochnoye Proizvodstvo 1971, no.7 (Jul)	73
•Tekhnika Kino i Televideniya 1971, no.7 (Jul)	75
Tekstilnaya Promyshlennost 1971, no.7 (Jul)	77
•Teoreticheskaya i Matematicheskaya Fizika 1971, 8 no.1 (Jul)	79
Torfyanaya Promyshlennost 1971, no.7	80
+Visnik Sibirskogo Gosudarstvennogo Universiteta Nauki 1971, no.7 (Jul)	81
Voprosy Izobretatelstva 1971, no.7 (Jul)	83
•Vrachebnoye Delo 1971, no.7 (Jul)	85
*Vysokomolekulyarnye Soedineniya 1971, 13A no.5 (May)-7 (Jul)	89
Vysokomolekulyarnye Soedineniya - Kratkie Soobshcheniya 1971, 13B no.5 (May)-7 (Jul)	96
Zashchita Metallov 1971, 7 no.3 (May-Jun)	103
•Zdravookhraneniye Bolousssy 1971, no.5 (May)- 7 (Jul)	106
•Zdravookhraneniye Tadzhikistana 1971, no.3	115
•Zhurnal Ushnuikh, Nosovuiikh i Gorlovuiikh Bolezney 1971, no.3 (May-Jun)	116
+ In Ukrainian	
• With English Summaries	

A H K H I T E K T U R A S S S H  
(= Architecture In the USSR)

1971

No.7

July

New developments In the design of medical establishments. A. Bogdanov	4
Prospects of the development of hospital building. M. Imanov	8
Ways for industrialization of medical establishment buildinf. Y. Rozenberg	T»
New types of buildings for polydinics. Ec Chuchaiareva	13
Scviit architects help the theatre for children and youth. V. Bykov	44
Architectural education and progress in science and engineering. Y. Sokolov, L. Avdotyin	50
In the 'architectural magazines of the socialist countries. News items	62

AHKHIV ANATOMY, GISTOLOGY I MBRIOLOGY  
(=? Archives of Anatomy, Histology and Embryology)

1971

61 No.7

July

Original Investigations

Capacity of certain monolayer culture cells to aggregation. L.B. Tsyppkin, V.M. RolKhel	5
Organization of direct parieto-subthalamie connections in the cat's brain. M.O. Samoilov	13
Ultrastructure of the pancreas during experimental coronary-carotid perfusion. T.G. Barhina, L.A* Sumbatov	16
Peculiarities of venous structure on the surface of the medulla oblongata in cats and rabbits. V»M. Katsovitch	21
<del>Age-</del> condibtoned changes of blood cells in turtles and lizards. E.N. Krasilnilcov	.
Histological structure of interrenal and suprarenal glands in certain representatives of freshwater fishes. P.I. Mezhnin	32

ARKHIV ANATOMY, GISTOLOGY I EMBRIOLOGY. Contd.

Response of new-born thymectomized mice and rats to transplantation of hetero- or homotissues. S.K. Malkova, I.I. Grintsevich	43
Changes in cell composition in the intima of main blood vessels in postnatal rabbits.. V.V. Molchanova	48
Contribution to anatomy of gastric lymphatic and blood-vascular systems. V.S..Revasov	60
Fluorescent microscopic evaluation of the state of RNA in protoneurons under conditions of retrograde response. P.A. Motavkin, V.F. Baranov	70
Sensory units of the caecum in the Astrakhan sheep, A.3. Bahranov	73
Effects of transversal gravitation stress on blood vessels of the sympathetic trunk. V.A. Muratikova	76
Age changes of mineralization of the human femur according to quantitative microroentgenography. M«N. Pavlova, A.N. Poliakov	83
On quantitative evaluation of certain age changes in the skeleton. K.B. Tikhonov, G.D. Rohlin, K.V. Shimanovskaja	89
Blood supply and innervation of aortal-pulmonary or pericardial chromaffine paraganglia in the cat. E.I". Chumasov	92

Research Methods

Non-injectional method for studying vessels of bronchial wall. V.S. Baibara	100
---	-----

Short Reports

Receptor innervation of the small intestine in the newborn infants. Kh.T. Turdyev	102
Alterations in nerve structures of the lung after hypothalamic stimulation. M.M. Mamytov	106

Reviews

Functional morphology of innervation of digestive tract organs, -by E.P. Melman., V.V. Kupriyanov	110
Patterns of development of Innervation of the large bowel in human and mammalian embryogenesis, by A.P". Amvrosiev. L.V. Suvorova	112

ARKHIV ANATOMY, GISTOLOGY I EMHRIOLOGY. Contd.

Obituary

In memory of Maria Makarovna Sauliak-Savitskaja	115
Abstracts	<del>118</del>

ATOMNAYA ENERGI'YA  
(= Atomic Energy)

1971 31 No.1 July

Articles

About stabilisation of specific power distribution in fast reactor by control rods. G.B. Usynin, V.A. Shibaev, V.A. Chirokov	3
Measurement of radiation heat release value in structural and moderating materials of reactor IWW-2. V.P. Gerasijnenko, B.N. Goshchitski, V.V. Gusev, L.V. Kbn <sup>s</sup> ^antinov, P.M. Kbrovovsklh, 3.K. Sidarov, V.G. Childinov	7
System for automatic start <sup>im</sup> and power control of research reactors. M.A. K <sup>&amp;</sup> asan, I.G.sisevich	<sup>^</sup> 1
On comparison criteria for* research reactors. V.A. Tsykanov	-, <sup>c</sup> -" <sup>&gt;</sup>
Heavy N-even nuclei fission hy 4- and ^-neutrons. P.E <sub>#</sub> . Vorotnikov	28
Deformation of mass distribution of fission products in"high neutron fluxes. V.G. Antsyshkin, V.G, Zagrafov, V.E. Hybachenko	23
Composition of solutions responsible for formation of U-Mo deposit* V.L. Barsukov, T.M. Suhchevskaya, B.I. Malyshev	28
Surface y-spectrometry of radioactive containment. E.M. Artemov, N.D. Balyasnyi, H.M. Kbgan, A.N. PegoeVf I.M. Nazarov, Sh.D. Fridman	3 <sup>t</sup> >
Using Ionization friction to store heavy particle beams. Yu.M. Ado, V.I. Balbeko	40
High-current CW-mode linear proton accelerator. B.K. Shembel, E.G. K <sup>b</sup> mar, A.P. Vedotov, N.V. Pleshivtsev, V.A. Teplyakov, E.A. Sidorov. D.V. Karetnikov, O.S. Lupandin, I.I. Finkel <sup>1</sup> Shtein, G.A. K <sup>b</sup> val'skli, A.S. Temkin, E,S. Nelipovich, V.V. Oipov, V.A. Zenin, I.I. Sulygln	- <sup>~</sup> «
Abstracts of articles published at the present Issue	49

ATOMNAYA ENERGIYA. Contd.

Abstracts of Deposited Articles

- Nuclear reactor for process of vapor phase radiation thermal oxidation of benzene to phenol. S.P. Dobrovolskii, V.D. Timofeev, I.V. Zaharova, Z.N. Yur'ev 50
- 238**pu dioxide neutron shielding. V.A. Zharkov, A. A. Chudotvorov, U. Ba. Moiseenko 50
- Monte-Carlo calculation on scattered electron fields by catastrophic electron collisions. V.E. Baranov, V.V. Arutyrmov, G. Zrazhun, V.V. Smirnov 51
- Efficiency of solid track detector for fission fragments. T.V. Kbroleva, S.N. Kraitor 52
- Structures of magnetic surface for various systems with spatial-periodical magnetic field. Yu.M. Loktionov, V.P. Sebko, V.I. Tyupa 52
- Letters to the Editor
- Neutron flux measurement by means of threshold detectors in reactors of Novo-Voronezh APS. S.S. Lomakin, A.G. Morosov, V.I. Petrov, P.S. Samoilov, L.I. Golubev, V.P. Kruglov, V.A. Vikin 54
- Application of fission chambers in water-cooled reactors. S.S. Lomakin, E.K. Malyshev, V.G. Belozеров, L.I. Golubev, V.P. Kruglov, V.A. Kbstyushin, V.I. Petrov, A.V. Shelepin 56
- On dissolution of pitchblende in solutions with different pH. I.G. Zhil'tsova, L.P. Karpova 58
- Models of occurrence of structures, controlling hydrothermal uranium deposits in gravitation and magnetic fields. M.P. Nazarov, G.P. Poluarshinov 60
- Peculiarities of uranium distribution in clay minerals of oxide zone, V. M. Reharskaya 61
- Crystal structure of  $UF_4 \cdot 2,5 HgO$ . S.V. Borisov, G.M. Zadneprovskii 63
- Measurement of "black" absorber with equivalent sizes and identical efficiency but different forms in moderating medium using pulsed neutron method. L.N. Yurova, V.L. Romondanov, V.A. Fedorovich 65
- Study of interference of "black" absorber in moderating medium with pulsed source technique. L.N. Yurova, V.L. Romodonov, V.A. Fedorovich 67

ATOMNAYA ENBRGIYA. Contd.

Gamma-ray yields and cross sections for Gamma-ray production from bombardment by 1,5 + 6,4 Mev protons of C,Al,Ni targets. B.A. Bibichev, 3.1. Biryukov, V.S. Dudkin, V.G. Kuznetsov, M.«.. Suborov, N.S. Shimanskaya 00

Superconducting magnetic quadropolar lens. I.I. Goncharenko, I.S. Sidorenko, E.I. Revutskii 71

Accumulation of artificial radionuclides in shallow deposits of Sour. .^cldntic. S.A.Patin,V.i\".Tkachenko 72

What is activity In garcma-radiation? 3.M. Tsenter 74

News of Science and Technology 76

B I O L O G I C H E S K I E N A U K I  
(= Biological Sciences)

1971 No.7

Modern biology and technological-scientific progress. A.N.Bolozersky, G.V. Dobrovolsky 7  
Zoology

The new cestode tetrabotrius egregius n.sp. - a parasite of fin whale. A.S. Skryabin, S.I. Muravyeva 17

Pear aphid - Longiungius pyrarius pass. (Aphididac). D.A. Kblesova 22

To the biology of sea pigeon and roseate tern on the milk estuary. K.P. Pilonov, V.I. Lysenko 31

On the biology of the spotted salamander. V.A. Kushniruk 34

Animal Physiology and Biochemistry

Trend of ultrasonic orientative radiation of bat (Rhinolophus ferrumegnicus Schreb.) and the role of nasal apophyses in its formation. B.V. Sokolov, A.K. Makarov 37

On some features of convergence of impulses of various modality on the level of archipallium of terminal brain of frog. V.V. Trepakov 45

Seasonal changes of some indices of blood of meriones amariscinus pall. In the Amudarya river delta. K. Kaipbekov 51

BIOLOGICHESKEE NIHJKE. Contd.

Biophysics

- The effect of dyes and gas-conditions on low-intensive luminescence of muscles, V.A. Fedin, Yu.P. Kbzlov 54
- The intensity of metabolism of lipids and their protein complexes in mitochondria of intestine of irradiated animals. M.F. Vinogradova, D.D. Minyailo 59

Botany

- On the fertilization process of lucerna. V.M. Nam 63
- On the calculation of age of cinquefoil (*Potentilla erecta* (L.) Ralusch.). I.S. Mikhailovskaya, V.L. Tikhonova 66
- Indicative significance of *atriplex cana* association in relation to its ecology, I.N. Goryainova, E.G. Myalo 70

Plant Physiology and Biochemistry

- Changes of amino acid content in *libanotis Libanotis intermedia* & upr. during its ontogeny. N.P. Grosheva 78
- The effect of rogor on formation and growth of generative buds of apple tree. I.S. Isaeva, F.Z. Borodulina 82
- Some data on physiology of formation of tropic alkaloids in plants. L.N. Bereznegovskaya, N.V. Doshchinskaya, N.A. Startseva, G.M. Fedoseeva 85

Microbiology and Virology

- The synthesis of B<sub>30</sub> vitamin by *propionibacterium shermanii* in relation to cultivation condition. T.G. Borisova, L.I. Vorobyeva, L.S. Kbzhevnikova, Z.M. Trusova, G.A. Shirshova 92
- Formation of proteolytic enzymes under surface cultivation of brown actinomyces in relation to their fibrinolytic activity. N.S. Egorov, S.N. Vybornyklar, V«I. Ushakova, K.A. Vinogradova 97
- Studies of low-intensive luminescence of some microorganisms. B.S\* Kaurov, L.S. Platonenkova, G.G. Zharikova, A7B. Rubin 102



BIOLOGICHESKIE MOKI.Contd.

Soil Science

- On the role of the complex metalliferous organic compounds in migration of iron, aluminium, calcium, magnesium, potassium and sodium along the profile of grey forest and solodized soils of the middle-Russian steppe\* B.P. Akhtyrtsev, G.M. Kader 106
- Substantial composition of sandy soil-forming rocks of sens regions of the steppe zone In relation to their origin. \*.V. Khabarov U2

Methods of Biological Research

- Methods of counting stom&s on leaves of gramen\* V.G. NUoolaevsky 123

DOKLADUI AKADEMY NAUK SSSR  
(= Proceedings of the Academy of Sciences of the USSR)

1971 199 No.1 1st July

Mathematics

- On the theory of factor-methods of approximate solution to nonlinear problems. N.A. Bobylev 9
- Average number of material roots of random polynomials. I.A, Ibragimov, N.B. Maslova 13-
- On an inequality for second order elliptic operators with restricted coefficients. ' A.I. 'Kbshelev 17
- On  $\underline{g}$ -systems of functions of  $\wedge$ -valued logic. V7B. Kudrlavtsev 20
- On embedding Boolean algebras in Lndenboum-Tarskii's algebra. N.N. Nepeivoda 23
- On estimates of speed of convergence in limit theorems by means of pseudomoments. V.I. Paulauskas 26
- On the existence of solutions to Inverse problems of the potential theory. A.I. Prilepko 30
- "Change of stabilities" and bifurcation of small auto-oscillations of systems of differential equations with small parameter of higher derivative. V.V. Strygl'n 33
- On an iteration method for the equation of radiant energy transfer. I .A. Feldman 36`

DOKLADUI AKADEMY NAUK SSSR. Contd.

On optimal approximate methods of the solution to linear problems. V.D. Charushnikov	40
Cybernetics and the Regulation Theory	
On optimal control at incomplete information. Iu.N, Zhelnin	44
Fluid Mechanics	
Stability of a plane ionizing shock wave. O.A. Sinkevich	48
Theory of Elasticity	
Principal postulates of the plasticity theory. M <sub>#</sub> J. Leonov	51
Technical Physics	
On the initiation of nuclei and on the mechanism of metallic catalyst action in the process of artificial diamond synthesis. R.G. Arkhipov, T.D. Varfolomeeva, S.V. Popova	55
Thermal ionization of singlet excitations in organic photoconductors. V.A. Benderskii, V.Kh. Brikenstein	58
Determination of oxygen diffusion coefficients in metal oxides by the EMF method. V.P. Eliutin, T.G. Lenskaia, Iia.A. Pavlov, V-P. Poliakov	62
On some effects arising in disintegrator dispersion of quartz. A.J. Pae, L.J. Uibo, I.A. Khint	66
Geophysics	
Geophysical informativeness of cosmic phonographs of the Mangyshlak peninsula. M.A. Artamonov, E.N. Isaev	69
On small-scale electrostatic fields in the ionosphere. B.N. Gershman, A.V. Samsonov	73
On dynamic unity of the earth's atmosphere. E.S. Kazaimirovskii, V.F. Loginov, G.I. Sukhomazova	76
On a case of bottom relief influence on currents in the ocean. V.M. Kamenkovich, V.A. Mitrofanov	78
On nonlinear theory of steady flows near a flat shore. Iu.M. Kuftarkov, A.I. Felzenbaum	82

DOKLADY AKADEMII NAUK SSSR. Coated.

- A mechanism of gravitational differentiation of Earth's interior. V.P. Miansnikov, O.J. Sorokhtin, G.B. Udintsev, S.A. Ushakov 86
- Correction to the article by E.I. Zakharov, V.B. Kudriavtsev, S.V. Iablonskii (DAN, v.186, No.3, 1969) 90

Chemistry

- Kinetics of propyl epoxidation by ethylbenzene hydroperoxide. M. Galin, B.R. Sarobralovtsev, G. Kbnovalehnikov, G.A. Heitman, T.B. DaAshev, V.K. Tsyskovskii 91
- Magnetic properties and molecular structure of  $\eta$ -cyclopentadienylacrylates of Ti(III), V(III) and V(IV). V.T. Ifelinnikov, G.M. Larin, O.D. Ubozhenko, A.A. Zharkifch, V.N. Latiaeva, A.N. Ltneva 95
- Dehydrocyclization of natural hexane on aluminum-beryllium catalyst in pulse regime. T.J. Krimond, M.I. Rosenhart, B.A. Kazanskii 99
- Transformations of compounds with the N-C-X system of bonds. Reactions of N-alkylhydroxamic acids. V.F. Mironov, V.P. Kbzukov, V.D. Shaludiakov 103
- Salts of O-phenyl-S-oxophenoxonium and o-phenyl-S,S-dioxophenoxonium. A.N. Negmeyanov, T.P. Tol'staya, I.N. Lisichkina, N.S. Ovcharova 107
- Potentiometric investigation of complexing with addends forming an oxidation-reduction system\* B.P. Nikolskii, V.V. Palchevskii, N.M. Okun, A.M. Antonova HI
- Synthesis of salicylanilide O-glycosides and of 4-chlorosalicylanilide. B.N. Stepanenko, L. Zhukova 115
- On  $\pi$ - $\pi$ -interaction in molecules of aliphatic aldehydes and ketones, Z.S. Titova, S.A. Flegontov, O.A. Raevskii, V.I. Minkin, Iu.P. Kitaev 117
- On the molybdenic heteropolyacid and its complexing reactions\* E.A. Torchenkova, P. Baidal, V. Smupova, V.I. Spitsyn 120

Physical Chemistry

DOKLADUI AKADEMI NAUK SSSR. Contd.

On the mechanism of forming latent photographic images. S.A. Chelashin, M.V. Fok	128
Catalytic properties of aluminosilicate contacts containing alkali-metal cations. P.F. Galich, Iu.K. Sidorenko, I.A. Piontkovskaia, V.L. Struzhko, I.Ji. Neimark	132
On strengthening of metal-filled electroconductive polymeric films under the action of a static magnetic field. V.I. Gul, H.N. Turkova, M.G. Golubeva	135
Macroscopic equations for Heisenberg exchange in dilute solutions. V.Iu. Zitserman	138
Electronic levels of ferrocene molecule in a model of collective motions. L.V. Iogansen	142
Reduction kinetics investigation of apatite from Lao-Kai deposit in melt. Le Suan Ngok, S.I. Volkovich, R.G. Aziev	144
Kinetic model of the trimerization of chlorocyanogen on active carbon. N.K. Malinin, M.G. Slinko, Iu.Sh. Matros, V.G. Gorskii	146
Comparative study of the role played by hydrophobic interaction between substratum lateral group and "active surface" in the reactions with the participation of enzyme ( $\alpha$ -chymotrypsin), synthetic polymer catalyst and nucleophile sorbed by micelle. K. Martinek, Iu.S. Icirsh, A.A. Strongina, V.N. Dorovska, A.K. Iatsimirskii, I.V. Berezin, V.A. Kabanov	148
On the theory of Klausen's coefficient determination. P.I. Ozhegov, A.V. Merzliakov, L.L. Kunin	152
Formation of thin stable liquid layers on fibres in the filtration of clouds. B.F. Sadovskii, G.I. Baberkina, G.I., Cherniaeva, I.V. Petrianov	154
Chemisorption of interacting molecules taking account of the interaction with topochemical impurities. V.K. Fedianin	156
Symmetry of mixed binuclear Cu(II) carboxylates as studied by the ESR method. Iu.V. Iablokov, V.V. Gavrilov, L.K. Milkova, A.V. Ablov	159
Geology	
On stratigraphical significance of micromorphological types of cordaitan leaves. L.V. Giukhova	163

**DOKLADY** AKADEMII NAUK SSSR. Contd.

First finding of marine triassic deposits in Mongolia. L.P. Zonenshain, I.D. Kiparisova, T.M. Okuneva	167
First find of peyserite in Vyorlat-Guta volcanic ridge (Transcarpathian region)." V.I. Lebedinskii, V.S. Tarasenko	171
Velocities of longitudinal waves under high pressure in magnetite and pyrite ores of some Ural deposits, L.N. Ovchinnikov, I.P. Volarovich, S.I. Baik, B.V. Bsr&jiov	175
On the nature of structural specificities of some central magmatic systems. V.V. Iarmoliuk	178
Mineralogy	
Inhomogeneity of mineral and the entropy of its formation process. O.S. Dudkin	182
On the synthesis of rectorite from pel. A.N. Tomashenko, V.A. Frank-Kamenetskii, N.V. Kbtov	186
Petrography	
On relationship of dolomite- and phosphorite for- mation in Khubsugul phosphorite-bearing basin. A.V. Ilin	189
Bituminous substances and polycyclic aromatic hydrocarbons in rocks of Krivoi Rog series of the Krivoi Rog iron-ore deposit. V.N. Florovskaia, N.G. Zinina, G.B. Klimovich, Iu.I. Pikovskii, T.A. Teplitskaia	192
Lithology	
^e.y type of bauxite deposits in Siberia, M.S. Kaahtanov	195
<b>Geochemistry</b>	
On the nature of aqueous humus. A.V. Fotiev	198
On radon-222 content in hydrotherms of Kamchatka. A.M. Chirkov	202
Cytology	
Ultrastructure of endosperm and sporoderma cells in the ovule of Pinus silvestris. G.M. Kbzubov	205
Tissue heat resistance of planaria and azellidae of the Okhrid Lake (Yugoslavia), B.P. Ushakov, M. Huanovich, S. Khadzhishche	208

DOKLADUI AKADEMY. NAUK SSSR. Contd.

Ecology

- Relative influence of some factors on population of  
Balanus improvisus Darwin in biocoenosis of marine  
fouling. E.P. TMrpaeva, B.N. Maximov 212

Biochemistry

- Analysis of Y-irradiated DNA internucleotide ruptures  
reparable with polynucleotidyligase. A.I. Gaziev,  
L.A. Fcmenko, L.V. Sukhoruchkina, A.M. Kuzin 216

- Sedimentation and density characteristics of some  
cellular and virusspecific ribonucleoproteids in  
cytoplasmic extracts of chick embryo cells infected  
by Newcastle disease virus. V.M. Zaides, M.J.  
Volkova, A.G. Bukrinskaia, V.M. Zhdanov 219

- Some data concerning ribosomes of Crithidia  
(Strigomonas) oncopelti. G.N. Zaitseva, N.A.  
Shanina, E.N. Elpidim, M.V. Pakhomova 222

- Triterpenic glycosides of Phaseolus vulgaris L.  
G.V. Lazurievskii, V.J. Chirva, P.K. Kintia, L.G.  
Kretsu 226

- On non-ribosomal inclusion of amino acids in the  
cell-free system from silk gland of silkworm.  
B.M. Mednikov, A.B. Ovchinnikova, L.M. Galimova,  
P. Kullyev, A.N. Belozerskii 228

Plant Physiology

- The content of auxins and gibberellin-like substances  
in coleoptiles of wheat at different age. T.V.  
Likholat, L.P. Gruzdeva, E.V. Morozova, A.S.  
Levina, L.S. Bizenkova 231

- The influence of metabolites of long- and short-day  
leaves on bryophyllum sprout flowering. M.Kh.  
Chailakhian, L.I. Ianina 234

Morphology

- Neurons of the cat retina. E.G. Shkolnik-Iarros 238

Experimental Morphology

- Biological meaning of parameters entering the  
Bertalanffy's equation of growth. V.E. Zaika,  
N.P. Makarovsu 242

Physiology

- On starting and neurochemical thermoregulation  
mechanisms under conditions of hypoxia, I.I.-Antonov 245

**D O K L A D U I   A K A D E M Y   N A U K   S S S R**  
(= **Proceedings of the Academy of Sciences of the USSR**)

1971

199 No.2

11th July

Mathematics

- Polynomials ortogonal to holomorphic functions of many complex variables, and the Riesz theorem analogue. L.A. Aizenberg 255
- Synthesis of optimal controls for linear lnhomogeneous systems in the problems of quadratic functional minimization. V.A. Andreev, Iu.P. Kazarinov, V.A. Iakubovich 258
- Complexity and accuracy of the solution of initial pieces of the problem of entry into recursively Innumerable set. J.M. Barzdln 262
- Homogeneous spaces\* V.K. Belnov 265
- Some local theorems for quasi-oonformal mappings of Riemannian surfaces. S.L. Krushkal 269
- Capacity of subsets of Caratheodory boundary and HL-homeomorphism. S.P. Kufarev 273
- Necessary conditions of optimality for controllable systems of general kind. V.I. Plotnikov 275
- On overdetermned elliptic boundary value problems. V.A. Solonnikov 279
- On one representation of infinitely dlfferentiable functions\* V.G\* Khryptun 282

Mechanics

- On the theory of oscillations of mechanical systems with limited excitation.- K.K. Glukharev, K.V. Frolov 285
- Passage through the zone of vertical shaft auto-oscillations taking Into account lubricant **inertia**. A.S. Kelzon, V.I. Iakovlev 289

Theory of Elasticity

- Elements of the plasticity theory. M\*J. Leonov 293

Physics

- Plasma destabilization effect In a sheared magnetic field due to the electronic heat-conduction finiteness\* N.D. Borisov, A.B. Mlkhailovskii. 296

DOKLADUI AKADEMY NAUK 3SSR. Contd,

- On polarization of multiplet components in Shpolskii's spectra. R.I. Forsonov, L.~. Bykovskaia. 299
- Kinetics of binary collisions of  $2^{\circ} S$  metastable helium atoms at low temperatures. I.J. Fugol, O.N. Grigorashchenko, D.A. Myshkis 303
- On the modulation of laser radiation intensity by a variable magnetic field. V.N. Tsikunov 306
- On rate constant change in the process of oxygen dissociation. O.P. Shatalov 309

Technical Physics

- Switching and memory effect at the CdIn $\sqrt{3}$  crystal-metal contact. G.B. Abdullaev, K.R. Iiflakhverdiev, V.B. Antonov, R.Kh. Nani, E.Iu. Salaev 313
- The influence of grain boundary geometry on the value of impact elasticity and on the nature of brittle destruction of steel. V.D. Sadovskii, G.N. Bogacheva, V.M. Umova 317

Geophysics

- Possible mechanism of Earth's crust formation. O.G. Sorckhtin, L.V. Dmitriev, G.B. Udintsev 319

Crystallography

- Cylindrical function of interatomic spacings for liquid crystals. B.K. Vainstein, E.A. Kbsterin, I.G. Chistiakov 323
- Passive faces and defective surfaces of crystals. L.V. Skobeleva, P.I. Nikitichev, G.V. Kleshchev, A.N. Bryzgalov, L.N. Chernyi, T.N. Kitaeva 327
- Study of phases in pseudobinary system MeSiO $_3$ -Nd $_2$ SiO $_5$  (Me = Ca, Sr, Ba) using IR spectroscopy. A.M. Sheviakov, I.F. \*ndreev, T.A. Tunik, R.M. Kasparian, Iu.P. Tadakov 331
- Crystalline and molecular structure of the complex 111 dibenzenechromium with 7,7,8,8-tetracyanoquinodimethane, Z~(C $_6$ ,H $_6$ ) $_2$ Cr $_7^+$ C $_{12}$ H $_4$ N $_4^-$  334

Chemistry

- Interaction of trimethylphosphite and dimethylphosphorous acid with phencyclone. B.A. Arbuzov, A.V. Fuzhenkova, A.F. Zinkovskii, L.J. Savchenko 339



DOKLADUI AKADEMY NAUK SSSR. Contd.

- On the configuration of some alkyladamantanes. E.I. Bagrii, L.A. Fedorov, G.G. Kakabekov, T.Iu. Prid, P.I. Sanin 342
- Electron-diffraction investigation of the structure of triethylcyclopentadienylstannane in vapour. N.N. Veniaminov, Iu.A. Ustyninfc N.V. Alexeev, I.A. Ronova, Iu.T. Struchkov 346
- Mass-spectral isotopic analysis of nanogram quantities of silver. V.I. • \* t\ .raki, A.V. Gerjsis.ova 350
- Dependence of dw-fw interaction in the Si-aryl bond on the value\*~of charge on silicon atom. A.N. Egorochkin, N.S. Viazankin, N.A. Pritula, T.I. Chernysheva, G.K. Spiridonova 352
- On the classification of diagrams of phase equilibrium of triple homogeneous solutions. G.A. Kats, V.M. Platonov, L.V. Morozova 355
- Decomposition of propylene in the presence of radicals\* L.E. Maltseva, S.G. Klimova, H.A. Kalinenko, K.P. Lavrovskii 357
- Intermolecular ligand exchange in cyclopentadienyl compounds of mercury. A.N. Nesmeyanov, N.S. Kbchetkova, L.\*. Fedorov, H.B. Materikova 361
- On the mechanism of aliphatic hydrocarbon dehydrocyclization on alumomolibdenopotassic catalyst in pulse regime. M.I. Rozengart, T.J. Rimond, B.A. Kazanskii 365
- Anodic fluorination of halogeno-benzenes. I.N. Rozhiov, JL.V. Bukhtiarov, E.G. Gal pern, I.L. Khuniants 369
- Thermal decomposition of some organoboron peroxides\* V.A. Shushunov, V.P. Maslennikov, G.P. Gerbert 373
- Physical Chemistry
- The proof of formation of intermediate complexes in a hydroperoxide-catalyst system by the NMR method\* G.rf. Bulgakova, A.N. Shchupik, I.P. Skibida, K.I. Zamaraev, Z.K. Maizus 376
- Thermodynamic investigation of alloys of the lanthanum-antimony system by the electromotive force method\* Lanthanum diantimonide and monoantimonide. V.I. Goriacheva, A.V. Nlkolskaia, J.I. Gerasimov 380
- The structure of Ni(II) chelatos with ortho-oxyazo compounds. V.A. Kbgan, O.A. Osipov, S.N. Shcherbak 384

DOKLADY AKADEMII NAUK SSSR. Contd.

Interaction between oxygen-containing cycles and carbonium salts. 3.F. Olairik, O.... Plechova, V.M. Ncvotortsev, L.V. Korapaniets, V.P. Volkov, iS.F. Razvadovskii, N.3. Snikolcpian	388
Effect of metallic melts on mechanical properties of germanium. N.V. Pertsov, V.T. Kmchinin, V.S. Iushchenko, E.D. Shchukin	391
The effect of ext-^riTjl 6-irradiation of the surface of silver-indium (5\$ atom.) alloy on the vaporization. Viet. I. Spitsyn, I.J. Skliarenko, Iu.A. Priselkov, I.E. Zim&kov	394
Glow discharge influence on the surface of pelytetrafluorethylene as investigated by the SSR method. N.N. Stefanovich, V.A. Radtsig, A.I. Vilenskii, T.N. Vladykina, N.A. Krotova	398

Chemical Technology

The nature and intensity of exchange processes between a flow and stagnation zones. V.V. Kafarov, P. Arva, I.N. Dorokhov	402
Composition of flotoactive forms of molybdenum in ionic flotation by cation collectors as studied by the method of infrared spectroscope N.D. KLiueva, I.E. Gvozdeva, A.M. G-olman, B.N. Laskorin, S.F. Kuzkin, V.P. Nebera	406

Geology

On angular uncorJ^orniity between Jatulian and Sariolian deposits in Central Karelia. L.P. Galdobina, V.A. Sokolov, K.I. Kheiskanen	411
On boundary layers of the Silurian-Devonian in Central Kazakhstan. A.A. Kaplan	<b>414</b>
The Paleozoic-Mesozoic boundary in the Transcaucasia. K.O. Rostovtsev, N.R. Azarian	418
On some regularities of the volcanic process. P.I. Tokarev	- 422

Petrography

On the types of apatite metasomatites of carbonatite complexes. Iu.-A. Bagdasarov	<b>426</b>
Topaz-bearing quartz keratophyre (Ongonite) - a new variety of subvolcanic veined magmatic rocks. V.I. Kovalenko, M.I. Kuzmin, V.S. Antipin, L.L. Petrov	430

DOKLADUI AKADEMY NAUK SSSR.  
Contd,

- Thermodynamic conditions of Gulinsky carbonatite formation (North-West of the Siberian platform).  
L.T. Panina, V.P. Kbstiuk 434

#### Lithology

- Middle carboniferous glacial-marine deposits in the north-east of the USSR. V.I. Ustritskii, G.P. Tavshits 437

#### Geochemistry

- Middle carboniferous glacial-marine deposits in Kungurian age. V.I. Ustritskii, G.P. Iavshlts 441
- On the specific features of chemism and localization of hydrocarbons in the zone of active aeration exemplified by the Pripiat trough. G.I. Volte\*, I.V. Bukin, N.G. Zaikln, Iu.I. Stklianin, G.A. Fedorov 444
- New data on equilibria of oxidation-reduction reactions proceeding with participation of uranium under hydrothermal conditions. R.P. Rafalskii 448
- Concretion phosphorites of the Russian platform as an intermediate collector of gold in placer formation. A.P. Iasyrev 452

#### Histology

- Influence of regenerating muscular tissue on colony-forming capacity of the irradiated mouse marrow. M.F. Pepova 457

#### Genetics

- Conservation of irradiation-induced deformations in vegetative posterity of Lemna gibba. V.B. Kasinov, G.V. Kasinova 460

#### Biophysics

- Proteolytic sensitivity and conformational stability of ox metmyoglobin. E.A. Saburova, D.S. Markovich, M.V. Volkensteln 464

#### Biochemistry-

- Change in 13S-glabulin of buckwheat seeds during germination\* M.A. Balozerskii , 468
- Polynucleotidyligase activity of non-histonlc proteins of jnarrow cell chromatin. A«I. Gazlev, D.T. ZataT" zhevskaja, S.R. Umanskii, N.B. Strazhevskala, V.A. Struchkov, A.M. fiizln 470

DOKLADUI AKADEMY. N\*UK SSSR.  
Contd.

Interaction between "hydrophobic probe" (1-anilino-8-naphthalene-sulphonate) and glyceraldehyde-3-phosphatedehydrogenase. N.K. Nagradova, R.A. Asriiants 474

The action of diethyl ester on the proportion of adenine nucleotides in rat liver mitochondria in vivo, K.F. Sholts, R.C-. Babadzhanova 478

#### Plant Physiology

Glycolysis enzymes in growing cells of Zea mays root, I.V. Zeleneva, E.E. ftiavkin • 481

The influence of chlorocholinechloride and gibberellin on growth and flowering of long-day strains in separate and joint cultivation. V.G. Kbchankov 485

#### Zoology

Integration of colony of Dynamena pumila (Hydrozoa, Leptolida). Respond of colonies to freezing through in winter. N.N. Marfenin 489

#### Physiology

The role of brain cortex in the regulation of hemato-encephalic barrier permeability to  $Ca^{5}$  during X-ray irradiation by small doses. T.N. Dubrovina 493

Potentials of man cortex evoked by emotional optic stimuli.  $E \gg A$ , Kbstandov, Iu.L. Arzumanov 497

Biogenic monoamines in Askinazy (Hurthle) cells of thyroid gland. N.A. Kraevskii, N.T. Raikhlin, I.G. Mikhailov 501

#### Parasitology

Development of maral setariosis pathogene in the organism of haematobia stimulans. V.A. Shol, N.I. Drobishchenko 503

D O K L A D U I A K A D E M Y N A U K S S S R  
(= Proceedings of the Academy of Sciences of the USSR)

1971

199 No .3

21st July

#### Mathematics

On Inverse theorems of generalized duality in problems of convex programming. N.N. Astafiev 511

DOKLADY AKADEMII NAUK SSSR.  
Contd.

On an application of the generalised function theory to the theory of antagonistic games. V.K.Domanskii	515
On the distribution of zeros of partial sums of Taylor - Dirichlet series. I.I. Ibragimov, I.G. Mfikhtiev	519
On zeros of the gradient of second order elliptic equation on a plane. V.E. K&shlaS&a	523
On 2-pointed topological spaces. A.F. X,*abar,v	526
Extension of shift operator in Pontriagin's space $n_x(r.)$ , F.I. Lander	529
On closed mappings of infinite-dimensional spaces. I.M. Leibo	533
On Banach lattices and concave functions. G.J. Lozanovscii	536
On analytical nature of Green's function of a mixed problem for hyperbolic equation. D.Sh. Mogilevskii	540
On spectral analysis on unitary spectrum. Point spectrum. N.K. Nikolskii	544
On smooth relaxation operators. Iu.G. Olkhovskii	548
Boundary value problems of analytic functions of two variables, and integral equations connected with them. I.B. Sizsonenko	551
Generalized normal mean values of the Fourier-Laplace series» D*K. Ugulsva	553

#### Aerodynamics

The length of a critical streamline in perfect gas flows near the bodies of one class. A.N. Liubimov	556
--	-----

#### Fluid Mechanics

Experimental Investigation of turbulent-laminar transition of MOD-flow. Iu.M. Gelfgat, L.G. Kit, A.B. Tsinober	560
Asymptotics of weak discontinuities of fluid flows at vanishing viscosity. L.S. Srubshchik, V.I. Iudovich	563

#### Theory of Elasticity

On the deformation of homogeneous and composite anisotropic bodies close to cylindrical one. G.M. Knatiashvili	567
--	-----

DOKLADUI AKADEMY NAUK 3SSR.  
Contd.

Mathematical Physics

- Ellipsoidal inhomogeneity in elastic medium. I.A. Kunin, E.G. Sosnina 571
- On the substantiation of asymptotic methods in the theory of vibration of nonlinear distribution systems. M.I. Rabinovich, A.A. Rozenblium 575
- Some problems of the general relativity theory for centrally symmetric field. K.P. Staniukovich 579

Physics

- Weak ferromagnetism of solid solutions  $\text{Cr}_x\text{Ti}_{1-x}\text{O}_3$ , P.V. Geld, V.G. Zubkov, I.I. Matveenko 583
- On overcoming local obstacles in KCl single crystals by dislocations. V.A. Makara, N.N. Novikov 586
- Geophysics
- Determination of the characteristics of a dispersion medium based on its transparency data. K.S. Shifrin, B.Z. Moroz, A.N. Sakharov 589

Crystallography

- Crystalline structure of preobrashenskito  $3\text{MgO} \cdot 5.5\text{B}_2\text{O}_3 \cdot 4\text{H}_2\text{O} = \text{Mg}_3[\text{B}_{11}\text{O}_{14}(\text{OH})_8\text{HO}_2]$ . I.M. Rumanova, Z.P. Razmanova, N.V. Eelov 592

Chemistry

- Polymerization of organocyclosiloxanes in the presence of amines. K.A. Andrianov, A.A. Zhdanov, B.G. Zavin, A.M. Evdckimov 597
- On the influence of molecule configuration on autooxidation of cydoolefines. V.V. Voronenkov, L.F. Tltova 601
- On the structure of berillium oxyacetates of the composition  $\text{Be}_4(\text{OC}_2\text{H}_5)_2(\text{OC}_2\text{H}_6)$  and  $\text{Be}_6\text{O}_2(\text{OC}_2\text{H}_3)_4$ . A.I. Grigoriev, V.A. Sipačnev, A.V. Novoselova 603
- On rotamers in dichlorodiane-based polyarylates. V.V. Kbrshak, G.L. Slonimskii, S.V. Vinogradova, A.A. Askadskii, A.V. Vasiliev, V.A. Vasnev, K.A. Bychko 607
- Reactions of tetraarylammonium salts with metals. A.N. Nesmeyanov, T.P.-Tolstaia, A.V. Grib, N.F. Sokolova, L.E. Orlova 610

DOKLADUI AKADEMY NAUK SSSR.  
Contd.

- Ionic fluorides as strong bases. The properties of hydrogen fluoride as a very weak acid. X.N. Roshkov, I.L. Kaunians 614
- Kinetics of complexing of iron (III) and iron (II) sulfate solutions. D.V. Sokolskii, J.A. Dorfman, T.L. Rakitskaia 618
- Dehydropolymerization of hexatriene-1,3,5 in the presence of aluowpalladium catalyst, v.t>. Fadeev, I.V. Gostunskaja, B.A. Kazanskii 622
- A new type of N-N bond reupting in hydrazine under the action of alkali-metal aloaholates. L.N. Iakhontov, M.F. Marshalkin 625
- Physical Chemistry
- Luminescence centres in crystalline Perfect E<sup>as</sup>fs- with lithium impurity atoms. A.A. Beliaeva, fi.B. Dushin, Iu.B. Predtechenskii, L.D. Shcherba 628
- Thermodynamic investigation of alloys of tto lanthanum-antiaony system by the electromotive force method. Lanthanum antimonides: La<sub>4</sub>Sb<sub>3</sub>, La<sub>2</sub>Sb<sub>3</sub>, ^2<sup>S</sup>J« V.I. Goriacheva, A.V. Nikolskaia, J.I. Gerasimov 632
- Diamagnetic shieldtag of F<sup>19</sup> nuclei in tetrahedral and octahedral fluorides of non-transient elements. M.M. Gofnian, B.L. Rozenberg, M.S. Diattdna 635
- The measuroiient of zero charge potential by two-frequency method. V.V. E&kin, V.N. Alexeev, L.L. Riots, D.I. Leikis 638
- Tunnel effect in the reactions of electron<sup>transf</sup> in condensed phase. K.I. Zamaraev, R.F. Khairutdinov, A.I. rikhailov, V.I. Goldanskii 640
- The kinetics and catalysts of formaldehyde condensation. O.V. Krylov, Iu.B. Siniak, An.A. Berlin, I.L. Shulgina 643
- Ionization processes in ammoniua perchlorate flame. V.s. Logachev, A.S. Dnitriev, P.F. Pokhil 646
- On the influence of anion hydration energy on adsorption and inhibiting action of additions in £••{£<sup>n</sup>-deposition of cadmium. Iu.M. Loshkarev, R.V. Malaia, L.P. Snetkova 650
- Tin tetrachloride complexes and their role in the reactions of acetel bond breaking. I-B- Morozova, G.M. Tarasova, V.V. Ivanov, B.V. BriuMu)va, H.B. Enikolopian 654

DOKLADUI AKADEMY NAUK SSSH.  
Contd.

Investigation of the molecular mechanism of nitro-alkylurea mutagenic action. Reaction of nitro-alkylureas with cytidine, A.M. Serebrianyi, R.M. Mnatsakanian	657
Kinetics of polymer swelling under pressure. L.I. Surdutovich, A.E. Chalykh, A.A. Tagar	661
Acid-base properties and thermodynamic scale of trans-effect in the chemistry of Pt(IV) complex compounds. M.G. Felin, N.N. Sheligovskaia, V.I. Spitsyn	665
Geology	
On regional prediction of sandstone blowout danger in the Donets basin. V.S. Vereda	667
Desmostylids of Kamchatka Neogen. I.A. Dobrovo, V.N. Sinelnikova	670
Morphological features of the Norilsk region ore fields, P.F. Ivankin, V.A. Liulko, G.G. Rempel	674
Mineralogy	
Immiscibility in the series of Na-Oa-amphiboles and their classification. N.L. Dobretsov, E.A. Kbstiufc, Iu.G. Lavrentiev, L.G. Ponomareva, L.N. Pospeloya, V.S. Sobolev	677
Thermometric investigation of melting inclusions in topaz-containing quartz keratophyres (ongonites), V.B. Naumov, V.I. Kovalonko, M.I. Kuzmin, N.V. Vladykin, G.F. Ivanova	6P1
Petrography	
Cis-Baikal apooncolitic talcites and classification scheme of regional-metamorphic talc-bearing provinces* P.P. Smolin	684
Lithology	
Conditions of late Pre-Cambrian deposit accumulation in the basins of Teia and Chapa rivers (Enlsei ridge), D.D. Kbtelnikov, N.A. Solodkova	688
On flysh rhythms and on principles of their isolation. N.V. Logvlaenko, M.I. riitenberg	692
Zeolitic rocks in the south of Turkmenia* A.S. Mikhailov, A.I. Krinari, S.E. Maslov	696



DOKLADY AKADEMII NAUK SSSR.  
Contd.

Geochemistry

- Influence of carbonic acid gas on correlations between thermodynamic parameters of aqueous solutions of some salts\* L.N. Khetchikov, I.A. Samoilovich, B.A. Dorogovin 700

Biophysics

- The content of Sr<sup>90</sup> in some organisms of the Black Sea in 1966-1968. V.P. Parchevskii, I.A. Sokolova 705

Biochemistry

- The use of o-methylglucoside for the purification of  $\alpha$ -amylase, and some properties of purified enzyme, D.M. Belankii, E.L. Rozenfeld 708

- Effect of aminoglycoside antibiotics and spermidine on the stability of ribosomal subparticle association\* E.3. Lishnevskaya, V.I. Gelfand, A.S. Spirin 712

- On formation of a complex between carnosin and ATP, E.V. Petushkova 715

- Specificity of the action of neutral  $\alpha$ -oligoglucosidases from rabbit liver. N.A. Ushakova, I.S. Lulomskaia 719

Botany

- Some data on the ultrastructure of mycorrhiza of *Pisum sativum* L. M.A. Protsenko, N.M. Shemakhanova, L.V. Matlitskii 722

Plant Physiology

- Changes in the photosynthesis activity of millet in the selection in the south-east of the USSR. V.A. Kumakov, V.V. Kanenskii 724

- The influence of thermal hardening on extractability and heat resistance of water-soluble proteins of wheat leaves. A.M. Shcherbakova 727

Physiology

- On some peculiarities of respiratory regulation in natives of highland\* I.S. Breslav, N.N. Kariev 730

- On some postsynaptic potentials in adjacent synapses in some multi-innervated (tonic) fibres of eye muscles. D.P. Matyudkin 733

DOKLADY AKADEMII NAUK TADZHIKSKOI SSR  
(= Proceedings of the Academy of Sciences of the Tajik SSR)

1971

14 No.5

Mathematics

- On an integral notion of two variable complex functions.  
L.G. Michailov 3
- Bidual symplectic spaces. D.A. Mamedova 5
- On Furrier's series upon its own  $f$ -functions of self-  
conjugated elliptical operator of the second order.  
I. Xendjaev 9

Physics

- Experimental research of head conducting gaseous acetate  
in dependance of temperature. K.D. Gusseinov, H.  
Madjidov, A.M. Kerimov 12

Chemistry

- The synthesis of polypeptides of a new repeating  
sequence of amino acids  $(-\text{Gly}-(\text{Ns-Tos})\text{Lys-Gly})_n$ .  
U.K. Burichenko, N.I. Kbriakina, K.I. Poroschin 16
- Thermographic studies of  $(\text{MOOCIP5}) - \text{WOCI4} \cdot \text{MoOCl}_3 -$   
 $\text{WCl}_5$  systems. S.S. Eliseev, N.V. Gaidaenko 20
- Research of the hydrolysis of bond reactive dye-  
fibre in acid solution. T.Ya. Kalontarov, P.P.  
Kbosh 24

Geology

- On some distribution regularities of antimonial and  
mercurial mineralization in the Pamirs. M.M.  
Bezglii 28
- Stratigraphical position of red beds of the Central  
Pamirs. M.M. Kuhtikov, G.P. Vinnichenko 31
- On the correlation of temperatures of homogenisation,  
depreciation and rock crystal-formation. S.A.  
Morozov 35

Hydrology

- On water losses in agriculture irrigation system.  
X.G\* Ibragimov 43

DOKLADUI AKADEMY NAUK TADZHIK5KDI SSR.  
Contd.

The regime of moistening under irrigation canals in powerful thickness of loess grounds, A.Kh. Khalikov, I.P. Mbchalov 47

Biochemistry

The influence of exogenic leucine upon the potential intensity of photosynthesis and the activity of enzymes, responsible for CO<sub>2</sub> fixation in wild and mutant lines of Arabidopsis Thaliana (L.) Heyhn, M.A. Babadjanova, L.T. Haitova, A.G. Kassianenko 50

Plant Physiology

The effect of gibberallin and UV-radiation solar on the growth and flowering of Lnula rhizocephala Schrenk In condition of the Western Pamirs. O. Aknazarov 53

Translocation of photosynthate from leaves to the fruiting bodies in cotton. U.K. Makarla, U.I. Pinhassov, L.M. Mahmadebkova 58

Physiology

Thyroid response to thyreotropin in rats exposed to hypoxia. O.G. Lorencio, L.N. Krugliak 62

The action of carbonates (% and K3) on bioelectrical corticial pctivity of the rabbits. K.H. Haldarov, V. Bauer 65

Parasitology

Iilnguatula serata (Frohlich, 1789) in cattle and in porcupine of Tadjikistan. O.A. Starkov, S.A. Muhamadiev, A.K. Turaev 70

The role of argas persicus (Oken, 1818) in the transmission of listeriosis to birds. L.F. Pustovaya 72

Techniques

Some problems of high-frequency differential-lattice network theory. I.D. Khaitun 7\*

**BLEKTRICHESTVO**  
(= Electricity)

1971

No.7

**July**

The unsymmetrical conditions for 4, a,0 eommononts for a eomposito static load of lagging power factor. V.M. Sendurov 1

ELEKTRICHESTVO. Contd.

The residual induction in current transformers used for relay protection. A.V. Bayev	4
Informational-economic characteristics and their application in evaluating the effectiveness of network design automation. M.S. Levin, A.E. Muradian, V.N. Mamontov	9
The motion of the rotor in an induction motor. P.G. Gusiukin	14
Tests on an asynchronized synchronous motor, N.N. Blotski, M.M. Zntvinnik, B.P. Klimov, I.J. Dovganiuk, U.G. Shakarian, M.V. Baksht, U.G. Borziak, V.S. Kblodiajny, D.A. Kbrkhov, V.E. Reisin	17
<b>Improving</b> the time of response of a rotary amplifier, B.F. Tokariev, A.E. Astashkin, A.I. Sokolovski	19
A generalized analysis and comparative appraisal of equivalent circuits for two-phase induction machines. G.S. Somikhina	22
On the optimum geometry for a cylindrical D.C. electromagnet. A.V. Kurnosov	29
Analysis and comparison of alternatives for an electromagnet with reduced pulsations. R.A. Barishnikova	32
<b>Thyristor</b> switching performance in an electric drive with two-zone speed control. A.M. Bistrov, V.F. Shepelin	36
<b>Wave</b> propagation on multi-conductor transmission lines with periodic non-uniformities. L.S. Perelman	44
<b>A method for calculating high-frequency noise on transmission line conductors in the presence of corona.</b> M.H. Zakhar-Itkin	49
<b>Calculating</b> current and temperature conditions for paper-metal capacitors in shaping lines. I.I. Kremenetski, L.S. Odintsov, G.E. Redkin	53
<b>From Operating Experience</b>	
Induction motor starting from a generator of comparable capacity. V.I. Grishin	58
Zero drift in a push-pull magnetic amplifier and selecting the scheme for its bias circuit. I.B. Negnevitski, M.V. Rubanovski	60

**ELEKPRICHESITTO. Contd.**

**Reports**

A way of using Euler's method for numerical calculation of transients. A.F. Berezovski	62
A way for representing the characteristics of non-linear elements analytically. S.K. Savin	63
Calculation of current; transformers using the method of magnetic induction. B.M. Libersosi	64
Phase angle control of prime movers for synchronous generators in independent power installations. V.V. Krasnov, V.S. Mikhailov, A.M. Fiskunov, K.A. Chekunov	68
Determining the permissible pulsations of the noise voltage in electronic drive systems. A.A. Katarskaya	71
Discussion	^
In Other Engineering Journals	87
Chronicle	^
Bibliography	**

**F B L D S H E R I A K U S H E R K A**  
 (= Peldsher and Midwife)

197^ No.7

XXIV Congress of the CPSU - A new historical chapter in the building of communism. S.R. Agaev	3
Epidemiology and Hygiene	8
<b>Cowpox, V, Kryutov</b>	
<b>Clinical Medicine</b>	
<b>Surgical infection. A.N. Volikoretsky</b>	**
<b>Paronychia. V.I. Kibchiashvili</b>	x7
<b>Dislocation of the shoulder. Yu.S. Zakhinsky, B.V. Ivanovsky</b>	^
<b>Endometriosis. T.V. Lopatina</b>	26

FSLDSHER I AIOJSHERKA. Contd.

The prophylaxis of nocturnal enuresis in children, Z.P. Kuznetsova	30
Milkmaid nodes. M.Ya. Kbvvalenko	32
First and Emergency Aid	
Reanimation of drowned persons. L.L. Stazhadze	34
Prehospital aid of patients with a severe cerebrocranial injury. D.Ya. Gorenshtein	37
Health Education	
Board of questions and answers. V.V. Fedorov	39
Exchange of Experience	
Complications after smallpox vaccinations. Yu.M. Cvchinnikov	39
The organization of vaccination service at the feldschor-obstetrician post. E.P. Kbsyachenko	41
Hygienic problems of summertime out-of-town move- ment of preschool children's institutions. W.D. Mozgovaya, G.G. Colobokova	43
The institution of medical examinations of persons working with chemical prisons. E.P. Karabaev	45
Abstracts from Medical Journals	46
Medical Seminar	49
Medical Consultation	58
<b>Letters to the Editor</b>	<b>64</b>

F I Z I K A T V E R D O G w · T E L A  
(= Solid State Physics)

1971 13 No.7 July

Amplitude dependence of internal friction of BaTiO <sub>3</sub> single crystals. A.Yu. Kudzin, E.P. Kaschenko	1849
Radio-frequency magnetic resonance in "overcritical" films magnetized perpendicular to the plane* N.M. Salanskii, S.S. Mikhailovskii	1853

FIZIKA TVERDOGO TELA. Contd.

- Consideration of collision broadening of Landau levels in nonlinear theory of transverse conductivity. L.I. Magarill, S.X. Sawinykh 1858
- On seed formation field In ferromagnetic plate. L.G. Onoprienko, B.N. Filippov 1865
- Spontaneous polarization of KDP crystal near the Curie point. B.«. Strukov, M.A. Kbrzhuev, A. Baddur, V.A. Kbptsik 1872
- Shift of absorption edge in  $\text{Eu}_{1-x}\text{Ca}_x$  solid solutions. A. Samokhvalov, N.T. oshkareva, V.G. Bamburov 1878
- Dislocation Interaction with pinning centres in normal and superconducting lead. V.A. Platkov, L.N. Polunina, V.I. Startsev 1881
- Some peculiarities of light resonance scattering by localized centres in crystals In the field of Intense electromagnetic radiation. V.A. Xbvarskii, N.F. Perelman 1888
- Spin-lattice relaxation in  $6\text{H-SiCtN}$ . I.M. Zaritskii, A. A. Ifonchits, L.i\*. Shulinan J-<sup>89&</sup>
- The effect of impurity association decay on internal friction in  $\text{LiFrMg}^{412}$  single crystals. n.A. Blistanov, i.N. Pavlov, M.P. Shaskolskaya 1901
- The effect of Fermi energy on kinetics of precipitation of Cr solid solution in silicon. A.A. Zolotukhln, L.S. hilevskii I<sup>906</sup>
- Solid-echo and acho in local fields in nuclear quadropole resonance. M.A. Kbrchenkin, Kh.G. Khabibov 1913
- Electron paramagnetic resonance of Tb ions In Y-radiated  $\text{CaF}_2$  crystals with two rare-earth impurities. L.S. ftbrnienko, A.O. Rybaltovskii 1919
- <sup>9</sup> effect of surface Inhomogeinities on instability threshold of magnetostatic waves. A.P. Safant-3ovskii, Yu,R. Shllnikov, o.G. Mirtkina 1927
- <sup>Na 23</sup> nuclear magnetic resonance In  $\text{NaFlH}^{\text{SeC}}\text{SHgO}$  crystal. V.I. Yuzvak, I.P» Aleksandrova, V.IT. Scherbakov 1982
- <sup>EP</sup> R spectrum of  $\text{CO}^{42}$  in triclinic  $\text{aaMoO}_4$ .  $\pm.^\circ-$  Anders, A.I. Zvyagin, H.M. Hesterenko, L.H- PelTSh 1936

FIZIKA TVSRD0G0 TELA. Contd.

- The effect of condensation condition on pillar crystallite growth in Al films. N.G. Nakhodkin, «I. Shaldorvan 1939
- Electromagnetic radiation of parametrically excited ferrite. N.N. Kiryukhin, Ya.A. Monosov 1944
- The effect of temperature and phase transition on OH-vibration spectrum in ferroelectric  $\text{RbH}_2\text{PO}_4$ . S.V. Chisler, V.Yu. Davydov, L.T. Savatinova 1949
- The effect of electromagnetic pump on sound propagation in resonance medium. V.R. Napibnrov, V.V. Samartsev, N.K. Solovarov 1958
- Recombination radiation of InAs with high excitation level. G.N. Galkin, T.G. Lalaeva, F.F. Kharakhorin, E.V. Shatkovskii 1961
- The effect of Ni atom surface migration on ionic component of cathode sputtering of tungsten. \*i.A. Adylov, V.I. Veksler, A.M. Rcznik 1968
- Cyclotron resonance width of hydrogen-like atoms. A.A. Kalfa, Sh.M. Kbgan 1973
- The effect of phonon heating on resonance change of mobility in case of EPR saturation. L.D. Abuladze, L.L. Buishvili, V.P. Kalashnikov. 1981
- Phase transition in metal films on dielectric surface. E.I. Kats, L.I. Trusov 1990
- Thermal transition in systems with nonshifted adiabatic potentials. B.P. Sinyavskii 1995
- Mechanism of origin of submicrocracks in polymers under load. S.N. Zhurkov, V. Zakrevskii", V.E. Kbrsukov, V.S. Kuksenko 2004
- Nuclear spin-lattice relaxation via conduction electrons in semiconductor, V.A. Piragas 2014
- Mossbauer study of angular spin structure in Ni-Al ferrites. V.F. Belov, M.N. Schipko, T.A. Khimich, V.V. Korovushkin, L.N. Kbrablin 2018
- Thermal capacity of  $\text{Me}_3\text{Te}_4$  type rare-earth chalcogenides. V.V. Tikhonov, M.v. Romanova, I.A. Smirnov, V.J. Sergeeva 2023
- Combination light scattering and phase transitions in  $\text{KtAlF}_6$  crystal. Yu.A. Popkov, V.V. Eremenko, V.I. Fomin 2028



FIZIKA TVERDOGO TELA. Contd.

On plasmon damping in solids. V.V. Runyantsev	2038
Relaxation of vibrational excitation in regular structure of atoms of two types. ^S. Dolgov	2044
On lindanann criterion and X-ray characteristic temperature. V.P. Mikhalchenko, V.B. Lototskii	2048
Raster study of secondary electron emission of single crystals. Yu.A. Mbrosov, B.B. Gs-rkcv	2051
X-ray Ojj, JJJ and %T»yTi emission bands of transition metals of the III large period, u.V. Rudnev, V.A. Fomichov, A.S. Shulakov, S.A. Nemnonov	2063
The effect of oxygen adsorption on vclt-amper characteristics of autoelectron current from p~Ge. R.Z. Bakhtisin, N.V. Mileshekina	2056
On the quantum theory of dissipative tharmomagnetic currents in semiconductors. R.G. Agaeva, B.M. Askerov, F.M. Gashimzade	2063
The effect of angular dispersion on FMR in thin magnetic films, D.I. Sementsov	2069
Luminescence of three particle exciton-impurity complexes in o-gic (4H). I.S. Gorban, V.A. Gubanov	2076
Nuclear shift of Fe <sup>+3</sup> ion magnetic moment Li hexagonal 2-type ferrite. R.A. Sizov	200J.
Light absorption in intrinsic semiconductors with participation of many phonons, E.P. Sinyavskii	2089
Kinetic dia- and paramagnetism in nonstationary case. "A. Mezrin	2096
The influence of microinhomogeneities on kinetic effects in semiconductors with high mobility. *u.M. Galperin, B.D. Laikhtmcn	2102
Study of vibration equations for crystals of zero group elements with account of electron shell d format ons. .A.Belogolovskii, K.B.Tolpygo, E.P. T^oitskaya	2109*

Short Notes

The effect of electric field on Shubnikov - de Hass. oscillations in semiconductors. L.I. Magartll, * S.K. Sawinykh	2117
---	------

FIZIKA TVERDOGO TEL.\*. Contd.

Dislocation distribution in deformed alkali halide crystals. B.I. Oniironov, T.V. Samoilo	2119
Electrolytic conductivity of quartz at high temperature. L.I. Lindrova, V.M. Karpenko	2122
Narrowing of FMR linewidth in ferrite single crystals under action of quasi-hydrostatic pressure, V.n. Korchin, V.A. Ruban, V.V. Danilov	2124
Infrared absorption on surface vibrations in ionic crystal plate, V.V. Bryksin, Yu.M. Gerbstain, D.N. Mirlin	2125
Temperature dependence of light scattering in synthetic quartz. M.I. Abaev, I.N. Guseva, V.E. Khadzhi	2127
Spectra of electrons quasi-elastically reflected from metals, semiconductors and dielectrics. A.R. Shulman, Yu.A. Morozov	2129
EPR of Ho <sup>2+</sup> tetragonal centres in CaF <sub>2</sub> crystals. L.S. Kbrnienko, A.O. Rybaltovskii	2131
Paramagnetic resonance of conduction electrons in sodium colloids in additively coloured KCl crystals. A.Ya. Vitol, E.G. Kharakhashyan, F.G. Cherkasov, K.V. Shvarts	2133
Internal friction study of defects in GaAs. V.B. Osvenskii, L.P. Kholodny, M.G. Milvidskii	2135
Dispersion dependence of Nb phonon spectrum for three directions of high symmetry. M.I. Korsunskii, Ya.E. Genkin, V.G. Zavodinskii, V.I. Morkovnin, V.V. Satsuk	2138
Estimate of critical temperature of superconducting state of some Y-Pd group metals. M.I. Korsunskii, Ya.E. Genin, V.G. Zavodinskii	2141
Indirect exchange via current carriers in rare earth semiconductors. A.A. Kazakov	2143
On quadrupole relaxation of nuclei with integer spin in molecular solids. M.A. Kbrchemkin	2144
Cr <sup>5+</sup> SPR in rutile. L.S. Sochava, Yu.N. Tolparov	2147
On the width of absorption bands of high-frequency localized and molecular vibrations of impurity centres. I.P. Plnkevich, Yu.P. Tsyaschenko	2149

PIZIKA TVERDOGO TELA, Contd.

Resonance of low-frequency spin wave with acoustic and electromagnetic wave in ferroelectric antiferromagnet. I. V. Joffe, A.L. Kazakov	2151
Magnetic properties of BaCOF <sub>4</sub> single crystal. R. V. Zorin, B. I. Alshin, D. N. Astrov, N. A, Nyunina	2152
The dynamic Jahn-Teller effect for defects in synthetic diamond powders. 361 A. Bratashevskii, F. N. Bukhanko, N.D. Samsonenko, O. Z. Shapiro	2154
Dielectric properties of AIB2 type crystals. M.M. Nekrasov, I. A. Stoyanov	2156
Thermal expansion and p-T-diagram for low temperature displacive type phase transition. D.E. Khmel'nitskii, V.L. Shneerson	2158
Sensitivity of surface plasmons to the surface state of GaAs. A. Yu. Mityagin, V.P. Orlov, Na. Ya. Cherevatskii	2159
Nd <sup>3+</sup> optical spectra in Y and La orthophosphate crystals. G. M. Zverev, A. M. Onischenko, A. A. Semenov, A. I. Smirnov	2161
Effective magnetic fields on nuclei of Eu and Sc atoms dissolved in gadolinium. E. L. Nikulin, Yu. B. Papisov	2163

G E O M O R F O L O G I Y A  
(= Geomorphology)

1971 No. 3 July-September

Types of planetary morphostructures of the earth and some features of their dynamics in Cenozoic. O.K. Leontiev	3
On the structural-tectonic conditions of the formation of peneplains and their metallogeny. A.D. Naumov	16
Gully formation on the territory of the USSR. E. A. Mironova	25
Geomorphology and Economy	^
Morphological criteria of the research and the situation of crystal-bearing plots on the Aldan sheet. Z.A. Bagrova	36
Geomorphology and shore dynamics of the <u>Tyulenii Island</u> (Sakhalin) in connection with an artificial <u>dam</u> of its beaches. L. G. Nikiforov	42

Scientific Notes

Neotectonics and isostasy of the north-east of the USSR. V.C. Seslavski, M. V. Maksimov 47

A comparative intensity of exogenic geomorphic processes in the Caucasus and Tien Shan. N.V. Duraitrashko 52

Recent vertical movements of the White and the Barents Sea according to mareograph records). S.V. Pobedonostsev, L.L. Rozanov 57

On the use of morphological method while analysing ancient areas of wash-out (illustrated by North-west Tarknensis), I.F. Syrnov 62

Methods of Research

On a morphostructural analysis used for geomorphological surveying of a mountain relief, N.V. Bashenina, A. A. Tre shchov 68

The separation of surfaces into components as a method of structural geomorphological analysis, M. Berlyant, V. I. Parninov 78

Discussions

On some debatable problems of geomorphology of the north-east of the USSR I.A. Rezanov, A. I. Naimark 87

Reviews

The opportunities and problems of a morphostructural analysis of plain territories. G.S. Ananiev 94

A valuable contribution to the study of slope development in East Siberia. A.P. Dodkov, D.A. Timofoev 97-  
Chronicles

A meeting on geomorphological studies carried out while prospecting for ore deposits and placers. V.N. Orlyankin, I.I. Spasskaya 100

GIDROTEKKNICHESKDE STROITELSTVO  
(= Hydraulic Construction)

1971 No. 7 July

**Problems of the new system of planning and economic stimulation in water resources development, G.O.Levit 1**

GIDROTEKHNICHESKDE STROITELSTVO. Contd.

Power and economic efficiency and some problems of 15 years' experience of the Irkoutsk hydroelectric station operation. I.N. Ivanov, N.I. Bousset, V.P. Kalenov	5
Use of electrical heating in construction of hydraulic structures. P.M. Matko	9
Use of electric power for heat supply in construction of hydroelectric stations. T.I. Orlov, V.L. Kaghan	11
Geodetic surveys for construction of the Vilui hydroelectric station rockfill dam. V.V. Safonov	13
Influence of complex surface-active additives on main physical and mechanical properties of mortars and concrete. G.M. Tarnerutskii, G.N. Shubert	15
Allowance for increasing of soil deformation modulus with depth in statical analysis of beams on continuous foundations. G.K. Klein, A.3. Douraiev	19
Effect of erection progress and loading sequence upon the stress distribution in gravity dams. G.L. Khessin, V.N. Savostianov	22
Determination of movements of foundations of finite depth. B.I. Kibghan, O.A. Yurchenko	25
Importance of storage reservoirs for recreational purposes and sport. A.B. Avakian, V.S. Snetanich, V.B. Yakovleva	27
^etermination of abrasion bars parameters on Alpine reservoirs with allowance for wave action time and water level drawdown rate. N.G. Varazashvili	31
<b>Field</b> studies on waste water discharges through a spillway dam. V.N. Demidov	35
Investigation of cause of the high dam flip bucket <b>damage</b> . V.V. Lgalov, G.N. Tsedrov	36
Experimental rock-and-sand-fill dam. O.B. Pyshkin	38
On equipping of hydraulic structures of hydroelectric stations with supervisory instruments for seepage control. M.M. Dorokhov	41
°n calculation of radial gate hydraulic servomotor piston rod for compressive strength. V.F. Prostfc, I.A. Elinson	44

GIDROTEKHNIЧЕСKDE STROITELSTVO. Contd.

Discussions

Some methods of thermal control of fresh concrete.

«..P. Dolmatov 47

Rationalization and Exchange of Experience

Reconstruction of seals of hydraulic turbine runner  
flanges. I.E. Banduilov, M.^ . Soloviov 49

In the Ministry of Power and Electrification  
of the USSR

Construction and operation news 50

Readers<sup>1</sup>' Letters and Comments

On antiseepage curtains made of soils with use of  
thixotropic suspensions. A. Piaskovski 51

Techniques Abroad

Building machines on tho International exhibition  
"Intergas-70". A.I. Safronov 52

Review of foreign journals 56

News

The 12th Coordination conference on filtration  
strength of soils and designing of inverted filters  
of hydraulic structures. V.I. Aravin, A.V.  
Stoulkevich 57

Conference of readers of our journal 59

In memorium of N.M. Shchapov 61

I.A. Karmazin 62

Book Reviews

Books on hydraulic engineering, hydraulic power and  
adjacent branches of science published in 1970 62

New book of the "Energia" Publishing House 46

GIDROTEKHNIKA I MELIORATSIYA  
(= Hydraulic Engineering and Reclamation)

1971 No.7 Jul:

Water Management Developments

Baypazinsky headworks on the Vaitfish river. Ya#A« Yulish 1

GIDROTEKHHIKA I MELIORATSIYA. Contd.

Improvement of reliability of meliorative pumping stations. Ya.A. Gekhtman	11
Blasting method of cleaning of canals and water reservoirs from sediments. D.M. Kushnarev	14
Grid methods of water economy projects design, planning and control. B.I. Kadishev	19
Excavator-drainlayer D-559A» designed for use under irrigation. G.S. Kar Kudisli, v.i. Uspensky	26
Calculation of deformation zone when moistening loess soils. I.P. Mochalov, G.N. Vinogradova	30
Density of reinforced concrete flumes; made by vibration and vibro-punching methods. V.S. Kbvalev, E.F. Lykov, V.Ya. Smirnov, L.S. Pavlov, V.K. Sinyakov	33
Automation of vertical survey for leveling works. V.Ya. Xbzikov	38
Economical construction of dams and spillways for rural ponds. I.M. Sharmanovsky	42
Experience on long distance transportation of reinforced concrete. V. Shikunov	45

Irrigation

Irrigation of vegetable cultures in the Donetsk Region. V.*. Mukovoz	40
Preparation of area for alfalfa irrigation. V.I. Lisunov, B.V. Malyuchenko	52
Influence of leveling works on light chestnut soil fertility in the Zavoljje. A.I. Zaikin	55
What type of hydro-automatic water gates is better to use? V.V. Sharov	57
Mobile pumping stations for irrigated agriculture, M.L. Tolchinsky	60
Competition of sprinkling machine designers	62

Drainage

Technically perfect meliorative systems, V.T. KomlMftrov	64
Reserves of labour productivity in meliorative construction. I.M. Mazgelis	72

GIDROTEKHNIKA I MS LIOR^TSIYA. Contd.

Efficiency of plastic drainage. s. Shileyka	76
Experience on drainage and development of boggy flood-lands in the Kursk Region. I.P. Sukharev, V.A. Lubov, V.E. Chulaev, D.fi. ^leksa, N.M. Pimakhov	83
Quality of tile and clearances in tile joints. I. Yurchenko	92
Rural Water Supply	
Automation of water supply to watering points. I.I. Babenko, N.D. Lombardos, I.M. Duvankov	94
Water Resources Utilization and Conservation	
Problems of water resources conservation. I.I. Borodavchenko, Yu.P. Belichenko	100
Our Consultations	
Sequence of approval of design-estimating documents. Yu. Ivanova, F. Moryasheva	111
Abroad	
Water supply of pastures in the Mongolian People's Republic. V.S. Lisichkin	114
Chronicle	
11-Union conference of workers of construction materials industry of the Ministry of Melioration and Water Economy of the USSR. S.M. Petrov	122
Information	
Our greetings on the occasion of high awards IZVESTIYA AKADEMY NAUK ARMYANSKDI SSR - FIZIKA (= Bulletin of the Academy of Sciences of the Armenian SSR - Physics) 1971 6 No.3	±26
X° photoproduofcion in a peripheral model. S.G. Matinian, Yu.G. Shakhnazarian	151



IZVESTIYA AK«DEMY NAUK ARMY«NSKDI SSR - FIZIKA.  
Contd.

- $X^0$  (960)-meson spin-parity determination by  $J^{\rho^+} \rightarrow \rho^0 \gamma$  decay. A.N. Zaslavsky, V.P\* SolaKhian 156
- Angular and energy distribution of protons in  $(\gamma, p)$  and  $(3p)$  reactions on  $C^{12}$  nucleus for 130 MeV excitation energy. KTsh. Egian, G.L. Bochek, V.I. Kulibaba, I.J. Grishaev 161
- Angular distribution and energy spectrum of cosmic ray single neutrons with energies higher than  $5 \cdot 10^{11}$  eV at mountain altitudes. Kh.P. Babayan, N.G. Boyadjian, E.A. Mamidjanian 168
- On the theory of dynamical transition radiation production. G.M. Garibian, G.G. Bakhshian. 174
- On the method of definition of the optical parameters of metals. N.\*... Kbrchmazian, S.S. Elbakian 186
- Dimension effects in magnetic resistance of hole germanium films with thickness comparable to the free path of energy. P.P. Vilms, V.S. Sardarian, S.V. Zeitnagian, E.D. Kreger 189
- Electrical resistance anisotropy in metal films precipitated on a dielectric substratum. V.M. Gzogyan, V.V. Molin, V.&. Chercashin, ^M. Gzopyan 194
- On the density dependence of conduction "optical" effective mass of electrons in  $JUB$  semiconductor compounds, A.P. Jotian, E.M. Kazarian 197
- On the calculation of generalized conductivity of polycrystal with complete disoriented non-spherical anisotropical particles. V.Sh. Sarkissian, B.M. Goltsman - 203
- Sound velocity and some thermodynamic characteristics of liquid octane, decane and undecane at high pressures. A.L. Badallan, H.F. Otpushchennikov 207
- A control system for beam formation after single deflection at the exit of the 300 MeV electron linear accelerator. K.Sh. Egian, G.L. Bochek, N.I. Mocheshnikov, K.V. Alanaklan, H.L. Sitenko 214
- Performance logic of spark chamber information read out by television automation and data link to a computer. V.A. Klevalln, L.I. Bernnshtaind, G.A. Lebeiev, A.V. Petrakof, B.I. Beliakov 219
- Preamplifier for Cerenkov spectrometer. L.S. Khoorshudian, E.G. Moradian 223

IZVBSTIYA AKADEMY NAUK ARMYANSKDI SSR - iEKHANIKA  
(= Bulletin of the Academy of Sciences of the Armenian  
SSR - Mechanics)

1971 24 No,3

Construction of some conformal mapping functions for double-connected regions and their application to the torsion problem. O.M. Saponjian	3
Thermal stresses in the vicinity of the joint surface border of a composite body. K.S. Chobanian, R.K. Alexanian	22
On the strained state of weighable semi-infinite region. D.M. Akhpatelov, Z.G. Ter-Martirosian	33
Thermoelastic stresses in the circular different-modulus plate. J.Z. Mkrtchian	41
Stability of single-bonded and nonsingle-bonded rectangular plates compressed by arbitrary load. A.L. Livshits, V.L. Livshits	52
Anisotropy of static and cyclic deformations in fibreglass reinforced plastics of the "CBAM" type. N.E. Sarkisian	61
The investigation of water-saturated clay ground thermocreep under the condition of single-measured compression. R.R. Galstian, R.P. Malakian, S.R. Meschian	- 74

**IZVESTIYA VUISSHIKH UCHEBNUIKH  
ZAVEDENY-PRIBOROSTROENIE**  
(= Bulletin of the Institutes of Higher Education -  
Instrument Engineering)

1971 14 No.7

**Instruments of Radio-Electronics**

A new principle of relaxation generators automatic stabilization. V.P. Dyakonov	5
A discrete system of phase automatic frequency control. V.N. Drozdov	11
Transistorized preamplifier for the silicon $f-i$ -& detectors. M.L. Goldin, K.R. Razumovsky, V.N. Podyachev, F.V. Virnik	16

IZVESTIYA VUISSHIKH UCHBBNUIKH ZAVEDENY •  
PRIBOROSTROENIE. Contd.

Electro-Measuring Instruments and Devices

On statistic signal and noise concordance in measuring information systems* Sh.Yu. Ismailov, Yu.I. Malinin	19
The precision of a stationary random process correlation coefficient estimation by selective analysis when known the process expectancy and dispersion. A.B. Pargamanik, Yu.B. Pukhnyuk	23
Zero-organ in bridge measurements. V.M. Gerasimov, G.I. Peredelsky	29
Low-frequency relaxation generator with bridge time-set circuits. P.N. Dimitraki	32
On investigating non-linearity in multiturn transformer transducers. M.F. Zaripov, M.A. Urakseev, T.M. Kurbanov	36
On calculating e.m.f. of allocated output winding in Inductive transducers with travelling screens. Ya.R. Abdullaev	40
Stochastic error of effective noise value measurement by digital method. I.N. Pustynsky, B.I. Suvorov	45

«

Instruments and Devices of Automation and  
Telemechanics

Bichannel automatic control systems estimation of quality from transient response. V.A. Vlasenko	48
Automatic control systems analysis and synthesis by logarithm frequency characteristics. V.L. Belyakov, V.S. Popov	53
On constructing schemes for code conversion and comparison in digital control positional systems. V.N. Gulin, Yu.S. Sharin	56
Scanning device time parameters calculation. M.H. Ledyzhensky, A.A. Gadzhlev	60
Phase-sensitive magnetic semi-conductor pulse-width modulator. A.N. Akimov	64
i designing and calculating multi-pole revolving transformers. A.D. Gerlein	68

Instruments and Devices of Computation

Time pulsed cosine (Sine) approximators, S.G. Hikltwako	72
Miniature binary transducer for random numbers generator. SL S. Garmatyuk	74

IZVESTIYA VOISSHIKH UCHSBNUIKH ZAV3DENY -  
PRIBOROSTROENIE. Contd.

Automatic non-linear differential equations preparation for the research on analog computers in linear form. G.A. Kryzhanovsky, N.N. Shaikhutdinov	78
Gyroscopic and Navigational Instruments	
The influence of the principal axis non-horizontality in a directional gyroscope on its cardan error, A.A. Odintsov	83
On the damped gyropendulum non-perturbability, A.B. Popov	86
Vibrations influence on unbalanced one-degree of freedom gyroscope errors. L.I. Kargu	90
On astatic gyroscope kinematic equations integration, L.A. Motylkov	94
Minimum error modulus principle for determining location by crossing lines method, I.B. Chelpanov	99
Instruments of Precision Mechanics	
Selective assembling of time devices oscillation system. Z.M. Akselrod, P.N. Goberraan	104
Formation of the base elements with sliding friction by a laser beam. V.M. Suminov, Yu.I. Papyshv	109
Optical Instruments	
On calculating varyfocal objectives with mirror and mirror-lenses elements. I.I. Pakhomov, A.V, Shikut	114
Intra-cavity wave-length regulation method in gas lasers. V.L. Volodkina, S.A. Kbnvalova	118
Thermal Instruments	
On designing thermal receivers with pore-set response, A.D. Pinchevsky	123
Temperature autostabilization analysis of electrostriction direct magnetic field transducers, E.A, Petrov	126
The gauge for measuring high pressure liquids heat capacity in the rate of smooth heating. R.A« Mustafaev	129
High-ohmic phosphide indium thermistors. V.S. Kulov, S-P- Staroseltseva, S.G. Metreveli	135

IZVESTIYA WISSHIKH UCHEBNUIKH ZAVEDENY -  
PRIBOROSTROENIE. Contd.

General Questions of Instrumentation

On determining high frequency dynamic characteristics  
in ferromagnetic cores. N.G. -Kharatishvili, L.S.  
Kharatishvili 137

IZVESTIYA VUSSHIIKH UCHBNUIKH  
ZAVEDENY - RADIOELEKTRONIKA  
(= ftdl-atin of th»: Institutes of Kiftor Education -  
Rddloelectronics)

1971

14 No,7

**Jul;**

PEM photocurrent pulse modulation caused by external  
modulated electrodes\* A.P. Skibarko, G.D. Petrukhin,  
Yu.Yu. Martyshev 715

Synthesis of automata with setting in starting con-  
ditions networks. R.M. Kbndrat'av 726

Distributed oscillators synchronization• S.M.  
Poznakhrko, G.M. Utkin 729

Calculation technique of cutoff frequencies in cir-  
cular waveguide with dielectric insert, V.Ya.  
Smorgonskii, Yu.A. Illarionov 736

Some aspects of figures spectrum analyzer application\*  
N.F. Vollerner 743

Linear optimum restitution of random process by  
discrede sampling. A.A. Galitskas 749

Signals detection on the background of reverberative  
disturbances. N.G. Gatkin, L.G. Krasnyl, S.V.  
Pasechnyi 758

Detection of coherent pulse set In noise with unknown  
power. V.A. Bogdanovlch 762

Some aspects of designing receivers of discrede  
signals In presence of additive noise with unknown  
statistics. V.Ya. Kbntorovich 769

Demands to accuracy adjustment of the V-filters gene-  
ralized coefficients. M.B. Sverdlik 774

Synthesis technique of discrede phase-shifted **signal\*\***  
V.N. \$Lasov, L.E. Varakin **779**

The efficiency of predletortlons of discrete Infor-  
mation\* V.K. Harlgodov **785**

IZVSTIYA VUISSHIKH UCHSBNUIKH ZAV3DENY -  
 R«DI03L3KTRONIKA. Contd.

High reliability in incoherent signal reception of frequency telerraphy. A.I. Danilenkc, Y.S. Plaksienko	790
Approximation by delayed function. I.A. Suslov	795
Analysis of null train <u>RC</u> -fliters. G.R. Kbzlov, G.3. Ostapenko	802
The use of finite velocity of carriers transfer in transistor base for rejective filtration. 3.F. Doronkin, N.F. Radishevskii	809
Brief Reports	
Infralow frequency limiter-amplifier. M.B. Leitman, M.B. Gladshtein	815
Frequency allocation technique. B..L. Martynov	817
Transistor time action prediction by internal noises. V.S. Pryanikov	819
Choice of the parameters of random processes figures characteristics measures. V.K. Ponomarenko, V.S. Miroshnichenko	822
Probable characteristics of random pulse signals on the output time selective devices. M.I. Dorman, N.F. Zaika	824
Algorithm for the computer calculation of noise factor in linear networks. Kh.G. Akopyants	827
Stability and form distortion of the voltage of oscillators with diode stabilization. G.I. Kuleshov	828
Approximate calculation of cut-off frequencies of H-IT-waveguides. V.M. Sedykh	830
Differential MOS-transistor integrated circuit without resistors. M.A. Ozhogin, M.S. Sonin, R.Ya. Yavorov-slcaya	831
The ways of tuning up the wire flat spiral microcoils of inductance. G.M. Mel'nikov	834
<b>The cutoff frequencies calculation in waveguide with imicircular ridges. A.M. Lerer, N.A. Gal'chenko, semicircular</b>	837
V.S. Mikhalevskii	837
The noise of antenna radome with high temperature. B.A. Vprob <sup>f</sup> ev	839

KHIMIYA VUISOKIKH ENERGY  
(= High-Energy Chemistry)

1971	5 No.3	May-June
On the kinetics of the thermal dissociation of diatomic molecules in inert gases at high temperatures. M.N. Safaryan, E.W. Stupochenko		195
Kinetic investigations of the synthesis of amines in olefins in a Timonia and in primary amine systems in J barrier state. T.S. Gerasimova, N.G. Pilyugina, I. Zacharov-Narsissov		202
Physical modelling of processes in a plasma reactor including endothermic reactions. A.L. Souris, S.N. Shorin		204
On the mechanism of photochemical iodination of olefins. A.I. Kryukov, V.A. Egorova, B.Ya. Dain		209
On the electrochemiluminescence of alkaline uranine solutions. V.P. Kazakov, V.I. Vasil'ev, G.S. Parshin, Kh.V. Protopopov		216
The gas phase radiolysis of hydrogen selenide. M. Porys, E. Migdal		223
The gas phase radiolysis of hydrogen sulphide. The yield of hydrogen atom. M. Porys, B. Migdal		228
<sup>119</sup> mechanism of C-C bonds scission in the $\nu$ -radiolysis of liquid $\alpha$ -alkanes. S.N. Avdonina		236
Radiolysis of aqueous solutions of aromatic glycosides. N.S. Fel'd, I. Nedoborova, L.I. Kurdyashov, P.I. Dolin, U.K. Kbtchetkov		241
Kinetics of crystalline ice pulse radiolysis. T.S. Pernikova, S.K. Kabakchi, V.N. Shubin		247
The kinetics of radical pairs transformations in irradiated dimethylglyoxime. O.B. Yakirachenko, Ya.S. Lebedev		259
Deposited Papers		
On the radiation induced cross-linking of rubbers. T.G. Degteva, S.V. Tikhonova, A.S. Eoznilnskil		259
Radiolysis of ferric chloride and ferrous chloride solutions in methanol at 77°K. E.F. Abdraahitov, G.V. Novitov, L.A. Tikhomirov, V.A. Trukhtanov		26V

KHIMIYA VrilsOKIKIT ENERGY. Contd.

The radiolysis of ammonium perchlorate.I. V. <sup>^</sup> . Nevostruev, L.T. Buga-anko, Yu.A. Zakharov	261
The radiolysis of ammonium perchlorate.II. V. <sup>^</sup> . Nevostruev, L.T. Bugaanko, Yu.A. Zakharov	261
Photochromy of organic compounds.V. <sup>^</sup> .L. Prohoda, V.A. Krongauz *	262
The influence of electron attaching additives on the recombination luminescence induced by photoionization in frozen solutions of tetracethylparaphonylonadamine. R.I. Milutinskaya, Yu.V. Kbvalev, Kh.S. Bagdasaryan	263
Electronic structure and photoionization of aromatic amines. V.K. Potapov, L.V. Iskakov	264
Photoionization and dissociation of benzaldehyde, acetophenone and benzophenone. L.I. Iskakov, V.K. Potapov	265
Proton-radiolysis of rubidium nitrate at the temperature of polymorphic transformation 164°C. L.P. Eremin, A.N. Oblivantsev	266
On the theory of the radiation yield of radicals in the solid phase. B.I. Makshantsev	267
Slowing down of low-energy electrons in gaseous media. S.G. Rosin, A. <sup>^</sup> . Yaroshevich	268
Notes	
The $\gamma$ -radiation-induced isomerization of cyclohexanol to caproaldehyde. B.Ya. Ladygin	269
Photochemical conversions of radical pairs in crystalline dimethylglyoxime, 0.3. Yakimchenko, Ya.S, Lebedev	271
Pulse radiolysis study of the formation and reactions of cyclohexyl radicals. V.I. Makarov, S.A. Kabakchi	272
Primary products in the radiolysis of methylcyclohexyl ketone. G.L. Borisenko, A. <sup>^</sup> . Revina, N.A. Bath	274
Dichloride ions in $\gamma$ -irradiated frozen solutions of hydrochloric acid. V.N. Belevskii, L.T. Bugaenko	276
On the nature of ionization in the low-pressure flame. V.I. Tverdokhlebov, N.N. Csiirkin	278



KHIMIYA VUISOKIKH ENERGY. Contd.

The formation of paramagnetic centres in the radiolysis of polydimethylsiloxanes containing metatrifluoro-naphthyl groups. V.T. Kbzlov, «i. Ponomarev, Yu.,». Larionova, N.G. Kashevskaya	280
Plasmachomical-pyrolysis of gas oil. N.L. Volodin, F.B. Vursel, V.T. Dyatlov, L.S. Polak, F.N. Sndyuskin	280

Current Events

IV International congress of radiation resaarch	283
International discussion in Czechoslovakia on "Progress and problems in contemporary radiation chemistry".	285

K I B E R N E T I K A  
(= Cybernetics)

1971	No.	3	May-June
Recognition algorithms based on calculation of estimations. Yu.I. Zhuravlev, V.V. Nikiforov			1
Towards computing the probability of uniqueness of solving a system of Random Nonlinear Boolean Equations. I.N. Kbalenko			12
Development of asymptotic expressions of faultless operation mean-time values. G.G. Menshikov			16
Application of Rademakher-Walsh polynomials in approximation problems of functions of several variables. G.v. Gorbunov, S.S. Moskalev			19
<b>Algorithm</b> for the preliminary processing of signals in recognizing systemsi generalizing according to similarity. Yu.P. Pytyev			23
<b>* o e</b> additive overflow in the residual classes number system. V.«. Vyshinsky			32
<b>N e</b> necessary conditions of the minimum in problems with operator constraints. B.N. Pshenichni, A.I. Nenahov			35
<b>O n ^ o n e</b> general problem of stochastic programming. Tfo.M. Yermolyev			47
<b>A</b> JUnimization method using a spaca expansion operation in the direction of difference of two sequential gradients. N.Z. Shor, N.G. Zhurbenao			51

**KIBERNETIKA.** Contd,

Two problems of optimum allocation of production, A.M. Galporin	60
On one method of solving a problem of convex programming. V.N. Ocrdaev	70
A theoretical analysis of pulse information processing by a neuron, L.G. Afanasyeva, Yu.I. Petunin	74
On regenerating processes with several types of generation points. V./ Rykov, M.A. Yastreb' .^tsky	82
On one extension of the Ford-Falkerson's theorem for multipolar networks. V.L. Cupershtokh	87
The gradient method of finding saddle points with constraints of the type of equalities. V.N. Gorbatenko	94
ANALYTIC (algorithmical language for describing computation processes with the use of analytic processors)• V.M. Giushkov, V.G. Bodnarchuk, T.A. Grinchenko, A. « Oorodnitsina, V.P. K <del>enko</del> , A.A. Letichevsky, S.B. Pogrebinsk^', *L.A. Sternii, Yu.S. Fishman	102
Mathematical model of a sentence. M.I. Ssletsfcy	135
Committees of systems of inequalities and recognition problem. V.D. Ma euro v	140

Brief Papers

Partition and classification. N.N. Aizenberg A.I. Tsitkin	147
The upper estimation of the number of letters in minimum formula $N$ of depth of function $F = (2^1 + \dots + 2^k) \text{mod}_2$ - E.L. Baurr	148
New Book Review	149
Scientific Information	151

**KOSMICHESKAYA BIOLOGIYA I MEDITSINA.**  
(= Space Biology and Medicine)

1971 5 No.3 May-June.

Reviews

Man's performance in space. A.A. Kbrobova, T.I. Goryunova	3
---	---

KDSMICHESKAYA BIOLOGIYA I MEDITSINA. Contd.

Original Articles

Space Biology

- Effect of prolonged hypokinesia on serotonin metabolism of rats. Z.S\*. Dolgun, S.P. Novikova, V.S. Shashkov 12
- Interaction of temperature and tissue T.T. in rats (during muscular training, cold adaptation and dibazol administration). V.Ya. Rusin 16
- Cultivation of nasal cells at suboptimal temperatures. F.V. Sushkov, Z.L. Sorvacheva, V.V. Portugalov 20
- Reflex** activity of spinal marrow in intact and labyrinthotomized animals exposed to radial accelerations. G.S. Izikov, M.D. Emelyanov, V.G. Ovechkin, G.V. Turaanov 23
- Effect of the abdomen and head shielding during Gamma-irradiation of dogs on the content of protein fractions in the blood serum. B.I. Davydov, Yu.K. Syzrantsav, B.L. Razgovorov 21
- Role of motor and vestibular analysers and frontal hypothalamus in compensating the gravity load during orthostasis. G.S. Belkaniya 31

Space Medicine

- Substantiation of physiological principles of optimal heat removal in the individual isolation garment. S.M. Gorodinsky, G.V. Bavro, G.I. Ivanov 36
- On the use of colour-music during operator's work in the isolated environment. Yu.A\* Petrov, L.H. Melnikov 42
- Man-operator model in studying manual control of the spacecraft. H.V. Kbmotsky, S.A. Frtinaev, A.E. Chebyshev 45
- Cytogenetic studies related to manned space flights. L.P. Grinio, T.N. Krupina, N.N. Bobkova 51
- Changes in the retinal circulation of man exposed to transverse accelerations. S. Barer, E.A. Sokol 35
- Peculiarities of the response of the nasal vascular system during a 120-day bed rest experiment and its drug correction. I.Ya. Yakovleva \* 35

**KOSMICHESKAYE' BIOLOGIYA I MEDITSIN.x.** Contd.

- Electric activity of muscles during standing after a 120-day bed rest experiment. B.N. Petukhov, Yu.N. Purakhin 64
- Changes of the cardiac ejection under the influence of a 15-day bed rest. S.S. Katkovsky, Yu.D. Pomyotov 69
- Relationships between renal excretion of different cations during disturbed salt balance. I.S. Balakhovsky, O.,... Virovets, H.K. Kiselev, G.P. Gusev, f.\*\*• Lavrova, Yu.V. Natochin 74

Methods

- Omine silica pels - regenerable sorbents of carbon dioxide, hydrogen, sulphide and water vapour. I.A. Danilychev, V.V. Strelko, T.N. Burushkina, V.K. Cherkasov, B.L. Avetisyants, V.M. Menshova • 77

Short Cornmunications

- Distribution of intraoptic pressure in healthy people of 25-40 years of age engaged in mental a ctivity. T..k. Petrova, M.P. Kuzmin 80
- Morphologic changes in the myocarding a many-hour exposure to accelerations. P.I. Katunyan, V.S. Romanov 82
- Optimization of the mineral composition of the nutrient medium of hydrogenomonas bacteria. V.K. Kbvalenkova, L.A. Siletskaya, V.N. Maximov 84
- Results of combined effects of vibration and Gamma-irradiation on chlorella. I.D. Anikeeva, E.V. Moskvitin 85
- On a certain property of tptal characteristics of the vestibular nystagmus. A.^ . Shipov 87

Current Events

- The conference devoted to the orbital laboratory and cosmic science and the XX Congress of the International Federation of Astronauts. E.A. Ilyin 89

**L E S O V E D E N I E**  
(= Forestry)

1971 No»3 May-June

Original Articles

- On forest typology and its use for forest economy. L.V. Popov 3

LESOVEDENIB. Contd.

Effect of lithological composition of soil-forming strata on distribution of forest vegetation, V.N. Biryukov, *D. Tokarev, V.P. Bobrovnik	14
Growth peculiarities of Swiss stone pine (Pinus cembra L.) in Eastern Carpathians. K.K. Smaglyuk	21
Primary biological productivity of young pine forests of two forest types in the southern taiga zone. I.V. Kanienotskaya	2£
Oil content in Pinus sibirica seeds in relation to different agents. V.A. Bush	40
Some endogenous regulators of growth in poplar. N.P. Vasiljeva	49
Anti-erosive features of soddy-podsolic loamy forest soils in Lithuania. A.Yu. Dilys, G.B. Pauliukevichus	60
On forming outflow of mountain slopes covered with beech and spruce forests in the Carpathians. O.V. Chubatji	72

Brief Communications

Spring flow of water-courses of various afforestation in the mountains of Georgia. L.S. Azmajparashvili, R.G. Chagelishvili	81
Investigations of root respiration of Pinus sylvestris injured by Fomitopsis annosa. S.F. Negrutaky, O.F. Degtyarenko	84
Experience of virusological fighting against fox-coloured sawfly by means of aviation. V.V. Gullj, V.N. Shimerikin	87
A device for investigation of forest coenoses by point count method. A.S. Tikhonov	90

Chronicle

International conference on the seed reproduction of forest trees	93
---	----

L I T E I N O B    P R O I Z V O D S T V O  
(= Foundry Practice)

1971    No.4    April

Melting heat-proof steels and alloys for shaped castings in plasma furnaces* G.P. Borisov, V.N. Sbityalov et al.	1
--	---

LITEINOE PROIZVODSTVO. Contd.

Effect of alloying and modification on properties of high chromium cast iron. Yu. Shulto, M.N. Berkun	3
Complex modification of grey iron. O.li. Konovalov, R.I. Buchin et al.	4
Efficiency of using naturally-alloyed titanium cast iron in cupola chafers for machine components. I.T. Maleev, G. Kislonkov	5
Low-siliceous foundry and pig irons as charcoal materials. N.F. Gerasyuta	6
Effect of nitrogen on properties of cast iron. V.F. Kbahel, S.M. Falestin	11
Improving knockability of silicate-bonded sands. N.A. Subbotin	12
Solidification of cores in core boxes without heating. G.I. Bobryakov, V.D. Maronova et al.	13
Calculation of thickness of sand skin. Yu.F. Vasin, V.A. Snolko et al.	15
Effect of die-casting parameters on quality of castings surface. V.I. Krylov, K. Belopukhov et al.	16
A magnetodynamic installation for casting-up of aluminium alloys. V.u. Trefnyak, V.P. Polishchuk et al.	17
A cupola with a built-in radiation recuperator, V.V. Andreev, N.F. Nosenko, P.P. Savchenko	19
A photodiode pyrometer. B.A. Kiirbonko, D.I. Yankelevich	21
Fettling of castings. Yu.N. Zinin, B.B. Gulyaev, S.I. Fomchenko	21
A foundry of synthetic pig iron. A.A. Shapiro, S.F. Frolov	23
Cleaning of cylinder block castings. B.A. Khanyaev	25
Estimation of measurement accuracy of preshrinkage expansion and linear contraction. F.S. Ncvik, A.N. Yakubovich, et al.	27
Dependence of properties of grey Cr-Ni-Mo cast iron on the length of graphite inclusions. V.P. Devyatkin, A.N. Mirza et al.	28

LITEINOE PROIZVODSTVO. Contd.

Production of intricate castings undjr low pressure. «A. Ryzhikov, M.I. itoshchin et al.	30
On p <sup>2</sup> as content in cast iron modified by magnesium chloride. L.I. Levi, O.il. Borisova, S.Zh. Zhalimbcitov	30
Tension of mould *\\c.:rial in prsssirr. <sup>r</sup> :-M. Orlov	31
Induction hjatir <sub>it</sub> «nc ^I^ctroiaagnetic fiold during die casting. 1,7. ifcshko	36
An instrument for tostlnp moulding sands fcr rupturo. B.I. Gorbunov, G.I. Deftyarenko	37
Exchange of Experience	
Filter cores in investment casting. L.R. Brontvain, V.V. Zhdanov	38
Effect of a gating system on quality of fittings castings. I.I. Yaropolov, *.D. Goryachev, A.B. Belov	39
<b>In</b> fluonclnr phosphorus and crrbon on durability of castings of rotary crusher armors. G»S. <b>Pavlov</b> , A. A. Sherstyuk et al	39
Practice with casting of ingot moulds from nodular cast iron. V.*. Voronina, A.A. Maslov et al	40
Effect of charge and chemical composition of cast iron on quality of cylinder hear castings. M.G. Tabanakova	40
Gravity-die casting of ball mill linings from wear- rosistant white cast iron ICHKH12G5. M.E. Garber, *.Z. Vunshtein et al.	41
<b>C</b> hecking temparature conditions in gravity-die casting. V.S. Lovchliov, A.G. Ivashkevlch	42
Passive chill castings from high manganese steel, P«E. Parasyuk	43
Calculation of a shell core cavity. H.I. Shtundel, V.A. Guba at al.	- *
Electric air and gas flame claanlng of castings from austenltic steels. P.F. Parasyuk, N.I. Petrov at al,	.. 44
<b>E</b> xperience of producing heavy shaped castings <b>from</b> alloy TSAM 9-1.5. B.S. Lipovieh	<b>45</b>

LITEINOE PROIZVODSTVO. Contd.

Repair and reclamation of stool and iron castings. I.A. Utin, G.I. Shandrenko	45
Testing moulding sand of the Kirov sand-pit. N.A. Volyntsav, F.F. Fokin	46
Review and Bibliography	
Fundamentals of scientific organization of labour in foundries. P.S. Sirotinsky	47

L I T E I N O E P R O I Z V O D S T V O  
(= Foundry Practice)

1971 No.5 May

Trends in developing methods of iron melting at plants of mass and large-scale production. O.A. Pozhidaev, Yu.S. Sukharchuk et al.	1
Modification of malleable cast iron in the duplex process "cupola-crucible furnace". T.L. Gendzekhadze, F.N. Tavadze et al.	3
Pneumotransportation of moulding sands and their quality. S.S. Bogdanovskii, V.B. Dzhengulov, M.I. Golosovker	5
Determining reserves by a comparative analysis of foundry operation. S.Ya. Gershtenkern	6
Foundry equipment at the USSR Exhibition of Achieve- ments of National Economy in 1970. I.N. Afanasyulc, G.P. Savosko et al.	8
Automation of sand conditioning. L.M. Baryshevskii, Yu.I. Govorov et al.	12
Substitution of fettling by air-electric resistance cutting. V.S. Pavlichenko	13
Structural features of synthetic cast iron graphite. F.S. Novik, L.B. Kogan, Yu.G. Vinogradov	14
Investigating wettability of fettling materials by molten iron and slag. E.L. Fishkin, D.P. Ivanov	18
Characteristics of the melt and crystallization of synthetic cast irons. V.S. Shumikhin, V.D. Bessonov, B.A. Buklan	20



LITEINOE PROIZVODSTVO- Contd.

Effect of boron on structure and properties of grey iron. L.I. Levi, G.I. Kletsin et al.	21
Castability of alloys Al-Zn. V.P. Ivanov	22
Formation of Fe-Si alloy structure under different conditions of crystallization. P.A. Farkhutik, <b>I.I. Lubenskii</b>	23
Influence of Fe-Si alloy with fitting Fe-Mn-Sm on properties of Fe-Mn-Si alloys. V.D. Vanbrlii	25
Influence of passivation on structure and properties of roll iron. A.A. Agmishin, V.P. Chernobrovkin, R.M. Zelyakova	26
Features of structure of corundum-treated chilled cast iron. A.I. Yatsenko, T.I. Gerasinova, G.S. Belai	27
Carbide formation in steel and cast iron. V.K. <b>Grigorovich</b>	28
Residual stresses in pipes of semicontinuous casting. D.A. Gokhfeld, V.». Vaschuk et al.	32
Effect of sulfur on magnetic properties of alloy Fe-36Ti. Z.*. Rakitina, V.M. Charnov	32
Influencing aluminum oxide on interaction of aluminum with hydrogen. Yu.P. Pimenov, *I. Demenkov, A.M. Rassnlvalkina	33
Carbide transformation in high-rate heating and hardening, A.A. Zhukov, M.«. Krishtal et al.	34
Exchange of Experience	
Mechanical properties of cast iron with high phosphorus content. B.N. Yakovlev	36
Non-metallic inclusions in centrifugal castings. G.S. Mirxoyan, V.G. Tinyakov, I.V. Tulepova	37
Repairing frames of closing cylinders of pressure die-casting machines. M.D. Belostotskii	37
Filtering of zinc alloys during pressure-die casting. A.V. Kurdyunov, E.7. Vyrovskii et al.	37
Making hollow metal cores using ceramic moulds. A.Yu. Gorokhovich	37
Making cores using hot-box process. G.». Svirlidov«i L.L. Vshivtseva	37

LITEINOE PROIZVODSTVO. Contd.

On properties of electrocorundum coating for lost wax casting. V.V. Pp'ilinskii, A.K. Mashkov et al.	40
Influence of modification on structure and properties of gravity-die castings from steel 35L. V.n. Teikh, A.V. Martynov, G.D. Fetrushin	40
Shrinkage of heat-treated gravity-die iron castings with metal cores. N.I. Kobelev, M. Lyubarskii et al.	41
Evaluating plastic properties of steel for castings of frame parts of pressurizing equipment. S.R. Mamedov	41
Steel for quick-wear casting. V.S. Tolstykh, M.A. Zisman	41
Influencing the angle of rotation and initial radius of movement of particle in the sandlinger head on wear. V.N. Kitaev	41
Heat insulation of feeders of magnet castings. N.G. Shulga, V.I. Lisov, V.T. Sageev	42
A filter for core blowers and core shooters. M.T. Kibgut	42
An installation for preparing aqueous solution of sodium hydroxide. N.I. Glavatskii, V. Kosach	42
Moulding sands for automobile iron castings. Yu.P. Vasin, V.H. Balinskii et al.	43
Casting of steel 110G13L using gasified patterns. Yu.A. Stepanov, A.N. Gavrishin	43
On the united system of setting-up tolerances in dimensions and weight of castings. S.A. Kazennov	44
<b>Anomaly</b> of molten cast iron and steel properties. V. Vais, K. Orts	46
A line for making medium moulds under small-scale production. V.A. Kibmissarov, Ya.M. Ryvkis, V.V. Serebryakov	47

L I T E I N O E P R O J Z y O D S T V O  
(= Foundry Practice)

1971 No. 6 June

**Medium-carbon cast steel in martensite hardened state.**  
**A.I. Shvedunov** 1

LITEINOE PROIZVDDSTVO. Contd.

Dependence of alloy ZHS3 = DK properties on temperatures of casting the mould and horoorganization. L.M. Orlova, G.L. Nechitailov et al.	3
Effect of pressure on quality of bronze castings. L.H. Brontvain	4
Influence of a pas-carrier on assimilation of magnesium in cast iron. P.I. Stovpchenko, A.V. Shsdrin	5
Efficiency of ni-v-rid-3 hardening of hlpn-auty cast iron. Yu.M. Lakhtin, R.*. Semenov et *1.	5
Using oxyfan in coke gas cupolas. L.A. Bolshakov, L.k. Shcheglovitov et, al.	e
Heat deformation of shells on a resin binder. L.S. Dmitrenko, V.S. Serebro	8
Composition of reclaimed sands. A.A. Shpektor	9
Use of dry materials in centrifugal casting. P.P. Berg, P.V. Semenov	11
Casting of Pipes from iron of the first heat. V.G. Ivanov, P.M. Dvoskin	10
Influence of carbon additions in moulding sands on purity of iron casting surface. Yu.P. Vasln, H.v* Oshchepkova et al.	15
Hydrodynamic cleaning of gases. I.V. Matveenکو	16
Packing sands on core extrusion machines. F.M. Kats	17
Optimization of a cupola shape. V.I. Bidash, Yu.A. Temnik	xv
Using X-ray microscopy In high-temperature investigations. I.S. Ivakhnonko, H.A. Vertman et al.	19
Optimal rotational speed of ball mill drum, I.V. Tikhonov, V.A. Civilev	*>
Checking gas amount in aluminium alloys. K.I. Vashchenko, D.F. Chernega et al.	«•
Magnesium distributor in crystallization of cast iron. I.E. Lev, Yu.N. Taran et al.	aa
Influence of B and Ce on structure and properties of grey cast iron. A.N. Suchkov, A.V. Volichev et al.	z*
Effect of boron on structure of white cast iron. B.I. ZhluJctenko, V.F. Katkov et al.	24

LITEINOE PROIZVODSTVO\* C<sub>o</sub>ntd.

Lead in Ce-treated cast iron. I.I. Levi, ii. <sup>^</sup> M. Nofal, E.V. Vygovskii	25
Influence of thickness of gravity die coating on quality of a cnstinn. A.I. Brenor, L.S. Dmitranko et al.	26
On magnetic properties of alloy, type YUNDK 24T2. :*rt. Bezusrlov	28
Features of electroslag reneltinc of iron. V.V. Panln, N.I. Fcmin, V.K. Galkin	29
Complex alloying of mapr* <sup>^</sup> alloy with Si, La B additions. V.M. Chernov, L.S. Larina	30
Effect of refining with molten synthetic slags on properties of iron. A. A. Ryzhikov, V.A. Gerotskii et al.	31
Axial stresses in a dead bottom ingot mould. V.V. Abramov, F.N. Tavadze et al.	33
Exchange of Experience	
Effect of rare-earth metals on magnetic characteristics of Fe-Ni-Al-Co alloys. V.M. Chernov, L.S. Larina	34
Raising reliability of laddie sleeves during pouring of steel 110G13L. P.F. Pcrasyuk, V.A. Goncharenko	34
Estimation of slags for centrifugal casting of compound slag metal pipes. I.Ya. Chernyavskii, S.N. Miller	35
Complex deoxidizers from titanium manufacture waste. V.S. Shitikov, A.**.. Sherstyuk ot al.	35
Loam-coal suspension with sodium-silicate additions. A.~. Svarika, I.S. Sychev, I.P. Bogacheva	36
A technologically effective design of milling machine <b>platens*</b> A.B. Mirochnik	36
An installation for mould vibration during running the mould. K.G. Kalinin, M.P. Gorbenko	37
Unit sand for making iron castings in green-sand moulds. Yu.D. Fozdnev, V.T. Savelicv, G.S. Davydova	37
Durability of ingot moulds from cast iron treated by complex inoculants. G.N. Reznichenko, Yu.P. Nikulin,	37

LITEINOE PROIZVODSTVO. Contd.

Propane blasting of malleable cast iron. n.S. Meshcheryakov, A.K. Volchkov et al.	38	
Bimetal steel-bronze. R.I. Elbaeva	38	
Increase of durability of quick-wearing components of airless shot-blasting turbines. V.F. Tretiyakov P.D. Kirochkin	38	
Sthylsilicata-50 in x- ot-wax process. ,i.-.. Lovchenko, L.V. Balaka, 1.5. Kbnstantinova	39	
A screen for selecting metal waste froa moulding sand while operating on a sandslinger. B.M. Gaisin, G.N. Nedballo	39	
Raising productivity and reliability of pneumo- transport. L.H. Trdatiyan, A.S. Pichko	39	
A squeeze-type core-making machine. M.I. Banny, _ S.G. Romanov; M.V. Saveliev	40	
Coating resistant in aluminium melts. A.A. Bezuglov	40	
Stresses in compound slag-metal pipes. I.Ya. Chemyavskii, V.V. Aksenov, S.N. Miller	41	
I T E I N O E P R O I Z V O D S T V O (= Foundry Practice)		
<b>1971</b>	<b>No.7</b>	<b>July</b>
Modification of steel in centrifugal casting. N.G. Kasumzade, M.I. Abasov	1	
Influencing state of c a stings surface of turbine blades on exploitation properties. V.V. Gaiduk, G.V. fiilygl	3	
Organo-salt pattern composition. V.V. Appilinskii, A.K. Mashkov, G.P. Zyrln	4	
Prevention of embrittlement of stainless Cr-Hi-Mo- steel castings. A.G. Bratukhln, V.M. Platonov et al.	5	
On the riser height-to-width ratio on steel castings. G.I. Kbsyachenko	9	
Improvement of heads of massive steel castings. P.I. Yamchanov, Yu.P. Pyshmitsev	7	
Pouring Into moulds of box and cylindrical castings* V.V. Chistyakov; V.M. VozdrLzhenskii	8	

LITEINOE PROIZVODSTVO. Contd.

Casting of ground pu^p components from iron ICHKH17. G.I. Gladkova, Yu.I. Kiselev ,	10
Centrifugal casting of thick-section larg-3 steel blanks. G.S. Mirzovan, M.M. Levin et al.	10
A gating system for sar.plas of mallB^tie c^:st iron. A.A. Shapiro, S.F. Fr^lov, V.8. Danilina	11
Effect of hydrogen en properties of copper casting alloys. V.M. Churstn, V.T. Orel	12
Unification of extern::! chills. ?!**. Zjrzhevskii, A.M. Boguslavskii .	13
Practice of introducing continuous hot plating of sands. P.I. Xantor, A.I. Chichasov, F.I. Shvartsman	14
-Properties of Mr-treated iron alloyed by Mo. A.M. Petrichenk, L.A. Solutsev et al.	" 15
Alloying of Al-treatsd alloys by Be, Ti, Zr micro- additions. Yu.P. Poruchikov, ^Ya. Ioffe et al.	16
Anti-burn-on coatings for moulds and cores of iron castings. V.N. Pertsovskii, B.V. Tsarevskii et al.	17
Continuous hot plating of sand. P.I. Kantor, V.S. Serebro	19
Hydraulic knock-out of hot moulds of steel castings. V.N^ Dzegilenok, R.I. Shkundin •	" 20
Making loam suspension. V.I* Nikonorov	21
Transport of removable flask moulds with vertical Joint. A.A. Shmonin	22
An installation for investifation of iron crystalli- zation. A.A..Dodonov, A.**.. Zhukov et al.	23
Checking and adjusting sand humidity in the process of their automatic conditioninF. P.N. Aksenov	25
Investigating materials for pressure costing dies. B.F. Trakhtenberg, G.4i. Kbtelnikov, M.S. Kblesnikov	28
Durability of chamotte and magnesite-refractory lining In slag baths. V.H. Sur'ovskii, Yu.P. Yakovlev, N.K. Nekrasov	30
Estimation of fluidity of iron-carbon smelts. ^.M. Vykhodets - ' .	31

LITEINOE PROIZVODSTVO. Contd.

Evaluation of graphite inclusion length in cast iron. S.A. Shevchuk	32
Perfectinf ferritic and pearlitic staels by dispersion particle acMitions. Yu.Z.Babaskin,V.,i.Efimov et al.	33
Samples for mechanical tests. G.A.Adoyan, E.Ch. Gini	35
^icrodistribution of Bi and Ce in Mg-trsated iron. A.P. Lyucchenkc, tf.V. Mozharov	36
ticroliquation of arsenic in white pig iron. N.Ya. Kazachkova, P.P. Luzan, G.N. Gordan	37
<sup>3</sup> roblems of cavitation in molten metals and alloys. L.I. Levi, L.5. Ma si an	39
J. casting stresses test. «.A. Timofaev, I.D. Shumov	40
'lastic properties of low-carbon steel at high tempe- ratures. N.F. Nakonechny, V.N. Baranova et al.	42
teat efficiency due to after-burning of cupola gases. V.S. Kbcho, V.K. Kurilov	42
nfluencing non-metallic inclusions on the graphiti- zation process of mallsable cast iron, 5.*. vasiliev, E.I. Bads.-', V.A, Eksanov	43
nomograma for determining side pressure ratio of moulding sands. G.I. Deetyarenko	44
Exchange of Experience	
eat resistance of forritic malleable cast iron.A.I.Fedosov	45
nfluencing external chills on quality of G13L steel castings .M.M.Nyurenberg ,P .1 .Pobezhimov,P .F. Vasilevskii	45
hanging the design of a turn-table of the airless shot- blasting machine chamber DK-10M. G.N. Nedbailo, A.D. Degusar, B.M. Gaisin	46
^re sands on fish glue. O.G.Leshchenko,A.G.Shilova	46
cevention of cracks in iron pipes. N.G.Ivanova, N.A. Moskaleva, S.M. Tsyklina	47
con for casting of grates into gravity-dies. V.A. Go my, V.F. Pankov et al.	47
Practice with casting of multi-cyclone elements In natal moulds. A.G. Kblesnichenko, I.6. Sukhovoi et al*	47

M E D I T S I N S K A Y A      S E S T R A  
(= Nurse)

1971

No. 7

July

New tasks for the irrpovement of the wellbeing and health of the Soviet people. S. Ya. Chikin	3
ProVJ.ems of VDrk efficiency in public health Institutions. I. Vakhraneeva	7
Clinical Medicine	
Renal insufficiency. Yu.D. Shulga	11
The X-ray diagnosis of diseases of the kidneys. A. S. Per ever sev	15
Nonspecific ulcerous colitis, V.K. Karnaukhov	20
Features specific to the clinical course of hypertensive vascular disease at the extreme north. V.D. Afanasieva	25
Dietary in cardiovascular diseases. V. A« Mescheryakova	26
Sarcoidosis. M.O. Glauberman	31
The postoperative management of* severely affected stomatological patients. G.M, Ivaschenko	34
Medical cloth tubular dressings. L.P. Bestsennaya, P.I. Burenin, V.A. Pankov, N.V. Petrov	37
Exercise therapy In children suffering from congenital diseases of the heart during the first days after operations performed under extracorporeal circulation. L. V. Petrunina	41
Exchange of Experience	
The prophylaxis of supuurative infection during operations. E.L. Kraeva, A.M. Zavadskaya	45
The work of nurses of a pediatric sanatorium. I. A. Ogenesov	46
Experience In the work of nurses of a highway dispensary oncological room. I#M. Tsukerman, E. D. SeJienyuk	47
The application of splints in injuries of the handt, I. In. Rozenfeld	50
Microenemas in radiation rectitis. A.Ktu .Plisak, A.E. Dikhnova	52



MEDITSINSKAYA SESTRA. Contd.

The technique of intravenous injections. N, T. Goncharov 52

Drugs

The terms of expiration and storage of drugs in  
medical institutions. V. A. Astafiev 53

Nurses' Practicum

For Your Women

Book Reviews

The Work of Nurses' Councils

MONTAZHNUIE I SPETSIALNUIE RABOTUI V STROITELSTVE  
(= Erection and Specialised Works in Construction)

1971

No. 7

July

Keep in step with heroes of socialist labour 1

Has a standard solution for the erection of large-  
capacity converters. V. A. Krylov 4

Large-unit erection of spherical gas holders with a  
capacity of 2000 m<sup>3</sup>. A. D. Sokolova, A. M. Shirshov,  
V. S. Zilber 7

Erecting the top part of a chimney framework. B. R.  
Markvart, P. Y. Vilms 10

Lifting the tower of an exhaust pipe by the pressing  
out method. Y. P. Teleshev, A. V. Semenov 11

The first year of working according to the new system  
L. Y. Itter 13

Argon-arc spot welding of aluminium members,  
V. M. Baryshev 15

Cast fittings for butt welding of plastic pipes,  
Y. V. Khankln, V. G. Shigorin 17

Experience gained in using industrial thermal-  
insulating components. G. R. Kreslina, B. A. Tlmurziev 18

Scientific organization of work in the erection of  
light industry enterprises. V. P. Varfolomeev A»

On the effectiveness of various methods of fabricating  
pipeline units. R. I. Tavastsherna, H. Y. Hudnitsky,  
XV, HUcltin ?1



MYASNAYA INDUSTRIYA SSSR. Contd.

Exchange of Experience

A new stick for the FEOS apparatus. Vinogradov, P. Fishman 25

An apparatus for filling with minced meat. 3. Alexandrov 26

A machine for pig feet cutting. V. Mot'yas 28

A machine for trolley vnohing and lubricating. A, Lobodev 29

The use of the diffusion plant SDVU-15M to veld fast-vearing parts A, Minfyev, A, KirkIn, V. Drcuzhinin 30

Research

A study of the working capacity of the knives in grinders. G. "r^ejs, A. Nekos, V. Koukshin. The deterrainat on of the tes^erature field of a system of boC'es zo calculate meat storage time in non-chiliad containers. A. Lepilkin, S, Nozdrin, A. Tertychny, V. Zotov 31

The XVJ European Conference of Meat Research Workers. A summarized review of the papers. 35

Raw Materials

The effect of x'tation nutritiveness on the marketable value and quality of the iieat of ^rcss-bred young beef animals. B. Shoumkov, N. Kouritsyn, E. Shklovsky 38

Meat productivity of meai; - 3nd - wo-3l sheep bred in Uzbekistan. I. Tapilsky, N. Perepelitsyn, V.Ouritsfey 40

For the Cfurious

Processing of intestinal raw material in pre-revolutionary Russia. L. Zykin 42

Critics and Bibliography 43

News Abroad 44

PROMUISHLBNNOE STROITBLSTVO (= Industrial Construction)

1971 No. 7

Tasks of the collectives of the USSR Ministry of Building In the new Five\*Year plan. A.P. Krotov 2

**PROMUISHLENNOE STROITELSTVO.** Contd.

On the progress of metal structural members In the current five-year period. N.P, Melnikov	4
Prom the experience gained in working out the projects of construction organization for the Volga and Kama automobile plants. G.M. Goldburt	7
Effective combination of building and erection work (from the experience gained in building the plants of the Novomoskovsk chemical mill). V. Z. Marshtev	8
A new method of laying foundations on subsident soils. V.I. Krutov, I.G. Rahinovich, B. A. Salnikov, I. I. • Limonov, Y. Y. Rybalko, V.K. Yarutin	11
Indices of the general plans of new sintering plants. A. G. Vysotsky	13
Unification of production buildings of industrial enterprises for everyday servicing. M. V. Dolinskaya, V. T. "Ivanov, V. A. Khvostov	15
The behaviour of embedded elements upon the joint action of shear and normal forces. A. P. Vasilyev, N.I. Katin, B. A. Shitikov	19
Determining the optimal thickness of polymer flooring. O. L. Pigovsky, O.M. Martynov	22
Joints of steel members made from tubes with one-piece bell-mouth inserts. A. Y. Brodsky, V. N. Potapov	24
The resistance to brittle failure and mechanical ageing of welded joints in members made from grade 10G2S1 steel. K. A. Oleinichenko, A. L. Zaitsev, S. V. Rud, V. M. Onosovsky	27
The main conditions for comparing alternatives of steel members. V, M. Bakhmutovsky	28
The weldability of heat strengthened structural steels, V.M. Baryshev	29
Cons inaption of labour in fabricating welded members from high-strength steels. A. F. Kuznetsov	32
Influence of initial welding stresses on the local stability of axially compressed columns made from high strength steels. I. V. Levitansky, G. S. Platov	35
Effective methods of fire protection of metal structural members. A. I. Yakovlev, E. N. Ivanov, T. E. Storozhenko	39
Failure of steel roof trusses. I.L. Khayutin	43

**PROMUSHLENNOE STROITELSTVO. C<sub>o</sub>ntd,**

- Stabilization of sink-hole soils in the Republic of Cuba.**  
V.F. Shevchuk 43
- From the experience gained in laying the foundations  
of coke batteries in India.** R.Z. Umansky 45

**S O V E T S K A Y A P E D A G O G I K A**  
(= Soviet Pedagogics)

I ^ 1 No. 7 July

- The XXIV Congress of the CPSU and the tasks of the  
Academy of Pedagogical Sciences.** V.M. Khvostov 3
- Teaching and character training**
- Improving guidance in character training.** L. K. Baliasnaya 16
- Cultural heritage and the development of personality.**  
A. T. Kurakin, L. I. Novikova 27
- Theoretical questions in problem teaching.**  
A.M. Matiushkin 38
- Development of true patriots.** R.I. Sernov 48

**Publications**

- Application of information approach in didactic  
investigation.** B. V. Starinina 54
- Teacher Training**
- The XXIV Congress of the CPSU and problems of teacher  
training in institutions of higher learning.**  
I. T. Ogorodnikov 64
- Child physiology study in the educational system.**  
A. A. Markosyan 75

**Discussion**

- Content and methods of educational science.**  
M. I. Komarov 82
- Concerning a didactic theory\*** V.F. Yushkovich 90

**History of Education**

- Simeon Polotsky as educator and enlightener.**  
A.D. Kalinin "
- Simeon Polotsky, outstanding XVII century enlightener.**  
B.N. Mitiurov 108

SOVETSKAYA PEDAGOGIKA. Contd.

Education Abroad

Questions of methodology in modern bourgeois educational research (English materials). K. I. Salimova	113
The family in English educational literature. A.A. Nusenbaum	127

Reviews and Bibliography

Scientific organization of work in schools. V. N. Turehenko	135
Book briefs.	138

Educational News

Open meeting of the USSR Academy of Pedagogical Science presidium.	148
Problems of higher pedagogical-education.	150
International-symposium on group activity problems at school. B. Y. Golant	152 158

Soviet Military Review

1971	No. 7	July
Reliable guard of sea frontiers.	V. Kasatonov	2
A tough cruise,	B. Volokhov	8
One of the most important tasks.	V. Zubarev	10
For the sake of man.	V. Dmitriev	15
Reliable communications regardless of conditions. I. Kulakov		18
Special flight conditions,	V. Kuznetsov, V. Rubin	23
Combat training and education.	V. Demyanov	28
In humid climate conditions.	L. Chistik	34
Military science and armed struggle.	A. Radzievsky	36
Fighters attack an airfield.	Y. Veraksa	39
A year and a half over the precipice. L. Bryukhanova, V. Kuznetsov		44

SOVIET MILITARY REVIEW. Contd.

Israel's neo-colonialist designs in Africa. V. Sidenko	47
The brutality and helplessness of the invaders. A. Leontyev	50
True and mock military duty. V. Arctic h-enko	54
Hate. M. Sholokhov	58
Champion3 • Coach, O. Vikhrev	62
Library in a cantonment. I. Kuznetsova	64

S T E K L O I K E R A M I K A  
(= Glass and Qeramics )

1971

No. 7

July

On adjusting the technological conditions in furnaces with shielding d<Jreen>*\.N*,A.Panke'Ya,"Ti. A.I2f imova,V, A. Statsenko 2	
Analysing the service of refractory materials in tank furnaces for the production of sheet glass. N.M. Galdlna, A.A. Kishmishyan, O.N. Popov, N.P. Shatova	6
Some aspects of employing bubbling and electric heating in tank glass furnaces. K.A. Pchelyakov	9
Some general characteristics of the thermal operation of tank glass furnaces. A. I. Kukarkin, V. S. Kbcho	12
Annealing furnaces with convectlve heating. D,S. Grebenyuk, V. I. Martynenko	15
A temperature governor using eontagtless . - elements for electrical resistance furnaces. Y.A. Knyazev, V. A. Ampleev, A.M. Abramov	JL7
Deformations of sheet glass caused by residual stresses and their Influence on the accuracy of processing. M.-A. Pererozin	21
A production line for the flame polishing of the surface of pressed articles made from lead cut glass. N.A. Yudin, G. S. Zasorlna, V.V. Ereemeev, ,R. G. Smirnov, A, G. Chubarov, I. A. Figurovsky, B.D. Bakhvalov, V. P. Zarubin	23
Production of coloured glass blocks on mechanized conveyor line, F.A. Oblivalny, V. I. Khudoley, V.P. Nlkolayev, K. G. Yaroker, I.N. Pakhunkov, L.A. Vizir	-- ^

STEKLO I KERAMIKA. C<sub>o</sub>ntd.

The quartz sandstones of the Cheremshansk deposit - a prospective raw material for the glass industry. I. I. Pop ova, V. V. Kozyrev, O. V. Sokolov .	27
A mechanized line for glazing washing stands by the spraying method- N. S. Belostotskaya, E.I, Sheinin, Z.A. Levtsova, I.V. Semeshkin	29
Automation of the interoperation transfers of intermediate products at porcelain plants. M. A. Nakhmkin, F. 3. Sritclis	30
Improving the prcperities of electrjtechnical porcelain with the- aid of special additives. G. V. Kukolev, N.P. Leshchenko, B.I. Gaidash, R.I. Gress	32
The residues of concentration - a valuable raw material for the production of ceramic facade tiles. K. V. Dazhuk, A, V. Mishchenko	34
Ceramic articles for cultural and domestic use. G. V. Meparishvili	37
Organic viscosity reducers as regulators of the physical and mechanical properties of porcelain slips. S, S. Smetanina, I. S^ Sorokin, T.I. Tarayeva, I.I. Khitrov	39
Industrial Kxperience	
The automatic temperature control system in a slot roller hearth furnace, V. S. Egorov	41
At Enterprises and Institutes	
An automatic line for the production of hollow porcelain articles. N. S. Tumanov	43
Decoration of ceramics with steurine. S.K. Smeyan	45

STROITELNUEB MATERIALUI  
C= Building Materials )

1971 No. 7 July

Experience gained in fabricating non-pressure asbestos-cement pipes by the extrusion method, E. A. ValyukoJT, I. Z. Volchek, V.M, Dribinsky, V. P. Podkorytov, A, M. Fuks	7
Electrical deposition of povdered coatings in the production of soft roofing materials, I.E. Kaplan, S. A. Kulov, V.M. Drosdov	8



STROITEUJUE MATERIALUL Contd.

Cellular concretes treated with hydrophobic compositions. E. S. Silaenkov, V.R. Mikhalko, I. 3. Udachkin	17
Ceramic thermal-insulating components for industrial furnaces. IP. Gorlov, N. V. Treskova	19
A high-strength gypsum production line. A. A, Salnikov, S. Bolkov, O.A. Yukhno	20
Model SMD-33 vibration washing machine. V. V. Troitsky, B. V. Klushantsev	21
Silicate materials based on ashes and calcinated clay. A.V. Volzhensky, Le Do.	30
Kinetics of the growth in the strength of glued cellular concrete Joints using polymer-cement adhesives. V. V. Makarichev, A.D. Nedogovorov	32

S U D O S T R O E N I B (= Shipbuilding)

1971

No, 7

July

Faithfulness to the glorious navy traditions. N. M. Rulakov	3
The status and prospects of development of the world container fleet. R.V. Andreyev, M.B, Baranovsky	5
On the determination of displacement of river ships in the first approximation. Y.M. Larkin	14
Service tests of a pitch stabilizer. V. S. Bondarchuk	16
Determination of river ships <sup>1</sup> shell plate thickness. B. N. Smolyakov	17
Determination of angles of torsional deformation of floating docks. V. V. Kholoptsev	18
Underwater laboratory "Chernomor-2". P, A. Borovikov, V.P. Brovko, A.M. Podrazhansky, G. A. Stefanov, V. S. Yastrebov	^
Shipboard Power Plants	
Peculiarities of calculation of reverse planetary reduction gear for marine gas turbine plants. Y. A, Derzhavets	21
Mark of quality - to the shlpboarddlsejs	*8
Letter to the editor	*o

SUDOSTROENIE. Contd.

Ship Automation

Automated control system for marine electrical power plant. Z..S. Ruderman, R. S. Klebanov, A. N. Smirnov, B. S. Kryuchkov	29
Dynamic model of the movement of a ship on her course. I. P. Gudilin, G. A. Shleiyer	33
The choice of a rational structure of a remote automated control system for the main engine, V. F. Syromyatnikov	34
The choice of time constants for amplidynes in the governing system of a marine turbo-generator plant. M. Y. Lecah, N. A. Stupin, S. B. Ant in, F. G. Ap stein	37
All-Union departmental conference on automation of diesel engine plants.	39

Electrical and Radio Equipment

Application of asynchronous electric motor with a two-layer lamination rotor on the ships. Y. E. Glukhov	41
Evaluation of a certain method for the calculation of aerial efficiency. A. I. Klementyev	43

Ship and Engine Building Techniques

Application of computers for the optimization of the laying of ship's power lines. L.D. Berdichevsky, A.V. Gal in, V. S. Leikin	47
Influence of surface preparation on the quality of zinc-silicate coatings. V.A. Orlov, E.V. Iskra, Y. S, Petrov	50

Times, People, Events

Worthy of the glorious name. M. I. Grigoryev	51
The feat of the patrol ship "Tuman". L. A. Shimkevich	53
The last trip of the "Smolny". B.P. Levchenko	54
The first Soviet hovercrafts. S.P. Volkov, B. & Tsaryev, G. T. Chernenko	55
The marine engineer Konstantinov. I. A, Bykhovsky	57
*	
Under sails to the Novaya Zemlya. A, A, Krylov	58
Peter l's victory of Azov. P.K. Azarov	59

SUDOSTROENIE. Contd.

Lines from the archives	61
Ways of improving patent information service* B.L. Sofman	61
Meeting of the Scientific and Technical Society.	62
A conference on the quality improvement of hull gear* MM. Valdayev	63
Books and Magazines Review	
A book on new materials. D. I. Chashnikov	64
Lighthouse of Mikelbaka	65
Magazines review.	28,40,45*46
Books review	40,64

SVAROCHNOE PROIZTODSTVO  
(= Welding )

1971

No,7

July

Scientific-Technical Section

Influencing plate thickness on character of stress-strain state while it is acted by a quick-moving source. V. I. Kakhnenko et al.	1
Procedure of calculation of the taper arc parameters. V. A, Alekseev	4
Influencing the cooling rate on chemical micro-heterogeneity of weld metal in the process of crystallization. B.D. Levedev	7
To the problem of interacting metal and slag in the reaction zone during submerged-arc welding. N,N» Potapov et al.	9
On formation of slag cavities in butt welds during submerged-arc welding. V.F. Donchenko	11
On hot crack formation stability and properties of welded joints of alloy BP543. T. S. Kireeva et al.	14
To the calculation of dimensions of protective devices during welding of active metals. M. G. Fridlyand et al	17

Production Section

Welding of niobium alloys BN1 and BK2 with titanium alloys BT1 and OT4. D.*. Shchetanov	18
---	----

SVAROCHNOE PROIZVODSTVO. Contd.

On a trend of welded joints of Cr-Mo-Va steels to brittle (local) destructions at high temperatures. V. N. Zemzin et al.	19
Weldability of steel 15XSKHD improved in plant conditions. V. L. Kotelnikov et al.	21
Influencing pores in longitudinal welds on strength of thin-walled cylindrical vessels from steel 3P-28. A. A. Stepanov et al.	25
Automatic welding of erection butts of thin-walled pipelines. A. K. Dubitskii et al.	27
Features of metal transfer in CO <sub>2</sub> -welding with activated wire using direct polarity current. N. H. Budnik et al.	28
Influencing surface state on gas amount and properties welded joints from titanium alloys. D. A. Polyakov et al	31
Method of approximate calculation of conditions of automatic submerged-arc welding of butt joints. N. E. Kokhanovskii	32
Properties of austenitic steel joints with aluminium alloys during explosion welding. E. B. Sakhnovskaya et al.	34
Influencing material of technological electronbeam welded sublayer on properties of molybdenum joints with steel X18N10T. A. V. Mikhailov et al.	36
Industrial application of heat-insulating coatings. O. B. Chevela et al.	38
Raising mechanical properties of metal of the oxygen-cutting edge. A. M. Shashkov et al.	39
Low-temperature solder for brazing of radio installations. N. N. Tutorskaya et al.	41
Exchange of Experience	
Projection welding of computer assemblies. P. G. Serov et al,	44
Manufacturing welded pipe steel-aluminium spacers for oxygen installations. V. R. Ryabov et al.	45
Underwater electro-oxygen planning of metals. V. N. ZorbidTet et al.	47
Unification of booths. A. P. Teutu	48

SVIROCHNOE PROIZVODSTVO. Contd.

Equipment and Materials

- Metal-ceramic electrode bands for mechanised building-up.  
G. A. Vinogradov et al. 48
- An apparatus for contact heating and brazing.  
N. N. Goncharov 49
- Welding rectifiers with the sign of quality.  
V. T. Osipovich 50
- At the International Institute of Welding
- A list of documents received by the USSR National  
Committee on welding in 1970. Part 1. 56
- From the Exhibition Stands
- Welding, equipment at the USSR exhibition of economic  
achievements. 57

Information

- A Ukrainian republican scientific-technical conference  
on modern methods of building-up with wear-  
resistant added material. G.V. Ryumin 59
- A seminar "Electrodes for hand arc welding". Z. A. Sidlin 61
- A seminar on constructive-technological design of  
welded structures. MM. Popekhin 62
- Critique and Bibliography
- Soviet inventions on welding engineering. 63
- Soviet literature on welding engineering. 64

TEKHNKA KINO I TELEVIDENIYA  
(= Cinema and Television Engineering)

1971

No. 7

July

- The 2nd All-Union Film Makers' congress. 3
- Science and Technology
- Colour separation characteristics of cinetelevision  
systems. L.F. Artiushin, V.N. Bratchenko 7
- Properties Investigation of the BOC (Electronic JJP\*if?1  
Converter) VEI-3 for cine shooting In Infra-red rays. 24
- B. V. Shtchadronov

TEKHNIKA KINO I TELEVIDBNIYA . Contd.

Signal carrier transport mechanisms with spring-linked coils. A.M. Melick-Stepanian	20
Multi-channel motion picture music recording methods. I.M. Urvantzev	24
Cine projection equipment noise effect on the sound reproduction quality during motion picture demonstration. K.G. Ershov	27
New motion picture printers. V.E. Shaposhnikov, G. Yu. Pros vim in, E, F. Saranchuk	32
About rational evaluation method for physical and mechanical properties of raw films. L. V.Rosental, O.M. Suchkova	36
Problems of managing film distribution system. V.I. Ushagina	40
Wired television broadcasting. V. G. Makoveev, F. I. Malkin	48
Pulse disturbances suppression in a television pick-up arrangement. R. M. Atahanov, D, S. Lebedev, L. P. Yaroslavsky	55
Television channel aperture frequency response approximation by means of an ideal filtre. G. L. Gloriov	57
Pulse television systems. G. N. Griazin	60
Superorthicon operation mode effect on signal-to-noise ratio, P. L. Sokolova, B. V. Krusser	65
Miniature colour television kinescope. B. S. Malklel, M. G. Miziuch, V.N. Kirlan, N. A. Mishtchuck	68
<b>Prom</b> Production Experience	
Reflex shutter noiselss unit. V.I. Levin	70
Film checking tabla illumination improvement. I. A, Chernitzky	71
Foreign Technique	
Integrated circuits in sound technique. O. G. Hraban	72
Abstracts	77
Bibliography	88
Scientific and technoigloal-news.	90

TEKSTILNAYA PROMUISHLENNO ST  
(= Textile Industry )

1971

No. 7

July

Results of Introduction and ways for subsequent development of scientific researches in textile Industry. B. Je. Golovistikov	3
The town of "red weavers" Is true to the best traditions. N. G. Zubkov	7
The high motherland's prize and tasks for the subsequent development of the institute. I. A. Martynov	11
Economics and Management	
Research works of Leningrad Scientific-Research Institute of Textile Industry introduced In industry I. S. Shuleshko, M.D. Perepelkina, M.N. Kolomeitseva	14
Our help to industry. V. N. Sordiya	16
About the complex analysis of technical-economic indices, S. L, Melnikene	17
Calculation of the optimum front of loom's attendance by one weaver. E, A. Oniiiov	21
Assortment and Quality of Production	
Fashion in 1972. I. A. Andreeva	26
Spinning	
<b>Thermofixation of kapron ropes In a high-frequency field, F.L. Alter-Pesotskiy, L.M. Ostrovskiy, A.V. Chukalovskaya, S. I. Mironov, A.N. Saburov</b>	<b>30</b>
<b>Kinetostatics of a yarn during texturzing by the method of friction false tweisting. V. I. Kaplan</b>	<b>32</b>
Weaving	
<b>Processing in weaving of kapron yarns in cops. Yu.M. Makarov, V.I. Baktova</b>	<b>36</b>
<b>A new automatic loom ATT-160-5M. M. L Kharlanichev</b>	<b>37</b>
<b>Features in processing of complex man-made threads *at a loom ATPR-120. B. A. Markov, V. JL Pillpenko</b>	<b>38</b>

TEORETICHESKAYA I MATEMATICHESKAYA FIZIKA\* Contd.

Invariance groups of the phase space and relativistic three-particle states. * G. Yu. Bogoslovsky	85
Sturm - Liouville functions applied to solving the Schrodinger equation in anisotropic Saxon-Woods potential. F. A. Gareev, S. P. Ivanova, N. Yu. Shirikova	97
Canonical transformation method in thermodynamics of partially ionized plasma. V. S. Vorobiev, A. L. Khomkin	109
Phonons in ferromagnetic crystal. H. Konwent, N.M. Plakida	119
Collective states and statistics of systems of identical atoms. G. S. Kruglik	130
Remarks on the theory of quasistationary states. E.E. Shnol	140

TORFYANAYA PROMUISHLENNOST  
(= Peat Industry )

1971 No.7

Address of the workers, engineers and employees of the Oseretsky Otkjajarakaja Revolution Order peat enterprise of the Kalyinin state peat trust to all workers, engineers and employees of the peat enterprises of the Ministry of Fuel Industry of the RSFSR	2
At the board of the Fuel Ministry of the RSFSR, at the Presidium of the Central Committee of Trade Union of workers of elestopower and elej&trotechnical industry,	2
Some results of research work of the Peat Institute of the Academy of Science of the BSSR during 1966-1970 and 9th Five-Year tasks. N, S. Pankratov	3
For farther increase of creative initiative. V. S. Batova	7
Construction of Peat Enterprises	
<b>Tasks of peat construction organisations of Byelorussia in the 9th Five-Year. E.H. Khokhlov</b>	<b>10</b>



**TORFYANAYA PROMUISHLENNOST. Contd.**

**Mechanical Processing of Peat**

- The typical briquet plant. D.M. Hurvitch, E. S. Demjanov, F. F. Cosmatov, V. S. Lakytin, E. S. Pancheshnikov 12
- Prevention of explosion in the pneumatic steam-water drying sets with unlocked cycle regime of work. S.A. Bereznoi, V. X. Ryzhov, 13
- Increasing of effectiveness of production of briquet plants, equipped with pneumatic steam-water drying sets. V.I. Vasiljev, M.H. Boulinko, D.N. Sfinov, D.P. Zverev, E. I. Daen 19

**Transportation of Peat**

- Improvement of means of automation of railroad van for narrow gauge in process of loading, U.N. Romanov 22

**Peat in Agriculture**

- Estimation of quality of the TMA. K. L. Tchecalov, Z. V. Trunini 23

**Complex Mechanization of Peat Output**

- Investigation of work regime of machines for output of lump small-Torben peat. A.U. Patcuna, E. 3. Satkjavitchus 25
- Short conclusions of discussion "about choice of drying set for peat-briquet plants". 27
- Sharing the experience 28
- Bibliography 29

**VISNIK SILSKOGOSPODARSKOI NAUKI  
(= Journal of Agricultural Science)**

1971 No. 7 July"

- Grain production as central problem of agriculture. A. Reznik !

**Economy and Organization**

- Economic efficiency of pork production in socialist collective farms. V. Prokopchuk s
- Efficiency of stationary-substituted method during sunflower harvesting. H. MÜner 12

VISNIK SILSKOGOSPODARSKOI NAUKI G<sub>o</sub>ntd.

Structure of time budget of collective farmers. E. Jakuba	16
Farm Machinery and Electrification	
Determination of optimum kinematic parameters of lifting-mounted gear of tractor of 3 T class. G. Kalbus, V. Gr ibinichenko	21
On friable mineral fertilizer spreading by means of pneumatic apparatus. Ju. Vozhik	28
Field Cropping	
Influence of predecessors on quality of winter wheat grain. A. Danilevsky, A. Gerkiial, G. Zhemela	34
Influence of fertilizers on quality of winter wheat grain. I. Levenko	39
Corn depression lowering in consequence of long self- pollination. M, Zelensky, V. Kravchenko, V. Goncharov.	43
Cleaning of fibre-flax seeds from grain of hardy rye- grass. V. Osetrov	46
Influence of herbicides on content f chlorophyll and dry substance, in leaves of winter wheat and potato. L. Silina	51
Influence of molibdenum and boron on yield and quality of pea grain during acidic soil liming. V. Ivanova	54
Forage Production	
Corn as cover crop during sainfoin on seeds growing. I. Kirichenko *	59
Peculiarities of chemical composition during growing in conditions of the West Ukrainian Polesye. I. Omeljanenko	63
Raising the photosynthetic productivity and quality of meadow greases in foothills and mountains of the Carpathians. G <sub>o</sub> Juhimchuk	67
Influence of cover crop on growth and development of lucerne without irrigation, G. Juhno, I. Kulik	72
Vegetable Growing, Horticulture and Viticulture	
Sowing times of late cabbage on the Ukrainian South, E. Gorbatenko, V, Chernetsky	77

Means of fight against pests of pear in the Ukrainian South. D, Ttudnjev, L. Linnik	79
Eradicating sprayings in fight dgainst anthracnose of European bltick current. E. Izajeva, Z. Shestopal	81
On technique of determination of carbohydrate in grafts of grape. R, Podgorny	84
Z-,otechny	
Influence of outward and inward factors on indices of sperm production of bulls. I. Pavlichenko	86
Microflora and microfauna of lactic cows during activation of processes of carboxyling. D. Vasilenko, V. Kebko, A. Vertychuk, I. Povidzen	-90
Good for cheese making properties of milk during feeding of lactic cows with phosphoric addition. V. Atramentova, V, lop a	94
Chemical composition of colostrum and milk of white long-ear cows. P. Ostapehuk, L. Kadijevskaya	99
Some indices of carbohyAratic-phosphoric <b>metabolism</b> in blood of purebred and crossbred pigs. M. L. Ljubetsky.G. Marchenko	103
Veterinary Science	
A <b>typical</b> acid-resistant ic/cobacteria from horned cattle. V. Rotov, F, Savehenko	106
Dynamics of inorganic phosphorus and organic compound of it in tissue of pig ovary <b>depending</b> on age and physiological s^ate. V. Zavirjuha	109-
Miscellaneous News	
Conference on prof/lens of construction of crop rotations end their introduction in production. V. Jakimefil-c , p. Boyko	113
VOPHOSTII TZOBRSTATELSTVA (= Problems of Invention)	
1971	No.7
July	
General Problems	
Problems of planning in respect to the Soviet licenses marketing abroad. P. A, Amirdjaniantz	"3

VOPROSUI IZOBRETATELETVA. Contd.

Organization of patenting activity in higher educational establishments. V.A. Polukarov The Law of Invention and Patent Law	3
Legal protection of the means of influence upon plants. S. J. Rusakovsky "	11
Modern procedure of processing applications for inventions in the Federal Republic of Germany. E.I. Furman, L. O. Soltz	
Industrial Designs	
The practice of industrial designs registration. A.N. Aduiev '	19
From the History	
The first home privilege for an invention. A. I. Khonchuk The Practice of the Council of Experts	23
Decisions of the Council in certain cases.	26
Problems of Examination	
Conditions required for peptides production methods to qualify as inventions. A. A, Akimova	29
Court Practice	
The legal protection of inventors' and innovators' rights In Kazakhstan. B.A. Ko^an Patent Information	32
The modification of patent information in Sweden. L. S. Prudnikov	35
Introduction of the International <b>Patent</b> Classification in the USSR. N. N. Belkina	38
From the Experience	
MISI applies for .. Y. P. Levin	40
Specific features of the patent family retrieval. D. V. Mojaev^ R. N. Reiman, A. I, Molchanova	43
Scientific organization of labour in the` activities of the BRIZ. . V. G. Kurilova'	46

VOPROSY IZOBRETI I IZOSLESEV» . Contd.

The effective information in the branches of industry. K. -u Kuchorenko	45 *w
Reports	
For further reduction of appeals. S. A. Elenina	51
Notes, Messages	
On the method of estimation of Inventive and patent licensing in scientific research institutions and design offices. B. V. Otr^ztzov	^
Visual-aid stand illustrating stages of applications processing. V. A. Alexandrov	56
VRACHEBNOE DELO (= Medical Practice)	
1971	No. 7 July
Some preliminary data of uroententelescopy and uroentengenciography. V. S. Karpenko, *z.B. Sergeichuk	±
Association of a primary tumour of the urether and urolithiasis, M.F. Kuriy	g
Significance of vascular tonus of the greater circulation in the development of cyanosis. M.N. Berezhnitsky, P.M. Vakaliuk	7
On the recurring course of myocardial infarct. V. V. Oberemchenko, -wP. German	10
Anticardiac antibodies in the blood of patients with myocardial infarct. E.E., Krister, I.L. Tydel'scaya, V.V. Goldina, I. S. Myslivskaya	1*
On the so-called/sclerodermic heart. V. A. Shanina	17
Myocardium in atherosclerosis and in other pathological conditions. V.G. Lopukhovskiy	20
Tonus and reactivity of cerebral vessels in patients with cerebral form of hypertensive disease, A. a. Yarosh, I.I. Rukhtevich	fn
Status of the contractile function of the myocardium in neurocirculatory dystonia of the cardiac type. O.Ya. Grinshpun, N.A. Brusnikin	30

VRACHEBNOB DTZLO. Contd.

Changes of right ventricular function as a manifestation of compensation in hypertensive patients. A. V. Marusehko *	31
Effect of anaprilin on the hemodynamics and cardiac rhythm. K. P. Zharko	33
Lsucolysis - a new laboratory test for determination of the activity of the rheumatic process. G. A. Da3htayants, C. G. Vciisan	36
Blood serotonin and ceruloplasmin content in patients with some forms of cerebral rheumatism. 3. K. Yevtushenko	38
Clinical efficiency of whale insulin. A. S. Yefimov, N. A. Skrobonskaya, I. P. Kovalenko	41
Renal function in patients with tuberculosis and diabetes before and following thoracic operations. G. O. Kaminskaya, A. A. Savon, 3. M. Yelizarov	43
Hepatic function in patients with diabetes mellitus complicated by dermatological diseases. A. V. Lesnichiy	46
Role of yeast-like Candida fungi in the development of diabetes mellitus accompanied by vasculitides. I. I. Pototsky, E. V. Zabolotskaya	48
Capillary blood circulation in patients with diabetes mellitus, ulcer and hypertensive disease. N. A. Liashko, V. N. Ponomarenko, 3. K. Reinhardt	51
Experimental basis for use of ribonucleic acid combined with insulin in diabetes mellitus. Ya. L. Germaniuk	54
Non-pigmentary atypical forms of Addison's disease. P. N. Bodnar, S. 3. Tenenboim	56
Effect of nicotinic acid electrophoresis on the somatotrophic function of the pituitary. I. P. Reznik	59
Dynamics of copper exchange and ceruloplasmin activity in thyrotoxicosis in the course of treatment. D. K. Grechishkin, L. M. Bredikhin, Yu. P. Androphagin, V. S. Gruminsky	61
Restoration of working capacity in patients with pulmonary tuberculosis undergoing lung resection. D. I. Maiburd, A. F. Nesterenko	65

VRACHE3N0E DELO. C<sub>o</sub>ntd.

Thrombosis and embolism of the pulmonary artery in patients with chronic pulmonary disease. G. I. KLevetenko	67
Significance of the hemctuberculin test in pulmonary diseases. A. I, Koviiazina, E. S. Kuznetsova	68
Efficiency of collapsotherapy in pulmonary tuberculosis. K.P. Prosvirnov, L.V. Sazonova, G. F. Levchenko	69
Tuberculous meningitis in elderly persons. S. V, Parukh, T.M. Liublina, P.I. Ivanov	71
Indication for direct blood transfusions in burns. A. A, Atamsov	73
Electrolytic content in patients with barbiturate intoxication depending on the treatment method. E. F. Dovgan, A. T. Treshchinsky, A.Y*. Malovichko	75
A case of toxic epidermal necrolysis. V.A. Kucher	78
Electrophysiological aspects of alopecia areata. N. K. Bogolepov, I. N. Vinokurov	81
Changes in the system of blood coagulafion and serum proteins in patients with eczema. L. N. Trutiak	85
Significance of intramuscular milk injections in patients with psoriasis. A.M. Bukharovich	88
Status of vascular permeability and hemocoagul&tion In patients with gastric and duodenal ulcer. P.P. Nechiporenko, N. G. Poliakov, M.M. Chubatyi	90
Coagulating and anticoagulating systems of the blood in patients with gastric and duodenal ulcer. V. A. Chistiakov	95
Sympathico-adrenal system function in patients with acute cholecystitis. N. A. Dyrda	9a
Hourly gastric juice potassium and sodium output and their relationship with the acid - and pepsin-forming function in patients with chronic gastritis and ulcer disease. B. I. Revutsky	102
Electrolytic exchange of sodium, potassium and chlorine in patients with the dumping syndrome. E.N. Onyskiv	104
A study of the immunological competence of lymphocytes in patients with proliferative diseases of the nemo-pole tic tissue. • V.E. Loginsky, <*B. Dudy>Bvich	106

VRACHEBNOS DELO. Contd.

Use of pancreatic enzyme inhibitors in the treatment of patients with acute pancreatitis. V.K. Teplyi	109
Electromyographic and rheographic studies in patients with impotence. V. T. Yaroshenko	113
Naso-ptyergoid reflex. A.M. Serebrov	116
Value of endolymphatic infusion of chemo-drugs in the treatment of malignant tumours. V. S. Rodovich, S. I. Dmitrenko	IIS
Problems of industrial hygiene during employment of inhibitors of atmospheric metal corrosion - cyclic amine derivatives. Yu. I. Kundiyeu, V. V. Paustovskaya	121
Effect of chemical substances on the formation of acquired immunity. A. I. Olefir	125
Specific treatment of acute methyl bromide poisoning, I. G. Miziukova, G. N, Bakhishev	128
Effect of intermittent noise with changing levels on the human body. L. A. Zagurskaya	132
Use of gamma-globulin for prophylaxis and treatment of influenza. N. T. Reznikova	134
Fermenturia in infectious hepatitis and its value in the differential diagnosis of jaundice. N. B. Yurkovskaya	136
Follow-up studies of patients with a history of hepatitis. V. F. Lipkovsky, Yu. Yu. Kosovsky, O. A. Zhukovskaya	138
Some indices of non-specific reactivity of the organism in infectious hepatitis. M. A. Andreichin	141
Differential diagnosis of infectious hepatitis and adenoviral diseases by the method of complement fixation reaction. N. A. Svezhentseva, N.I. Usherenko	144
Blood serum lysozyme changes in patients with infectious hepatitis. V.I. Bogdanova, L. A. Panchenko, V.P. Bublik, N. A. Belochkina	144
Characteristic properties of partial LAC <sup>+</sup> diploids isolated from crossing of 3, Coli 200PS with pathogenous enterobacteria. E. A. Shakhnazarova	14*7



VRACHEBNOE DELO. Contd.

Public Health Organization

Some economic data of In-patient treatment of a rural district population. R. D. Kuznetsova, R. Yu. Zhuravel-Yakobson	149
Dispensary treatment of patients with chronic gastritis. M. S. Turkel'taub, O. N. Ganjch, A. M. Seteanich	152
•ook Reviews	
"Activity of the inflammatory process in some pathological states" by T. I. Krvshanovskaya, V. *1. D-J--k. L. T. *felaya	164
"Regional cerebral hypo- and hypertension" by A. S. Shakhnazarov, M. L. Z^nkov. O. S. Gorbacheva	156

FIZIKOMOLEKULYARNIYE SOEDINENIYA  
(= High Polymers)

1971	13A No. 5	May
An investigation of polycondensation between nitrodiols and substituted phenols. E. V. Chirkunov, V. I. Bumistrov		987
The synthesis of block copolymers from aromatic polyamides and polyheterocyclic compounds. A. Ya. Yakubovich, «N. Fl-rova, V. & Yakubovich		994
Several physical and chemical processes occurring in polyvinylchloride compositions containing organotin stabilizing compounds. T. S. Zcvarova, N. Iu Okladnov, G. T. Fedoseeva, K. S. Minsk^r		10&3
Concerning the influence of several factors on the synthesis of polyarylenequinones. A. * Matnishyan, A. A. Belkin, Kh L. Brikenstein, R. T. Liogon'ky, A. A. Berlin		1009
The polymerization of vinylacetate in the presence of manganese triscetyl^cetonate and alcohols. A. P. Nikolaev, K. V. Zelo?orods}caya, N. I. Duvaklva, E. D. -Vndrejeva		1073
Polymer average molecular weights, molecular weight distribution functions and moments. A. F. Samarin		<b>1084</b>
<b>Kinetics of polymerization with the Py<sup>+</sup> activation of Zwitter ion<sup>5</sup>. MA, Markevitch, B. Vi Kotshetov, N. S. Bnlkolopyan</b>		<b>1093</b>

VUISOKOMOLEITJLYARNTJIE SOB<sup>1</sup>; IN. ",NIYA. Cbntd.

- The role of exchange reactions and side reactions during the synthesis of aliphatic polyesters, V. V. Korshak, G. I. Tarasova, S. A. Pavlova 1047
- A quantitative emulsion polymerization theory. Ideal emulsion polymerization. L. M. Pis'men, S. I. Kutchanov 1055
- Polymorphous transformations in polymers. V. A. Kargin, M. B. Konstantinopolskaya, O. A. Nikitina, N. A. Slovokhotova, Z. Ya. Berostnsva 1066
- The influence of high pressure on the induction period during the radical polymerization of styrene inhibited by  $\alpha$ -benzoquinone. V. M. Zhulin, R. I. Baikova, M. G. Gonikberg, G. P. Shakhovskoj 1071
- The influence of heat treatment under pressure on the structure of oriented polypropylene. Ya. A. Zubov, M. B. Konstantinopolskaya, V. I. Selikhova, A. P. Korobko, V. A. Sokolsky, A. S. Trifonov, A. V. Kryukov, V. A. Kargin 1078
- A study of the Influence of the chemical and supermolecular structure on radiation chemical processes in several polyolefines. G. G. Dzhibgashvili, N. A. Slovokhotova, S. S. Lsschenko, V. L. Kardov 1087
- An radiothermoluminescent investigation of oriented polymers. A. D. Shulyak, V. S. Erofejev, G. A. Patrikejev, G. I. Zhivulin, G. I. Britvich, V. G. Nikolsky 1097
- The influence of temperature on the supermolecular structure, physical and chemical properties of poly- $\epsilon$ -caproamide synthesised by the anionic polymerization of  $\epsilon$ -caprolactam. T. M. Frunze, R. B. Shleifman, T. M. Babchinitser, V. V. Kurashev, V. I. Zaitsev 1103
- Using carboxylic acids to regulate the molecular weight of polycaproamide. L. N. Mizorovsky, Yu. S. Paikachev, V. M. Kharitonov, A. A. Kolesnikov 1109
- i) spectroscopy investigation of the heat movement of ether groups in stereoregular polymethylmethacrylate. T. V. Belopolskaya, O. N. Trapeznikova 1119
- An investigation of the thermooxidation degradation kinetics of several homopolymers and graft polymers. R. B. Virnik, S. M. Mezhikovskiy, R. M. Aseeva, A. A. Berlin, Yu. A. Ershov 1125

VUISOKOMOLEKULYARNIJE SOEDINENIYA. Contd.

- Experiment planning and the calculation of copolymerization constants of binary mixtures using computing machines. L. I. Batik, M.E. Basner, B. K. Basov, V.L. Tsailingol'd, V.I. Korobov 1133
- Calometric investigations of the compatibility of adiponitrile with copolymers of acrylonitrile with metacrylate. M. S. Sheiman, I. B. Rablnovich, Yu. V. Ovchinnilrov, P.N. Nikolaev, L. Ya. Martuinenko 114C
- The synthesis and properties of fatty-aromatic polyimides. S. V. Vinogradova, N. A. Churochkina, Ya. S. Vygodsky, G. V. Zhdanova, V.V. Kbrshak 1146
- An investigation of the reaction of glutaric acid with glycerine. R. A. Kiseleva, V.V. Tikhomirov, V.M. Goncharko, T. V. Stepurenko 1151
- The compatibility of crystalline polymers. R. A. Buichkov, E. L. Gal'perin, A. A. Konkin 1166
- The reaction capacity of vinylidene ethers during copolymerization with vinyl chloride and vinylidene chloride. G.I. Deryabina, Yu. L. Frolov, A. V. Kalabina 1162
- The determination of the redox potentials of electron exchange polymers containing a conjugated bond system, A. A. Matnishyan, A. N. Zelenetsky, B. I. Liogon'ky, A. A. Berlin 1170
- An IR-speótroscopy investigation of the interaction between isopi\*ene and components of the Ziegler - Natta heterogeneous catalytic system. K.V. Nel'son, I.V. Ikonitsky, V, A. Ruizikov 1176
- Several peculiarities of the thermal decomposition of polyvinylchloride and polyvinylidenchloride. B.B. Troitsky, L. S. Troitskaya, G. A. Razuvaev 1183
- The synthesis of polyimides by the two stage poly-cyclization of 2.5-dicarbometoxyterephthaloylchloride with diamines. V.V. Korshak, S.V. Vinogradova, Ya. S. Vygodsky, Z. V. Gerashenko 1190
- Methods of Polymer characterization**
- Separation of polymer - polymer complexes. O. A. Aleksina, I.M. Papisov, A.B. Zezin 1199
- Using etching methods for polymer structure Investigation. V. A. Marikhin, L.P. Miasnikova; M. Sh. TuchvatuHtna 1201

VNISOKOMOLEKULYARITUIE SOEDINENIYA. C<sub>o</sub>ntd,

Discussion

- The distribution of polyen sequences formed in polyvinylalcohol and polyvinylchloride macromolecules. L. V. Smirnov, K. R. Popov 1204
- Attributing maximums in electron adsorption spectra of dehydrochlorinated polyvinylchloride and the calculation of polyene sequence distribution. K. S. Minsker, S. O. Krats 1205

Events

- The Leiden international symposium on macromolecular chemistry. G. P. Andrianova 1208
- The second Ukraine conference on high molecular compounds. Yu. S. Lipatov 1220

VUISOKOMOLEKULYARNUIE SOEDINENIYA  
(= High Polymers)

- 1971 13A No. 6 Jcr\*
- From the editors 1227
- The three dimensional polycondensation of oligomers. K. A. Andrianov, V. N. Emelyanov 1230
- Barium and its compounds as initiators of anionic polymerization. A. A. Arest-Yakubovich, L. N. Moskalenko 1242
- The synthesis and properties of block copolymers containing polyconjugated fragments in the backbone macromolecular chain.** A. A. Berlin, B. G. Gherassimov, A. A. Ivanov 1250
- Anionic and anionic-coordination polymerization of hydrocarbon monomers in the presence of alkali metal compounds. A. R. Gantmakher 1263
- The inhibition of chain degradation of polymers and the role of polyconjugated polymer systems. B. A. Dolgoplosk, S. I. Beilin, I. N. Markevitch 1278
- On the mechanism of double bond redistribution and "decyclization" of cycloolefines by transition metal compounds,** B. A. Dolgoplosk, K. L. Makovetsky, E. I. Tinyakova 1287
- Several problems of the theory of anionic polymerization.** B. L. Erusalimsky 1293

VUISOKOMOLEKULYARNUIE SOEDINENIYA. Contd.

- Effects of complex formation in radical polymerization.  
V. P. Zubov, V. A. Kabanov 1305
- The peculiarities of the radical polymerization of  
ionogenic monomers. V.A. Kabanov, D. A. Toptchiev 1324
- A study of the synthesis, structure and properties  
of polyimides (polyarimides) • M. M. Koton 1348
- Radical polymerization in anisotropic media in  
conditions of weak intermolecular interaction.  
B. A. Krentzel, Yu. B. Amerik 1358
- The mechanism of oxonium polymerization of cyclic  
ethers and formals in varying conditions. E. B.  
Lyudvig, E. L. Berman, Z. Nt Nyisenko, V. A.  
Ponomarenko, S. S. Medvedev 1375
- Polymerization kinetics of 1,3-butadiene in the  
presence of cobalt catalyst systems. S. S. Medvedev.  
L. A. Volkov, V. S. Byirikhin, G. V. Timcfejeva 1388
- The polymerization of styrene in the presence of  
non-ionic emulsifiers. S. S. Medvedev, A. V.  
Zulkov, I. A. Gritskova, V. V. Dudukin 1397
- The influence of charge transfer complexes on  
radical polymerization. A. N. Pravednikov, S. N.  
Novikov 1404
- On some possibilities of regulating in radical  
copolymerization. A. V. Ryabov, Yu. D. Semtchikov,  
L. A. Smirnova, N. N. Slavnitskaya, N. L. Khvatova,  
V. N. Kashaeva 1414
- Several problems of physical chemistry of poly-  
condensation processes. L. B. Sokolov 1425
- Several regularities of the cationic polymerization  
of cyclic ethers. S. G. Entelis, G. V. Korovina,  
A. I. Ruzaev 1438

VUISOKOMOLEKULYARNUIE SOEDINENIYA  
(= High Polymers)

1971

13A No, 7

July.

- The properties of gellatine gels after substitutipn  
of water by formaldehyde and glycerine. L. Z.  
Rogovina, G. L, S Lonimsky, L. I. Aksenova 1451

7UISOKOMOL3XULYARNUIE 30ED IN ENIYA. Contd.

- Transfer charge complexes formed by polymers with conjugated bonds and low molecular acceptors. I.D. Kalikhman, M.I. Chorksshin, A. A. Berlin 1456
- A X-ray diffraction study of the structure of several polymeric fibers. Sh. Tuichiov, L. N. Korzhavin, O. F. Frokhorov, B. M. Prinzberg, 3. Ya. Frenkel 1463
- The properties of ethylene and polyethylene in systems with vanadium oxychloride and an aluminum ethylhalide modified DVB-1; tetrahydrofuran. V.I. Karasev, K. 3. Minskaya 1468
- The influence of the degree of branching in polyarylates on their viscosity. Yu. M. Vasileva, L. V. Dubrovina, 8. A. Pavlova, V. V. Korshak 1475
- On the mechanism of initiation in aluminium alkyl-acyl peroxide-polar monomer systems. L. V. Zamoiskaya, S.I. Vinogradova, E. 3. Milovskaya 1484
- A study of radical inhibition of compounds containing  $>C=N$ -conjugated bonds systems. Yu. N. Polyakov, B.I. Tikhomirov, O. V. Sverilovs, A. I. Yakubchik 1494
- The reorganisation of polychloroprene crystallites by annealing in the melting temperature range. I. V. Sochava, G. T. Tsereteli 1501
- The influence of heterocyclic structure on the physical and chemical properties of polyimides and poly-1,3,4-oxadiazoles. S. V. Vinogradova, Ya. S. Vuigodsky, V. V. Korshak, N. A. Churochkina, D.R. Tur, V. G. Danilov 1507
- An investigation of the stability of polyamide-m-carboranes. V. V. Korshak, V. G. Danilov, L. G. Komarova, N.I. Bekasova, L. A. Leites 1517
- Several peculiarities of catalytic amidation in solution, V. S. Naurov, L. B. Sokolov, L.M. Gorelik 1522
- An investigation of the catalytic activity of several p-diketones transfer metals during the formation of polyurethanes, G.N. Marchenko, D. G. Batyir, M. S. Fedochev, N. S. Mitsui, Kh. Sh. Khariton 1532
- An investigation of filled plasticized polyvinylchloride. Yu. G. Tarasenko, M. V. Benediktov, V.P. Dushenko, B. S. Kolupaev 1539
- The Influence of substituted groups on the anionic polymerization of  $\alpha$ -oxides. V.A. Ponomarenko, A.M. Khomutov, S.I. Ilchenko, A. V. Ignatenko 1546**

VUISOXOMOLEKULYARNUIE SOEDINENrYA. Contd.

- The influence of substituted groups on the reactivity of monosubstituted ethylene oxide during coordination-anionic copolymerization. V. A. Ponomarenko, A.M. Khomutov, S. I. ELchenko, A. V. Ignatonko, N. M. Khomutova 1551
- A study of the structure of poly-1,3,4-oxadiazoles. G. L. Berestneva, M.S. Gergaya, V. V. Korshak 1557
- Regulating the viscosity of polypropylene melt using small quantities of additives. G.P. Lindrianova, V. A. Kargin 1564
- Influence on the vulcanization of brominated ethylene-propylene rubber by the addition of organic compounds. A. A. Dontsov, S. P. Novitskaya, B. A. Dogadkin 1571
- The influence of cellulose alkalization conditions on the distribution of substituted ethylene oxide during coordination-anionic copolymerization, B. V. Vasilev, V. A. Petrenko, N. N. Zhegalova, M. V. Prokofeva, O.G. Tarakanov 1577
- Several features of the thermal and thermooxidative degradation of polyureas. V.K. Delyakov, I.I. Bukin, O. G. Tarakanov, A. A. Berlin 1585
- The coordination properties of network polyelectrolytes prepared from polyethylenepolyacrylates. V.D. Kopylova, K.M. Soldadze, G.D. Asambadze 1601
- A thermomechanical and thermogravimetric investigation of ethylene-polar monomer copolymers. R.A. Terteryan, L. N. Shapkina 1612
- An investigation of pyridine and quinoline polymerization in the presence of triethyl boron. R.P. Sbirnov, B.I. Tikhomirov, M. I. Bitzenko, A. I. Yakubovskiy 1618
- The synthesis and investigation of silicon containing phosphazene polymers. T. N. Beloglazova, V. V. Klreev, G. S. Kblesnikov, I.M. Raigorodsky 16S5
- The kinetics of molecular weight distribution changes during heterocycle polymerization. S. P. Davtyan, B.A. Rozenberg, V.I. Irzhak, A. I. Prkbaschenko, N. S. Enikolopyan 1630
- The kinetics and mechanism of cationic polymerization of cyclic ethers in the presence of aldehyde additive\*. E.A. Dzhavadyan, B.A. Rozenberg, N. S. Enikolopyan 1636
- The synthesis and properties of fluorinated polyesters. K.A. Dobina, S. A. Kamyshcheva, G.F. Novikova, I.M. Dniernik, A. T. MBT, A.I.T.P. Enikolopyan, N.M. I. Salskaya 1643

VUISOKOMOLEKULYARNUIE S03DINSNIYA . Contd.

- Paramagnetic probes in polymers: the influence of sizes and structure of the probes. A. L. Kovarsky, A. M. Vasserman, A. L. Buchachenko 1647
- The slowing of chain propagation during the polymerization of epichlorohydrin by BP3 and its etherate. Ya. I. Estrin, S. G. Bntelis 1654
- The interaction of several monomers and metal alkyls with  $\alpha$ -TiCl<sub>3</sub>. V. A. Khodzhemirov, V. E. Ostrovsky, E. V. Zabolotskaya, S. S. Modvedev 1662
- An investigation of the polymerization of peroxide monomers with a butadiene-1,3-styrene mixture and a study of their polymers. T. I. Yurzhenko, L. S. Chuilro, A. A. Kirichek, A. N. Karpenko, L. P. Mamchur 1669

Experimental Methods

- Using dielectric penetrability measurements to study the kinetics of the formation of three dimensional polymers. A. P. Stetsovsky, V. K. Ivanschenko, V. I. Galkin, L. V. Tarasova 1677
- Using gel permeation chromatography to determine the molecular weight distribution of secondary cellulose acetates. P. A. Okunev, C. P. Dorofeev, Z. A. Kudryavtseva, O. G. Tarakanov 1680
- On the possibility of determining the parameter of Flory - Huggins interaction from the activation energies of the viscous flow of polyvinylchloride solutions, B. P. Shtarkman, T. L. Yatsyinina, V. L. Balakirskaya 1633
- On the heat radiation of polymer during deformation. P. Yu. Butyagin, V. V. Garanin 1684

VJISOKOMOLEKULYARNUIE SOEDINENIYA -  
KRATKIE S003SHCHENIYA  
(= High Polymers - Short Communications)

1971

13B No. 5

May

Letters to the Editor

- On the nature of the propagating centre in anionic polymerization, A. F. Podolsky, M. I. Bitsenko 315
- On the creep of gelatin jellies. V. B. Tolstoguzov, E. E. Braudo, V. Ya. Grinberg, I. G. Plaschina 316



VISOKOMOLEKULYARNIIE SOEDINENIYA - ITUTKIE SOOBSHCHENIYA. Contd.

- New data on the relation of Structural and kinetic factors during the radical polymerization of methyl metacrylate. V.P. Roschupkin, V.V. Kotchervinsky, Z. A. Karapetyan, B. Korolev 317
- On the stress relaxation in polymers subjected to constrained elastic deformation. S. A. Arzhakov, A. Kabanov 318
- Sh " Communications
- The synthesis of polyesters from 4-alkyl-2,4-pentadiene acids. I. A. Arbuzova, V.M. Nikolyan, T.P. Sushko, N. Efreiriu-i 320
- An investigation of polyarylenalkyls. I. I. Ukelson, I. Garmonov, A. S. Nazarova 322T
- The chemical photo stabilisation of cellulose acetate films. R. Khalmiraaeva, L.M. Blisejeva, I. Berenshtein, B. I. Aikhodzhaev §26
- The polymerization of diene hydrocarbons by the  $\text{TiCl}_3 + \text{Zn}(\text{C}_2\text{H}_5)_2$  catalytic system. V.A. Jiodzhemirov, E. V. Zabolotskaya, A.R. Gantmakher, S. S. Medvedev 329
- The polymerization and copolymerization of N-arylmaleimides by  $\text{Co}^{50}$   $\gamma$ -radiation. P.P. Sherbina, O.I. Bakumeko 334
- The synthesis and several properties of polyhydroxyarylsilanes. E.D. Arseneva, H. V. Aulova, M. B. Fromberg 337
- The increase in durability of polymer materials due to the constrained formation of filler chain structures. V.E. Gul', N.N. Turkova, M. G. Golubeva 341
- Polyfunctional transformations of polyvinylpyrrolidone & I. Kudryavtsev ^344
- Investigation of the formation of a polyurethane network prepared from oligomers in one stage. A. E. Nesterov, T.E. Lipatova, S. A, Zubkov, Yu. S. Lipatov 346
- A study of the formation of polymer macrocycles using oxidative dehydrative polycondensation reactions of  $\alpha$ -diacetyl compounds\* L-A. Akopyan, G. Gevorkyan, S.G. Matsoyan 350
- The relations between the densities of polymers in the crystalline and amorphous states. K.I. Pessonov, V.E. Smlmova  $\frac{3}{3} \frac{2}{2}$

VUISOKOMOLEKIJLY^NUIE SOEDINENIYA - KRATKIE SOO3SHCHENIYA. Contd

- The influence of length of the hydrocarbon radical of 1-alkylamide nicotinic bromide on the rate of peroxide decomposition in aqueous solutions. A. I. Yurzhenko", V. A. Vilshansky, N. N. Zayats, I. N. Kiritchenko, P. I. Tcheban 354
- The kinetics of multitype initiated polystyrene degradation. N. K. Baramboim, L. L. Shiryaeva 357
- The acceleration of polyamide synthesis in aqueous and organic medium. L. S. Sokolov, L. M. Litvinenko, V. I. Logunova, S. S. Medved, V. A. Savelova, N. M. Tchentscva 359
- The grafting of methyl metacrylate to wood cellulose. N. D. Prischepa, G. B. Shiryaeva, V. L. Karpov 362
- A study of the properties of polyepichlorohydrin in dilute solutions. L. S. Yasenkova, L. A. **Kiaoleva**, A. P. « Al inov, V. A. Ponomarenko 366
- The interaction of 4,4'-diphenylmethanediisocyanate with nitrodiols. L. M. Kozlov, N. L. Solodova, Z. U. Akhmetova 370
- A spectrum determination of the photopolymerization yield of E.-diethynylbenzene monocystals. V. L. Broude, S. P. Kryilova' 372
- Nuclear magnetic relaxation in polymers with conjugated bonds and in their complexes. A. I. Maklakov, V. V. Kurenev, B. G. Tarasov 375
- An investigation of polyether plasticizers by N, M. R. molecular mobility and crystallizability. T. S. Khramova, Ya. G. Urman, V. G. Gorbunova, R. S. Bershtein, I. Ya, S. Lonim 377
- The synthesis of fluorine containing polymers with a conjugated bond system. V. S. Petrinska, Yu. G. ~~ryzhev~~ Brodskaya, G. A. Kravtchenko 380
- The decay of »-hydroxyalkyl-tert butyl peroxide in viscous polyethylsiloxane solutions, A. I. Shreibert, N. U. Bylkadorov, A. G. Pestov, S. Yu. Sizov, Yu. K. Gaevsky 384
- The** influence of sorption of low molecular compounds on the di-electrical relaxation of polydiethylene glycoladipate. I. M. Erlich, L. Ya. Rappoport, A. I. Kortchagingi, G. K. Medvedeva 3<sup>s6</sup>

ВУИСОКОМОЛЕКУЛЯРНЫЕ СОЕДИНЕНИЯ  
- КРАТКИЕ СООБЩЕНИЯ  
(= High Polymers - Short Communications )

1971

133 No. 6

June

Letters to the Editor

- New activators of quaternary polymerization, R. F. Sbinov, P.; Tikhedrov, A. I. Yakuhobik 395**
- The reaction between poly-4-vinylpyridine and polyacrylic acid - a new type of neutralisation reaction due to the polyene? cure of both reagents. V. V. Lutsenko, A.B. Zezin, A.R. Rudman 396**
- The amine initiated polymerization of organocyclooxanes. K. J. Andrianov, A. A. Zhdanov, S. G. Zavin, A.M. Evdokimov 397**

Short Communications

- On the mechanism of the unstable flow of polyacrylamide melt. A. S. Dorozhkin, A. Sh. Gokhman, A. A. Kibkin 399**
- The polymerization of diene hydrocarbons in the presence of titanium dichloride. V. A. Khodzhemirov, E.V. Zabolotskaya, A.R. Gantmakher, S. S. Medvedev 402**
- On the relationship between the supramolecular structure and chemical structure of polymers in the gaseous crystalline state. S.S. Petrukhin, V.P. Shibaev, M. Renyo, N.A. Plate 405**
- A study of the polyvinylchloride plasticization with fluorine containing rubber. R.S. Kiseleva, R. G. Timergalejev, E. F. Gubanov, V.S. Ionkin, Yu. V. Zelenev, V.A. Voskresensky 408**
- The kinetics of polycondensation of *p*, *o*'-dichloromethyl ethers with aromatic amines. L.N. Vorobey, Y.V. Fokanova 412**
- An investigation of the optical anisotropy of polymer welded film joints. V.M. Gortchakova, V. I. Mishustin, V.L. Vakula, I. Sokolov, S. S. Voyutsky 416**
- An investigation of the copolymerization of ethylene oxide and propylene oxide by organometal catalyst systems. T.H. Kuren'gina, L.V. Alferova, V.A. Kropatchev 418**
- The synthesis and polymerization of *o*- and *p*-substituted vinylbenzyl ethers. V.A. Luacnur, S. S. Vorokhodov 425**

FJISJKOMOLEKULYARNUIE SOEDINENIYA - KRATKIE SOOBShCHENIYA. C<sub>o</sub>ntd.

- The polymerization of trimatacrylamide. G.D. Rudkovskayi, D.L. Tchizhenko, I. N. Osipova 423
- Conformtion r<sup>^</sup>operties of macromolecoles with chain side groups polyvinyllaurate. V.N. Tsvetkov, E. V. Kornejeva, P.N. Lavrenko, D. Hardy, K. Nitrai 426
- The mechano chemical carboxylation of polychloroprene in the presence of viryl nononers. N. K. Baramboim, N. L. Mahkmudbekova 428
- On the relationship between the degree of alkylation and the structure of metyl cellulose. 3. V. Vasil'ev, I.V. Parfenov, N.N. Zhegalova, M.V. Prokof'eva, O. G. Tarakanov 430
- On the polymerization of 4-chloromethyl-1,3-dioxolane. S. I. Bagajev, F.I. Nakrokhin, V. G. Osetrov 434
- The kinetics of joint polyamidation in melt. B. A. Zhubanov, L. V. Pivovarova, L. V. Kim 438
- Polyurethanes prepared from sufolanyl containing oligoethers. S.I. Omel 'tchenko, O. M. Logvinova, T. E. Bezmenova 438
- A study of the copolymerization of vinyltoluene with indene. G.D. Ballova, MM. Koton, S. G. Lubetsky, E.I. Egorova, G. P. Fratkina 442
- Peculiarities of the structure of nitrile rubbers snd their capacity to gross-linking.. N. D. Zakharov, A. N. Ryabova, O. F. Vodomerova 445
- The influence of regulators on the molecular weight and polydispersity of polymethylmetacrylate. V. F. Kazanskaya, V, II. Belyaev, 3. V. Smirnova, E.E, Ivanova 448
- An investigation of the thermal degradation of irradiated polythylene. Sh.D. Pavlova, S. S. Leschenko, V. L. Karpov 451
- An investigation of the complex formation of cellulose derivatives containing complex forming • groups, V.N. Tolmatchev, L.V. Miroshnik, E. A. Tchaikina, L. S. Gal'braikh 454
- The influenc« of the molecular weight distribution on the supermolecular structure of high density polyethylene after cooling from melt. A.N. Karasev 457
- On a peculiar type of polycondensation. L. B, Sokolov, V. Z. Nikonov, M. I. Fedotova 459

VUISOKOMOLEEULYARNUI3 SOEDINENIYA  
-XRATKIE S003SHCHBNIYA  
(= High Polymers - Short Communications )

1971

133 No. 7

July

Letters to the Editor

- The formation of polramine ethynates by polycondensations at ionizing the jonnic reaction. L.JU Akopyan, E. V. Ovakiayar, I. ?\* Tsaturyan, S. G. Matsoyan 467
- The synthesis of laevo glucosan monometacrylate using the phenylcrotonate cycle to prevent the formation of by-products, S.P. Valu^eva, E. P. Cherneva, V. A. Kargin, N.M\* Merlis 468

Short Communications

- On the thermal stability of polyheteroarylenes containing SO<sub>2</sub> groups in the main chain. B. P. Krasnov, V.P. Aksenova, S.N, Kharkov, A, V. Volokhina, A. I. Koretskaya 471
- A spectroscopic investigation of structural changes in polyurethane prepared from Di-n-butylene glycol and hexamethylene diisocyanate. V.N. Vatulev, S»V, Laptii 475
- Charge transfer complexes of maleic anhydride and electron donor monomers in radical polymerisation. S.I. SaAyikh-Zade, Z.M. Rzajev, L.V. Bryiksina, Sh. K. Kyazinov, F. Ya. Kasunov 481
- The radical copolymerization of ethylene with vinyl ethyl ether. R.A. Terteryan, N.V. Fomiteheva, V.N. Mcftiastyirsky 485
- The influence of complex formation on the chain termination in the course of vinyl pyridines polymerization. Yu.D. Sentchikov, A,V. Ryabov, V.N. Kashajeva 489
- Molecular and composition heterogeneity of the ketal of polyvinyl alcohol and cyclohexanone. E. S. Shul'gina, N.I. Tyazhlo, M.V. KirT>itcheva, F.O\* Pozdnyakova, A.F, Nikolaev 493
- The molecular mobility and thermal-mechanical properties of network polymers synthesized from triethylene glycol dimetacrylates and Jla,-triethylene glycol phthalate. V.P. Annenkovj, V.7. Kbtchervinsky, O.G, Sslskaya, G.V. Korolar 497

- On the stereospecificity of catalytic systems in the polymerization of vinyl ethers. V.Z. Annenkova, A.K. Khaliullin, A.I. Inyutkin, M.F. Shostakovsky 500
- On the thermal-mechanical properties of epoxy-thiocol mixtures. I.Z. Tchernin 502
- On the evaluation of long chain branching in polyvinylacetate. N.M. Domareva, V.P. Budtov 505
- Non-linear elasticity and force interaction in isotropic polymers. M.I. Bessonov, A.P. Rudakov 509
- On the polymerization of vinyl chloride in the presence of certain 1,3-dioxolan-4-methyleneperoxidicarbonates. Yu. A. Zvereva, V.R. Likhterov, V.S. Etlis 514
- The polymerization of butadiene under the influence of several lithium butyl-ether complexes. V.N. Zgonnik, N.I. Nikolajev, K.K. Kalninh, N.V. Smirnova 518
- The hydrodynamic behaviour of macromolecules in a stationary flow. The exact solution of the Kirkwood-Raizman equation. Yu. E. Svetlov 521
- On the isomerization of a phenolformaldehyde rezol series of polymers. M.I. Siling 527
- An investigation of crystallizable polimides. V.E. Smirnova, M.I. Bessonov, F.S. Florinsky, iLP. Rudakov, Yu.G. Baklagina 531
- On the influence of comonomer structure on cyclization during organosilicon polyamide synthesis. G.S. Smirnova, D.N. Andrejev 534
- The analytic solution of the tange equation taking the dependency of the refraction index on the molecular weight into account. N.G. Taganov, D.D. Novikov, G.V. Korovina 537
- An investigation of the copolymerization of ethylene with trifluorpropylene. ?• I. Duntov, B.L.Erusalimsky 539
- Non-linear elasticity and the structure of oriented polymers. M.I. Bessonov, A.P. Rudakov 542
- Using the experimental correlation between I. R. - spectroscopic and durability characteristics to study the structure of polyacrylonitrile. I.B. KLimenko, A.N. Savitskaya, V.F. Androsov 547

VISOKOMOLEKULARNIJE SOEDINSNIYE - KRATKIB SOOBKCHENIYA Contd.

- New ways to synthesis of polybenzimidazoles and polybenzoxazoles. V. V. Korstek, S. L. Vinogradova, V. A. Pankratov 550
- On the influence of the substituents in the aromatic cycle on the formation and thermal stability of Doly-sulfone diethylarylsulfonates. I. N. Faizullin, T. M. Maksudovi, I. F. Gibitova 564

ZASHCHITA HIALLOV  
(= Protection of Metals)

- 1371 7 Ho. 3 May-June
- Significance of the united system of the measures of corrosion protection on the national economy. \* Shwabe 227
- Modern corrosion resistance steels and alloys. A. A. Babakov 237
- The laws of growth of oxide films on metals. F. P. Volkenstein, B. Yu. Aybinder 249
- Passivity of titanium and electrochemical behaviour of Ti-1.99. A. M. Sukhotin, L. I. Tungusova 259
- Introduction of the V<sup>43</sup> mark and its possible uses for investigating transition processes on passive titanium. V. V. Malukhin, A. A. Sokolov, I. O. Constantinov, V. M. Novakovski 262
- Investigation of the mechanism of the dissolution of passive titanium in solutions of sulphuric acid. N. D. Tomashov, Yu. S. Ruskol, G. A. Ayuan 272
- Investigation of the self-passivation processes of Ti-Pd alloys and the accumulation of palladium on their surfaces during corrosion in sulphuric acid solutions. N. D. Tomashov, T. V. Chukalovskaya, P. Chernova 279
- Phase analysis of the protective aluminized layer on nickel alloys. N. N. Kbzlova, N. F. Lashko, G. M. Geler, N. I. Rudneva 284

Brief Communications

- Influence of the potential on the instantaneous dissolution and oxidation currents of passive titanium. T. V. Gurina, W. N. Ovtcharenko, V. M. Novakovski 290

ZASHGHIT^ i4ST\_LL0V . Contd.

Influence of oxygen on the corrosion and electro-chemical beh-wiour of Tl-Vr-. and T* -Va-Al alloys in sulphuric acid. -i. P. Brynza, I.I. Kornilov, V.V. Vavilova, I. P. Mnuskin, Yu. A. Maximov	293
Influence of bromine on the electrochemical behavicur and corrosion of titinium in on Hp304HCl. HBr solution. V. P. Savochkin, I. N. Fagay, A. M. Sukhotin	297
Structure metals for the production of Dure sodium iodide and caustic soda. V. I. Ginzburg, O. I. Kabakovi	298
Chemical resistance of chrome diffusion coatings of steel in media of solid chemicals. V. A. Genel, A. V. Savitzki, N. S. Gorbunov	301
Inhibition of steel corrosion in ammonia liauor. T. K. Zakharova, A. A. Osnach, G. A. Petrova, T. *†. Matzkevich	303
Investigation of the corrosion of the acetic acid rectifying column in the production of vinylacetate. V. G. Asatryan, A. A. Farkhadov, G. A. Orlovskaya, A.M. Balayan	304
Increasing of the efficiency of a copper cathode in 0,5 n. NaCl solution under deposits of copper monochloride. M. N. Fokin, Zh. F. Solovyeva	.309
Copper corrosion in slits in seawater. Yu. M. Korovin, 1.3. Ulanovski	312
Corrosion resistance of copier-nickel pines in seawater flow. K. N. Yandushkin, V. P. Kiiris	317
Size of screens and anodes for the electrochemical protection of ships from corrosion. Yu. L. Kuzmin	• 319
Choice of cast magnesium protective alloys. E. Ya. Lyblinski, N. N. Bibikov, A. Yu. Taytz, M. S. Subbotlna	322
Influence of titanium alloying on corrosion resistance of thermal strengthened rod armature under stress. M. A. Krishtal, S. N. Alexeyev, B. ;*. Gusev, L. E. Epstein, Ya. I. Yarkhin	324
Influence of type of non-metallic inclusions on the susceptibility to corrosion cracking of steel 20. R. K. Melekhov, S. A. Zlotnikov, I. I. Vasilenko, A. B. Kuslitski	• 327
Influence of surface treatment on the hydrogen brittleness of metals. Yu. A. KLyachko, L. G. Barg, V. G. Starchak	330



ZASHCHITA METALLOV. Contd.

Influence of arsenic content in steel on hydrocyanation in sulphuric and hydrochloric acids. S. S. Tsvetitskaya, *P. Zhuk	332
Action of basic amides of diarylglycolic acids on the hydrocyanation of steel cathodes. M. Beloglazov, *P. Olesko, V.I. Pantzurkin	336
Inhibition of steel corrosion in hydrochloric acid and products of condensation of cyanuric and formaldehyde. N. St-ikov, *P. Chistyeva, O. G. Perevolocharski	339
Inhibitors of corrosion of carbon steels in low-molecular carbonic acid mediums. I. A. Sharnin, *M. Khanin, T. Pcheva	340
Corrosion and electrochemical behaviour of steel in two-phase system of electrolyte-hydrocarbon. I. L. Rosenfeld, K. Zhigalova, V. N. Sadakova	343
Influence of carbon on the anodic behaviour of iron in borate solutions. L.I. Preyman, N. A. Barysheva	347
Chemical nickel-plating with the use of sodium cyanide. ... Yu. Prokopenko, Ya. I. Valsyunene, D.P. Kuntene	348
Use of stabilizers in chemical nickel plating. *G. Rosenblum, M. Burakov, *X Dyakov	351
Lead-antimony alloy coatings from self-regulating cyanide electrodes. P. S. Melnikov, R. S. Salfullin, G. S. Vozdvizhenski	354
Influence of fillers on the reduction of stresses in epoxide protective coatings on metallic surfaces. I.P. Golovach	357
Electrolytic chrome plating as protection from cementation. *I. Rotin, V.P. Artamonov, T.K. Zotova	359

Exchange of Experience

Anodic protection of storages containing carbonamines, complicated by ammonium nitrate. V. S. Kuzub, V.G. *Kuzub, V.I. G. Chazdilova, *K. Kizhenko, *I. Danielyan	361
---	-----

Chronicles

III European symposium on corrosion inhibitors of metals	363
All-Union scientific and technological symposium on the protection of metals from corrosion-mechanical damage	365

ZDRAVOOKHRJINENI2 BELORUSSY  
(= Public Health in Belorussia)

1971

No.5

May

The decree of the presidium of the Supreme Soviet of the USSR	2
The oath of the Physician of the Soviet Union	2
Let us put into practice the decisions of the XXIV Congress of the CPSU	3
Theory and Practice of Medicine	
The questions of tactics in the application of strophantin. G. I. Sidorenko	7
Comparative appreciation of delivery anaesthesia by the method of psychoprophylaxis and general trichlorethylene anaesthesia. A. S. Konoplyanik	11
Peculiarities of the course of pregnancy and delivery in women, suffering from allergic diseases. V. K. Lysenko, M.D. Markovskaya, A. A. Chernyak, G. A. Kalyuzhin, F. A. Povyshev, A. I. Gurba, G. F. Yanukovich, S. F. Korobko, N. N. Levchenko	13
The role of chromosome disorders in the etiology of spontaneous abortion and anomalies of development of human embryos. V. P. Kulazhenko, G. I. Lazyuk	17
Results of vacuum-extraction and obstetric forceps for mother and newborn infants. S. F. Kbrobko, N. 7). Bukatskaya	21
The state of blood coagulation characteristics in dysfunctional uterine bleedings. V. M. Shklyarevich, E. A. Odintsova	24
Dynamics of nickel content in blood of pregnant women, parturients and puerperants. N. A. Solovyeva	27
The functional state of the girls organism during carriage of weights in menstrual period. V. I. Shemets	30
The influence of the prolonged alimentary loading with cholesterolin on the nucleic acids metabolism and their correlation with hepatic cells nuclear proteins. M. F. Merezhinsky, V. D, Belizhenko	33
Influence of "the daily motional activity on the skin and body temperature in the younger school children. N. T. Lebedeva	35

ZDRAVOOKHILNENIE BELORUSSY. Contd.

Antitoxic liver function in chronic tonsillitis in children. L. M. Tupkova	37
Determination of sensitivity of palatine tonsils microflora to antibiotics and citralum in chronic tonsillitis. V. H. Khmelnik, E*Kh. Ginzburg	39
The change of quantity of sugar, glycogen, pyruvic and lactic acids in rats under the influence of dithiocarbainic acid derivatives. M. A. Evets, M.Y. Kbrablev	42
<b>Public Health Organization Hygiene and Epidemiology</b>	
Organization of the periodic medical examinations of workers, employed in works and professions, provided by the order of the Minister of Public Health No.400 on the 30 of May, 1969. A.T. Kravchuk, B.M, Reznikova	45
Prophylaxis of professional morbidity at the Minsk automobile plant. M. V. Malkovets, I. P. Shaptro, V.P. Maslovskaya	48
Hypertensive disease morbidity at the Minsk Instrument-making plant. LM. Kaplan	51
Epilepsy morbidity in the Lyakhovichsky district. B. Z. Klebanov	54
*Vom experience of the civil defence medical service, Ft P. Choprov	55
<b>Exchange of Experience</b>	
Hemodynamics and uterine contractility during nitrous oxide anaesthesia for'delivery. P.N. Koloshits	57
Marsupialization method in the treatment of abscesses and'pseudoabscesses of bartholin's gland. V.P. Rudaya, N.A. Gusakova	59
Surgical treatment of the old ruptures of the uterine neck (on the materials of the first clinical hospital). B. Ya..Senkevich, V. G. Domotchenko	61
Blood reinfusion in extrauterine pregnancy. I.N. Stregov	63
dispensary treatment of gynaecologic patients in the Minsk region in the year 1968. D. V. Nikolaeva	64
<b>Oases from Practice</b>	
Psychoses in asthmatol Intoxication- N.A. Royak.	67

ZDRAV00KHR ANENIE B3LORU3SY, Contd.

Inverted intestinal invaerination.	S. Z. Bogorad	63
Two cases of idiopathic myocarditis in t^e children.	M. P. Sheibak, L. A. Corbnnhenko, Z. A. Bazello	69
<b>Rationalization and Invention</b>		
Results of inventive and rationalization work at the medical Institutions of the Republic for the year 1970.- ?.	K. Gorsky, G. A. Lukashcvich	72
Arrangement for the diagnosis of injuries of the ankle-joint ligaments.	<b>I. F. Borodin, V. V. Poleschuk</b>	<b>74</b>
To the notice of inventors and rationalizers.		76
abstracts		
Book Reviews and Bibliography		
"Neurogenic disorders of urination <sup>1</sup> by N.S. Savchenko, V. ;l "Mokhort.	A. I. Uikhelson, Z. A. Trofimova	32
"Lectures on oncology" by I. A. Petukhov.	V. Parmenov	34
In Scientific Societies		
Results of the work of the Byelorussian Scientific Society of Obstetricians and Gynaecologists for the year 1970.	I.M. Starovoitov, N.tf. Strekanova, G.I. Gerasimovich	35
Congresses, Conferences		
International symposium "General Principles of Gerontological Investigations".	N. I. Arinchin	37
Necrology		
<b>Abram Iosifovich Mikhelson</b>		<b>90</b>
<b>Current Events</b>		<b>92</b>

**ZDRAV00KHRAN3NIE BELORUSSY  
(= PUDHC Health in Belorussia)**

1971 No. 6 June

**Theory and Practice of Medicine**

<b>The significance of clinical diagnosis of food toxicoinfections,</b>	<b>Zh. A. Rebenok, T.D. Starovoitova</b>	<b>3</b>
<b>Reduction of infectious hepatitis morbidity In the organized contingent of children after the sanitation of the oral cavity.</b>	<b>D. E. Zibitslcer, I.P. Birulya</b>	<b>6</b>

ZDR^VOOKHRJENIE BBLOBUSSY. Contd.

Carbohydrate-protsinic indices of the blood serum in the patients with infectious hepatitis. V.M. Baran, N. A. Yusipova	9
Phagotynic structure of salmonella typhi and the peculiarities of epidemical process. A. I. Evdokimov, F. I. Ignatovich	12
Laboratory diagnosis of food toxicoinfections, caused by salmonellae. 3. M. Angelovich	10
of dysentery. "JL'l. Ktochava, E.P. Filatovich	17
<b>The pra-ti-sl valie r.* the method of Set^Finatlin of sensitivity to colicin and of biochemical activity of Shi^ella sonnei. I. S. Volynskaya</b>	<b>*20</b>
Some peculiarities of the clinical picture of tuberculosis in invalids of the patriotic war with the remote consequences of <b>craniocerebral</b> G.A. Voitovich, V.A. La^itsky, O. Yu Levin, S. N_ Eidlyand	22
Diagnosis and clinical cou-se of cramoSDinal tumors. E.I. Zlotnik, MM Korin, V.I. oavich	-- 2&
Lidase application in painful syndrome <b>after the</b> operative treatment of ^ ^ y ^ V l v ^ h S L prolapse. B.V. Drivotinov, V.Ya. Latyscheva	98 28
Results of observation in the patients with peptic ulcer, treated in the sanatorium "Krinitsa". A. A. Pechenko, O.T. Pechenko	<b>30</b>
Comparative effectiveness of some *; tMd% °£h2"; >1 t1,sm balneotherapy during non-active phase of rheumatism in children under conditions of health resort Drusklninkai. L. S. Kiras	<b>32</b>
The correlative relations of c <sup>1</sup> *111081"1,^"!??^ biochemical, immunological and some electrophysiological indices in rheumatism. G.P. Matveliov, R.A. Tylskaya	<b>34</b>
The influence of uranyl nitrate on the functional state of the thyroid gland. A.F. Malenchenko, K.A. Radyuk, V.I. Bakhanovich	<b>37</b>
The functional morpholo^ of the adrenal cortex in experimental peritonitis. V.P. DyadichKin	<b>39</b>
Causes of tardy entrance of the patients with incarcerated hernlae. D.K. Kovalev	41
<b>Morphological and histochemical c f 5 «9 I S v V; F. the liver during cholecystopancreatitis. ***. ***** v#jr" Podyelets</b>	<b>44</b>

ZDRAVOOKHRANENIE 3ELORUSSY. Contd.

Public Health Organization, Hygiene  
and Epidemiology

Some questions of tularemia and typhoid fever in Byelorussia. V. T. Korzenko, V. A. Shikulov	47
Means of establishing points of similarity between levels of medical aid to rural and urban population in the Mogilev region. M. V. Trisova	49
Tetanus morbidity in the Minsk region and effective- ness of the prophylactic measures. Z. N. Zhukova, P. D. Karnaukh, V. I. Kazakov	53
The epidemiology of combined tuberculosis forms in the Byelorussian SSR. O. M. Kalechits	55
Cases of drug incompatibility in prescription, found in pharmacy shops of Byelorussia. A. I. Bondarenko	58
To the fiftieth anniversary of the Gbmel regional house of sanitary education. V. K. Ivanova	61
Exchange of Experience	
Results of the surgical treatment of tuberculosis in children and juveniles. P. M. Kuzyukovich, K. E. Kazintseva, M. Ya. Danko	65
Estimation of effectiveness of the exercise therapy lesson in scoliotic school children. A. A. Kashin, V. I. Kudriltsky	67
Immediate and remote results of the surgical treatment of the patients with nephrolithiasis. S. O. Plisan	70
Ischemic Volkmann's contracture and its prevention. O. S. Kazarin	74
Cases from Practice	
Delivery of a giant fetus. E. D. Gvilava	76
Perforation of the small intestine with a foreign body with migration in paracystic cellular tissue. G. N. Borisov	77
Osseous pearl tumours (Cholesteatoma) of the skull-cap. B. I. Vilkir, S. I. Lerner	78
High ileus of the small intestine, caused by lympho- granulomatosis of the retroperitoneal lymph nodes. V. T. Krysko	79

ZDRAVOOKHRANENIE BELORUSSY. Contd.

Dislocations of the foot bones in the Lisfranc's joint. A.N. Shirochin	80	
Rationalization and Invention		
Simplified method of registration of tachoscillogram and the first sphygmogram derivative. I.K.Zhmakin, V.I. Zaitseva, V.I. Bondarenko	81	
Abstracts		
Book Reviews and Bibliography		
"Essays of the modern clinical therapy" by I. A. Kassirsky, Yu. I. Milevskaya. I. Danusevich	86	
"The actual questions of neuropathology and neurosurgery". A.YU. Ratner	87	
In Scientific Societies		
Plenary session of the Board of the Scientific Society of Surgeons of the Byelorussian SSR and Republican symposium. I. Oleshkevich, MJC Khomchenko	89	
Totals of work of the Republican Scientific Society of Ophthalmologists of Byelorussia for the year 1970. D. Kantbt	90	
Congresses, Conferences		
The 5th All-Union Conference of Transplantationists and the All-Union Symposium on Extracorporeal Inclusion of Isolated Organs. V.I. Soklakov., I. A. Skobeus, V. 8. Pilotovich	93	
ZDRAVOOKHRANENIE BELORUSSY (Public Health In Belorussia)		
1971	No. 7	<b>July</b>
A high duty of medical workers of Byelorussia. M.P. Raikova		<b>3</b>
Theory and Practice of Medicine		
The clinical course and diagnosis of cholecysto-pancreatitis. V.F. Podyelet		<b>6</b>
Yeastlike fungi of Candida genus and diseases of the biliary tract. B.Kh. Ginzburg, M.K. Tserett		<b>3</b>

ZDRAVOOKHRANENIE BELORUSSY. Contd.

A comparative characteristic of radiologic and biochemical methods of the liver function testing. * F. Volkov, L. P. Galkin, S. I. Petlitsky, H. S. Satsuk	11
Pigmental and excretory liver functions in the patients with diffuse toxic goitre. Yu. L. Dozoretz, L. M. Kbzlov, S. I. Pitkevich, A. T. Lipets	14
The liver rheology in hypotonic state before and after the treatment with phentanol. V. K. Rybakov, R. D. Rogova	16
Changes of glucocorticoid function of the adrenal cortex in the liver functional state disturbances before and after the narcosis and operation. P. /. Tsedrik	19
The state of proteidogenous liver function in complicated peptic ulcer before and after the stomach resection. E. N. Petrovich	23
Surgical tactics in acute appendicitis. A. A. Irsiman, I. M. Miranovich, F. M. Zhmudikov	26
The diagnosis and treatment of chronic appendicitis. D. M. Tserentsyan	23
A diagnostic value of determination of the activity of alkaline phosphatase of neutrophils in acute ad?) end ic it is. I. K. Koyalo, V. S. Koyalo	30
Mistakes and complications in operative interventions on occasion of incarcerated hernia. D. y, Kovalev	32
Clinical laboratory parallels in acute respiratory diseases in children of an early age. G. F. Puchkov, I. V. Korshun	35
Effectiveness of the treatment of acute loss of blood with the stored blood of the various periods of storing. M. V. Assur	33
New facts about gangrenous Wegener's granuloma. A. Ya. Prokopchuk, S. A. Eremenko, A. G. Bondarovich, V. I. Filipchik	41
Follicular tumor of the mammary gland. F. V. Narkevich, E. M. Sanaeva	43
<b>To the 27th Anniversary of Byelorussia's liberation from the German-Fascist Invaders</b>	
<b>Medical workers in the fights for the Vitebsk Region liberation. S. I. Belov</b>	<b>47</b>



ZDRAVYOKHRANENIE BELORUSSIY. Contd.

Public Health Organization. Hygiene  
and Epidemiology

Physical development of the newborn infants in Minsk in the years 1967-63. rt.P. Deryuzina, M. V. Vrublevskaya, S. T. Sheinert	50
Time-factor and industrial injuries. T. I. Bereishik.	53
Some data on disease* of pupils, taking school-leaving examinations in the Byelorussian SSR of the Physical Culture. V. V. Pryatkin	56
Some indices of the work of the united first-aid station of Pinsk and the Pinsk District. R. G. Neslukhovskiy	60
Fluorine in drinking waters of the BSSR and the problem of water fluorination. H. A. Gelfer, V. A. Rudik	63
Some epidemiological peculiarities of infectious hepatitis in the Grodno Region. F. I. Ignatovich	66
Exchange of Experience	
The treatment of medial fractures of the femoral neck according to the materials of the Grodno Regional Hospital. A.M. Sazhich, K.N. Borisevich, B. A. Karev	70
Osteotomy of the pelvis in the congenital dislocation of the hip. M. G. Ilinov, A.M. Sokolovskiy	72
A compact (discoid) meniscus of the knee joint. M.M. Dyatlov	74
Application of a sectioned nitrolacquered bed with a travelling fixing hinge in the complex treatment of scoliosis. S. S. Naumovich, O. 3. Kazarin	76
Mistakes in the diagnosis of acute contagious forms of the syphilis. P. F. Sraolskiy, S. V. Fedorovich, I. N. Makarova	^
<b>Cases from Practice</b>	
Rupture of the gallbladder in a closed abdominal injury. V. I. Kul	81
Inflammation of the appendix, located in a hernial sac. S. I. Leonovich	82*
Umbilical fistula owing to the patent urachus and the bile duct. Ya.F. Dechko, L. G. Dmitralcova	83<
The liver rupture in a newborn. B. I. Matskevich, G. I. Voitekhovskiy	84***

ZDRAVOOKHRANENI 33LORUS3Y. Contd.

### Rationalization and Invention

- Adjustment of sewing machine needle for suturing  
in the operations of nasal cavity. N. I. Kaiko 35

### Abstracts

- The placement of blind persons and persons with poor  
vision in specially created conditions. L. V.  
Lukashina, A. A. Mainchenko, G. D. Finchuk, V. P.  
Biran, D. K. Pisarenko 86
- Family forms of multiple sclerosis. A. M. Shevchenko,  
M. M. Korin 87
- The surgical treatment and clinical-morphological  
comparison in toxic goitre (thyreotoxicosis).  
V. G. Astapenko 37
- Radioelectrocardiographic changes in the process of  
muscular exertion. T. N. Shestakova, G. N. Bara-  
bashkina 33
- Carriers of haemolytic streptococcus among the  
workers of some industrial enterprises of Bobruisk."  
S. M. Kheiman, M. S. Neiman, Kh. S. \* Levina 88
- Rheogram peculiarities in healthy children of  
different age. D. Sh. Goldovskaya 89
- Non-tuberculous diseases in a tuberculous dispensary.  
Z. V. Konygina, D. E. Kontorova 90

### In Scientific Societies

- The work of the scientific society of oncologists  
of Minsk and the Minsk Region. N. Tischenko,  
V. Kozlitsin, L. Matskevich 91
- The work of the republic scientific society of the  
medical control and exercise therapy in 1970.  
P. Pryatkin, Kh. Goldzberg 92

### Congresses, Conferences

- The meeting of the most active medical workers of  
Minsk. S. Dunaeva 94

ZDRAVOOKHRANENIE TADZHIKISTANA  
(= Public Health In Tajikistan )

1971

No.3

On formation of specialists and scientific research  
in 1970 and their further improvement. M. G.  
Gulanov 5

Original Investigations

~~Changes of the r^m hyaluronic » Wdhyafircnidase-~~  
antlhyaluronidase LA anemias. M. H. 3oboikhojaev,  
A.D. Jabbarov 12

Changes of the antlcardial anti-bodies (ACA) In  
rheumatic process in children. N.T. Mansurkhojaeva 16

On evaluation of mineralocorticoid function of the  
adrenal cortex in patients with acute cholecystitis.  
A. Abdurahimov 20

Practitioner's Aid

On the poisoning with acetic acid. Yu. I. Dotkhaev,  
M. K. Muborakshina 25

Peculiarities of diagnosis and treatment of high-  
raoritis in children. L. I. Kalshtein 29

Colour precipitation reaction in tetanus, acute  
intestinal amoebiasis and epidemic hepatitis,  
M.E. Mashtaller 36

Infectious hepatitis in patients with pulmonary  
tuberculosis. D.M. Hashimov, A. V. Markova 40

Extra-uterine pregnancy as recorded in the 2nd clinic  
of obstetrics and gynecology. M.T. Pulatova, S.D.  
Laptleva 43

Chlorophos polyneurites. AM. Pulatov, LYu. Alimov,  
A. P. Parsaev 46

<sup>R</sup>oentgeno-laparoscopical diagnosis of **abdominal**  
tuberculosis. B. A. Shlimovich, V. A. Atajanov 50

Organization of Health Services

General features of some dangers encountered **In high**  
mountains. V. Mashkov 55

Case Reports

Cases of common reticulo-histiocytosis. I. A,  
Melantiev, M. A. Azizova 60

ZDRAVOOKHRANENIS TADZHIKI3TANA. Contd.

Roentgenologically asymptotic course of callous  
duodenal ulcer in cirrhosis of the liver. A. A.  
Pisanova, A. 3. Shelepin 62

Nurse's Pages

Curative physical culture in myocardial  
infarction. 3.<sup>™</sup>. Dvoretzky, L. L. Chirkova,  
I.E. Vitvitskaya 64

Annotations

Morphology of viscera of animals after prolonged  
inhalation of hexachlorocyclohexane. O.Z. Aliev 69

Lymphatic canillaries and vessels of serosa lining  
big vessels of the dog's heart. I. Yu. Yuldashev 70

Book Review

**Current Events**

Juridical Consultation

ZHURNAL USHNUIKHjNOSOVUIKH I GORLOATIIKH 3OLEZNEI  
(= Journal of Ear, Nose and Throat Diseases )

1971

No. 3

May-June

On the recognition and differential diagnosis of  
glomus tumours of the middle ear and the jugular  
fossa. N. 3. Blas:oveshchenskaya, P.O. Veischenker,  
M. A. Schuster 1

Significance of the polarographic method of exami-  
nation in the composite diagnosis of cancer of the  
larynx. V. T. Lisovets , E. M. Mamotyukj E. V.  
Piskareva 9

Fibrinase activity and antifibrinolytic activity of  
the blood in patients with cancer of the larynx.  
T. E. Brovko, A. I. Kizim 12

Rheoencephalography in metastases of cancerous  
tumours in the deep lymph nodes of the neck and"  
after operations of the Crile type. A. A.  
Kravchenko, A. I. Shkandybin, O. F. Strelkov 16

The causes-of death of the patients with cancer of  
larynx. S.I. Mostovoi, O. N. Litkevich 18

Mortality from cancer of the larynx in the Ukrainian  
SSR (1955-1968). M. A. Perebatova 23

ZHURNAL USHNUIKHjNOSpVUIKH I GORLOVUIKH BOLEZNEI. Contd,

On the treatment of patients with cancer of the laryngopharynx. A. I. Tsyganov	27
Sparing operations in cancer of the larynx. L. p. Khersonsky, A. I. Moskalyev	32
Healing of wounds after laryngectomy in patients with cancer of the larynx. Y.L. Hamburg, P. G. Bityutsky	34
Absorption of radioiodine by the thyroid gland in patients with cancer of the larynx at remote periods after laryngectomy. V. M. Nersesyan	39
Morphological structure of median cysts and fistulae of the neck. A. V. Severinov	43
Investigation of the taste function of the tympanic cord in some diseases of the ENT organs. Y. T. Mironenko	48
Use of prednisolone in tonsillectomy in chronic tonsillitis and some connected diseases. I.M. Stoltser	54
Clinical evaluation of the microflora of the larynx and trachea in tracheotomized patients. V. V. Revo	59
Incidence of ear, throat and nose diseases among children and their need of otolaryngological aid. V. S. Kuznetsov, A. B. Morozov	61
Sharing Experience	
Treatment of papillomatosis of the larynx in children by means of A-19 iodobenzoteph. T. S. Cherkasova	67
Experience of application of the UKB-25 Instrument for suturing pharyngeal defects in radical neck dissection. R. V. Sorokina	68
Bronchoscopy In the diagnosis of diseases of the respiratory tract. B. S. Belenky, N. V. Salon	68
Experience of programming teaching materials and organization of programmed studies in the otolaryngology course. V. Z. Tamsyuk	70
From Practice	
Bare case of giant mixed tumour of the upper jaw with proliferation into the nasal and oral cavities. A. I. Kolomichenko, G. A. Opanashchenko.	71
Three cases of adenoma of the trachea. M.G. Zagarskykh	78

ZHURNAL USHNUIKH, NOSOVUIKH I GORLOVUIKH BOLSZNEI. Contd.

On primary cancer of the trachea. A. I. Ivanko, B. B. San	SO
On primary cancer of the trachea. E. Z. Miroshnikova	34
Chemodectoma of the middle ear. N. A. Antonova, L. M. Shapiro	36
Osteoblastoclastoma of the temporal bone. V. A. Lutsenko	<b>37</b>
Case of deep liporaa of the neck. V. F. Antoniv	39
Two cases of cementoma of the paranasal sinuses. G. M. Penkovsky, O. N. Kurayeva	89
Pneumocephalia, nasal liquorrhea, abscess of the brain and suppurative frontoethraoiditis after craniocerebral injury with lesion of the paranasal sinuses. V. E. Murzin, V. T. Zholobov	91
Casuistics of foreign bodies of the upper respiratory tract in children. II. I. Palekha	92
Case of combination cancer of the larynx with laryn- gocele. Z. N. Sokolova	93
Proposals for Rationalization	
New model of a clinical pulse olfactometer (OKI-68). A. E. Kitsera	95
Instrument for determining the optimal sites for trepanation puncture of the frontal sinus. R. D. Karal-Ogly	97
Auxiliary table to operating table during otolary- ngological operations. N. A. Nastich	98
Modification of apparatus for examining hearing in children aged from one to three years using reflex orientation. V. L. Lifanov, B. S. Moroz	99
New designing of an adjustable and fixable aural <b>funnel. I. E. Reznik</b>	<b>101</b>
<b>Surveys</b>	
Microphonal response of the cochlea in the normal state and in pathology (survey of current literature \\\nE. A. Bakal	103
Use of cryogenic method in otolaryngology. A. I. Tsyganov, T. E. Kolesnik, N. A. Grigoryeva	<b>107</b>

**ZHURNAL USHNUIKH, NOSOVUIKH I GORLOVUIKH BOLEZBEL. Contd.**

**Reviews**

- Prevention, organization of otolaryngological medical care and the history of otolaryngology in the 'Zhurnal ushnykh, nosovykh i gorlovykh boleznei' In 1969-1970. V.Ch, Brzesky** 112
- Peripheral paralysis of the facial nerve by V.O. Kalina, M.A. Shuster. A.B. Frenkel** U4

**Scientific Life**

- Short report of the activity of the Scientific Society of Otolaryngologists of Kiev and Kiev Region In 1970.** 117

SUBJECT LIST OF PERIODICALS INCLUDED IN THIS ISSUE

	Pages in the Contents List
AGRICULTURAL IMPLEMENTS	
Visnik Silskogospodnrskoi Nauki	82
AGRICULTURE AND AGRO-INDUSTRIES ( <u>See also</u> Drainage; Forestry; Irrigation; Moat Industry; Reclamation; Soil Science; Water Management Developments; Water Supply)	
Visnik Silskogospodarskoi Nauki	81
ANATOMY	
Arkhiv Anatomy, Gistology i Embriology	1
ANIMAL PHYSIOLOGY	
Biologicheskie Nauki	5
ATOMIC PHYSICS	
Atomnaya Snergiya	3
ARCHITECTURE	
Arkhitektura SSSR	1
BIOCHEMISTRY	
Biologicheskie Nauki	5,6
Dokladui Akademy Nauk SSSR	12,17,23
Dokladui Akademy Nauk Tadzhikskoi SSR	25
BIOLOGICAL SCIENCES ( <u>See also</u> Biochemistry; Biophysics; Botany; Cytology; Ecology; Genetics; Histology; Microbiology and Virology; Morphology; Parasitology; Physiology; Space Biology; Zoology)	
Biologicheskie Nauki	5
BIOPHYSICS	
Biologicheskie Nauki	6
Dokladui Aicademy Nauk SSSR	17,23



BOTANY ( <u>See also</u> Plant Physiology)	
Biologicheskie Mauki	6
Dokladui Akademy Nauk SSSR	23
BUILDING MATERIALS	
Stroitolnuis Materialui	70
CERAMIC TECHNOLOGY	
Steklo i Keranikji	69
CHARACTER TRAINING	
Sovetskaya Pedagogika	67
CHEMICAL TECHNOLOGY ( <u>See also</u> Ceramic Technology; <del>Class Technology</del> )	
Dokladui Akademy Nauk SSSR	16
CHEMISTRY ( <u>See also</u> Crystallography; Geochemistry; Physical Chemistry)	
Dokladui Akademy Nauk SSSR	9 > 14 » 2?
Dokladui Akademy Nauk Tadzhikskoi SSR	24
Khimiya Vuisokikh Energy	*0
CINEMATOGRAPHY	
Tekhnika Kino i Televideniya	75
CLINICAL MEDICINE	
Feldsher i Akusherka	7
Meditinskaya Sestra	6Z
CONSTRUCTION ( <u>See also</u> Building Materials)	
Montazhnuie i Spetsialnuie Rabotui v Stroitelstve	63
Promuishlennoe Stroitelstvo	65
CROPS	
Visnik Silskogoposdarakoi Naukl	82
CRYSTALLOGRAPHY	
Dokladui Akademy Nauk SSSR	14,20
CYBERNETICS	
5 <sup>o</sup> laadui Akademy Nauk SSSR Klbernetika	4S -

CYTOLOGY	
Dokladui Akademy Nauk SSSR	11
DRAINAGE	
Gidrotekhnika i Melioratsiya	37
DYES AND DYEING	
Tekstilnaya Promuishlonnost	78
EAR, NOSE AND THROAT DISEASES	
Zhurnal Ushnuikh, Nosovuikh i Gorlovuikh Boleznei	116
ECOLOGY	
Dokladui Akademy Nauk SSSR	12
EDUCATION	
Sovetskaya Pedagogika	67
ELASTICITY	
DokLadui Akademy Nauk SSSR	8,13,19
ELECTRICITY	
Elektrichestvo	25
EMBRYOLOGY	
Arkhiv Anatomy, Gistology i Embriology	1
ENGINEERING	<u>See</u> Construction; Foundry Practice; Hydraulic Engineering; Industrial Construction; Radioelfectronics; Shipbuilding; Television Engineering; Welding
EPIDEMIOLOGY AND HYGIENE	
Feldsher i Akusherka	27
Zdravookhranenie Belorussy	107,110,113
FIRST AND EMERGENCY AID	
Feldsher i Akusherka	28
FOOD INDUSTRY	<u>See</u> Meat Industry
FORESTRY	
Lesovedenie	<b>50</b>

**FOUNDRY PRACTICE**

Litelnoe Proizvodstvo 61

**GENETICS**

Dokladui Akademy Nauk SSSR 17

**GEOCHEMISTRY**

Dokladui Atatfea-i Nrihc SSSR 11,1,7,23

**GEOLOOK** (See also Geochemistry; Geomorphology; Geophysics; hydrology; Lithology; Mineralogy; Potroprap-iy)

Dokladui Akademy Nauk SSSR 10>16>i?

Dokladui Akademy Nauk Tadzhikskoi SSR 24

**G30 MORPHOLOGY**

Geomorfologiya - 00

**GEOPHYSICS**

Dokladui Akademy Nauk 3SSR 8,13,20

**GLASS TECHNOLOGY**

Steklo i feramika OT

**HIGH POLYMERS**

Vuisokomolekulyamuie Soedineniya ?.<sup>9</sup>

Viiisokomolekulyarnuie Soedineniya - Kratie 96  
Soobshcheniya

**HISTOLOGY**

Arkhiv Anatomy, Gistology i Embriology -1

Dokladui Akademy Nauk SSSR ±r

**HORTICULTURE**

82

Visnik Silskogospodarskol Haoki

**HYDRAULIC ENGINEERING**

34

Gidrotekhnicheskoe Stroitelstvo 36

Gidrotekhnika i Melioratsiya

**HYDROLOGY**

Dokladui Akademy Nauk Tadzhikskoi SSR 24

INDUSTRIAL CONSTRUCTION

Promuishlennoe Stroitalstvo 65

INSTRUMENTS

Izvestiya Vuisshikh Uchebnuikh Zavedeny

Priborostroenie 40

INVENTIONS

Voprosui Izobretatelstva 83

IRRIGATION

Gidrotekhnika i Melioratsiya 37

KNITWEAR MANUFACTURE

Tekstilnaya Promuishlennost 77

L+JIYNGOLOGY See Ear- Nose and Throat Diseases

LITHOLOGY

Dokladui Academy Nauk SSSR 11,17,22

MATHEMATICAL PHYSICS

Dokladui Academy Nauk SSSR 20

Teoreticheskaya i Matematicheskaya Fizika 79

MATHEMATICS

Dokladui Academy Nauk SSSR 7,13,18

Dokladui Academy Nauk Tadzhikskoi SSR 24

MEAT INDUSTRY

Myasnaya Industriya SSSR 64

MECHANICS

Dokladui Academy Nauk SSSR 8,13,19

Izvestiya Academy Nauk Armyanskoi SSR

Mekhanika 40

MEDICAL SCIENCES (See also Anatomy; Clinical Medicine;  
Egr, Nose and Throat Diseases; Embryology;  
Epidemiology and Hygiene; First and Emergency  
Aid; Microbiology and Virology; Nursing;  
Obstetrics; Parasitology; Physiology; Public  
Health; Space Medicine;

Feldsher i Akusherka 27

Vrachebnoe Delo 86

METALS: PROTECTION	
Zashchita Metallov	103
MICROBIOLOGY AND VIROLOGY	
Biologicheskie Nauki	6
MILITARY AND SCIENCE	
Soviet Military Review	68
MINERAL INDUSTRY <u>See</u> Peat Industry	
MINERALOGY	
Doklady Akademii Nauk SSSR	11,22
MORPHOLOGY	
Doklady Akademii Nauk SSSR	12
NURSING	
Meditsinskaya Sestra	62
OBSTETRICS	
Feldsher i Akusherka	27
PARASITOLOGY	
Doklady Akademii Nauk SSSR	18
Doklady Akademii Nauk Tadzhikskoi SSR	25
PEAT INDUSTRY	
Torfyanaya Promyshlennost	80
PETROGRAPHY	
Doklady Akademii Nauk SSSR	11,16,22
PHYSICAL CHEMISTRY	
Doklady Akademii Nauk SSSR	9,15,20
PHYSICO-MATHEMATICS <u>See</u> Mathematical Physics	
PHYSICS ( <u>See also</u> Atomic Physics; Crystallography; Elasticity; Electricity; Geophysics; <b>Mechanics</b> ; Solid State Physics; Technical Physics)	
Doklady Akademii Nauk SSSR	13,20
Doklady Akademii Nauk Tadzhikskoi SSR	24
Izvestiya Akademii Nauk Armyanskoi SSR - Fizika	38
Teoreticheskaya i Matematicheskaya Fizika	79

PHYSIOLOGY (See also Animal Physiology; Plant  
Physiology)

Doklady Akademii Nauk SSSR 12,18,23  
Doklady Akademii Nauk Tadzhikskoi SSR 25

PLANT PHYSIOLOGY

Biologicheskie Nauki 6  
Doklady Akademii Nauk SSSR 12,18,23  
Doklady Akademii Nauk Tadzhikskoi SSR 25

POLYMERS, HIGH See High Polymers

PUBLIC LIBRARY

Vrachebnoe Uchebnoye Zavedeniye Belorusskoi SSR 89  
Zdravookhraneniye Belorusskoi SSR 106  
Zdravookhraneniye Tadzhikskoi SSR 115

RADIOELECTRONICS

Izvestiya Vuzovskikh Uchebnykh Zavedenyi  
Radioelektronika 43

RECLAMATION

Gidrotekhnika i Melioratsiya 38

RHINOLOGY ~~See~~ Bar, Nose and Throat Diseases

SCIENCES, PURE AND APPLIED

Doklady Akademii Nauk SSSR 7  
Doklady Akademii Nauk Tadzhikskoi SSR 24

SHIPBUILDING

Sudostroeniye N 71

SOIL SCIENCE

Biologicheskie Nauki 7

SOLID STATE PHYSICS

Fizika Tverdogo Tela 28

SPACE BIOLOGY

Kosmicheskaya Biologiya i Meditsina 49

SPACE MEDICINE

Kosmicheskaya Biologiya i Meditsina 49

SPINNING	
Tekstilnaya Pronraishlennost	77 t
TEACHER TRAINING	
Sovetskaya Pedagogika	67
TECHNICAL PHYSICS	
Dokladui iUadesiy Nauk SSSR	8,13
T3LJSVT3ION -SNGINJS&IIMO	
Tekhnika Kino I Televideniya	75
T3XTIL3 INDUSTRY	
Tekstilnaya Promuishlemiost	77
VEGETABLE GROWING	
Vlsnik Silskogospodarskoi Nauki	82
VERSRIN^RY SCI3NCE	
Visnik Silskogospodarskoi Nauki	83
<b>VITICULTURE</b>	
Visnik Silskogospodarskoi Nauki	82
<b>WATER MANAGEMENT DEVELOPMENTS</b>	
Gidrotekhnika i Melioratsiya	36
WATER SUPPLY	
Gidrotekhnika i Melioratsiya	ftg
WEAVING	
Tekstilnaya Pronuishlennost	77
WELDING	
Svaroclmo© Proizvodstvo	73
ZOOLOGY ( <u>See also</u> Animal Physiology)	
Biologicheskie Nauki	5
Dokladui Academy Nauk SSSR	18
ZOOTECBHY	
Visnik Silskogospodarskoi Nsuki	83



**CONTENTS LIST OF  
SOVIET SCIENTIFIC  
PERIODICALS**

**NO 5 DECEMBER 1971**



**Russian Science Information Centre  
Indian National Scientific Documentation Centre. Delhi 12**



*Sovetskaya Akademiya Nauk SSSR Seriya Biologicheskaya 1971, no. 1	61
Izv. Akad. Nauk SSSR Seriya Biologicheskaya - Entomologiya 1971, no. 1	62
Izv. Akad. Nauk SSSR Seriya Biologicheskaya - Zoologiya 1971, no. 1	63
Sovetskoye Biologicheskoye Zhurnal 1971, no. 1 (Jul-Aug)	35
Izv. Akad. Nauk SSSR Seriya Biologicheskaya 1971, no. 1 (Jul-Aug)	70;
Biologicheskaya Zoologiya i Meditsina 1971, 5 no. 1 (Jul-Aug)	72
*Sovetskaya Akademiya Nauk SSSR Seriya Biologicheskaya	71
Izv. Akad. Nauk SSSR Seriya Biologicheskaya 1971, no. 1 (Jul-Aug)	75
Izv. Akad. Nauk SSSR Seriya Biologicheskaya 1971, no. 1 (Jul-Aug)	78
Izv. Akad. Nauk SSSR Seriya Biologicheskaya 1971, no. 1 (Jul-Aug)	79
Izv. Akad. Nauk SSSR Seriya Biologicheskaya 1971, no. 1 (Jul-Aug)	80
Izv. Akad. Nauk SSSR Seriya Biologicheskaya 1971, no. 1 (Jul-Aug)	81
*Sovetskaya Akademiya Nauk SSSR Seriya Biologicheskaya 1971, 5 no. 1 (Jul-Aug)	85
Izv. Akad. Nauk SSSR Seriya Biologicheskaya 1971, no. 1 (Jul-Aug)	87
Izv. Akad. Nauk SSSR Seriya Biologicheskaya 1971, no. 1 (Jul-Aug)	88
Nauchno-Tekhnicheskaya Informatsiya Seriya 1 - Obshchestvennyye i Nauchnyye Trudovye Resheniya i Problemy 1971, no. 1-7	90
Nauchno-Tekhnicheskaya Informatsiya Seriya 2 - Informatsionnyy Protsessuj i Sit-Tui 1971, no. 1-6	97
Nauchno-Tekhnicheskaya Informatsiya Seriya 3 - Tekhnicheskaya Informatsiya 1971, no. 1 (Jul-Aug)	101
*Nauka Seriya Biologicheskaya 1971, 5 no. 4 (Jul-Aug)	103
*Sovetskaya Akademiya Nauk SSSR Seriya Biologicheskaya 1971, 2 no. 4	104
Osnovaniya, Fundamenty i Mekhanika Gruntov 1971, no. 1	105
Proektsionnoye Stroitelstvo 1971, no. 1	107
Sovetskaya Psichologiya 1971, no. 3 (Jul-Aug)	108

Soviet "Ukrainian" Textiles, no. 2 (Aug)	100
Steklo i Keramika 1971, no. 2 (Aug)	110
* "Ali L'... In ... ni ny i ..."	117
Tekstilnaya Promishlennost' 1971, no. 2 (Aug)	118
*Teoreticheskiye i Matematicheskiye Fizika 1971, 3 no. 2 (Aug)	120
Torfyannaya Promishlennost' 1971, no. 3	121
*Ukrainskyi Botanicheskyy Zhurnal 1971, 2S no. U Jul-Aug)	122
*Visnik Sidskospivkars'koyi Nauki 1971, no. S (Aug)	123
Voprosy Teoreticheskoye 1971, no. 2 (Aug)	126
*Oprishin Kurort-loky, "Izotermopy i Lachobry 7 Izhicheskoy Kultury 1971, no. 1 (Jul-Aug)	127
*Vrachebnye	130
*Vysokomoldfctly.mul «» 3c.dln-nlya I <sup>1</sup> ... «» 3« no. 3 (Aug)	134
Vulsoz.ol:ol-"Kuiv'.rnji- Sc.iinonln:r'r.itr'iv. Soohsh-eh'-nlya i37-i", i31 no. R(aiT)	137
Zashchita Metallov 1971, 7 no. (Jul-Aug)	139
*Zdravookhraneni3 Bolorussy 1971, no. 2 (Aug)	141
*Zdrivookhrin«ni»j "l:dzhll'IJ»"ni i 1971, no. 1	144
*Zhurnal "Ahnuh", Sosovui:h i Gorlovika Poloznei T?71, no.-UJul-Au^)	146
SubJact Lirt -,f F^ri-iic:.-,	14P

---

\* In Ukrainian  
\* With English summaries

Periodicals covered in the Contents List are arranged alphabetically by their titles. Under each title, articles appear in the same order as they are in the original contents page. The number against each article indicates the page number of the periodical concerned.

Photocopies and microfilms of the articles noticed in this List can be obtained from Insdoc as per our usual rates.

Translations of the articles are undertaken by Insdoc at specific request and are charged for as per our usual rates.

Compiled by

3 K SEN

T S SHAHA (Mrs. )

V Yu AFREMOV

S N SUR

Cover designed by

T D IYER

Published by  
INSDOC  
Delhi-12

## c o i r f a i r T s

	Pages
<b>Arkhitektura SSSR 1971, no.8(Aug)</b>	\
<b>*Arkhiv Anatomy, Gistology i Embriology 1971,</b> 61 no.8(Aug)	1
Atomnaya Ensrgiya 1971, 31 no.2(Aug)	3
Avtomatika 1971, no.4(Jul-Aug)	6
Avtomatika i Vuichislitel'naya Tekhnika 1971, no,4(Jul-Aug)	7
Blologicheskie Naukl 1971, no. 8	.9
•Byulleten Moskovskogo Obshchestva Ispuitatelei Prirodul Otdel Biologicheskyy 1971, 76 no.4(Jul-Aug)	if.
Defektologiya T971, no. 4	13
Dokladui Akademy Nauk SSSR 1971, 199 no.4(ist Aug)- <b>6(2ist Aug)</b>	<b>15</b>
<b>Dokladui Akademy Nauk Tadzhikskoi SSR 1971, 14</b> no.6-7	32
Ekologiya 1971, no.4	36
Bkonomika i Matematicheskie Metodul 1971, 7 no.4 (Jul-Aug)	37
Elektrichestvo 1971, no.8(Aig)	39
+«Parmatsevtichny Znurnal 1971, no.4(Jul-Aug)	<b>40</b>
•Parmatsiya 1971, 20 not4(Jul-ibig)	<b>42</b>
<b>Feldsher i Akusherka 1971, no.8</b>	<b>44</b>
<b>Plzka Tverdogo Tela i97i, 13 no. 8(Aug)</b>	<b>46</b>
+*Plziologichny Zhurnal 1971, 17 no.4(Jul-Aug)	<b>50</b>
*Pizlologiya I Biokhimlya Bat»rnulkh Rasteny 1971, 3 no:l(Jul-Aug)	52
Gldpotekhnlcheskoe Stroltelstyo i97i, no.8(Aug)	<b>54</b>
Gldrotekhnlka i Melioratslya 1.971, no.8(Aug)	<b>56</b>
•Izvestiya Akademy Nauk Armyanskoi SSR - Mekhanlka . 1971, 24 no.4	oo
lavestiya Akademy Nauk Kazakhskol SSR - Ssriya Khlmlcheskaya 1971, no.4(Jul-Aug)	w

*Izvsctlya AkfideTiy iV-nk TurJknenskol SSR - Seriya	
Irv^s tiya Vuijof. i>h. Jch-ibnu.j.i:^ 2-avodeny - * riboros-	
	dio-
uz )	65
K?..?5-ri.>y Mu-ij Is LnJ/y Znarnal iO7i, no.-i(Jul-Au^)	56
Khi'-.iy-i Vaisuklkh En-?.rty 1?7i, 5 no.4(Jul-Au?)	70
*Ko3Liche3?-'.siya 3iolorlyi 1 Medltslna "":>7i. 5 no.4	
(JM1-;«P)	72
*Leso v^ji.-jr le T37-*, ^o. -• (Jul-^aig )	74
LI+;~inoo Proizvodstvo 1?7T, no«3(/fliř)	75
M<=dltsinsk-iy a 3--3tr:i ^971, no. 3(Aiig)	7S
>feditsin.3ka;3 Tokhnika i.57t, no.4(Jul-Auf )	79
MekharJka Folimerov "O7" <sup>1</sup> , no. 3(May-Jim )	30
+*Vik robiolofrlc <sup>1</sup> nny Zr.urnal 197" <sup>1</sup> , ?-2 no.4(Jul-Aag)	34
* Molelcilyarn-ayi 3ioloēiya i97i, 5 no.4(Jul-Au»7)	36
M <sup>1971</sup> zhnbo (Aug) ebslaln.ul^ Rabotul v Stroltolstve	37
:-!y*сна:/a Irdustriya SS3K i97i, no, 3(An?)	S3
Na'achno-Tokh.ni^hos/aya Inforxatsly a; Serly a "> - re-nivatsiya i Metodikg Infomatsicnoi Hcibotui 1971, no. 1+2	90
Nauchno-Tokhnici.-j-5k?iya Infor:iatsiya: Soriya 2 - Informatsionnuic Protsessui 1 Slsterr.ui 1971, no. 1-6	97
Neftekhlmly a i2»7n, i^ no,4( Jul-Aug)	7.01
•NairoflzologJLYa 1?71, 3 no. 4 (Jul-Aug)	703
•Ontogenez i?7i, 2 no.4	"TO <sup>4</sup>
Osnovaniva, Pundamentui i Mekhanlka Gruntov 197T, no.4	105
Pro^iulshlennoe StroIteJ.st.vo T97I, no. 3	107
Sovetskaya Pedagogika t37if no. 3(Aug)	108

Soviet Military Review 1971, no.8(Aug)	109
Steklo i Keramika 1971, no. 3(Aug)	110
Stroitelstvo i Materialy 1971, no.3(Aug)	112
Sudostroenie 1971, no. 3(Aug)	114
Svarochnoe Proizvodstvo 1971, no. 3(Aug)	117
*Tekhnika i Kino 1971, no. 3(Aug)	118
Tekhnicheskaya i Matematicheskaya Fizika 1971, no. 2(Aug)	120
Torfyannaya Promyshlennost 1971, no. 8	121
+*Doklady Akademi Nauk Ukrainy 1971, §3 no.4(Jul-Aug)	123
+Voprosy Kurortologii, Fizioterapii i Lechebnoi Fizicheskoi Kultury 1971, no. 8(Aug)	126
Voprosy Kurortologii, Fizioterapii i Lechebnoi Fizicheskoi Kultury 1971, no. 4(Jul-Aug)	127
Vrachebnoe Delo 1971, no.8(Aug)	130
*Vysokomolekulyarnye Soedineniya 1971, no.8(Aug)	134
Vysokomolekulyarnye Soedineniya-Kratkie Soobshcheniya 1971, no.3(Aug)	137
Zashchita Ketallov 1971, no.4(Jul-Aug)	139
*Zdravookhranenie Belorussii 1971, no. 3(Aug)	141
*Zdravookhranenie Tadzhikistana 1971, no. 4	144
*Zhurnal Ushnuikh, Nosovuih i Gorlovuih Boleznii 1971, no.4(Jul-Aug)	146
<b>Subject List of Periodicals</b>	149
<hr/> <p><b>in Ukrainian</b> with English Summaries</p>	

A R K H I T E K T U R A    S S S R  
(= Architecture In the USSR)

1971	No .8	August
The best residential and civil buildings erected in towns and cities of the RSFSR. B. Leonov		2
On the modernization of residential buildings, a Kolotilkin		10
Valentin Aleksandrovich Kamensky. I. Fomin		18
The dramatic theatre in Makhachkala, V. Markuzon		22
The synthesis of arts. New searches. I. Azizyan		26
Architect E.E. Khomutov.		32
Architecture of the Mongolian People's Republic. B. Dambynyam		<b>33</b>
Museum of the Revolution In Altan-Bulag. V. Krasilnikov		38
Architectural ensemble in the centre of Warsaw, V. Belousov, I. Shlshkina		41
Artistic and creative problems of Bulgarian architecture. Ivan Rakhnev		44
Modern trends in the design of capital cities* A. Bekksr		53
For a high level of public effectiveness and artistic mastership of architecture. Gerhard Krents		57

A R K H I V   A N A T O M Y ,   G I S T O L O G Y   I   E M B R I O L O G Y  
(= Archives of Anatomy, Histology and Embryology)

1971	61 No.8	August
IX International Congress of Anatomists		
Issues of the Congress		5
Address by the President of International Federation of Anatomists, Academician D.A. Jdanov, at the closing session of the IX Congress of Anatomists (August 22, 1970)		7

ARKHIV ANATOMY, GISTOLOGY I EMBRIOLOGY. Contd.

Surveys and Theoretical Papers

Morphological foundation for the theory on trophic function of the nervous system. V.N. Shvalev	8
---	---

Original Investigations

Structural organization of molecular layers of cerebral cortex in the cat. A.B. Melik-Musyan	30
Certain structural features of intraorganic branching layer of cerebral cortex in the dog. D. Dsherov	37
Histochemical contribution to the study of goblet cells in the conjunctiva of the dog. V.B. Borisevich	39
Plasticity of the venous bed of the heart under certain pathologic conditions. L.A. Tarasov, G.n. Kalachev, O.V. Romashin, B.I. Batalov	44
Architectonics of veins of the striopallidar system of the human brain. E.F. Popova	51
Muscle-fibrous structures of the human heart. I.G. Kashkarov	57
Efferent connections of the cerebellum v/ith vagus nerve nuclei. L.S. Altova	65
Experimental and morphologic data on the connections of the red nucleus with the cerebral cortex. V. <sup>^</sup> . Sorokin	69
Cultivation of the thymus from newborn mice in a diffusion chamber. x.K. Riabukha, V.I. Evsukov	76
Relations of auditory and vestibular cortex with the claustrum in cats (light and electron microscopic Investigations). V.A. Otell'in	81
Peculiarities of age-conditioned changes of the lower extremity skeleton in persons engaged in physical work. K.I. Mashkara	88

Brief Communications

Morphological and histochemical characteristics of the placenta in the American mink. N. <sup>^</sup> . Bychkova	96
Growth of submaxillary and sublingual salivary glands in organ cultures. S. Kbzliuk, G.I. Ponomareva	98



ARKHIV ANATOMY, GISTOLOGY I JSMBRIOLOGY. C<sub>o</sub>ntd.

Research Methods

Method of volumetric photographic recording in stereo-  
raorphologic examinations. V.D. Makovetski 102

History of Anatomy, Embryology and Histology

H. Spermann (on 30th anniversary of his death). G.A.  
Shmidt \* 108

Reviews

The biology of the Blastocyst, ed. by R.J. Blandau.  
A.C. Kho'rre 110

Comments from the IX International Congress of Ana-  
tomists

International exhibition "Morphology - 70". Yu.I.  
Afanasiov 116

Personalia

David Moiseëvich Golub (on his 70th birthday and 45th  
anniversary of his medical, research, teaching and  
social activities). \*S. Leontyuk, P.I. Lobko,  
I.I. Novikov 121

Abstracts 127

a T O M H i l i E N E R G I Y A  
(= Atomic Energy)

1971 31 Ho.2 August

Optimization study of fast reactors. A.M. Kuz'min et al. 83

Some properties of boiling-water reactor self-  
oscillation conditions. B.V. Keadze, V.I.  
Yutinski 89

Association of uranium oxides. I-S. KiLikov 9<sup>s</sup>

Radiochemical detaimination of absolute cumulative  
yields of fission fragments in slow-neutron fission  
of <sup>241</sup>Pu and <sup>235</sup>U, A.V. Sorokina et al. 103

<sup>235</sup>U and <sup>239</sup>U fission cross-sections. \*S. Sanaonov et al. 103  
Neutron slowing-down spectrometer. \*E - Sanaonov et al.

ATOMNAYA ENERGIYA. Contd.-.

Neutron cross-sections for radiative capture by silver, $^{197}\text{Au}$ , $^{208}\text{Tl}$ and $^{209}\text{Bi}$ nuclei. Yu.Ya. Stavisskii et al.	107
Experiment-?! studies of power increase in In-Ga radiative loops, C.I. Kiknadze et al.	113
Dielectric properties of boron nitride. G.,... Libyanskii et al.	119
Linear accelerator with variable energy. V.A. Bodice et al.	123
On interaction of colliding charged bunches in impact "JCILE" reaction, A.C. Leonch-Osriolovsky	127
Abstracts of Deposited Articles	
On widening <sup>1</sup> of experimental possibilities of methods based on investigation of neutron noises in nuclear reactor. V.V. Eulavin	133
Neutron kinetic dynamics in circulating fuel reactor.- V.P. Zhukov, R.I. Kreer	134
Equivalent sets of equations for circulating fuel reactor. V.F. Zhukov, R.I. Kreer	134
Transport of radioactive isotopes $^{13}\text{N}$ , $^{16}\text{N}$ and $^{18}\text{F}$ along circuit of boiling water reactor BK-50. A.P. Veseikin, V.D. Kizin, I.G. Xbbzar <sup>1</sup> , V.A. Kucheryaev, V.V. Nikitin, L.N. Rozhdestvenskaya, Yy.V. Chediakin	135
On minimization of radial temperature drop in cylindrical dispersion-type fuel elements. Yu.V. Milovtsev, R.I. Abranyan	135
Mechanism of fission fission fragment release from ceramic nuclear fuels. S.V. Sarasonov, A.K. Frei	136
Kinetics of fluorination of niobium pentoxide. E.G. Rakov, D.S. Kbpchinin, S.N. Sudsrikov, B.V. Gromov	137
Maintenance of underground storage plant of radioactive waste. V.F. Baprotsev, S.I. Zaharov, S.V. Metal'nikov	137
Electrochemical method of determining of dose rate of radiation. CV.Z. Gochaliev, S.I. Borisova	138

ATOMNAYA ENERGIYA. Contd.

Determination of alpha-emitting isotopes specific activities in extended sources without sampling. V.I. Polyakov, Yu.V. Chachetkin 139

Portable neutron-radiation assembly. V.X. Andreev, B.G. Eviazarov, L.«. Koruttov, Yu.P. Sel'dyakov 140

Measurement of parameters of <sup>210</sup>Pb-<sup>210</sup>Po alpha-beam extracted from two-meter isochronous-heavy-ion-cyclotron of JINH. V.3. «Ifeev, \*D. Voroo'ev, G.N. Zorir, Y".r. Ki- " \ \*- ^ v 140

Method of measuring (p,n)-thresholds for investigation of analyzing systems of boron. «L. Bortr.yanskii, —I. «r.i5VSKii 141

Letters to the Editor

Radiation loop of high output at reactor IRT in Tbilisi. G.I. Kiknadze, J..L. «ind ikashvili, V.S. ledbenov, I.-, Gassiev, O.I. ZJtomowl, D.M. Zaharov, E.I. Litvinov, R.B. ^ I ^ ^ n L.O. Mkrtychan, I.«. Natalanko, L.I. Fel'oman 143

On pretar.tion of liquid ?tal wrkjr media for - - radiation loops. G.I. XUmadae, D.M. Zaharov, K.B. Lyudvipov, L.I. Fel'dman 146

for irra- shvili, Kiknadze, 147

Gas elution in first-circuit of reactor with gaseous pressurizer. Yu.F. Bodnar 150

Influence of nuclear reactor Radiation of process of stress corrosion cracking of alloy \*MgM Kh.B. Rrast, A.V. Byalobzheskii 151

Relation betvaen solutions for non-stationary and quasi-critical transport equations. B.D. Abramov 153

About moiaentums of neutron density distribution .. function. T.E. Zima, \*»> Kbstritsa, E.I. Nelmotui 154

Production of spontaneously fissioning Isomers of uranium, plutonium and amoricuij in ne?tro\* ^ ctions S. u.P. Gahrnrskii, T. Nary, I- Vlnnay, I. Kbvoc ^ 156

Be yields at lithium and iron irradiation with protons and deuterons and beryllium irradiation with protons, deuterons and alpha-particles. P.P« Dmitriev, N.N. Krasnov, G.A. Ifclin, M.V. Panarln 157

ATOMNAYA ENERGIYA. Contd.

Investigation of weak $\alpha$ -radioactives of lead-zinc ores volatile fraction by means of $\alpha$ -X coincidence method. V. Ftish, V.I. Chepigina, G.M. Ter-Akop'yan, S.D. Bogdanov	159
Neutron-resonance apparatus with central situation of source. B.S. Vahtin, E.M. Filippov	161
Longitudinal stability of beam in linear inductive systems. V.K. Grishin	163
Absolute measurement of beam particles' intensity by fluctuation method. Yu.P. Lyabno, Y.A. Nikitin	164
On origin of accelerated atoms accompanying plasma cluster. K.B. Kartashev, V.I. Pistunovich, V.V. Platonov, Zh. Filimonova	165

News of Science and Technology

Advertisements

A V T O M A T I K A  
(= Automation)

1971

No. 4

July-August

Information and Interpolation  
Systems

Problem of pattern recognition as a problem of plotting invariant solving function. V.L. Vasiliev	3
Spectrum-correlation analysis of continuous linear systems. Part I, V.A. Geranin	12
Method of analog computation of complex ecological systems. A.G. Ivakhnenko, Yu.V. Koppa, N.N. Todua, G. Petrake	20
Discrete analysis of regularity (authenticity) of multiple regression equations for MDHG. V.N. Stepfhtnanko, V.S. Stepashko	35

Integrated Automation and Application of Computing Machines

On one algorithm of search for compromise control in static hierarchical systems. V.L. Volkovich, N.F. Radomsky	42
---	----

AVTOMATIKA. Contd.

New Elements and Devices of Automatics

On applicability of frequency analysis methods to experimental investigation of current fluctuation in plasma. A.I. Apukhovsky &

Resonance vibromachine as a controlled plants in the system of automatic resonance control. S.V. Inosov 59  
Reliability and Technical Diagnostics

Application of the method of experiment planning for determination of the servomechanism errors. V.I. Barabashehuk 6\*

Automata and Digital Computers

Method for designing high-speed arithmetical elements of digital computers. V.V. Ovchinnikov 70

Brief Information

Analog of the process of metal mixing by liquid oxygen particles in steel assembly. Yu.M. Kovriko 79

Frequency conditions for stochastic stability of non-linear pulse control systems. M.M. Lychak, A.«. Tunik 8\*

Surveys and Reviews

Kalman's filter. L.M. Boichuk, V.A. Toloknyanenko 85

Abstracts 92

AVTOMATIKA. I WICHISLITELNAYA TEHEWIKA (= automation and Computing Technique)

1971 No.4 July-»»it\*Bt

Finite Automata

Special model, for a digital device, E.A. Yakubaitis

\*

Statistically optimum decoding in the redundant automata. V.I. Levin -6

Method of minimization of microprogrammes in digital computers. F.F. Atstopas, K.I. Plukas \*\*

AU

AVTOMATIKA I VAIKHSILITBLNAYA TEKHNI&i. Contd.

~~Reliability~~ Efficiency

Characteristics of -a oojaplet4 BM fcence of tests for the combinational automation. "JHPT Sklyarevich	17
Application of the game theory to the planning of preventive maintenance policies. G.P. Mandrigina	26
Reliability indices for the system under periodic preventive ^iintaiijinc^. O.V. Shchiptsjv	33
Methods and Means of Retrieval	
Limitation algorithm of type inequalities in programming of adaptive systems. I.Y. Semushin	38
On one iterative procedure for resources distribution. I.S. Poleshchuk, R.G. Gasanov	42
Automatics and Computing Techniques Devices	
Methods for organization of interrupt systems in control computers. V.M. Kbzub	46
On one method for implementing arithmetic operations with quantities presented by the unitary code.' L.«.. Kblonitsev	54
Measuring Systems	
First-order relaxators in the sampling gate transformation oode. E.H. Hermanis	60
Analysis of transformation of a coordinate image system by means of the TV transmitter. V.M. Osnovin	68
On the mutual transformation of analog-to-digital conversion methods. A.A. Bogcroditzsky, A.G. Ryzhevsky, V.M. Shlyandtn	75
Brief Communications	
Three-channel reversive counter. V.F. Baumgart, Ya.Ya. Berzin, V.I. Zotov, Ya.Ya. Miller, A.R. Murniek, G.S. Tsarevsky	81
Calculation of selective quadripole parameters based on its input characteristics by random retrieval method. A.V. Yudayev, V.I. Sergejev, V.Ya. Belov	84
Tunnel diode ""in the scheme of autogenerator as a transducer of Hall signals into an impulse duration. V.P. Chirkov, A.A. Lapshin	87

**AVTOMATIKA I VUICHISLITELNAYA TEKHNIKA. Contd.**

Iterativnyye metody resheniya  $LJ^m$  g<sup>n</sup>y variables functions  
 ekstremum in case of presence of stability- $tv^{**}$  limitation, 88  
 A.I. Galushkin, A.V. Shmid

On the degree of stability for extensions of stochastic  
 matrices. K.M. Podniek 91

On minimizing the number of states for one class of  
 asynchronous finite automata. E.E. Lanee, G.F.  
 Fritsnovich 93

Tunnel diode-transistor memory cell with microwatt  
 power consumption. Yu.V. Trusavich 95

Anniversaries and Dates

Ab: 1<sup>va</sup> Nukhimovich Sklyarevich (on the occasion of his  
 100th birthday) \* 99

**BIOLOGICHESKIE NAUKI  
 (= Biological Sciences)**

1971

No.8

Zoology

Length-weight relationship of *Idotea baltica* basteri  
 and some other isopod crustaceans. N.N.  
 Khmeleva 7

On the food habits of fishes of Karatomarsky reservoir of  
 the Bistanai region. E.A. Zadorozhnaya 13

On the trophic structure of bird populations in cedar  
 and fir brushwood of South Prymorye. R.I. Kbrenkova 21

Animal Physiology and Biochemistry

The relationship of electrophysiological and cyto-  
 chemical indices under various functional conditions  
 of motoneurons of spine cord of frog, I.L. Pesenko 25

The activity of the ventral part of hippocampus  
 in a rabbit under forming time conditioned reflex.  
 V.V. Kopytova, L.K. Kulikova 30

The role of potassium and sodium in protein biosynthe-  
 sis. N.A. Kbvunyak, I.F. Meshchisnen 38

Metabolism in rat brain under oxygen Intoxi-  
 cation and serotonin protective action. fi?§.  
 Mendzherltskaya, Z.S. Gershenovici 45

BIOLOGICHESKIE NAUKI. Contd.

The glycon content in tissues of silkworm moth **prubs**  
**under** various food regime. G.V. Snrokhvolnva,  
L.I. Bruk 50

Biophysics

**Studies** of thermooxydation of tissue phospholipids of  
tumor-carrier animals by the methods of inhibitory  
electrochromography, infrared spectroscopy and  
polarography. I.D. Ginzov, E.E. Tinfel'stein, V.t,  
Pukhcvj Y-J.P. Kozirov 55

On the transfer of <sup>139</sup>La from soil into agricultural  
plants. G.I. Gnouchov. 60

Botany

The character and quantity of microsclerotia of  
Verticillium solani-atrum (f. dahliae) on media with  
various nitrogen and carbon sources. G.E. Shmotlna 64

Abnormalities of flowers in Ribes aureum Pursh. under  
repeated flooding. L.V. Sonenikhina 70

On formation of generative buds in wisteria under  
conditions of the Crimea South coast. M.V. Bannaya 75

Plant Physiology and Biochemistry

Photosynthetic phosphorylation in lettuce under various-  
conditions of molybdenum nutrition. I.A. Chernavina,  
E.I. Voronina 78

The conditions of protochlorophyllide biosynthesis on  
coniferous needles of pine shoots. M.M. Okuntsov,  
L.D. Vozilova 83

Biologically active substances of plants as an index of  
their physiological condition and a factor of resi-  
stance to plant-killing insects. V.I. Radkevich 89

Microbiology and Virology

The effect of amino acids on the growth of Propioni-  
bacterium shermanii and biosynthesis of B<sub>12</sub> vitamin.  
**N.A. Baranova, N.N. Klimontovich 94**

The effect of cultivation conditions on accumulation  
of organic matters in the medium Chlorella vulgaris  
strain LARG-1. I.V. Maksimova, N.S. Agapova 98

On the luminescence of Actinomyces enissus Rrassilnikov,  
1970. V.A. Poltorak, K.A. Vinogradova, A.B. Silaev 105



BIOLOGICHESKIB MiBin. C<sub>0</sub>ntd.

Using hydropony population of bacteria of the genus HydroFonomonas. N.V. Zolotukhin 108  
Soil Science .

On correlation of forms of dependency of water potential and soil moisture with Botchanimi composition, V.D. Skalaban 114

On the irrigation in natural waters. V.I. Kuznetsov 119  
The irrigation of Biological Research

On the biology of a sterile sponge. G.P. Kbrotkova, A.V. Kuznetsov 28

Studies of activity of mixed alga cultures with the help of simplex-plate plans, G.». Karaush, V.N. Maksimov 132

Isolation of DNA preparations from tissues of invertebrates and higher plants, fixated with alcohol. A.A. Flintonov, N.S. Vladychenskaya, N.B. Petrov 137

BUJLLEN MOSKOVSKOGO OBSHCHESTVA ISPUITATELEI  
PRIRODUI OTDEL BIOLOGICHESIH  
(= Bulletin of Moscow Society of Naturalists,  
Biological Series)

197\* 76 No.4 July-August

On the evolution of nest-building in rodents. A.L. Ie... 5

On the ecology of the Jerboa (Lactagulus acoution Pall, in the Ustyurt and in the Northwestern Kysylkums. S. Sabilaev 6

Materials to age determination in sika (deer, isubra and roe deer) by the analysis of dental cement. V.E. Prifya 22

The modelling of changes in abundance and composition of roe deer herds. M.A. Lavov 33

On the experience in the hydrocanal. V.B. Sokolov, V.V. Kokshaiski, W.A. Redionov 37

3YULLJ!T3N MCSKOVSKOGO 033HCHSSTV.\* I3PUII~T3L3I PRIRODUI  
OTDEL BIOLOGICIZSTK. Contd.

The morphology and functions of hind areas on the  
head of Podiceps L.:th'ir. n";stlinrs. T.L. Boredulina 47

The population, "if ...:rr.ror:ry hurrov:s -is ...hi initial  
ph?re -:f i?r...'.>.ti^ n :?r .riiorcbiocojnci.:5. IJ-II.  
Nol'zinf,» £J.V. I\,rut;iky; G.-I. Dinil.iv.;, j'i-I.  
Sc.khv:r.-ci^?-{...•I'•-v-i\_\_\_\_\_. Lisitpir., 3.1. •^kidv3^--v,  
.-\*.".. r-' ;i"V; >»... ' ."-r-ikj D..". l\h:iri z^ --•• 54

Souic. r;.-/:t.jrrj. \_i •• " t-h: \ -Intier of :-sr=t.-?:;].^.;'tss ;;ri  
orubry-s :J". r-T-r. --rio"" "ir.h ovcl-jticr. "" 'h:~ .s^-jdz f.nd  
s sedlin ~ 3' r;,- .r-\_-jiL^,~r-, o,y\_j\_e. ^\_o\_n\_3\_t Al.F. i-j^o iu\ry:- ZIQ V 6\*2

Sectionis Pycnocaphal^ Lipsch. pon^ris Scussuroa DC.  
r«viaic critical S. Lipschitz 74

On a psclincloric?l substrntiation of the specios  
indop-jndsnee. of a nor.-axisfc-ir.t paleoond^mic of the  
Donots f?rast-stcppj> ^asperrini?. donetzica Dubo^ik.  
H.S. Grcfis.it \* ' 39

Kinstics of development of lone-^ay ?rd short-day  
plants with a tvo-pher.3 photopericdie rorctich.  
^ .F. ICleshnin, 2J • 1'. Bopomolovo 1 00

Epiphyte lychcins of difforont-ap-jci aspen forests in  
the environs cf Moscow, L.G. By^srov 1111111111

On the exrcjtior^ of alfaa, Z.I. Tsirul^skayn ? T 8

Short Notice

New date, on the spr3nd of Rani ridibunda in Kasakhstan,  
V.,.. Grachev 123

Phellopsis arrurensis Keyç. (Colepntfra,Zopheridce) a  
specific vTcc-rl Oes trover in che southern part of  
Frinorsky Kroi. 3.1. Keleinikov^, B.M. Mamaev 124

Additions and c- .rrrctions. to the luzhkovsicaya flora  
(Moscov: obl.r.st). F.it. Sir.irnov 128

New findings of some rare plant species in tho Moscow  
region. V.N. Tikhonirov 133

Interesting and nev plants in the environs of Tarusa  
(MBscow obl.r.st). T.G. Derviz-Sokolova, M.S.  
Khomutova 135

On new findings of rare and interesting plant species  
on the territory of the Oka-KLjasms interfluvo.  
V.N.Tikhomirov, I...Gubanov, V.S.Novikov, N.B.  
Oktjabreva 137

ИСТОРИЯ НАУК И ТЕХНИКИ  
\*УРОДУИ ОТДБЛ БИОЛОГИЧЕСКИЙ. Contd.

To the History of Science	
On the scientific activity of V.N. Sukachev in the field of paleobotany. N.J. Kats, S.V. Kats	141
Materials to the history of the Moscow pharmaceutical garden in the first half of the mill century. «N. Karavaev	X47
Memorable dates	
In memory of V.*. Kbtov (1923-1970)	152
Critique and Bibliography	
История основных вопросов курса общей геоботаники; «Введение к количественным методам анализа растительности», V.N. Golubev, B.M. Mirkin	156

**DEFEKTOLOGIYA**  
(= Study of Handicapped Children)

1971

No.4

«Key curricula on general-education subjects for schools for the deaf	3
To the problem of speech intelligibility of the deaf. G. G. Nolotkova	8
Practical skills in plans of labour activity of mentally retarded schoolchildren. S.L. Mirski	11
How mentally retarded youths appraise their own Position in a collective. V.A. Varavaen	16
On a specific form of oligophrenia. H.A. Meyerova	20.
Content of concrete-object activity in Junior grades or school for the deaf. Ye.N. Martsynovskaya	«6
Actual problems of tutorship in residential school for the deaf. B.N. Xhoteyeva	31

DEFSKTOLOGIYA. Contd.

Teacher's work: on the formation of colloquial speech in deaf schoolchildren outside the classroom. I.V. Kbltunenکو	35
Formation of stereometric imagery in deaf students, L.A. MiKiialenitcv^	38
How deaf-blind students are taught to solve arithmetic problems	
To the structure of the curriculum on initiative arts for the auxiliary school. I... Grosiiiiixc-v	48
New program-work curriculum for the auxiliary school. N.P. Pavlova	54
Use of pictures for the development of written speech in senior-grade students of the auxiliary school.- Ye.A. Gordyenko	57
The curricula for the auxiliary school-singing and music. S.A. Nikolayev	64
To the problem of speech rehabilitation under "sub-cortical" sensory aphasia. K.Shokhor-Trotskaya	68
Close-circuit television in the instruction of partially-sighted students. «..3. Gordin	73
Does your child see well? A.N. Gneusheva	77
Home training of mentally retarded child. O.L.Selkhova	79
<b>About genetic studies of developmental abnormalities. V. Yavkin</b>	<b>82</b>
Dafectological section on the Third All Union Pedagogical Readings 1973	85
Second Conference on Theory and Practice of Programmed Instruction at School	95

D O K L A D Y I A K A D E M I Y N A U K S S S R  
(= Proceedings of the Academy of Sciences of the USSR)

1971

199 1.0.4

1st August

Mathematics

- On the asymptotics of Green's functions of some wave problems. V.M. Babich 743
- On the theory of polynomial operator<sup>1</sup> bundles. MG. C-asymptotic 747
- Duality for cohomologies with compact carriers. V.D. Golovin 761
- Solvability of elliptic-type equation of fourth order on a plane in the class of functions with restricted growth in the infinity. P.T. Dybov 754
- On a constructive solution to Riemannian boundary value problem on hyperelliptic Riemannian surfaces. B.I. Zverovitch 761
- On the conditions of monotonicity of A.O. Gelfond-S.N. Bernstein polynomial derivative sequence. I.I. Ibragimov, «V.D. Gaazhlev, V.H. Shakhmurov 762
- Families with "self-control". M. Kagan, Iu.V. Linnik, I.V. Romanovskii, A.L. Ruicnin 766
- On one arithmetic sum. A.K. Karatsuba 770
- On boundary value problems for parabolic systems with Bessel's operator. V.V. Kravtsov, M.I. Matichuk 773
- Supremal generators. S.S. Isifcaladze, A.M. Rubinov 776
- On Laplace-type estimates for the case of proximal distributions to the normal one. S.Y. Nagaev, V.I. Rotar 780
- On the completeness of operations in operator-algorithms V.A. Nepomniashchii 780
- Invariance and differential games. V.V. Pavlov, G.M. Ulanov 783
- Regular solution of n-dimensional Minkowski problem. A.V. Egorov 784
- On complexity of some functional classes. 784

DOKLADY «{,DEMY NIJK 3SR. Contd.

### Mechanics

A possible description of crystal state with thermodynamic equilibrium. M.R. Khrutkina 792

### Aerodynamics

The structure of the flow in a cylinder in supersonic flow. E.V. Lysanko 795

### Physics

On the nature of nonlinear interaction of an electron beam with plasma. M.D. Gabovich, V.P. Kovalenko 799

Electric structure of semiconductor surface and interfacial layers. G.I. Dmitriev 802

### Technical Physics

Calculation of ion current collector. U.S. "Lidorenko, D.A. Popov 806

Electroplastic deformation of a metal before its brittle destruction. V.I. Splitsin, O.A. Troitskii, P.J. Glazunov 810

On the role of vibrational excitation of molecules in photochemical reactions of polyethylene. E.I. Stapanov, O.P. Zapolskii 814

Experimental investigation of current distribution in composite superconductors. V.V. Sychev, V.A. Iltov 817

### Crystallography

Effect of annealing on defective structure of neutron-irradiated LiF crystals. V.I. Zefirova, S.V. Khlontsova, I.V. Talopina 821

### Chemistry

Electrolysis of trifluoroacetic acid, on oxidized platinum electrode. N.J. Kazmina, L.S. German, I.L. Kiriunants 825

Alternative formation of hydroquinones and chromanols in electrochemical reduction of chromanols. V.G. Mairanovskii, O.I. Volkova, Z.A. Obolnikova, I.I. Zamokhlov 829

The action of halogens on triphenylphosphineferrocenyl compound. E.G. Yerevalova, D.A. Lemenovskii, K.I. Grandberg, A.N. Nesmeyanov 832



DOKLADUI AKAD3MY NAUK 3SSR. Contd.

Chemical Technology

- Axial thermal expansion of solid solutions in the system ZrO<sub>2</sub>-HfO<sub>2</sub>. A.M. Gavrish, B.J. Sukharevskii, E.I. Zoz, A.B. Solovieva 880
- Crystallization structuration in hardening of portland cement and concrete-sand mixtures as investigated by the method of scanning electron microscopy, I.L. Gorelova, T.Iu. Liubimcva, M.V. Bykov, N.V. Mikhailov 883
- Calculation of the dynamics of systems described by cellular models, for the case of nonisothermal reactions of arbitrary complexity, V.V. Kafarov, V.A. Klipintser, V.P. Vorobiev 886
- Adsorption decrease of strength in anthracite and coal milling under conditions of high temperature, K.J. Polferov, V.P. Kotelnikov, I.A. Kuleshova, Iu.M. Volkov, P\*A. Rehbinder 890
- Living polymers in butadiene polymerization in the presence of ir-crotylpalladiumchloride. G.M. Khvostik, I.J. Poddubnyi, V.N. Sokolov, G.P. Kondratenkov 893

Geology

- Lead-isochronal method of stratigrafic analysis (exemplified by the Pre-Cambrian of the Aldanian shield). V.i. Rudnik, B.V. Sobotovich 897
- On the origin of eastern peninsulas of Kamchatka based on regional geophysical data. O.I. Suprunenko 901
- New data on the determination of absolute age of rock salt of the Siberian platform. S.I. Tarasevich, M.A. Tsakhnoyskii, B.I. Chechel, J.G. Mashovich, A.F. Vasilevs'kii 905
- On sea urchins of Kavran series (West Kamchatka). O.I. Shmidt, V.N. Sinelnikova 909

Mineralogy

- Protodolomites from Siberia and their genesis. G.N. Perozio, N.T. Mandrikova 913

Petrography

- Hetasomatism in contact aureoles of granitoid massifs of the North-Bast and South Altai. N.V. Arnautov, M.I. Zerkalova, R.M. Slobodskoi 915



**DOKLADY** , ACADEMY OF SCIENCES USSR. Contd.

On polymetallic mineralization in some young Alpine deposits of Tajik depression. V.V. Mbgarovskii, 5.N. Tornovskii 918

Ordering of the structure of "mineralized bacteria". W.3. Skripchenko 921

Lithology

Distribution of heavy minerals in Sx/a deposits of Mes^cie basins of the north of Siberia. M.I.S. Kaplan, 2.Z. Honkina 924

Terrigenous-marine facies of the West Donetz-Basin territory in Upper-Visean stage. V.F. Shulga 928

Oceanology

Effect of pyroclastic material on sediment accumulation in the Sea of Japan and in the north-west part of the Pacific. M.A. Repechka " 932

Histology

On modifying effect of cystamin in some mutagenic Actions upon human organism. A.D. Smirnov 937

Microbiology

Use of carbon radioactive isotope C<sup>14</sup> for the determination of energy transfer effectiveness in nutritional chain: glucose - azotobacter agile - tetrahymena pyriformis. 3va Fischer 940

Virology

Production of tobacco mosaic virus in isolated Mitochondria of the rat liver. V.M. Zhdanov, T.I. Mikhonenko, \*F. Bocharov, B.A. Naroditskii 944

Immunology

Investigation of ribonuclease action on synthesis of antibodies during secondary immunologic response in vitro and in vivo. I.V. Konstantinova, V.D. Zazhirei, \*S. Sheinker 948

Biophysics

Photosensitized isolation of oxygen in n-benzoquinone aqueous solutions. A.A. Krasnovskii, G.P. Brin, Sh. Iliiev 952

DOKLADUI AKADEMY MJK S8SR. Contd;

On difference in coefficients of accumulation of  $Sr^{90}$   
from radioactive fallout and natural Sr in organisms  
of the Black Sea. I.\*.. Sokolova, V.P. Parchevskii 956

Biochemistry

Multiple molecular forms of dextrin-4-glycosyl-  
transphorase of the liver. «..I. Voskoboev, ^.N.  
Petrova 959

Specificity of some glucosylation enzymes relative to'  
the structure of the hexose moiety in modified  
uridine 5' (a-D-glucopyranosyl) pyrophosphates.  
N.D. Gabrieljan, E.B. Lapina, Yu.Yu. Kusov, V.N.  
Shibaev, N.K. Kbchetkov 962

Quantitative correlations in interrraction between  
chlorophyll associates and proteins. V.D.  
Semichaevskii, G.I. Lozovaia 965

Plant Physiology

On inclusion of exogenous saccharose in free amino  
acid exchange in winter cereals at lowered tempe-  
ratures. V.I. Babenko 968

Immunochemical investigation of maize root growth zone  
proteins. JI.3. Khavkin, A.I. Antipina, S.I. Misharin 972

Physiology

An investigation of the influence of mobility restriction  
on the  $RN^{\wedge}$  content and nucleotide composition as well  
**as** on the protein content in motoneurons of spinal cord  
anterior horns. A.V. Gorbunova 976

Ishemic toxin. T.M. Oksman, M.V. Dalin, V.V. Kbvanov 980

**D O K L A D U I A K A D E M Y N A U K S S S R**  
(= Proceedings of the Academy of Sciences of the **USSR**)

1971

199 No.5

11th Angus\*

Mathematics

On the algebra of neuron matrices. K.G. Agababian 991

Limit theorems for characteristic roots of a sampling  
covariance matrix. L.V. Arkharov 994

Asymptotic properties of solutions to a system of  
differential equations with polynomial right side.  
L.A. Beklemisheva 998

DOKL, J)UI \*KADEMY N/JJK SSSR. Coritd.

Pseudolotopy of three-dimensional sphere  $S^3$ . 1002  
Van Ny Kyong

Non-measurable decompositions, trajectory theory, 1004  
algebras of operators. «M. Vershik iUU\*

On one elliptic system having no Noethar boundary 1008  
value problems. V.S. Vinogradov

Introduction of similarity and correlation measures 1011  
for solving geological-physical problems. I.U.A.  
Voronin

Necessary and sufficient conditions of the coincidence 1015  
of kernel and solution in classic cooperative game.  
T.E. Silakovskaia

**On some properties of linear combinations of functions 1018**  
**close to exponential functions. S.F. Prokoptsev**

On boundary value problems for the system  $\text{rot } u + \lambda u =$  1022  
 $= h$ . R.S. Saks

On continuous process of matrix fame solution. Iu.V. 1026  
Chaikovskii

Aerodynamics

Experimental investigation of Mach number distribution 1029  
In compressed layer before a cylinder. E.V.Lysenko

Theory of Elasticity

Mixed problem of the elasticity theory for a plane with 1032  
cuts on material axis. E.I. Zverovich

;»stronomy

Thermal studios of the lunar material and its terre- 1036  
strial analogues. A.P. Dmitriev, B.a. Dukhovskoi,  
G.Ia-. Novik, H.G. Petrochenkov

The device TOR-1 for the investigation of engineering- 1038  
physical properties of lunar ground. »-P-  
Drozhhina, V.V. Dymov, V.M. Krylov, V.V. Markachev,  
A.A. Silin, V.V. Shvarev

Physics

The investiFation of fine structure of atmospherlc 1041  
gas absorption spectrum by the method of  $h_a \xi ? - y$  ~~sed~~  
laser spe?tromet?y. V.B. Zuev, V.P. Lopasov, ~~---~~ ~~M\*~~  
Makogon

DOKLADY ACADEMY OF SCIENCES USSR. Contd.

**On the particularities of superconducting solenoid  
performance in the 1,6°K-5\*2°K temperature range.**  
B.O. Lazarev, L.S. Lazarova, **S.I. Goridov** **1044**

**On the Possibility of investigation of current-optical  
offsets in cosmic modulations.** N.V. Fomina **1045**

Technical Physics

Analysis of properties of photoconductive effect in nickel  
monochromator films. I.I. Kuritsyna, Kao Lian **1052**

Acoustics

An investigation of the sound wave dynamics by  
means of a laser. I.M. Balcerusova, V.V. Boforodskii,  
O.B. Danilov, I.P. Ivanov **1055**

Behaviour of thermal diffusivity of some feldspars and  
plagioclases at 300°-1200° K. V.A. Magnitskii, G.I.  
Petrunin, R.P. Lurchak **1058**

Chemistry

Steric structure of some 2-oxadiazepines of 1,3,2-  
dioxaphosphorinanes. B.A. Arbuzov, R.P. Arshinova,  
V.M. Zoroastrova **1061**

On the mechanism of polarographic reduction of trivalent  
arsenic in acid electrolytes. V.P. Gladyshev, M.T.  
Kbzlovskii, A. Dzhuashvili **1063**

Orientation in the reactions of heterolytic addition  
to  $\alpha$ -halogenacrylates. B.L. Diatkin, Iu.A. Kotikian,  
I.L. Khunianski **1066**

Acid-base properties of pyridineammonia complexes of  
Pt (IV) / N.N. Zhelievskii, L.S. Iusupova, Viet.I.  
Spitsyn. **1070**

Synthesis of oligonucleotides on polymer carriers.  
Synthesis of oligodesoxynucleotides containing  
desoxyguanic acid. V.F. Zarytova, V.K. Potapov,  
Z.A. Shabarova, D.G. Khorre **1072**

The thermochemistry of acyl peroxide series. E.G.  
Kiparisova, I.B. Rabinovich **1075**

**Synthesis and  $F^1$  NMR spectra of some fluoroaryl  
derivatives, of tin and lead.** A.N. Nesmeyanov,  
D.N. Kravtsov, B.A. Kvasov, E.I. Fedin, T.S.  
Khazanova **1078**

DOKLADY AKADEMII NAUK SSSR. C. ntd.

- Chromium (VI) reduction by phosphine in the presence of potassium iodide in sulphuric acid medium, D.V. Sokolskii, J.A. Dorfman, Ct.S, Ut9fenova 1082
- Polymer: t-alyos based on polyoxyethylene. I.N. Topchieva, A.B. Solovisva, V.-u. Kabarov 1084

Physical Chemistry

- On the properties of the lattice of cerium ferrites. V.I. Arkharov, V.I. Bogoslovskii, H.V. Kbtelva, V.P. Pshphenk 1088
- The mechanism of CO oxidation on metal oxides. G.K. Boreskov, V.I. Ilarshneva, V.D. Sokolovskii 1091
- Thermodynamic characteristics of higher thallium sulphides and some regularities in the IIIB subgroup monochalcogenide series. V.P. Vasiliev, A.V. Nikolskaia, J.I. Gerasimov 1094
- On stationary stage of non-equilibrium dynamics of the adsorption. P.P. Solotarev, A.I. Kalinichav 1098
- On calculation of the permutation factors in group-theoretic classification of polyelectronic, polyatomic systems. A.K. Men, B.n. Men, D.S. Farberov, G.I. Chufarov 1101
- Calculation of electronic structure and dipole moment of calicene by the CKDO/2 method. V.I. Minkin, Iu.A. Zhdanov, B.J. Simkin, I.I. Zakharov 1104
- Determination of surface concentrations in CaO-Al<sub>2</sub>O<sub>3</sub>-SiO<sub>2</sub> melts. A.A. Ofitserov, L.N. Sokolov, V.V. Baidov, L.L. Kimin 1107
- Constants of the spin-spin coupling of aziridine ring protons. A.A. Fomichev, R.G. Kbstianovskii U 10
- Concentration and temperature curves of particle contact interaction in polymer solutions. E.D. Iakhnin, E.I. Averbakh, O.I. Liubomirova 1114

Chemical Technology

- Powder engine as a homogeneous chemical reactor. I.V.L.A. Gostintsev, B.8. Ermolaev, P.F. Pokhil 1118
- Limiting combustion rate of graphites and other carbonic materials at high-temperatures. I.A. Iavorskii LL22

DOKLADY AKADEMII NAUK SSSR. Contd.

Geology

- On the age of terraces of the Nepa river upper reach (the basin of the Lower Tunguska river upper reach),  
V.I. Kblesnikov 1127
- New data concerning diatom zone of boreal transgression  
sediments in the Vara river basin. E.I. Loseva 1130
- Silurian and Lower Devonian deposits in the Tiaan-  
Pechora province, A.I. Fershina, L.I. Filippova 1134

Mineralogy

- On inhomogeneity of raindohrite. Iu.S. BGrodaev, O.L.  
Sveshnikova, N.N. Mozgova 1138
- Hypergenic carbonate-apatite (podolite) from the  
filler of karst caverns of Upper-Jurassic limestones  
of the mountainous Crimea. L.P. Zadorozhnaia,  
V.A. Suprychev 1142
- New data on the composition of antimonfahlerz and on  
the copper and silver isomorphism. L.N. Indolev,  
G.G. Nevoisa, I.A. Bryzgalov 1146
- Mineralogical-geochemical evolution of micas in  
granitic pegmatites of the Western Near-Azov region.  
D.P. Serdiuchenko 1150
- On basaltic and common hornblendes in lava flows.  
I.J. Tsenter, S.P. Sokolova, M.I. Khotina 1154

Lithology

- On the nature of sedimentation in the Mesozoic of the  
Near-Caspian salt dome area. M.V. Gorfunkel, I.L.  
Gerashchenko, I.A. Pinchuk, G.I. Lamber, G.I.  
Slepakova, V.S. Sobolev 1158
- Montmorillonite profile of the weathering crust on  
granites of the Ukrainian shield northern slope.  
A.D. Dodatko 1162
- The role of amorphous silica in formation of physico-  
mechanical properties of argillaceous rock.  
N.P. Zatenatskaia 1166

Cytology

- Quantitative morphometry of cytoplasmic membranes as  
exemplified by lamellar structures of chloroplasts.  
S.V. Tagerova, Kh.A. Abdullaev, E.M. Shvirst 1171

DOKLADY AKADEMII NAUK SSSR. Contd.

Biophysics

On the study of Uniting **stage in the mechanism of**  
**hydrogen m ij - W J t o - T M ^ . , 7 ^ ^ -** U74  
membranes. L.I. Bopusiavsis.\*? »\_

**Crystallization** (polymerization) of the tryptophanyl-  
**tRNA-synthet\*s\* COM1" X , " > . I r y o t o p n a n , s t e l m a s h c h u k ,** 1178  
**Kispldy, 0.0. F^vonv;, -\*.**  
**N... Kisclw**

**Investi** ...  
**fluo, .. - , . - r vt, << ^ S ^ ^ \* . tltvin, -'..**  
**Krssnovskii** r») " - kt J r - U V J X J \* » 1181

**Kiietics and nechanian of conformational transfor-**  
**mations of DNA caused by acid. i.I. s m o i w n i n o v a ,** H85  
**B.I. Surfhoruiov**

**Investigation of ultr^iol.t luminescence of mito-**  
**ehond?ia in different ^cticmal \_statw^j^ v.i.** n 8 9  
**Sorokovoi, G.I. Klebonov, Iu.-i- nadi^iro**

Biochemistry

**The method of functional -ff^l^0^^^** U9B  
**systems. G.V. ^oronin, E.G. La-sxu.**

**VSSSIoSISISS?^! of plus tids in formation**  
**structur. ^ or the actlon** 1196  
**of light. 4.1. Molchanov**

Plant Physiology

**On tho determination of aerobic call d ^ a ^ r o v a** 1200  
**hydrogen peroxide. -" - \* . u u \* < < - < > »**

**A new compound - poly^ric J ^ ^ ^ ^ P ^ a o l o d s k o ,**  
**various mushrooms. ! . \* . U I K 1** 1204  
**I.S. i&ilgav**

**on the possibility of utilizing transient processes**  
**to increase the effectiveness ox ^ ^ ^ - , ^ ers ^ ,** 1206  
**Chlorella photosynthesis. F ' J \ S ^ a r o v a**  
**G.F. Beresnev, N.S. Eroshin, V.«. ^aimarova**

Physiology

**Some dynamic characteristics of potential action-**  
**feceptor organ of Astogus ^eptodactilus. v.s.** 120S'  
**Burdanov, C-Ts. Kan, M.S. Siniaia**

DOKLADUI AXADEMY N/JJK SSSR. Contd.

Changes in the content of some products of glycolysis  
in frog myocarditis in different phases of cardiac  
cycle. E.G. Krauze, I. Beierdorfer, n, Vollenberger,  
E.V. Bogdanova, E.B. Babskii 1212

D O K L A D U I A K A D E M Y N A U K S S S R  
(= Proceedings of the Academy of Sciences of the USSR)

1971 199 No.6 21st Angus

Mathematics

Extreme points of some set of measurable vector func-  
tions of several variables and the convexity of  
vector integral values. V.I. Arkin, V.L. Levin. 1223

On bicomcompacta hyreditorily satisfying Suslin's con-  
dition tightness and free sequences. ^V.  
Arkhangelskii 1227

Controllability of linear two-parametric discrete  
systems. R. Gabasov, F.M. Kirillova, S.A. Miniuk 1231

On convergence and divergence of Fourier series.  
L.V. Zhizhiashvili 1234

On a mixed problem for loaded quasi-linear equation of  
hyperbolic type. ii.D. Iskanderov 1237

On non-oscillation of solutions to singularly  
disturbed equations of second order. Iu.S. Kblesov,  
V.F. Chaplygin 1240

On infinite-dimensional spaces having transfinite  
dimension. L.A. Luxemburg 1243

**Asymptotic** properties of functions of many variables  
determined on homogeneous spaces. V.D. **Milman** 1247

**Limit** distributions for the superposition of random  
**functions**. D.S. Silvestrov 1251

On **n«mographic** representation of generalized equations  
of third and fourth nomographic order and successive  
**linear** interpolation formulas in tables with **several**  
**entries**. G.S. Khovanskii, E.A. Silaeva 1253

**Asymptotic**"Inequalities for maxima of scalar and  
vector normal random fields. P.I- Iuditskaia 1257



DOKLADY AKADEMY NAUK SSSR. Contd.

Mechanics

Entropy and auto-oscillations in nonlinear systems.

V.V. Pstov, V.M. Agoov, 1260

The Mechanics of Continuous Medium

On the calculation of explosion of cylindrical charges

having finite length. L.V. Shurshalov 1262

Theory of Elasticity

Local correlations of kinematic test functions for  
Theological models of the heredity theory, A.N,  
Suprun 1265

Astronomy

Investigation of frictional and abrasive properties of  
lunar material. A.S. Buialo, V.I. Kvochka, V.V.  
Maltsev, V.N. Lavrenchik, E.P. Lobashev, A.A.  
Motovilov, M.I. Smorodinov, V.V. Shvarav 1268

Electrical studies of the lunar material and its terre-  
strial analogues by the Q-meter technique. A.R.  
Golovkin, E.A. Dukhovskoi, G.J. Novik, R.G. Fet-  
chenkov, V.V. Rzhetskii 1271

Preliminary results of the lunar regolith mechanical  
studies. V.I. Druzhininskaia, V.V. Markachev, A.V.  
Semenov, Yu.A. Surkov, I.I. Cherkasov 1274

On the use of night luminous layer effect for the  
purposes of automatic navigation and orientation of  
manned spaceships. K.J. Kbandratiev, N.F. Romanteov,  
S.I. Smoktii, S.V. Khrunov 1278

Physics

**Spectroscopic properties and the generation of  $Nd^{3+}$  in  
the  $ZrO_2$  and  $HfO_2$  crystals. V.I. Alexandrov, Iu.K.  
Voronkov, V.G. Mikhalevich, V.V. Osiko, M. Prokhorov,  
V.M. Tatarintsev, V.T. Udovenchik, G.F. Shipulo 1282**

On some peculiarities of the dynamics of a ruby laser  
radiation with complex resonator including an  
optical delay line. L.S. Komienko, N.V. Kravtsov,  
N.I. Naumkin 1284

Low-frequency oscillations in slightly ionized current-  
less plasma in a longitudinal magnetic field\*  
B.N. Shvilkin 1286

DOXLADUI AKADEMY NAUK SSSR. Contd,

Technical Physics

- Magnetic field influence on iron plastic deformation.  
D.S. Kamenetskaia, I.B. Pilctstaia, V.I. Shiriavn 1289
- The influence of relaxation phenomena on frequency dependence of the endurance of plastics. 3.B.  
Ratner, 3.T. Bu=J.o 1292
- Influence of the nature of oxidant contained in an explosive compound on its combustion rate. A,f.  
Fogelzang, V.J\* Adzhamian, E.3. Svetlov 1296

Chemistry

- Synthesis and transformations of some ethers of acetylene series. X,«. Andrianov, M.I. Shikhieva, J.F.Nasirov, .E.t. Mamedov, I.I.L. Shikhiev 1301
- Isoimerization of a-4,5 epoxycarane by lithiumdiethylamine. B.-L. Iirbuzov, Z.G. Isa3va, «.R. Vilchinskaia, M.G. Beliaava 1304
- OH-groups in monocrystals of synthetic fluorophlogopite, I.V. Arichanglskii, 3.N. Kolodiev, L.N. Komissai'ova, xi .A. Fotchenkev 1307
- Synthesis and properties of polyquinophtalones.  
A.M. Berlin, N.M. Kbfman, E.S. Krongauz, V.V.Kbrshak 1310
- Stereochemistry of hydride transitions in solvolysis of cis- and trans-4-Tnethylcyclohexyl-p-toluene-sulphonates. Iu.G. Bundel, K.G. Pankratova, M.B. Gordirij 0.;, . Feu to v 1314
- On the mechanism of reductive action of sodium boron hydride on the process of nickel-boron coating formation. M.V. Ivanov, K.tf. Gorbunova, A.A. **Nikiforova, V.P. Shchoredln** 1317
- On a new mechanism of carbonylation of unsaturated**, compounds in the solutions of palladium (II) complexes. O.L. Kalia, O.N. Temkin, N.G. Mekhriakova, R.M. Flid 1321
- Transfer of one electron in the reactions of iodonium salts with triphenyl-magnesium chloride or N,N<sup>f</sup>- tetramethyl-p-phenylenediamine. A.F. Levit, N.N. Kalibabchuk, I.P» Gragerov 1325
- Dialkylborylsimidoylamidates. B.M. Mikhailov, V.A, Dorokhov, V.I. Seredenko 1328

DOKLADY AKADEMII NAUK SSSR. Conta.

Standard anwlpios of Mg<sup>++</sup> ion and MgCl<sub>2</sub> <sup>associata</sup> formstion In an aqueous solution. - .3<sup>o</sup> <sup>Monaenkova,</sup> E.B. Pashlova, \*t.F. Vorobiev 1332

Triferrocenylphosphine - a new ligand in carbonyl <sup>u-complexes of chromium and manganese.</sup> <sup>u.N.</sup> Nesmayanov, D.N. Kursanov, V.N. Setkin, V.D. Vilchevskaja, N.G. Boranetskaia, n.l. Krivova, L.<.. 'l-j.sh.'ri--!' 1336

r<sup>1</sup> \*jsical C'nemij', r >

Uctnn traitsfr on scivated coal surf.« M lfiwrti- gatsd by the SSK method. i.D texshina 1339

Wsperslty of on^lsions as ^ ^ ^ f s ^ a ^ e v ; rate of radical reaction initiation, o \* 1343  
A.I. Andor, N.I. Soloato

Chemical shifts of water in ^ P ^ a W-a<sup>men ran</sup> made of acetylceUuloss. V.V. -Mantt, u.u. <sup>chei</sup> ^, 134?  
P.D. Ovcharenko

Disorder and aging of the solid phase i n ^ BaSO<sub>4</sub> crystallization. I-7<sup>o</sup> Melijilov, an VUKOVIC <sup>h</sup>, B.D. 1360  
Nebylitsyn

Hyd **K&f** <sup>ary mixtures of alkynes on rhodium.</sup> <sup>u.N.</sup> Shoshenkova, S.A. Riabinina, **1353**  
D.V. Sokolskii

Effect of the radiation, ^ \* <sup>re-</sup> earth element oxides. Vieu.I. Spitsyn, <sup>gra,</sup> <sup>B</sup> 1356  
R.I. Kbrostalova

Chemical Technology

Investigation or intorg.! -Igegej, ijfilled alumo- silicate xerogels. <sup>K.A. Lavrova,</sup> <sup>n, P.A.</sup> G.M. Plavnik, G.N. S 1360

Rahblnder

On non-static distribution of oligomer over matrices as exemplified by the polymethacrylic acid(matrix) polyethyleneglycol (oligomer) system. I.M. Papisov, V.Iu. Baranovskii, V.J. Cherniak, A.D. Antipina, 1364  
V.A. Kabanov

In <sup>n on</sup> <sup>CO<sub>2</sub>.</sup> D.S. Ratman, Iu.S. Toropov, Iu.M. Galkin, G.B. Matveichuk 136?

DOKLADUI AKADEMY ?,,UX CJ53R. C.-ntd.

Geology

- First Lower C'Mnbri..n tril.biti? ;f M-nr.li%. V....  
B15fcr.r::vov, M.S. Zait^v, M.K. K r.-K.v, I'.V.  
Fokr-vjier. i; 1371
- Metiir^rphi'? SC-JC::-' r:: ^ur-j-lo vr---ino ^>3vl-7)ero  
c:::rjr-p;/ri^.- •"v^'sit. ...G. Zh^bln, ".V. Ri: ^vr 1375
- On C'. r:;niL <i-\*j v, •-c:-: .f r^bbr.-ai rl: -^i^b i-ic  
^^ spil: -Q~H b\*J.~ic i"sm=ti.-r.s / 7>J.;'j •»: -/ ll rst  
(Ku^7n>?!"k A: t'.\ S: 2.x.~: \*ik-. r.~v, V.I. [•JI-+M.A~ 1378

Petrography

- On thj thocry .f infiltration net^sor-^tistS dynamics  
when irreversible cs^titions of r.rbitr\*iry ^:rdGr are  
present. V.3. Golnbov 1382
- On explosive breccia in the Kbvorskyy iron-ore deposit,  
EA\*. Lcnda \* 1386
- On chesic^l c.npjsition M" prenit-oid r^cks .f tho Ukrai-  
nian crystalline ciassif. V.V. Sviridcv 1389**

Lithol-jpy

- On peculiarities 'f co^l c.xid-tion products under l\_v  
temperr.tures. N.M. Karavaev, K.V. Grigoricva 1393
- Eolian formations ~f the S?rly Tri?,ssic in the Sroxh-  
3ast of tho Russian pl?:tf,:m. V.F. Tvardokhlebov 1397

Geochemistry

- Silicate spherules in pe?ts -.f the Tungus r.eteorit-j  
fall region. N.V. V':?iliov, 3.1. Vrenskii, D.V.  
Demin, V.K. Zhurovlev, O.M. Iv^n" va, Iu.A. Lvov,  
T.A. Msniavts^va •' 1400
- On' the behaviour of beryllium in weathering of acti-  
notile. N.A. Grig.-riev " 1403

Soil Science

- On the dis-cributi'-.n of alkali-e^rtn. ccrbonates in the  
zone of arid region hyporpjnesis. C-^ . Euianovskii 1406  
Oce&n:loc:y
- Paleomagnetfc investigations r^f be^tr-ra sediments ^f the  
Indian Ocean sector ;f the .Antarctic. T.I. Linkova,  
A.P. Lisitsyn 1409

DOKLADY AKADEMII NAUK SSSR. Contd.

- On the relationship of circulation and structure of  
the Indian Ocean vents. A.D. Shohorbinin 1413

Cytology

- Change of mitotic regime after protein synthesis  
blocking by puromycin. I. «. Alov, M.E. Aspiz, M.R.  
Krssnoicutskaia 1417

Genetics

- Description of varieties of some species of birds in  
the fauna of the USSR. N.Sh. Bulatova, E.N. Panov,  
S.I. Radzhabli 1420

Hydrobiology

- On the trophic role of microflora in coral reef biocoenosis.  
Iu.I. Soroltin 1424

Biophysics

- Spectral characteristics, relative concentration and  
coefficients of energy migration of 10 native forms  
of chlorophyll a, F.F. Litvin, B.A. Guliaev, V.A.  
Sineshchekov 144e

- Conformers of lactate dehydrogenase, D.S. Markovich,  
N.V. Umrikhina, G.B. Krapivinskii, M.V. Volkenstein. 1432

Biochemistry

- On some glycosides of human placenta. G.J. Vidershain,  
E.I. H^onf^ld., A.I. Brusilovskii, L.G. Kblibaba 1436

- Investigation of ethereal oils of vine plant pollen.  
I.A. Egorov, R.Kh. Egofarova 1439

- Pyrimidine proteins in DNA of some higher plants.  
L. Mazin, G.E. Sulimova, D.Kh. Kadyrova, B.F.  
Vaniushin, A.N. Belozarskii 1443

- Disulphide bonds and sulphohydril groups of muscular  
creatine kinase. V.V. Rybina, G.P. Mironov, E.P.  
Chetverikova 1446

Zoology

- Pollidhaptor (Monogenea) in Eurasia. A.V. Gusev, .  
E.N. Lukiantseva 14B0

DOKLADY AKADEMII NAUK SSSR. Č.-ntd.

Physiology

- The effect of short-wave ultraviolet irradiation on sucking function of small intestine. K.G. Vibich, V.I. Zhurav, V.H. Fritolbor-Blink 1453
- A study of cholinergic specificity of synaptic transmission on cortical neurons by the method of microionophoresis. V.Y. Shorstein\* 1456

DOKLADY AKADEMII NAUK TADZHIKISTANI 33R  
(= Proceedings of the Academy of Sciences of the Tajik SSR)

1971

14 No.6

Mathematics

- The plane problem for the wedge in case, when the strain-tangents and the normal displacements are given on both verges. M. Siyabov 3
- On some overdeterminate systems of partial differential equations. L.G. Mifchailov, A.V. Abrosimov 9
- Estimations of Green's function of differential operator with small parameter and almost periodic coefficients. L.T. Sabirov 14

Mathematical Physics

- On singularity in the general theory of relativity. S.J. Maldibaeva 18

Physics

- The determination of the tantalum content in sphere by the method of neutron activation analysis. A. Babaev, A. Haidarov, M.S. Akramov, V.D. Dusmatov 22

Chemistry

- Study of individual composition of aromatic fraction of gascondensations in the layers Ravat and Shambary. Yu.V. Valibekov, S.I. Kvasova • 21
- Simultaneous registration of the cooling curves and polyterm electrical conductivity of the cryolite-alumina melts by Kurjiakov pyrometer. S.H. Karnauhov, I.T. Guldin, A.A. Arnold, M.K. Vidjaeva 30

DOKLADY AKADEMII NAUK TADZHIKSKOI SSSR. Contd.

- Synthesis of polypeptides containing histidin with sequence C-gly-his-ly. ). T.Poroschin, Sh.Kh.Khalikov, M.I. Osmallov, L. LMarlash, R.Dahte, V. I Shibnev 34
- $PM_2$  |P<sup>ect</sup>ra of dlthioacids phosphorus. P.M. Solojenkin, N.I. Zemlyansky, I.I. Chervln, Ya. I. Melnik 38
- Geology
- ~~Sc~~alolit froTi several Pamirs regions. M. B. Akramov, V. D. Dusmatov, L. K. Kabanova 43
- $\bar{Q}_n$  .<sup>h2</sup> investigation of magnetism carriers in the sedimentary rocks. L.K. Rjsvskaya, Ica. Pogarskaya 47
- On stratigraphic position of the formation apack of complex Darvaz-Sarkol. S. Z. Tairov, G. S. Voskonjants 50
- Palaeontology
- Study of volume of the ~~family Vascoceratidae~~ 1911, ~~vammonites~~). F.H. Hakimov 53
- Geochemistry
- ~~Calculating the value of free energy. formation of bis-~~  
~~mutite on the basis of mineralogical relations;~~  
~~V. N. Naumov, D. N. Pachadzhanov~~ 56
- Soil Science
- Moisture regime of the cinnamon typical soils in the Plateau of the Southern slope of the Gissar Mountains. <\* Turdiav 59
- Agrochemistry
- Differentiation of rationing of potassic fertilizers application under cotton depending upon the content of the exchange potassium and available phosphates in the soils. H. Djumankulov, BUAbdulhaev, B.Haldarov 63
- Biochemistry
- ~~The~~ effects <f some derivatives • f the carbamic acid ~~up~~ on the rate of chollncsterasao in the blood serum ~~from~~ intact rabbits. K.H.Khaldarov, S.I.Pauk, V.I. ~~Nikitin~~ 68
- Plant Physiology
- ~~Metabolism~~ and trwslocation of photosynthato products in cotton. SuS, Nisyrov, U.K. Makarla, L.M. Makhmadbekova, YU. L Pinhasov 7P,
- Morphology
- ~~The~~ histomorphology of ovaries of dry cows In the »ountain zone of Tadjikistan. H.B. Tsahanovich

DOKLADUI AKADEMY NALIK TADZHIK3K0I SSR. Contd.

Parasitology

- On the fauna of Iksodidae and Argasidae mite of the birds in Tajikistan 76

DOKLADUI AKADEMY NAUK TADZHIKSKDI SSR  
(= Proceedings of the Academy of Science of the Tajik SSR)

1971 14 No.7

Mathematics

- On the index of vectorial field in dimension spaces.  
S. Muhamadiev, T. Sabirov 3
- On the generalized solution of random systems of the linear equations. Sh. Hodjiev 7
- On singular integral equations of convolution type of the third kind on the semiaxle lines. II.N. Yuhanonov 9

Physics

- Experimental research of heatconducting acetates on the curve of saturation. A.M. Kerimov, K.D. Guseinov, K. Madjidov 13
- Analysis of anharmonic vibrations of the high frequency thickness-shear resonators with ring-form electrodes. I.D. Khaitun 16

Chemistry

- The diagram of solubility  $C_2H_4O$ -tetrahydrofuran.  
T.N. Dimova, M. Muhidinov 21
- Research on the kinetics of the hydrolysis of the connection "active dye-fibre" in acid solution.  
I.Ya. Kalontafov, A.P. Kbosh 25
- The preparation of simple ethers of tertiary acetylene alcohols. V.I. Nikitin, Z.M. Giasunova, L.A. Kbndratyeva, I.M. Potapova
- Manifestation of the lanthanum squeeze in the properties of compounds of rare-earth metals with noble metals.  
O.H. Hamidov, E.M. Savitsky 33
- The preparation of dinitro-1-thiadiazene. I.U. Numanov, I.M. Nasyrov, G. Karimov 38



**Geology**

- Montmorillonite and Caolinite from the hydrothermal quartz lodes of the Pamirs. S.A. Morozov 40
- On the lamprophyre dykes and mineralization ratio in the Milkhura deposit (Central Tajikistan). L.V. Hossaylov, L.A. Kakhunov 44
- On the one case of possible relationship of quicksilver-antimony forming ore to the tin deposits in Central Tajikistan. H.M. Yusupov 48

**Palaeontology**

- The tempo of the evolution of organisms in paleozoic. V.L. Leishus 51

**Soil Science**

- The influence of the salinity degree of soils and gypsuming on the effectiveness of fertilizers in cotton fields. I.M. Jumaeva 56

**Hydrology**

- The hydrodynamic resistance in the static form channels. G. Akeridze, Yu.V. Chernov 61

**Plant Physiology**

- Translocating forms and metabolism of  $C^{14}$ -photosynthate in cotton petioles. U.K. Makarla, L.M. Mahmadbekova, Yu.S. Nasyrov 62\*

**Physiology**

- Comparative activity of phosphoesterase and cholesterol under conditions of the experiment. N.H. Hashimov 68

**Parasitology**

- Enteritides of hens in Tajikistan. I.H. Ilyasov 71

**EKOLOGIYA**  
(= Ecology)

1971

No.4

- Modelling of the structure of phytoplankton communities. L.P. Lebedeva

EKOLOGIYA. Contd.

- Migration of stremtiuin-90 and ca<sup>3</sup>uci-157 from fish organisms during spawning. N.V. Kulikov, V.G. Kulikova, S.A. Luriiiova 12
- Soils and reserves of phytonjsss in *th-a* lev bush tundra (*Betula nana*, *Dryas octopetal*;) and willow tundra (*Salix rls-uca*, *S. lanu^ta* and *S. pol?ris*) in the northern part of eastern Europe. I.V. Itrnat-jnico, F.I. KhakiL'xeyvnf v: 17
- The beginning of synt\*enic vore^rtion suc^ssion on chlarcn. i-j::ps if ilurr.iriuu^ mills of the T Jr-ils. E.A. Chtinv, I.I. "Jr.il-va, L.V. Mog-n»v-i 2b
- Temperature rate of air in the *Pinus sibirica*-forests of the Lower Prychulimye ref. and its influence upon fir young growth. I.P. Isakov 32
- Comparative characteristic of activities of various groups of soil invertebrates in the process of ground-litter decomposition. B.P. Strigan'jva 36
- Utilisation of food energy by *Simocephalus vetulus* (Muller) under various trophic conditions. N.M. Kruchkova, V.H. Ribnk 44
- The relation of thermostability of various muscles of lake frogs (*Rana ridibunda* Pall.) to time of their maintenance in a warm spring. M.\*. Glushanko"va, I.S. Tchernokozheva 51
- Temperature effects on electrical and mechanical activity of the myoc^rda of *Rana arvalis* from various climatic zones of natural habitat. U.P. Vedernikov, R.S. Orlov 57
- Sea snakes (*Serpentes*, *Hydrophid^e*) of the North Australian Sholf. V.P. Shuntcv S&
- Polymorphism and population borders of land snails of the genus *Bradybaena*, I. M. Khokhutkin 73

Reports

- The estimation of litter decomposition speed.**  
V.A. Shavrovsky 81
- Ecological significance of root deformations of certain shrubs in deserts of Middle Asia.** U.P. Parpiev 82
- On vegetative shoot growth of grasses and sedge in the Crimea's South Coast.** V.N. Golubev 85

EKDLOCIYA C<sub>0</sub>ntd.

A method for analysis of structure in *Alactaga* population. V.3. Snirnov, G.A.

Effect of artificial selection between two populations of *Prionospus* L. V.E. Beresnevich 90

Sexual selection of *Marmota sibirica* in the mountains of the Altai. D. I. Kabanov 92

Methods for determination of the willow ptarmigan's sex in winter feathering. H.K. Voronin 93

Notes on ecological-physiological characteristics of *Muscicula* L. in the Central Yakut area. N.G. Solov'eva, G.A. Roianova, M.A. Ail'tseeva 94

Geological features of *Meriones tamaricus* (Pall.) in the Zaysan Hills. I. Khabibov, A. Bekenov 97

Reproduction and seasonal variability of fecundity in two populations of brown rats. N.N. Khayrullin 99

Effect of detritus. A.P. Smidukov 101

Variability of certain morphological signs in endemic *Corastium* populations in the Urals. E.A. Shurovi 103

Soil water pressure and relative transpiration of plants in relation to soil drought. I.I. Sudnitsyn, A. A. ... 105

Reviews

Teratogenesis and the chemical effects of animal's influence by LD. Khrshonblat. L.A. Malozhenova 109

Chronicles

Studies on effects of industrial pollutions and human economical activity on the nature in Czechoslovakia. D.A. Rrivolutsky 111

EKDNOMIK; MATEMATIČESKIE METODY  
(= Economics and Mathematical Methods)

1971

7 No.4

July-August

Improving the system of socialist planning. P.P. Fedorenko 483

3KQONOMIKA I M^Tsi^UTICH^SiaE I^STODUL Contd,

Macro economic forecast of t-jchnopiccl pr-press ?nd economic growth structure. B.N. Mikhalevsky	518
Calculation method of interconnected investment in in^iv-3^L.ri:il 3.^t rs. I.I. Xrr.vtz^.-v	539
An algorithm for some allocation problems solution. V.A. Mash, V.P. Tchernv "	552
Agro-industrial cmplex optimization model. I.D. Blagz	559
On an economic objects passports system. Ju.R. Leibkind "	565
Supplies control with supplier constraints on production kinds. V.N. Burkov, M.B. Katznelson	571
On some linear constraints with Beolean variables. E.A. Golovkin	581
On optimizing problems with fractional-linear functional. V.I. Motnnov*	586

Scientific Consultation

Calculation process control methods on computers EVP80-2 (RUTA). M.G. Rappoport	593
Basic principles for data processing integrated systems. ~.D. Barsky, V.I. Danilin, M.F. Kbrotyaev''	603

Notes and Letters

On 5 choice cf relation between efficiency rate and time-factor coefficient. M.V. Kcstenko	611
Optimization problem by an ordered sequence of criteria. B.D. Lebedev, V.V. Podinovsky, R.S. Stirikovitch	612
<b>On conditional minimum definition cf a non-smoothed functions. C?.V. Nestorenko</b>	<b>616</b>
A purchasing demand study by r mechanised questionnaire. F.I. Sultanovitch "	619
On computer use for questionnaire results processing. L.V. Kiappary, A.V. Tatchkc^v	<b>621</b>

Life in Science

<b>The 5th International Conference on "Input-Output" Problem.</b> S.F. Baranov, E.V. Detneva	623
---	-----

EKONOMIX.\* I NUTEMATICHSSRIE-MSTODfil. Contd.

Book RJVL'JW

Capitalist economy forecasting. Method.-logical problems. O.G.' Pirofov	629
Economic and r-r.thajiticol modelling in fcW_ industry by L.T. Ev»nk», L.Z. Tsto-nin, A. H. Sukhirev, B. I. Tikhomlrov. iV. Orlov	632
Principles of changes and probabilities thary by O, Cournot. O.R. She in in	635
<b>M'thjr.. H e<sup>1</sup> -,K.Vh .&gt; in aeonvdes (nov rc-j:.'ii;&gt;.t:)</b> V.N. G-i^nko	636

3 L E K T R I C H E S T V O  
(= Electricity)

1971 Nc.S :aigust

The effectiveness of electric power and fuel utilization when employiBg advanced neans of railway traction. V.... Dmitris, I.P. Isaov	1
Soiae algorithxaic probloos in the ©ntrol of ^o steady stage of pover systems. V.A. Vsnitov, V.G.Djuravlav	7
Principle cf automatic voltagj and WUR regulation in supply networks. N.A. Jtelnitov, L.V. Rcsroan	14
Calculation of reactive lead compression by control-lablo capacitor banks. OM. Ayalov, i.H. Konlev	19
Application of nev ways for formulating/md solving the node voltage equations. P.I- BartolJiney, A.V. Lipes.	^
<b>Pr</b> inciples for optimizing twoer height and span of overhead transmission lines. R«v. Šnnsll	
<sup>A</sup> >aethod for studying loop systems of programmed control for^-hine tools. Z <sup>T</sup> - Lurio, B.S. IlanchicJt	«i
<sup>^</sup> he <b>static</b> characteristics of a frequency control system for an induction <i>notor using current inversion.</i> S.G. Zabrovski, 6-3. Lazarov, <sup>^</sup> .V. NatallEin, U.G. Tolstov	«o
Induction motor transients for a non-sinusoidal voltage. V.J. Bospalov, I.P. Kapilev ,	J«-

ELEKTRICH3STV0. Contd.

A study of electromagnetic transients in linear reciprocating induction motors. H.M. Skolov, L.K. Sorokin	45
An equivalent circuit for an induction machine under self-excitation conditions. S.I. Kitzis	49
Reactive torques in round rotor micro machines. I.L.N. Asinovski, U. Kblosov	50
The differential equations for and steady-state analysis of 3 contactless synchronous motor with an asynchronous exciter and automatic field control. A.I. Lischenko, P.D. Belik	56
The magnetic air gap field in a hysteresis coupling with cylindrical rotor. U. Ermolin	63
The characteristics of structural steel for non-sinusoidal current, V.V. Zinovkin, O.I. Sisunenکو	66
Power contact wear due to A.C. arc interruption.	
A.M. Rivkin	71
From Operating Experience	77
Reports	
Results of studies on optimization and balancing of three-phase networks supplying single-phase traction loads. R.P. Biriukova, D.V. Timofeev, O.K. Havkina	81
Responsive elements for pulse comparison circuits. S.V. Lisenko	82
An analogue device for finding the most economical location of the supply source. R.I. Borisov, N.A. Dulson, R.I. Zakirov, V.V. Litvak	85
How varnished glass coatings influence the magnetostriction of electrical steel. E. Prokopchenko A.N. Radul	86
<b>Discussion</b>	<b>87</b>
<b>Chronicle</b>	<b>91</b>

F A R M A T S E V T I C H N Y    Z H U R N A L  
(= PharmacGutical Journal)

1971

No .4

July-Augus\*

Surveys

Ointments.I. Classification of ointment bases and their role in the therapeutic evaluation of the ointments. I. Pertsev, G.S. Basura, I.O. Muravyov, O.F. Pimenov	3
---	---

Original Papers

Investigation of gangloron, quataron and pirilsn in the infrared spectrum. M.A.M. dl-Sajad, V.I. Nekrasov, F.L. Sn^v	11
Trichlerphosph^sopolychloipropionyl derivatives. V.P. Rudavsky, D.M. Zagnybida, V.I. fondratenko	14
Mathematical methods of experiment planning and their use in pharmacy. T.G. Kaleniuk	*>
Spectrophctometric quantitative determination of osarsol In preparation and drug forms. MM. Turkevich, T.V. Kbvalchuk	24
Spectrophotometric method of quantitative^determination of digitoxin, gitoxin, celanid and digoxin. F.A. Michenko	^
Spectrophotometric determination of anycozol. V.P. Buriak, N.V. Kirinna	31
Spectrophotomatric method of quantitative determination of olivomycin. O.M. Ryvak	33
Plame-protom^try determination of e^ylendiamin-pentacin. tetSaoQtlc acid sodium, tetacin and G«D. Shamotiyenko	# 37
Employment of gel-chromatography in-the^oxlcølogical analysis. V!P. Kraaarenko, V.I. Popova, u.v. Kramarenko -	42
Use of the antimicrobial activity of 'dodecyldimethyl-benzylanmonluo cshlorlda for preservation of drugs. T.s. Kbndratyeva, B.N. StepanentD, G.I. Moknova, L.B. Uzdenikova	44
» Sodium lauryl sulphate - a hydrophilizing auxiliary substance in tablet production. d.E. Borzunov	49
Technology and methods of analysis of ditophen tablets. , S.^ . Khmelavska	52
Covering of tablets with ^xyP^Py^1^?ylcellulose in a fluidized bed. T.A. Groshovi, B.P. Ustianich, O.I. Ghemiavsky, V.T. Pozdniakova	56
Results of a questionnaire of assistants In self-supporting pharmacies. R.M. Piniazhko, B.L.Partovsiq	60

FARMATSEVTICHNY ZHURNAL. Contd.

- Wild medicinal plants of Lvov region and their potential  
uses. O.G. Sliashevich 62
- Wild medicinal plants of Ivano-Frankivsk region having  
industrial value. V.Yu. Pizov, H.M. Kit 67
- On the investigation of spreading of wild medicinal  
plants. M.O. Lincharenko 71

Short Communications

- On the quantitative determination of gluconic acid,  
V.P. Georgiyevsky, L.N. Bobkova 73
- On the determination of osiephin in preparation and in  
tablets. V.M. Nosenko 74
- Quantitative determination of benzohexonium ion-  
exchange chromatography. O.M. Kotonko 76
- Antiinflammatory and analgesic properties of polymer  
and some copolymers of methacrylic acid *o*-carboxy-  
phenylamide. M. Mokhort, S.I. Kbtanko 77

Organization of Pharmaceutics

- Scientific organization of work and small mechanization  
in the pharmacies of Kiev and Kiev Region. I.M.  
Karpova 80

Consultation by Correspondence

- On the possibility of combining in one syringe of  
**several** injection solutions. G.A. Vaisman, G.G. Sade 87
- Drugs under conventional **signs\*** pastes. I.M. Pertsev 72

Book Reviews

- Abstracts** of papers published in this issue 94

F A R M A T S I Y A  
(= Pharmaceutics)

1971

20 No.4

July-August

- The Resolution of the 24th Congress of the CPSU and  
our tasks 3
- Organization of the work of inter-hospital pharmacies.  
E.I. Panchenko, L.V. Bokhancvskaya, T.D. Senenova 5



FRMATSIYA. Contd.

Characteristics of oral solutions containing diethylene glycol stearate. Sh.A. Iktisano <sup>T</sup> , Yu.*i-HLagovidovn	10
The efficacy of filters and adhesion of particles. P.H. Ivanov	13
Determination of the stability of novorain (procaine) solutions by gas-liquid chromatography. U.S. D. Mal'kov, M.M. Galshova	17
Polarographic method of determination of ...	
Investigation of vincamine in the leaves of ... *data at Kit growing in ... Allav, N.A. Mirza-zade, N.A. Babaev	25
Triterpene glycosides of Hedera Pastuchovii. G.B. Iskenderov	27
Spectrophotometric method for the quantitative determination of B, C in the leaves of ... rbuzova, N.I. Libizov	30
D-mannitol from Torilis arvensis (Huds.), Link. E.T. Oganesyan, S.F. Dzhumyrko, ...L. Shinkarenko	32
Differential metric determination of 3,4-DI-(p) hexene esters. V.G. Belikov N.V. Solovai	35
Extraction photoelectric determination of diphyr. G.I. Oloshko, G.I. Iqidyrov, N.M. Zinokurova	40
Quantitative determination of ... from aqueous solutions. B.*-l' w <sup>1</sup> ^111^1	43
Titration of base natures in acetic anhydride. zyuba, A.L. Litvinenko	45
Determination of citisline. E.A. Gryaznova, Yu.G. Kbov, N.I. Ermolenko	47
Absorption of norgulfazol in oral administration to rabbits of a hydrophyzized suspension and oil emulsion. V.D. Ponomarev, V.A. Makarov, N. Makhitdinov	51
Ways of toxicity of novocain-adrenaline solution anesthesia. D. Svrakov; S. Nkolov, M, Kirov	53

FARMATSIYA. Contd.

New highly potent antihistamine organic preparations of selenium. L.F. Chernyshava, A.N. Kudrin	57
Exchange of Experience	
On increasing the efficacy of analysis of certain drugs containing alkaloids. P.L. Senov, V.E. Chichiro	64
Suggestions for improving prescription accounting in self-supporting pharmacies and fixing pharmacy assistants' rates of work. V.T. Selazneva, I.P. Sofronova, S.A. Kamenskykh, N.K. Palnova, T.M. Kbnshina, M.V. List&bva, I.N. Zyryanova	66
Organization of the work of Simferopol interhospital pharmacy No.2. tf.G. Ryzhkova, E.M. Babko	70
A new form of information. L.E. Bredinin, M.A. Vyshe Slavova	73
On the mechanized supply of distilled water and methods for disinfecting pipelines. ?R. Tarasov	74
40 years of pharmacy in the Yamalo-Nenetsk Autonomous Region. T*. Sherorivova	78
Survey of Literature	
Application of physicochemical methods in the analysis of opium alkaloids. A."V. Suranova	79
Book Reviews and Bibliography	
"Organization of drug service in the railway transport system of the USSR" by V.D. Kucherenkc. S.I. Panchenko	82
"Medicinal plants in folk-medicine" by A.P. Popov, N.A. Linchenko	84

Current Events

Consultations

F B L D S H E . R I A K U S H E R X A  
(= Feldsher and Midwife )

1971

No.8

Public Health Organization

Aid rendered by kolkhozes and sovkhozes to therapeutic institutions of a rural district. A.B. Etter

PELDSHER I AHJSKSRKA. Contd.

Epidemiology and Hygiene

Choice of foodstuffs and water for bacteriological  
examinations. A.P. Budak 5

Clinical Medicine

Eclampsia, E.A. Chornukha 8

Carcinoma of uie breast. P.N. Sukhovaev 14

Panaricium and its treatment (continued). V.I.  
Kochiashvili 19

N<sup>OR</sup> specific bronchoadenitis and chronic pneumonia in  
children with pathology of the naso- and oropharynx.  
\*•«• -Itaari 24

Certain peculiarities in the treatment of syphilis  
today. v.A. ftidaev 26

J-Urine in prophylaxis of tooth caries. I.G. Ginzburg 29

First and Emergency Aid

First aid at a foldsheir-obstetrical centre in injury  
of the face and jaws. I.V. Babel \* 33

C<sup>I</sup> Jjjjcal picture and treatment of henbane poisoning in  
children. K.N. Verpakhovskaya, M.L. Gorbachuk 36

Materials on Civil Defence

Tasks and rols played by paramedical personnel in the  
medi<sup>a</sup> ci service of civil defence. V.A. Melnichenko 37

Health Education

B<sup>a</sup>cterial food poisoning and its prevention (materials  
for talks). T.S. Medoks 41

Exchange of Experience

Ways of improving qualification of midwives in a  
matern<sup>ity</sup> home. N.P. Kbmaraova 46

H<sup>o</sup> J<sup>o</sup> work with social sanitary inspectors. V.N,  
enevtsevs 46

Abstracts from Medical Journals  
Methodological Materials  
Medical Seminar  
Letters to the Editor

F I Z I X L T V E P. P O G O T 3 L ..  
 (= Solid State Physics)

1971	13 No. 3	August
24th Part: Congress and problems of science		2169
The dynamical theory of $\sim \omega = \hbar \omega$ diffraction in magnetic crystals. V. Lur'yan		2170
The infrared absorption of $\text{e}^-$ transitions in energy crystals. Vior. by spir. syst. Yu. K. Kov		2182
On the theory of hydrothermal synthesis. X.D. Dugval'Zhilov		2187
X-ray fluorescence of $\text{C}^{3+}$ crystals. Yu.K. Voronov, B.I. Donxov, V.V. Osiko		2193
Phase transition in rubidium peroxide. I.E. Piukov, F.S. Rskhenkulov		2198
The Debye shielding of inhomogeneous electric field in ferroelectric. O.C. Vondik, ...N. Nikhaljvskii		2202
Fluorescence of $\text{CdS}$ , $\text{S}_3$ mixture crystals. V.N. Kondarenko, ... VitriShovs'ki, V.A. Tyupc'i		2209
Crystal clusters in synthetic diamonds. R... ilikhanov, 7.1. Buzin		2216
Calculation of scattering of argon ion from (100) face of copper simple crystal. V.I. Shulga, V.Z. Yurasova		2224
The effect of Brillouin scattering on high-frequency conductivity of electron plasma in solids. S.A. Kitorov, M.S. Siniin, V.Ys. Sinislovskii		2230
The nature of spin state splitting in nonmagnetic antiferromagnets. V... Caponov, V.I. Zhikharov, YIT.V. Yablakov		2234
The effect of structure of vacuum condensation on electric properties. L.S. Pslatnik, P.T. Boiko, P.A. Panchichu, V.F. Sapelkin		2240
Mobility of interstitial fluorine in fluorine crystals. S.Kh. Brtygov, V.V. Osiko		2247
On ferromagnetic resonance linewidth in ferroelectric ferroalloys. I.H. Chupis, r.Ya. Plyushko		2252
Galvanomagnetic kinetic coefficients in arbitrary magnetic field. A.A. Xukharskii, V.K. Subashiev		2258

**FIZIKA TVERDOGO TELA.** Contd.

Kinetic properties and electron-phonon scattering in transition metals. V.E. Zinovjev, P.V. Geld	2261
<b>The</b> electrofield effect in EPH spectra of ions in the S-statd. E.S. Kbvvalen <sup>o</sup>	2266
<b>Low</b> -temperature conductivity of hot electrons. Z.S. Kachlishvili	2269
<b>Re</b> lition of c'ensi <sup>^</sup> of states and of n-iture of localized centres *ith layered structure in A <sup>v</sup> B <sup>vIT</sup> « <b>J</b> ype compo\mds. L.M. Bercha, A.A, Kikineshi, I.P. <del>Michal</del> Ko, 2.G. Se-nak, D.V. Chepur	2272
Anisotropic Ag centres in KCl crystal. N.I.Melnikov, P.«G. Baranov, R.A. Zhitnikov, M.G. Romanov	2276
<b>On</b> crystalline field potential for Gd <sup>+3</sup> tetragonal centre in MeF <sub>2</sub> type crystals. E.Kh. Ivoilova, A.M. Leushin **	2283
<b>^</b> ergy effects in the processes of polymer destruction. ju.K. Godovskii, V.S. Papkov, A.I. Slutsker, E.E. A-on s <del>ev</del> skii, G.L. Slonimskii	2289
<b>On</b> nonlinear optical susceptibility of diatomic crystals With sphalerite structure. Yu.V. Shaldin	2296
<b>On</b> the relation of energy structure of organic semi-conductors and their photoemission properties. A-A. Zabruskii, F.I. Vilesov	2300
<b>Stud</b> y of magnetic susceptibility of colour centres in Ceo <sub>2</sub> cryscals with Gd impurity. V.E. Hdamyan, I.V. ^inokurov, N.A. Mantashyan, S.V. Stepanyan	2309
<b>Cu</b> es of cold compression under high pressure. N.N. *alitkin, L.V. fiizmina	2314
<b>On</b> the theory of graphite electroresistance. Yu.A, ^ospelov	2319
<b>The</b> field effect and slow states in thin layers of opganic semiconductors. M.L. Petrova, L.D. Rozenstein.	2325
<b>P</b> recipitation of 3r 3olid solution in Nad crystal. M'I« Abae.v	
<b>Se</b> ed formation during crystalization of polymer systems., V.G. Baranov, R.S. Zurabyan, S.Ya. Prenkel	233o
<b>Coefficient</b> of electron reflection from a surface, L.B. DubovskH	2340

FIZIKA TV3RD0G0 TEL A. Contd.

- Some peculiarities of dielectric polarization of  
cadmium pyroniobats. G.I. Golovschikova, V.A. Isupov,  
I.3. Mylnikova 2349
- +3
- EPR spectrum and Fe<sup>3+</sup> ion state in SnO<sub>p</sub>. V.F.  
Anufrienko, L.G. Yandralova, D.V. Tarlfsova 2352
- Luminescence and optical properties of SiC irradiated  
by fast electrons. V.V. Makarov 2357
- Conductivity along grain surface in porous semicon-  
ductor oxides.** N.N. Kfjvaldv, I.K. Petrov, O.V.  
Sorokin, E.M. Shsr 2364
- Interaction of ultrasound waves with moving domain  
walls in ferroelectrics. V.F. Kunigelis 2371
- Interaction of nuclear moments with parametric spin  
waves in ferrite. M.P. Petrov, G.A. Smolenskii,  
V.F. Pashin, A.P. Paugurt 2374
- Dynamic polarization of Li<sup>7</sup> nuclei in LiF crystal.  
G.L. Antokolskii, L.N. Fershtat, V.A. Shutilov 2380
- Approximate method of calculation of solubility limit  
value in solid state for organic substances.  
A.I. Kitaigorodskii, L.V. Yakushevich 2386
- Sound velocities and elastic characteristics of poly-  
crystalline krypton and xenon. P.A. Bezuglyi, L.M.  
Tarasenko, O.I. Baryshevskii 2392
- On exchange and exchange-deformation splitting of  
exciton levels in Cu<sub>2</sub>O crystal. V.A. Kiselev,  
A.G. Zhilich 2398
- Radiation recombination of carriers via multi charged  
centres in GaAs (Cu). V.A. Brodovoi, G.P. Peka 2406
- Li<sup>7</sup> nuclear magnetic resonance in Li iodate crystals.  
V.M. Sarnatskii, V.A. Shutilov, T.D. Levitskaya,  
B.I. Kidyarov, P.L. Mitnitskii. 2413
- The role of vacancies in thermodynamics of formation  
of stable segregations in homogeneous solid solutions.  
A.G. Khachatryan 2417
- Fermi-resonance on plasmons. V.M. Agranovich, M.A.  
Mekhtiev 2424
- Anomalies of thermo EMF in ferro- and antiferromag-  
netic metals. Sh.Sh, Abelskii, Yu.P. Irkhin 2431

**FIZIKA TVERDOGO TELA.** Contd.

Thermal conductivity of dielectrics at low temperatures elastic processes. V.I. Altukhov, G.S. Zavt *	2438
Study of phase diagram of BiTeg at high pressure and temperature. L.F. Vereschagin, E.Ya. Atabaeva, N.A. Bendeliani	452
Study of superconductivity in semiconductors. A.A. Golub, L.Z. Kbn	2456
Short Notes	
The effect of electrostatic interaction in $CrO_2^{2+}$ impurity complex on frequency splitting of degenerate vibrations. E.M. Verlan, V.P. Demyanenko, Yu.P. Tsyasehenko	S <sup>45</sup> A
Point, one- and two dimensional defects in Ising model near the transition point. S.D. Mishinskii, V.M. Nabutovskii	2461
Model pseudopotential and phonon spectra of Al and Pb. G.L. Krasko, Z.A. Gurskii	3463
Formation of plasma instability during breakdown of thin layers of glassy quartz. V.F. Karzo	2466
Nonlinear resonance interaction of electrons and sound in quantizing magnetic field. V.Ya. Tiemikhoskii, A.P. Kbpasov	2468
Naphthalene thermal conductivity. B.M. Moglevskii, V.G. Surin	<b>2471</b>
Superconductivity in La <sup>3+</sup> system due to high pressure. L.F. Vereschagin, V.V. Evdomikova, V.I. Novokshinov	2474
Properties of single twins in metal crystals under oscillating load. V.I. Bashmakov, M.B. Bosin	2476
Effective mass of free electrons in SiC. M.A. Ujin, A.A. Ffikharskii, E.P. Bashevskaya, V.K. Subashiev	2478
Excitation of short-wavelength surface thermo-, light- and acoustomagnetic waves. Joffe, Sh.A. Buliev	248QU
X-ray $N_T$ transition bands of transition metals of the 2 <sup>nd</sup> period. A.V. Rudnev, V.A. Fomlchev, S.A. Remonov	<del>2485</del>
On the phase transition of the first order in $Fe_2P_2$ crystals. E.F. Chaikovskii, L.B. Zagaril	<del>2488</del>

FIZIKA TVERDOGO TELA. Contd.

- The effect of  $\pi$ -irradiation on X-ray anomalous transmission in KCl single crystals. S.F. Chaikovskii, L.S. Zagarii 2486
- On hydromer transition into the metallic state. E.A. Dynin 2488
- SPR of  $O_i^{+2}$  ions in  $Rb_2SO_4$  (3). II.Yu. Abdulsabirov, T.B. Rytova, Yu.S. Greznav, M.f. Zaripov 2490
- Relaxation processes in SbSI under viciv.second light excitation. F.3. Nostoronko, S.A. Savechenko, L.N. Tctaronko 2492
- Precipitation** of Rb solid solution in NaCl crystal, M.I. Abaov "2495
- Superconductivity of bisauth tellurido. M.A. Iljina, E.S. Itskevich 2496
- Surface raagnetoelastic waves. V.I. Uchastkin 2499
- On nonlinear susceptibility of size-quantizing films. V.N. Gonkin, Yu.A. R-manov, V.V. Sokclov " 2502
- Anisotropy of thermal expansion of CdSb. E.I. Geshko, V.P. Mikhalchenko, 3.M. Sharlai 2504
- Superstructure, energy spectrum and polytypism in SiC crystals. G.B. Dubrovskii \* 2505

F I Z I O L O G I C H N Y Z H U R N , L  
(= Journal of Physiology)

1971 17 Ko.4 . Jnly-Angai

- Effect of o,p'-DDD (chloditane) on secretion and metabolism of corticosteroids in chirkans. V.P. Komissarenko, V.I. Kravchenko, N.D. Tronko, I.S. Turchin 435
- Level of 11-OCS in peripheral blood of adrsnalectomized and castrated rats of different sex. I.P. Maevskaya, G.N. Mokrotovarova -442,
- Aspartate transaminase and alanine transaminase activity of rat liver after adrenal extirpation and castration. R.I. Khilchevskaya 44?
- Effect of various and magnetic alternating field on some indices of physiological functions and metabolic processes in albino rats. M.L.Tarakhcvsky, E.P. Samborskaya, B.M. Medvedev, T.D.Zadcrozhnya, B.V. Okhronchuk, E.M. Likhtenshteln 45J



FIZIOLOGICHNY ZHURNAL Contd.

On connection of the Rlyej?an eontant in the rabbit liver with formation of bile wator-electrolytic fraction. L.I. Zhalilo	460
A comparative characteristic of the motor function of di-ff-r^t «-»ti/m* -f Urge intestine in rabtits. S.P. 3elkPŘiya, G.S. Belkaniya	466
Distributi n " lipase, glycoapon and ; . ^ . ^ Tpi\''/3 at s' and u n . . ylorus Tantsyara	472
Puncti r^lnl ^:iv'-'- " .-f hypothnlaEius-hv:--or ysli ru-ur - aecpac^y'systJm of albino rats-males at difi^rent times of*day. E.A. Vashchanto	*77a
Electric paran^ters of the membrane of non-straited - auscle "cells in rabbit pulmonary artery. I.P. Evdokimov	487
The effect of stiimilotion frequency on heat-production of the frog isolsted siceletal nnislo. E.N. G,-rban	492
Disturbances in higher nervous activity with intraera-nial tumours. -*.D. Taranskaya	497
On a chane^ lr ratio between excitative and inhibitory proce with	504
On inter tions between the histidine decarboxylase activi and state of aci-forming stomach function. F.M. Sidelman	508
Physiolosir-1 rhari^teristic of miners' labour in b?eakale face with s conblr.e method of coal mining on trln beds. H.N. ijiokhina, P.M. Kaza^ov	513
Investigation of aJOB nrthmpoda resistance to explo-sive. deconprassion and low pressure. V.Ya. Lukhanin	520
Brief Notes	
ential of rat spinal cord under and dimethyl-2,2,2-trichloroxy- ethyiphosphate. H.P. Khomenko	527
On the problem of normal ECG in dogs. E.I.Goncharenko, Yu.I. Detsik, V.I. Malyuk, M.Z. Trokhimenko	528
t of carbon oxide, sulphur dioxide and itioned-reflex activity of albino rats. A.A. Krivova	529





FIZIOLOGIY\* I BIOKHIMIYA MJLTURNUIKH RASTENY. Contd.

- Ratio of the photosynthetic apparatus and maize productivity indices under the effect of trace elements. M.V. Sivtsev, L.S. Kblpina • 434

News Items

- The international symposium on application of sulphur in agriculture. L.G. Ioselev 441

Reviews

- "Patologichna fizio^ogiya roslyn z osnovamy imunitetu"<sup>1</sup> (Pathologic physiology of plants with bases\*of immunity) by L.K. Polishchuk. S.F. Negrutsky 442

G I D R O T S K H N I C H E S K O B S T R O I T E L S T V O  
(= Hydraulic Construction)

1971 No.8 August

- Inspired work and creative efforts of Soviet scientists in the field of hydraulic engineering 1
- On the General scheme of multipurpose development and preservation of water resources in the remote future. Yu.V. Alexandrovskii 5
- On the problem of diversion of Siberian rivers to Kazakhstan and Middle ^sia. G.G. Gangardt . 10
- Studies in dynamical hydroelasticity of hydraulic structures. V.M. Liatkher, M.F. Skladnev, I.S. Sheinin 13
- Cavitation of hydraulic structures members and methods of its control. R.S. Galperin, K.K. Kbuzmin, I.S. Novikova, A.G. Oskolkov, V.M. Semenov, G.N.Tsedrov 20
- Use of "Supercavitating" members in water outlets of hydraulic structures. N.P. Rozanov, P.E. Lysenko, V.D. Bedev, A.T. Kaveshnikov, G.A. Chepaikin 24
- On calculations of the river channels discharge capacity at changing hydraulic resistance over the stream width, G.V. Zhelezniakov 27
- Stoudles of transients in pump turbines of pumpad storage power plants. L.A. Zolotov, M.F. Sarltisova, A.K. Shis&kin 29**
- Determiation of the spillway dam bays minimum width proceeding from conditions of ice passing. D.F.Panfilov 32 "**

GIDROTEKHNICHESKDE STROITSLSTVO. C<sub>o</sub>ntd.

High-head hydraulic laboratory. Ya.P. Mirzaiev	36
Discussions	
Surf and scattered waves pressure on vertical walls. M.E. Plakida *	40
In the Ministry of Power and Electrification of the "SSR	
Construction and operation news	44
I-I. Dmitriev	45
Rationalization and Exchange of Experience	
River crossing on ice for a single transfer of heavy cargoes in the High North. G.F. Biiarov, R.M. Kamenskii, Yu.G. Pavlenko	45
Techniques Abroad	
Some data on the largest storage reservoirs of the world. t.B. Avakian, S.P. Ovchinnikova	48
National hydraulic laboratory of the "Electricite de Prance <sup>11</sup> . M.F. Skladnev, R.I- Kaminarova	52
News	
The 12th International Conference on Coastal Engineering. G.D. Khaskhachikh, V.F. Tsyploukhin	54
Information	56
In the Presidium of the All-Union Society for Civil Engineering.	56
<sup>P</sup> »G. Gounko's 60th birthday	57
<sup>G</sup> «I. Krivchenko's 60th birthday	57
<sup>K</sup> «M. Khouberian's 60th birthday	<b>58</b>
Books Review	
"Hydraulic regime of powerhouses of hydroelectric stations <sup>4A</sup> by S.M. Sit <sub>m</sub> *icii'3. G.P. Skrebkov, !•!. IVnyl&k	<b>58</b>
Review of foreign publications	59

"GIDROTEKHNIKESKDS STILOITELSTVO. Contd.

Literature on hydraulic and hydropower engineering and adjacent fields of science published in" 1970,	62
<p>G I D R O T E K H N I X A    I    M S L I O R A T d l Y i *                  (= Hydraulic Engineering and Reclamation)    -</p>	
1971	August
No.	8
<b>In</b> the Central Consittoa of the Communist Party of the Ukraine	1
<b>For fulfilment ahead of time of the Nine-Year Plan targets</b>	3
<b>Intensive use of irrigated and drained lands. MA. Kbin</b>	4
Water Management Developments	
Erection of channel control works by means of <b>ground</b> silting into running water. D.L. Melamut, Yu.N. Lysov	13
Asphalt concrete lining of canals. V.G. Ganchikov, P.D. Panasenko, V.M. Giukhov	20
<b>Line</b> moulding of vibroprofiled flumes. <b>N.I. Klimov</b> , A.P. Kulikov, V.P. Tiskovich	23
Geophysical observation of earthfill dams condition. V.A. Bogoslovsky, A.A. Ogilvi	28
<b>Tension</b> brace for reinforced concrete flumes. <b>V.N. Pomerantsev</b>	33
Irrigation	
<b>Rational</b> water use when growing rice in the <b>Lower</b> Povoljie. <b>I.N. Subbotin</b> , V.N. Laptev	36
<b>Hydraulic type of fertilizer distributors for stationary sprinkler irrigation syste.</b> <b>S.S. Vaneyan</b>	40
<b>Irrigation of wheat on experimental plot in the Kiilundinskaya steppe.</b> <b>R.N. Shemyakova</b>	4&
Drainage	
<b>Drainage aad moistening systems on'peat-bogs.</b> <b>V.M. Zubets</b> , A.I. Mikhaltsevich	47

GIDROTEKHNIKA I MELIORATSIYA. Contd.

Use of <sup>6</sup> Li <sup>at</sup> JJfiK^g nachtoaa for meliorative works. A.M. Malyutin, G.I. Lushnikov	53
Hydro geological observation on drained lands in western regions of tad Ukraine. K.P. Tereshchonko	57
Haclaoatlon of Salino Soils	
Melioration of lands in the Zukharsky ^r-sis. 3.M. Maturashvili	63
Ways of norsislication of the Golodnaya Steppe lunds.	x 68
Efficiency of coabinod drainage in the Turkmen. B- Saparov, V. Sodov	73
Planning and Economics	
technical perfection and possibilities in roiW'Hrm of construction work cost. N.A. <del>Alakapov</del>	ra
Drainagg and moistening systems - economical basing. V.G. Lozovoy	85
Agricult\ n-Nj ur. IWlaimed Lands	
Use of irrigated lands in the XX Congress collective faro. S.I. Paenko	91
Our Consultations	
Windin g equipment for flexible pipe-lines. V.P. Stepanov	98
Abroad	
Prognosi s of water economy and melioration development in the USA. M.G. Chuelov, I.S. Zonn	101
Adoption of tha law about watar-use and pollution water-escepe payment in the DDR. I. Kutyrin	109
Automa tiaod punolnF stations In the DDR. I.S. Ostapov, *!. Kozlov	110
Experience on construction of plastic drainage by trenchle as method In tfoa DDR. B.M. Klzyaev	113
Chronicle	
Conferenee on problem of cutting of construction dstl- 08 te cost. I.M. Barklaya	115

GIDROTEKHNIKA I MELIOR^TSIYA. Contd.

Water supply & sewerage of rural populated areas.

Z.Ya. Yaroslavsky, V.A. Berezin \* 118

Critiques and Bibliography

Irrigation systems and their management. V.B. Velichko 121

Book novelties in 1972. L. Raskin 121

From foreign literature 123

Information

Industry of meliorative works - on the new stage.

E.M. Makhatadze 125

Our greetings on the occasion of high awards 126

IZVESTIYA AKADEMY NAUK ARMYANSKDI SSR - MEKHANIKA  
(= Bulletin of the Academy of Sciences of the  
Armenian SSR - Mechanics)

1971

24 No.4

A problem for a semi-plane with a vertical semi-  
infinite crack. V.S. Tonoyan, S.A. Melcumian 3

Axisymmetric contact problem for an elastic ball.  
V.A. Karpenko 16

On two problems of the theory of cracks in domains  
with circular boundaries. V.Xh. Sirunian 20

On the plane temperature problem of non-uniform re-  
sultant bolts. A.M. Simohian 35

The thermoelasticity problem for a composite half-plane.  
R.K. Alexanian 45

On a plane problem of the theory of elasticity for a  
rectangular region with **thin-walled inclusion**.  
A.S. Khachikian 55

On forced longitudinal vibrations of a cylinder with  
stresses **prescribed on the surface**. O.A. Golovin " 69

Study on stressed state of circular cross-section  
tunnel facing with regard to the creep of rocks.  
A.K# Gulkanian 77



IZVESTIYA AKADEMY NAUK KAZAKHSKOI SSI\* -  
 SERIYA KHIMICHESKAYA  
 (= Bulletin of the Academy of Sciences of the  
 Kazakh SSH - Chemical Series)

1971

No.4

July-August

Inorganic Chemistry

- Phase solubility diagram of  $KPO_3$ - $Ca(PO_3)_2$ - $Mg(PO_3)_2$ .  
 A.D. Kruchinina, D.E. Serazetdinov 1
- Physical-chemical investigation of some alloys in the  
 lead-tin-mercury system. H.V. Nosek, G.V. Maljutin,  
 N.M. Atamanova 4
- On kinetic curves and diagrams of combined solubility  
 of two salts in water. B.A. Beremzhanov, N.A.  
 Karazhanov, K.I. Tokseitov, V.V. Serdyuk 9
- Kinetic study of the reaction between vanadium (5)  
 and thiourea in  $H_2SO_4$  medium. O.A. Zongina, G.B.  
 Becturova, V.A. Zakharov, L.I. Aleknina 13
- Coprecipitation of borate ions with hydroxides of  
 some metals. M.A. Rodionova, A.E. Mun, T.I. Markina,  
 G.P. Kbsenko 16

Physical Chemistry

- Hydrogenization in the presence of complex catalysts,  
 γ-Catalysts  $Co(Ac)_2$ - $il(C_2H_5)_9$  and  $Cu(Ac)_3$ -  
 $ftfcHsh$ . M.F. Noskova, N.I. ferusitch, D.B.  
 Sokol'skii 21
- Influence of the solvent nature on the hydrodynamic  
 dimensions of macromolecules of styrene-maleic  
 anhydride copolymer. E.A. Becturov, L.A. Bimondina,  
 K.V. Romanov, Z.H. Sokolova, V.F. Onlahchonko SB
- Kinetic study of polycydohydratization of polyimidoacids  
 on the base of mellitic anhydride chloranhydride and  
 various diamines. B.A. Zhubanov, L.B. Rukhlsa 33
- Study of electrochemical behaviour of the complex  
 Mn-Zn amalgam. A.V. Shirinskikh, A.A. Lange, S.P.  
 Bukhman 37
- Analytical chromatography of organic antiaids on SE-  
 sephadex C-25. 111. Optimisation of chromatographic  
 process. R.P. Gladyshev, H.I. Goryaev, A.N.  
 Baygal — 43

IZVEŠTIYA AKADEMY MJK KAZJCHSKOI SSR  
SEIHYA KHIMICHESKAYA. Ccnd.

Organic Chemistry

- Study of substances present in essential oils,  
Information. "Comparative study of chemical composition of essential oils of aboveground and root parts of the plant *Ferula penninervis* Ilgl. et Schim. M.I. Goryaev, F.S. Sharipov, L.K. Tikhonova, L.A. Slchibeva 49
- Chloromethylation of diphenyl ether polymer with formaldehyde. 3.3. Ergozhin, I.I. Kartsov., 3. Zhubanov 53
- Some peculiarities of the synthesis of polyphenyleneoxide from o-cresol. V.G. Gutsalyuk, E.V. Kholina, E.I. Sdobnov 59
- Short Communications
- Potentiometric method of quantitative determination of barium in barium aluminates. T.A. Zhuravsova, N.V. Puzankova, N.U. Uskumbaev 64
- Microelements in river water, supplying\* the lake Balkhash. Inform IV. Copper, zinc, manganese in Balkhash basin river water and microelements flowing to Balkhash lake. M.A. Ibrapimova, B.A. Beremzhanov 66
- Electron microscopic study of the nickel-phosphorus alloys structure, A.A. Starchenko, R.S. Vakhidov 71
- Electrochemical properties of ternary alloy of lead, tin, and bismuth in sulphuric acid solutions. Information 1. Corrosion of bismuth, tin and their alloys. N.N. Temir-Alina, Yu.D. Dunaev, G.Z. Kiryakov 74
- The condensation of 2,6-diphenyl-4-ethynylpiperidin-4 with ketones of fatty, alicyclic and heterocyclic series. I.K. Azerbaev, M.S. Eskairov, A.M. Kiiatbekov, M.I. Lelyukh, 3h.M. Sambotov 78
- The configuration and reactivity of saturated and heterocyclic compounds. N. Matamary, V.E. Luts, O.V. Agashkin, V.I. Artyukhin, D.V. Sokolov, G.S. Litvinanko 80
- Oxidation of organic compounds. Information LXXXII. The synthesis of 2,3,6-trichlorobenzoic acid, its amide and nitrite. B.V. Suvorov, G.N. Gutsalyuk, V.S. Kudiaeva, L.F. Khalitov 83



IZVESTIYA AK/IDSMY NAUK . **TURK** MEN S KOI SSR -  
SERIYA BIOLOGICHESKIKH N/JJK. Contd.

- Ant-reports (Mjssor) :>f South Turkmanin r.t-riculturr.1  
lands. K. Sapparliyov " 76
- Materials :>n parasitizing Hyalomroia asiaticuin asistican  
F\* Sch. at 2.. Schl. ~n -agricultural animals in  
Turkmonia. ... Bardiyov 79
- Disordering . f dijosv.i-in in consequencey of frstric  
resection accor.plj.shGd by diff^ront m-jth'-'ds. Ch.3.  
Bairiyev, K.^ . Kh..k 33

#### Ecologic Reviews

- Micoflora of Badkhyz, Ksrabil<sup>1</sup> and southern part of the  
Murgab oasis, by E.N. Koshkelova, I.P. Frclov, Z.  
Dzhurayeva\* D.N. Babayan 86

#### Personalia

- Professor Dmitry Aleksanirovich Morozov and his acti-  
vities in the Transcaspian region. V.A. Govorukhina 88

#### Chronicle

- II All-Union acarologic conference. E.A. KLyushkin 92
- V Congress of the All-Russian society of nature  
preserving. O.Kh. Shcherbinina, A. Berdiyev 94

#### IZVESTIYA VUISSKIKH UCHEBNUIKH ZAVEDSNY - PRIBOROSTROFINIE

(= Bulletin of the Institutes of Higher  
Education - Instrument Engineering)

1971

14 No.8

#### Instruments of Radio-Electronics

»

- Tunnel diode quartz crystal oscillator with nonlinear  
delivery circuit. Yu.A. Vasilyev 5**
- About video amplifier optimum band-width in detection  
mode. A.G. Ilyin 9**
- On calculating constant voltage converter, M.N.Polyak 12**

#### Electro-Measuring Devices

- Methodical errors in controlled discrete dividers with  
shunting connections. M.G.Markatun, N.T. Abdullaev 16**

IZVS3TIYA VOISSEHIKH UCHEBNUIKH ZAVEDEIT  
PHTBOROSTHQENIE. Contd.

Linear converter of pure resistances into voltage, L.I. Volgin	22
Some noise sources in high-value resistance measuring devices. I.N. Gratsiansky, S.G. Golub	27
Very low frequency generator using avalanche trans- istor. -5.*. Ali-7.MCi, D.G. Ali-Zart*	31
Experimental investigation of pneumatic electroconverter without moving parts. A.A. Denisov, K.G.P. Mishra, S.A. Stroganova"	37
On determining partial permeance in shunted magnetic systems. E.G. Bishard	37
Noise-stop properties of wide-pulse converters-* V.A. Pryanishnikov, A.M. Fedoseev	42
Instruments and Devices of Automation and Tele- mechanics	
Adaptive control system with two adjustable parameters- B.G. Glbov, V.D. Caiertovskoy	40
Optimum discrete filters realization. V.N. Stepanenko	50
Problems of synthesis of quick-acting position servo with limited phase coordinates. O.P. Ilyin, A.L. Galkin	55
On determining optimum geometric parameters in eddy current transformers with magnetoconductor. I.G. Ablamunets, V.E. Shaternikov	60
Method of increasing L-C commutation thyristor con- verter frequency. Vik.V. Andrushchuk, VI.V. Andrushchuk	65
* Instruments and Devices of Computation	
Principle of predetermining optimum geo- metrical code of PMSC instructions. Yu.D. Chekflarev, V.B. Smolov	72
Two-sided coding disc. A.I. Chebarev	72
Some problems of transition processes quality in operational amplifiers. V.I. Aistniyov, K.V. Kapitonov	75
The estimation of efficiency of storage with bipolar register. S.A. Pribluda	79

IZVISTIYA VUIS3HIKH UCIBNUIKH ZAVEDENY  
Pi'JBOnoSTItOSNIE. Ccntd.

### Gyroscopic and Navigational Instruments

- About HOVJS gyrostcrD mounted en fixad base. 3.3.  
Arutyj.nov, G.is. Dnfitriev 82
- On the choice o^ the: meridian and vortical determi-  
nation accuracy re on ire .ents for peomaf-netic measure-  
ments. K.G. VFüaiitov 89
- On systazi&tic pondvJur.. deviation under the condition  
of the tossing jf tr.3 brts^ . S.A. Ponyr'so 95
- On calculating cinrr^ cf gravity displacements in tyro  
rotor at tho clastic pivot. M.V. Polyrnskikh 97

### Instruments of Precise Mechanics

- The coefficient of friction of rolling and of friction  
of rotatingġ. I .M. Sivokonenko, K.N. Javlonsky 101
- On calculating vibro-plate dynamo meter with linear  
characteristics. A.V. Ivanov, V.I. Sergeev,  
xi.A. Phelkin 105
- Multiplex scalf pressure transformer. T.A. Makarov 109

### Optical Instraments

- Three-component optically compensated zoom lens.  
T.A. Ivanova 112
- Use of focal plane displaceiner-t tu define wave  
ab3rrations in an isoplanatic system, V.S.Kbrepanov 116

### Thermal Instrurconts

- Average temperatures estimation in radio-electronic  
plata-holder apparatus with a perforated case.  
ġ.F. Buts, N-N. Tarnovsky 119

### Discussion

- Measuring information compression on the basis of using  
its structural properties. V.A. Vittikh, A.M.  
Zaezdny 121

### Chronicle

- Alexandr Vasilevitch Fateev. Editorial board 125

IZVESTIYA VUISSHIKH UCHEBNUIKH ZAVEDENY  
RADIOELEKTIIONIKA  
(= BullGtln -)f the Institutes of Higher Education-  
Radioelectronics)

1971	14 No. 8	August
Detection characteristics of coherent signals multiplicative analysis. K.V. Pavlenko		843
Determination of signal-clutter ratio. I.I.M.Taraskin		852
The efficiency of detection systems with arbitrary noise distribution. D.V. Lomakin		861
Estimation of arbitrary parameter of narrow-band signal with unknown amplitude and initial phase on the background of normal noise. E.I. Kulikov, A.P. Trifonov		868
Comment on noise immunity of continuous communications predistortion method. V.K. Marigodov		875
Synthesis of phase-amplitude distortion signals. S.A. Syslonov		881
Phase pelorus (course and bearing indicator) with successive comparison to signals. A.P. Dyatlov, *E. Nadtoka		889
The effect of fluctuating noise on single-pulse angle-data transmitter. Yu.S. Yurchenko		894
Synthesis of structure of optimum one side band receiver. V.I. Krivoshsev		902
Comment on analysis of antenna system, Sh. Varva		906
-Analysis of X-circulator action. L.V. Alekseev		910
Synthesis of four-terminal networks forming current pulses on inductive load on given input current function. Yu.V. Lebedev		919
High stability transistor phase detectors. V.P. Petropavlovskii, N.V. Sinitzin		924
Investigation of methods of nonlinear distortions reduction in high power distribution amplifiers. O.V. Alekseev, A.A. Solov'ev		928
Calculation of transient processes in the phase AFC system. T.S. Fedosova		934

IZVESTIYA VUISSKIXH UCHEBNTIIXH ZAV3DENY  
R3LISKIi-;OKIK.i. Contd.

Erist IV.p irts

Approximate d.3t.'irr.iinkti-.n f rnbability dsnsity f  
Isrrest v.'I^s. Y~.;. ?-in 941

Application of statistical decision theory t> ch\*  
tssxr. ..f jptii;MiL signal rdojivir.tr by w^-chsnnul  
zy?\*>..?.c. V.F. N^st^r^k, N.N. Porfir'-.vr. 944

JHF ph£.s3-shii't ;r.s5js'jro2ient by Toans i" H?.ll generator  
sch'52«?. K.7. Sotos-.nov, Ya.L. Khlyavich, C.?.  
Zv^-r-v, V.«j. li; 'Aii-vjdbe, ^.3. Glaubor'^n 946

Common siprial paramoters estiuiaticn by the discrimi-  
nator. G.5. Naidinanson 947

Treatment vf noise r^dar signal by tha spoctmm  
analysis method. G.V, Gusinskaya 951

Research Work in Higher Educational Institutions

Gorki's polytechnic institute (radio department).  
D.V. Ag-jav, G.V. Glebovich, Yu.S. Lezin, V.V.  
Malanov, L.A. Mo rug in, V.Ya. Siaorgonskii 954

Review and Bibliography

Review on the textbook "Design and technology of the  
radioelectronic devices<sup>11</sup> by N.F. Vollerner.  
N.K. Ivanov-flsipovich, Yu.G. Tupikov 961

Chronicle

All-Union methodical conference on radio engineering  
curriculum. V.A. Goizhevski, 3.1. Pra^'da 964

K A Z A N S K Y M E D . I T S I N S K Y Z H U R N A L  
(='Kazan Medical Journal)

1971

No .4

July-August-

Social conditionality of cardiovascular diseases.

S.Ya. Chickin

1.

Clinical and Theoretical Medicine

ECG in terminal states and reanimation in myocardial  
infarction patients. G.A. Goldberg, I.P. Tatarchenko,  
B.A. Suryadnova, T.K. Silina, E.F. Rrasnoryadtseva,

**B.Vt Shatilova**

9



KAZANSKY MSDITSINSKJ ZHURNAL. Contd.

- Sequelae and side effects of electroimpulsive therapy in arrhythmia porpetiia. I.P. Arlaevsky, N.A. Ronanova, S.I. Chizhevskaya, G.S. Voytsehovich, A.G. Latipov, A.N. Podolsky 15
- Clinical and ECG parallels In different types zi angina pectoris. R.Sh. Bpstain, L.Ya. Veprrl.tseva, G.V. Babaeva 17
- Hyorterwion ond diobu-s mellitus. A.I- •'•-errwr-.V, V.I. Sorok5na 19
- Some correlations botvoen secretory and rfisyw creating gastric functions and basic electrolyte balance in 'Ulcer disease. V.K. Chugunov 22
- Pathogenetic base of vitamins PP and ^ employment lh ulcer. A.G. Oparin 23
- Eateral oxygen therapy effect on 6.f J<sup>r1</sup>f ^ ^ J ^ V G patients with atherosclerosis and hypertension. Z.G. Lebedeva, Yu.M. Ivanov 25
- Morphological changes of gastricmucosa in diabetes mellitus patlonts. O.S. Radbil, S.G. Vlneswin, Yu.G. Zabusov ^
- Rssorbtion function change<sub>s</sub> in small totestIne in some diseases. L.A. Leshchinsicy, V.V. Trusov, R.A. Plastlnlna, V.I. Ryabov ^
- Splenoctoay in complex liver cirrhosis treatment. B.A. Kbrolov, V.A. Gagushin 34
- Hver function and cortisol metabolism in I<sup>t</sup>senko-Cushing»s disease. S.A. Vasyultova, A.A. Yasko, H.I. Skvortsova 36
- Iodlns contents dynamics in blood serum in feoiter patients. M.M. Gazimov, M.H. Gazimova 40
- Sulfomonomethoxynum fats in oral administration. S.I. Ashbel, R.G. Hil, V.G. Sokolova, I.K. Portsovich 41
- Concerning the diagnostics of " a " \* \* ^ 1 \* 1 \* o \* , \* azygos vftln by fluorceraphy method. Yu.G. ShandricK, I.N. Bratel, A.M. Faisullin 42
- Blood autocoagulogram in hemophiliac patients. M.A. Kbtovshchitova, V.S. Abramov 44

KAZANSKY MEDICAL SCIENCE JOURNAL. Contd.

To peridural anesthesia technique, G. N. Zaharova, I. L. Yoffe, A.N. Tahtainish	48
Reactive syndromes prevention in experiment. R. A. Shamsutdinova	52
Some electroretinographic indices in pre-school children* M. A. Yablonskikh	64
Errors, diagnosis; and treatment of injured hand fingers. T. P. Rozovskaya	56
The effectiveness in lumbar osteochondrosis tractional treatment. A. I. Usanova	57
Clinical variants of chronic verbal hallucination syn- drome. D.M. Mendelevich	58
About peculiarities in clinical course in alcoholic women. M. V. Ronsnova	61.
Some results in hydrocortisone treatment of persistent chronic prostatitis cases. A. A. Kobelev	62
Prematurity according to the data of labour-aiding Kazan institutions. Z.N. Yakubova, N. A. Shamova, a G. Safina, Yu. P. Grachsva, P. A. Miftahova	64
Prognostic experience of labour course and its outcome. N. V. Arhangolskaya, L. G. Lyaifer, A. M. Foy	66
The effect of late toxemia of pregnancy and diabetes mellitus on the foetus. S. M. Bekker, S. V. Ugoleva	69
Glucocorticoid adrenal cortex function in septic patients after abrasion. A. D. Makatsaria, A. F. Bunyatyan	71.
Electrochemical method in cervix uteri cancer diag- nostics. A. G. Kulikov	72
Sharing of Experience and Annotations	
Microelements in water and food products in Udmurtskaya Republic, V. A. Vahrusheva, L. S. Myakisheva	74
Errors and sequelae in acute appendicitis surgery in elderly and "senile persons. E. R. Baiteryakova	75
About isolated pancreatic disorders. A. F. Ageev, F. V. Novikov, S. S. Kurbanova	75
"Drillblow symptom" in liver disorders* in children. A. P. Shapkina	7*

KAZANSKY MEDITSINSKY ZHURNAL. Contd.

Liver function in crinial -uml br^ln traumas, 11a.	27
Lakirovich	
Ovarl™ devoid cyst rupture Into the urlrny bidder	28
P.E. Shv-tsov	
The dynrnics ol forrntlon and discharge of underoxygenated wiste Tim-'ucts in dysentery. R. s. SUTJTOOV	29
About juvenil- ulcer iisease. »	30
The experiance of varicose vein management with sclerosing solutions. A. N. Zhukov, V. L. Golovachev, A. K. Gorlov	80
Intestinal obstruction according to the district hospital data. G. S. Kovalenko, E. M. Muradinov, I. N. Seyukov	80
thorny of children with elbow joint fractures	^
T. G. Rupryashina	81
To the question of torn -u*le fractures.' I & Stoly«ov	
Middle-ear aicroflora In acute otoantbrlts In children.	^
T.N. Leontyovi	
Semal pathology In pathogenesls ol d^Irtan of LaXousy.	ffi
MM Chtaullin	84
ttout secondary sciatica. LI'- Hperva	84
Mantis- associated with acronegaly. *B. Ha^ln	
Beath due to medlcamentous disease. P.P.Bvdokloov,	»
B» I Koyfnan	87
Belloid poisoning. &t Bvgenov	
Concerning pseudopheochromocytome syndroae. V.N.	^
Chernishev, LP. Kbrolyuck	
Review	
Modem-hor^nal contraceptives. V. ^ BaUvsky, V. • Lillova	<<
Labour Hygiene and Professional Diseases	
^ biological reactive Juvenile Incidence^ of chemistry industry. R F i nauioo, H. P. Sto E	
Sadreeva	
History of Home Medicine	
To the question of one priority. V.E. Anisimov,	
V-Su. iabitsky	

Chronicle

K H I H I I « V T J I 3 C K I K H E N E R G Y  
(= hi<sup>h</sup>-Energy Chemistry)

1971

.3 N-. 4

July-August

- The photolysis of O<sub>2</sub> + CO Mixtures in the "1900-155) A spectral renre. JLM. Pr-ovilov, L.V. Shk.sir.iov, F.I. Vil'cr.v " 291
- Photosensitized ci:;tr".n3-i<j;r.:c3riz'i-<sup>1</sup>:i.r. • i" 2-pent.ine duo to -miivy ^v^r.sSi^ fro::: hifhor triplet ::t:tes. Yu.3. Shjck, I.G. 3::tc-.\*hu, M.Y. ^lfiix-v 297
- Formation "f scotylenj ^nd hydrrron chl.-rids in the pyr-jlysis of chlorinritjd hydr,-cnrbrns in a hydr^ren plasma ^st. N.L. Viiodin, F.B. Vurzel, L.S'. Polak, Yu.J. Shrykov, Fr,<sup>t</sup>. Sndyaskin 302
- On rste coafficionbs zf reacti,ns initiated by -alocron impact in olictrical ras discharge. L.S. P^lak, Yu.L. Hait, 3.N. Chorvnchkin 308
- On the growth velocity of polymer films in a slow dischargo. A.E. Gil'man\*, V.M. Kolotyrkin, N.K. Tunitskii 315
- Investigation of the temperature dependenco of the conductivity induced by v-radiation -Tranic dielectrics. A.D. Vitokhin, 3.M. Wolf 321
- Investigation 3f transiet intercediates -r reactions by the method f electron ph >c -emission fr^m a metal into an electrolyte (nitrste ?oluti:.-nn). V.V. Eletskaa, Z.«. I^otenbr.-, Yu.V. Plesknv 325
- Kinetics "f active centres rocombination. A.A. Belyi, ^ . ^ . Ovchinnikov 331
- Pulse radiolysis >f p.-slyaathyl'jiethncrylato containing aromatic solutions. V.A. Borovkova, Kh.S. Bagdasaryan, L.V. Chapel, F.7. Shenarov 337
- Hadiolysis -zf pentane, cyclohexane and some alcohols under the action of Auj?er olectr:-ns." V.I. Kiisin, E.8. Filatov 340
- .Convarsions of c:l >ur centre? in Y-irradiated NaCl-crystals undar shock vaves. ^ . I . Lcpshin, L.A. Sazon'jv, S.S. Br.tsanov 346

Deposited Papers

- The free radicals in the radi-^lysis of some allylic compounds. 3.V. Kbtov, B.Ya. Medvadjev, A.N. Pravednikov 351

**KHIMIYA VSIKOLKH SNEHGY.** Contd.

- Seni-empiriccl c .mputstion jf fission fragments energy loss in different media. 3.A. Borisov, G.G. Dzikjvitskaya 353  
^
- Injection of charge carriers and its relation to the plxoljc^uucovi-cy cf anthracene. a.L. Franks/len, I.A. Sokolik, B.M. Rurniantsev 353  
<&\*
- Radiation-enhancfli sulphur migration in CdS. H.H. MannanovR, H.A"t Niyazov 354
- The Infiuinca of tferacl neutrons and alpha-particles on the catalytic activity of platjum metals to hydrogenation of dimethyl ethylalcohol. A.V. Sokol'skii, A.M. Pak, B.I. Nadikto, L.D. Rosmanova, A.V. Kbrolov, G.P. Chursin 356
- Regularities to the condensed phase ^diolysis of aikylketones. I. Final radiolysis Products in homologous series of ethylalkyl and sy^etrie dialkylketones. Dependence of radiation resistivity on structure. N.A. Bach 357
- Regularities in the condensed phase radiolysis of alkyltonos. II. ESR tovestigation of P J » p products in the low-temperature r ^ ? ^ s l s or p alkylketones. A.A. Revina, ^K. Kbstto 358
- A.K. Kostin 359
- Notes
- MMR-study** of structural changes to the low-temperature fadiolyels of rabber. S.I. B o <sup>1,8 ^ 7 !, A, S,</sup> Shasbkov, T.G. Degteva, A.S. Kiziatosiii 361  
\*of\_
- The radiolysis of sulphuric acid aqueous solutions of ethylene glycol cor.latoing ^ ".f ^ T S ^ L v oxygen.** "•A. Kartasheva, O.A. Sosnovskii, A.K. Pikaev 362
- <sup>011</sup> the'mechanism cf radiation induced dehydrochlorination of polyvinilchloride. F.F. Soukhov, ««A. Slovokhotova, V.A. Kargin 364
- The scintillation efficiency and ionization potentials of solvent and solute. V.3. Biteman, L.M. Kutsyna.** V.F- Podujailo 365

KRIMIYA VUISOSLKH ENERGY.. Conti.

- On the mechanism of photochemical reactions in frozen solutions of Pt (IV)-complexes. G. A. Shygisultanova, A.A. Karbann, \*L. Fozniak 368
- The photochemical chain reaction of toluene with phenylcyclohexane. I.A. Leonskiy, G.5. Jitrova 370
- Solvent electrons in the irradiation of triethylphosphor-trianilide. S.I. Litvinov, A.V. Vinnikova 371
- Free radicals in  $\gamma$ -irradiated at 77°K single crystals of glutaric acid, V.P. Yudanov, Yu.D. Tsvetkov 373

KOSMICHESKAYA BIOLOGIYA, I MEDITSINA  
(= Space Biology and Medicine)

1971

5 No,4

July-AugUS<sup>1</sup>

Original Articles

Space Biology

- Hypodermis on gas exchange. S.A. Kovalenko, V.L. Popkov, S.S. Mailyan, Yu.S. Galushko, N.V. Gordeicheva, Yu.I. Kondratyev, K.A. Ilyushko, I.N. Potapov, L.N. Grinberg, M.A. Scidametov 3
- Effect of monosaccharides on condensation of formaldehyde to carbohydrates. V.I. Uspenskaya, O.V. Krylov, Yu.S. Sinyak 9
- Changes in the activity of aspartate aminotransferase and mitochondrial membranes in response to accelerations. L.A. Rubashkina, I.D. Ertanov 16
- Group analysis of impurities in reclaimed water. V.A. Kryuchkov 21
- Examination of pharyngeal streptococcal flora of enclosed man, V.I. Drozdova, R.V. Petrov, V.M. Shilov 26

Space Medicine

- Radiation safety of the "Soyuz-9" crewmembers. E.I. Vorobiev, I.V. Getselev, Yu.G. Grigoriev, V.I. Efimov, N.S. Zatsopa, E.E. Kovalev, **M.D. Nikitin**, **V.N. Obridko**, V.M. Petrov, M.V. Teltsov, A.V. Sedov 29

KDSMICHISKIYA BIOLOGIYA T MBDITSINA. Ccntd.

Sensitivity thresholds of the cupula-endolymphatic system JICI numar toleranco to motion sickness, 3.1. <del>fi, yo</del> <del>AVD.</del> Matvsyiv	33
Study of habitation selor'tivity to cori^lis and linear <del>accelerations</del> . <sup>N</sup> B.I. Bukhov, V.P. Biran^va, -*.A. Guev	38
Study ^foptic functiens and rotlnal circulation <del>lji man</del> exposed to dlffjarjar accelerations. JS.S. Kotcva, L.*. <del>K ajev-Szyk</del> D.V. Ustyushin	4 2
Effect of high brightness on the rata ->f dark <del>adaptation</del> of eyas. V.I. K^rtscv	47
Dynamics of the ninute blood voluniG during prolonged hypokinesia as estimated by the acetylene method. G.P. Zvonarev	50
External respiration and gas exchange during passive orthostatic tests. B.S.' Katkovsky	64
Hypodynamics and hormonal activity. I.V. Fyodorov	59
Odorimetrie appraisal of polymers used in the const* U«J- tion uf sealed chambors. O.N. Shevkun, E.I. Semenenko, E.I. Kbsterina, 0.^ Gaziev	61

Methods

<b>Extraction</b> «»esurement of trace elements in human diets and wastes. E.I. Pokrovskaya, O.G. Puzanova, A.P. Tereshchonko	66
<b>De</b> termination of serotonin (5-hydroxytryptaoine) in ^ole blood of rq^s. Z.S. Dolgun, S.P. Nbvikova, V.S. Shashkov	69
<b>Pr</b> ocedure of treating muscle biopotentials to feed computers. V.N. Zhishko, A.A- Ignatov, V.D. lovitsky, B.N, Sorokin, i.S. Shadrintsev	71
<b>Use</b> of automatic control of acceleration in the systems of registration of physiological functions. A.N. ^bzlov, V.H. Degtyarev, V.G. Voloshin, V.S. Markov	7*
<b>Ap</b> plication of galvanic currant in vestibulometry. R.R. alle, L.N. Gavrilova	71

Short Communications

^ordination structure of arbitrary movements of nan during simulation of horizontal semicircular <del>aaa</del> by angular accelerations. !.*. Cheklrda, F.A. <del>solodovnik</del>	<del>71</del>
---	---------------

**KOSMICHESKAYA BIOLOGIC I i-LIDLi'SKA. Cntd.**

Morphological changes in the brain vasculature system  
due to transverse accelerations. T.I. Ivanova 86

Current Events

The activity of the 2<sup>nd</sup> section of the 33<sup>rd</sup> session of the  
Moscow Physiological Society in 1970. I.M. Qiazon,  
V.V. Usanov 89

**Obituaries**

L ä S O V E D 3 K I E  
(= Forestry)

1971 NJ. 4 July-August

Ways of the development of forestry in the light of  
decisions of XXIV Congress of the USSR Communist  
Party. A.3. Zhukov 3

Original Articles

Influence of spruce roots on the biological activity  
and nitrogen regime of podzolic soils. Ju.V. Titov 9

Peculiarities and classification of forests of  
Kazakhstan high hilly plains. V.N. Biriukov 21

On the eurphogonasis of *Pinus sibirica*. E.G. Minina 27

The incompatibility of larch graftings on pine stocks.  
F.D. Avrov 37

Seasonal growth of leaf plate in surface by some tree  
species. M.D. Danilov 40

Fruit-bearing of *Quercus robur* L. in Lipetzk district.  
A.V. Lakin 53

**Reviews**

Tasks and achievements in the investigations of arti-  
ficial radionuclides migration in forest biogeocoenoses.  
R.M. Alexakhin, M.A. Bocharova \* 59

Application of mineral fertilizers in forests. V.S.  
Shumakov 71

Chronicle

Scientific coordination conference on interspecies  
systematics of arboreal plants 80



LESOVEDENIE. Contd.

Book Reviews

<sup>n</sup>Biological turnover of substances and increase of  
<sup>r</sup>Forest production" by S.V. Zona. I.I. Smolianjnov 83

LITFIINOE PROIZVODSTVO  
(= Foundry Practice)

1971	No.8	August
Optimization of charge calculation and merit conditions of cast iron in Induction furnaces. A.Ya. Ioffe, E.G. Rubinshtein, R.P. Rishe		1
Steel castings in water-cooled metal and shell moulds. E.S. Borisov, V.I. Panshin, M.I. Roshchln		4
<b>Durability</b> of plasma gravity die coatings. G.N. Tuluzov, V.M. Martynenko		5
<b>Reasons</b> of crack network formation on steel castings. P.V. Chernogorov, V.I. Shvetsov et al.		7
Effect of alloying elements on crack resistance of pearlitic steels. N.*. Trubitsln		9
Semi-permanent moulds of castings for power machinery. <sup>x</sup> u.G. Polyakov, A.A. Brechko, G.I. Vecherskaya		10
<b>Determining</b> duration of cooling of massive steel castings in Toulds. P«F» Vasilevskii, N.N. Vysokov		12
<b>Ef</b> iciency of raising durability of Ingot moulds. <sup>^</sup> •I. Sorokina		15
<b>^</b> termination of free linear shrinkage and preshrinkage expansion of alloys. I.I- Noviknv, G.A. Korolkov, A-«. Yakubovieh		17
A laboratory autoclave for preparing sodium silicate. <b>**i-</b> Vashchenko, S.P. Doroshenko, A.P. Mak revioh		ij,
Control of feeding bins. B.A. Ruzhinakii, M.P. Saelova		i9
<b>Impact</b> and fatigue failure of synthetic pig Iron with spheroidal graphite at low temperatures. B.S. Millman, «.I. ifolchnev et al.		20
<b>Ml</b> redistribution in malleable sulphurous cast <b>irons-</b> <sup>^</sup> •P« Lyubchenko, I.V. Tsarina, D.G. Sherman,		21

LITEIKOS PliOISVOEJSTVO. Contd.

Natural g <sup>3</sup> tr;atirijnt of inalleablo mst iron. E.I. B'ider, £.V. Vyg.-vslcii	22
Elastic pjvntic-s -? grey cast iron. P.N. HUchaninov, L.G. Kudeiman	-23
Dependence •'£' ne clinic-I prop«srtius of laallysr.ble cast iron on chinieal exposition. L.A. Izrailevich, .S. Miron:,v, I.E. M^'olav	24
Cslculsti^n f oastines porosity. H.M. Kalish, V.I. * L&dokhin	26
Principles of the pr"-c^ss :f filling compound castings inoulds. P.P. Luzsn, B.S. Gonchar, T.A. Zdorovetskaya	26
Determination ;f thermal properties :f a sand mould depending on tesporature. O.Yu. Kbtisyubinskii, S.S. Zaltsman, V.5. Stopancv	29
Influence :f the mould rotation rate on solidification of castings. .*,E. Xrivosh-aov, V.G. Polishchuk	31
Estimating methods of mould compacting. A.A. Volkovich, A.P. Buianov	32
Exchans e of Experience	
Low-carbon nallsable ir^n. I.I. Khoroshev, I.A. Dudnikov, V.S* Perfishin	36
<b>Pig</b> and low-ailici^n irons in the cupola process. P.To Shevchuk, V.X. Il'in	35
Outaide-the-furnace crystllizstion of magnet castings. O.N. Kolikov, O.M. RCE^,.v, V.S. Nemchikov	36
<b>Melting</b> of bronzes and brasses <b>in mains-frequency furnaces.</b> G.I. Tayganenko, V.V. Yakovlev	36
<b>Ceramic cores for graphite moulds.</b> D.S. Barbarash, V.F. Khanin	37
A monogram for determining metal penetration <b>into</b> mould pores. Yu.P. Vasin, Z.S. Itkis, A.N. Bcbrov	37
<b>Cast</b> iron for gravity dies of bronze inserts. N»M. Fetisov,	

LITEINOE PROIZVODSTVO. C?ntd.

Gravity-die casting of tin bronzes using metal cores. A.Bi. Gorokhovich	38
Influencing low pressure on properties and structure of hypereutectic silunins. 3.M. Belen'kii, G.P. Forisov et al.	33
Easily-stripped blind risen. M.D. Slavgorodskii, M.V. Tkachenko et al.	dy
Parting compounds for Al-alloy moulds. H.I. Selivanov, Yu.V. Ghesnokov Hevlews	*u
Foundry practice abroad. M.V. Beraz, V.N. Ogorodnik	40
Thermodynamics, kinetics of structure-formation and properties of iron and steel. N.N. Nikolskii	tt
On the marking of green sands. A.S. itadrianov, V.S. Gudynovich	^
MaJgn cores using heated rigging". P»P. Porasyuk	43
Choosing a stoel-melting furnace type. D.S. Kbstinskii	43
^h© 'bienes"foundry of the Ford firm. V.N, Ivanov	^
"Pattern casting from form plastic". v«n. Skashennik, V.F. iintipenko	*o
Nikolái Nikolaiovich Smelyakov (to the 60th birth anniversarv)	^

MEDITSIINSKAYA STRA  
(= Nurse )

1971

10,8

August

Clinical Medicine

Problems of hereditary diseases. Yu. I. Veltischev	3
Human hereditary diseases. D. I. Zolotareva	3
Hereditary diseases of amino acid metabolism. S. I. Xozlova	10
Role of the genetic factor in disturbance of carbohydrate metabolism. I. I. Akhmina	12
Laboratory diagnosis of hereditary metabolic diseases. C. S. Svyatkina	16
Diseases of the kidneys and organization of nephrological service. M.S. Ignatova	13-
Hereditary diseases of the kidneys. V. V. Fobkeeva, E. M. Dsgtereva	• 22
Diffuse glomerulonephritis. I. I. Veltischeva	26
Pyelonephritis in children (clinical picture and diagnosis). A.D. Roshetnikova	" 29
Treatment of pyelonephritis. V. I. Korovina	" 32
Chronic renal insufficiency. V. I. Tjumova	35
Affection of the kidneys of systemic lupus erythematosus and leukemia. S. V. Levitskaya	38
Anemia in childhood. B. Ya. Reznik	41
Thrombocytopenic purpura (Waldenstrom's disease) in children/ A. V. Mazurin, V. S. Semceva	44
Diet therapy in diseases of the kidneys, S. I. Yurieva	43
Physical therapy in children with diseases of the kidneys. K. S. Kustarcva	52.
Significance of the experience	
The role of a nurse in studying the genealogical tree of a family. L. Z. Kunkina	55
A funnel for cytology. II. A. Moroz	58

MEDITSINSKAYA SESTRYL Contd.

Scientific Organization of Work

Rational organization of the work of nurses in stoiato-  
logical institutions. T. -\*, Pavlova 56

Work org:Mi3£.ti T. in a procedure"room. V.I. Ser'ebryakov 58

Parses<sup>1</sup> Practicum

Kljtvr:« if Medicine

For You, Women

The Life of Medical Schools

M E D I T 3 I N S K A Y A T E K H N I K . A  
(= Medical Technology)

197!

No. 4

July--August

Decisions of the XXIV Congress of the CPSU should be  
carried into life. 3

Medical equipment industry in the new Five Year Plan.  
V. A. Dvoryakovsky 4

Medical equipment service and maintenance system in  
the RSFSR. E. 3. Rapoport 7

Investigation, Designing and Technology .

the" lungs following intrathoracic surgery. VM. . 9  
Yurevich, V.il. Vorobiev

^Paratus for auxllJary Wood circulation "Biopu<sup>1</sup>se-2".  
H.A. Zelilovsky, LI. ^T&e'l> %o.\* \* FTOItIn» -u A. 14  
Stelsin; G?N. Trofiraova, V.E. Gusman

°n the procedure used in continuous registration of the  
circulating blood volume rate in intact vessels with  
t£ Jfi ^ J Jltelsd electromagnetic transducers. 14  
A.B. Soroka

Apparat ling and impending toxic action of  
oxyge Babatov, I.P. Berezin, V.P. Baldin,  
B. N. Rostovtsev

PGI-1 and PGI-2 types oxyspilocarbographs. . A, A. 14  
Stakhov, MR. TrSfiaovsky, -M..G. Shapiro - \*\*-

МЕДИЦИНСКАЯ ТЕХНИКА. Contd.

Classification and terms designating dilating and separating mc-dic <sup>1</sup> instruments. A. I. Vorotvtseva	31
Classification, of cryosurgical instrument. Yu.P. Sor: > d? .y, B. I. Verkin, I. S. Zhitomirsky, E. Ya. Itskov	34
Surveys	
Principles underlying the construction of nuto-analysers. S. M. I Cofcenev	37
Gynecological instruments abroad (based on catalogues and advertia rig material of foreign firms). A. Kh. Izmailov, A. I. oLepov	41
Introduction in surgical practice of Soviet-made stitching units. "A. M. Geselevich	43
Exchange of Experience	
Electronic device for hyoothermia of the brain. E. A. Kolenko, M.S. Bezukh	48
Thermoregulating device for the units 'heart-lung'. A. u Pisarevsky, Yu. P. Stadnitsky, E. M. 3razhnikov, L. G. Yarmarkov, Yu. I. Savkin	51
Operating microscope in ondolaryngeal interventions and motion-picture filming of the larynx. S. N. Mankin, D. G. Chireskin	52
Information	
A new conrolex set of the oxygen therapy units. S. A. Glukhov, XL. Novikov, V. N. Sharapov	55
New serially manufactured equipment. S. S« Salov	59
Abroad	
Jim overview of foreign press.	63

МЕКХАНИКА ПОЛИМЕРОВ  
(= Polymer Mechanics )

1971

No. 3

" • May- .Tnn«

Structure and Properties

MechanocTiemical transformations in polymers at orienting drawing. S, Vol iywv, V. Vuttogron, L. Shalayeva, I. Novak	3a
--	----

МЕХАНИКА АЛИМХРОВ. Contd.

Deformation

- Non-linear stress-strain of fibre-glass reinforced plastic  
S 3/3-250. Si. Rabotnov, L. Papernik, Ye. Stecanychev 3 g i
- Creep of glass-fibre laminate in plane stressed state.  
S. Okhelsky 39 g
- Investigation of physico-mechanical properties of the  
chaotically filled glass-polyimides. Yd. Kalinko,  
S. So-Dvikova 411

Failure

- Multiparameter creep prediction of polymer materials.  
Paper 2. Tlo. Urzhumtsev, 3. Maksimov 416
- Prognostics of failure processes in glass-fibre rein-  
forced plastics by seismoacoustic technique. 1.  
Load dependence of seismoacoustic radiation. M. Tutans,  
S. Shorntsev 421
- Change of elastic modulus of some plastics under long  
term static loadings. Ju. Khrabelnikov, K. Chapsky 430
- Mechanical fracture in polymers caused by laser  
impulses. M. Aranat, I. Rasyuk, N. Kovikov, V.  
Perminov, Yu. Yudin, P. Yampolsky 436

Loading and Reinforcing

- Influence of length of fibre fillings on characteristics  
of strength and destruction of silicoorganic fibre-  
glass. V. Rayovsky, (\* Bagalayeve, S. Mednikova, V.  
Fakhomov 445

Dynamic Properties

- Numerical solution of impact of a mass on a visco-  
elastic rod of finite length. S. Kokoshvill, V.  
Lyzhenko, /. Tamuzh 450

Friction and Wear

- Investigation of contact area of the rigid spherical  
indenter with the surface of polymer materials at  
different pressures, temperatures and times of  
contact. S. Ainblinder, A. Lognova 457

Constructions

- Design of the joint of metal-fibre-glass reinforced  
shell. v. Polyakov, (\* Portnov, L. Vasilyev, S.

MEKHANIKA POLBGROV. Contd.

Theoretical and experimental research on the torsion condition of the cantilever plate with low shear rigidity. Ye. Konyuk, S. Polekh 475

Stability of an orthotropic flexible plate with square holes. N. Ter-Masaryan 432

Solutions and Melts

Periodic shearing superimposed on the steady flow of rubber composition. I. Friedis 499

Flow of non-Newtonian polymeric media. Pr okunin, M. Fridman, G. Vinogradov 497

Viscosity anomaly and normal stresses in shear flow of polymer systems. Calculation of normal stresses. A. Malkin 506

Distribution of velocities and pressure for flow of viscoelastic fluid in gap of disc extruder. V. Remyov, W. Tybin 515

Methods of Testing

Diagnostics of porosity of glass reinforced plastics by their thermal conductivity. V. Zinchenko 522

Calculation of the electric field of a capacitor with cylindrical dielectric. K. Bergamini, I. Matis 526

Brief Communications

Apparatus for obtaining polymer specimens with different thermal and mechanical prehistory. Yu. Zelencov, \*u Novikov 531

Study of the autohesion of polyethylene and polyisobutylene based compositions. L. Gutsu, S. Shaposhnik, V. Golub 532

Stressed and strained state of high elastic cylindrical layer reinforced by anisotropic case. S. Langleiben 534

Some features of failure in weld joints of polyethylene film. V. Zabukas, V. Zhidonis, A. Machulis 537

Local stability of orthotropic cylindrical shell partly filled by elastic filler under external pressure. O. Ivanov 533

Stability of polyethylene. V. Bukhgalter, M. Tenenbaum, A. Chizhikov, P. Ilchenko 542



MEKHANIKA POLIMEROV. Contd.

Molecular weight influence of Polystyrene matrix on physical-mechanical properties of impact polystyrene. V. Grmelá	ka	545
Some flow mechanisms of polymer solutions and melts. J* Kvitelsjn, M. Tsiprin		546
Application of the dislocation theory of failure to polymer materials.	N. Novikov	549
On the initial stage of cracking in polymethylmethacrylate under OKG irradiation. K. Ilyina, A. Kuznetsov, A. Orlov, P. Tilkov		551
Influence of the hot stretching conditions on the orientation characteristics of carbon chains fibres determined by the acoustic method. X. Khusainov, Lelinkov, B. Goller	" "	552
Strength Properties and aging of GRP sheets in different climatic conditions, Z. Smirnova, P. Vlasov		554
Viscoelastic characteristics of filled modified polyethylene melts. B. Gutennas, L. Faitelson		559
On the distribution of deflections of plastics durability under repeated impulsive load. M* Sosorad, P. Binder		560
Sensitivity to the incision of polyethylmethacrylate »» Prosvirin		
Experimental Investigation of relations between quasistatic extension and stress propagation in the polyethylene rod. P. Kalnin, S. Kokoshvili		564
Elastic stability of three-layer plates with the light filling. N. Musina		568
Articles Deposited in the All-Union Institute of Scientific and Technical Information, Innovations		
Effect of composition and cure temperature on mechanical properties of epoxy polymers. »» Krindyasova		572
The mechanical properties of irradiated polyethylene at different temperatures. Ye. Yarmilko, Lopatin, I. Febakchy, Soshko, A. Tynny.		578

MIKROBIOLOGICHNY ZHURNAL  
(= Microbiological Journal)

1971

33 No. 4

July-August

Experimental Research: 3

- Physiology of fluorescent group bacteria of the genus Pseudomonas and peculiarities of Pseudomonas Putida.** E. I. Uiprlina, 3.3. Alzenrain, O.I. Zoiiko 403
- Fixation of atmospheric nitrogen by ornithinobacteria and nitrilase oxidating hydrocarbons.** Z. I. Kvasnikova, M. Klushnitova, O. N. Nesterenko, I. Pavlenko 412
- Naphthalene-oxidating bacteria - production of succinic acid.** 3.1. Kvasnikov, J. 3. Tiniayn 41\*7
- Accumulation of group B vitamins with transformation of causticoliths by microorganisms of humic matters.** V. T. Srraly, O.I. Levchenko, M. N. Boyarskaya 423
- Importance of metabolites of microbial origin in development of plants with different supply of them by nutrients.** M. P. Petrenko, L. V. Lukina 423
- On mycoflora of pine forest soils in Central Polesye of the Ukraine.** N.V. Grebenyuk 434
- Character of survival of some gamma-irradiated species of dark-coloured hyphomycetes.** I. I. Vasilevskaya, N.M. Zhdanova, V.D. Pokhodenko 433
- Effect of enzymic preparation with Pusarium Moniliforme on hydrocarbons.** A.O. Bondarchuk, 3. T. Novikova, T. I. Redchits 442
- Effect of sowing material quality of the enzymic activity and flavinogenesis of the fungus Penicillium vitale Pidopl. et Bilai under industrial conditions.** S. A. NIKolskaya, E. K. Kipiani, N. A. Ypshchuk 448
- Isolation of polysaccharide-containing fractions of leptospirins by the method of Fuller.** E.P. Bernasovskaya, V.M. Matsyuk 454
- Electron-microscopic investigation of the caudal process structure of the virus LPP-1 Isolate.** M. I. Mendzhul, V. V. Zhigir 460
- Biological properties and ultrastructure of the influenza (Apt Hong Kong) 68 virus.** S. V. Sidorenko, N. P. Kornyushenko, N. V. Taikova, N. A. Sinelnik, O. S. Yachnik 46€
- Antigenic properties of parainfluenza viruses isolated in Kiev.** L.N. Rybinskaya, M. A. Yakhno 47\*

MIKROBIOLOGICHESKY ZHURNAL, Contd>

- Intensity of protein accumulation in the development dynamics of intr-nuclear inclusions in cells infected with the I type adenovirus. N. A. Dyachenko, L.N. Nosach, N.P. Vantsak, K.F. Oushcha 478
- Electron-microscopic investigation of subcritical temperature effect on DNA of nuclear polyhedrosis virus in *Bombyx mori*. V.V. Stepinyuk, Y. O. Kishko, G.P. Gishko 48\*
- Effect of nycotins on content of carbohydrates in plant seedlings. T.Ya. Meteiko, I.P. Bryukhina 489
- Free amino acids and quinides in leaves of potato infected with X-virus strains. S.N. Mosovets, O. Eishnirenko 493
- Influence of fusaric acid on dynamics of the *Tetranychus telarius* linn. population. K. S. Chhabra 498
- Effect of decametoxin on pathogenic staphylococci. A.I. Volyansky, I.I. Sidorchuk 503
- Antimicrobial effect of some pyridine derivatives. L.A. Kolomoitsev, N.I. Geonya, K. Sheinkman, S.P. Sichenko 50w

Brief Notes

- Assimilation of low-boiling alkanes by bacteria of the genus *Arthrobacter*. S.N. Pisarchuk, S. I. Kvasnikov, E.P. Solomko 50U
- Content of trace elements in cells of *Scleromatia* and some of its fractions, II. Turyanitsa, M.M. Salai 513
- Study of structural peculiarities of the *Epygtoglothe* *Insidiosa* Ph. Lee, the process of alkaline degradation. S. F. Shved, CP. Sashko, L. V. Tokarchuk, V.L. Zhovnovataya 516'

Aid to Practice

- Diagnosis of the *abttodit ot* determining sensitivity of human tumour dehydrogenases to anticancer antibiotics and chemopreparations. IMS, Z. A. Reznik 520
- Utilization of bran for increase of yield in methane fermentation\* G.A. Nikitina, A.G. Zabrodsky, L.V. Pavluchenko 521

Discussions

- Investigations of the biological activity of propamtiins of virus specific FNi in case of nucleir polyh<sup>^</sup>droses of le<sup>^</sup>idonterous insects. S.M. Gershenson, I.?. Kok, .\*.P. Gudz-Gorbin, G.N\ Dobrovolskayr., 5l. N. Zhorebtsov.i, L. I. Ponomarenko-Str-Jkovskiya, T. N. 3kur.itovsk<sup><a</sup>.ya, A.P. . Solonko, .u V. Chisty\*.kova-Ryndich 525

Jubilees and Dates

- On the 70th annivorsiry of Professor 3,D. Oemikhvnsky birthday. 530
- In memory of Professor Sergei Mikhailovich Minervin 532

MOLEKCYLYARNAYA BIOLOGIYA  
(= Molecular Biology)

1971 5. No.4 July-August

- Computation of collagen structure. V. G. Tumanjan 499
- A study of resonance energy migration in heterogeneous pigment complexes. I. Heterogeneity as a factor enhancing localization of electron excitation in traps, A.Yu. Borisov, Z.G. Fetisova 509
- Light intensity as the regulating parameter of the l<sup>^</sup>ght-induced changes in cytochromes during photosynthesis In Ectothlorhdosnira shanoshnlkovii. L. B. Rubin, V.N. Dubrovin 518
- Some data on mechanism of the transfection. Kinetics and nature of the transfection of 3. subtiHs. with 3P-50 DNA J. Foldes, J. Molnar, Vera Gaal 527
- Derepresslon of the prophago genes as a cause of phage conversion. B.I. Gc-lub, G, G, Oriova, V#N. ReshetnUrova, V. I, Zvenigorodsky 543
- On the cooRerattyityin two-substrate enzymic reactions.** B.N, Goldstein, M. V. Volkenstein 555
- Helix-coil transitions in heterogeneous macromolecules.** N. Z. Namoradze, T.M. Birshtein 566
- Mechanism of the photochemical reaction of aspartate trans am infse.** A, V. " Borodavkin, MYa, Karpeisky, Id. V. Morozov 577

MOLEKULARNAYA BIOLOGIYA. Contd,

The regulation of informational RNA biosynthesis in the animal cell. II. The interference of the stepwise removal of proteins from deoxyribonucleoprotein complex of chromatine on its template properties, Peter Jutesz, S A Linrtorska, X.N. Ananieva, Yu. V. Kozlov, (j. P. Georgiev 536

Study of the structure of histones and DNA in free state and in DNP by the method of circular dichroism. S. I. REJUI, S.N. "aorchaenius, V.I. Vorobyev, T. >. Birshter-i, I.... Bolotina, M. V. Volkenshtein 595

Study of trouocollagen solutions by the light scattering method. I.N. Serdyuk, E. I. Tiktopulo, P.L. Priyalov 606

Conductometric study of complex formation of the cyclic depsipeptides and peptides with alkali metal ions. T.M. Andreev, G. G. Malunkov, A.M. Shkrob, M.M. Shemyakin 614

Conformational states of imino acid residues in proteins The backbone. E. M. PO-DOV, G.M. LiDkind 624

Determination of mean size of the helical region in DNA of T2 ptnge in the melting range. A. V. Shugalii, M.D. Prank-KaSenetskii, «i. S. Lazurkin 637

Electron microscopy of muscle phosphorylase B. N.iu Kiselev, F. Ya. Lerner, N. B. Livanova «42

MONTAZHNIKI I SPETSIALNIKI NA STROYKHE V STROYELSTVE  
C= Erection and Specialised Workers in Construction)

1971 No. 8 August

Erection workers on the labour watch 1  
At the Construction Site of the Volga Automobile Plant  
y  
Erection of technological equipment. A.E. Gonitel, M.R. Ogulni, B.F. Sashchenko, Z.M. Meblevanny (4-  
Design and Installation of electrical part of Volga Automobile Plant. N. S. Movsesov 7  
Automation at the Volga Plant, Y.K. Osipenko 11  
Organizations of Glavteplomontazh at the construction site of the Volga Plant. B.V. Sergeev 13

MONTAZHNUB I SF3T3IALNUI3 RA30TUI V ŠTKOITELSTVE. Contd.

To calculations of the holatins of vortical apparatus  
by th? anchorless method. A. Shir^Lov 16

Erection of i mixer with -  
capacity of 2500 tons. A. G. Churikov, V. F. Tarasov,  
A. I.

On fh^ safety **factor of gnund anchors** .^: dov-?!--<sup>5</sup>. 72

Quarterly plur 3 f arection divisim in <;v .?-.ritions. 23  
3. . . .

Exhibit:- of the USSR Exhibition of iiconoi-  
Achievements

3XTress Information

ConsttLtatton

In the TT3S? .Ministry of 2re^tir»n snri Sn^:tal  
Construction Work

Bibliography

MYASMIY. I^IBQSTRIYA SSSR  
(= Meat: **Industry of the USSR** )

1971

No. 8

August

**Increasing the efficiency Df the production is a  
principal task of the nev Five Year Plan.**  
M. Barhosi n 1

The socialist competition under the motto "More  
consumer goods from raw materials"<sup>1</sup>. " 0

Mens of Labour Herolsrc ^

Production Economics and Organization

Reserves of increasing the efficiency of sausage  
production. M. Koulik, V. Gostrik 8

A methpd for the determination of labour productivity  
rise during increasing the production mechanization.  
V. Stepanov, N. Kaverlna 11.

Improvement of branch management. V. Volkov 13

**Tasks of the Five Year Plan and rational use of basic  
capital » \*U Konilev 14**

MYASNAYA INDUSTRIE SSSR. Contd.

Production - Technique and Technology

- Calculation of field centrifuge. A. Bogatyrev., N. Miseretsky 17
- Development of frothing agent from inedible blood. V. Kasikov, V. Karpov 19

Veterinary and Chemical Control

- Solve principal problems of the work of production laboratories bacteriological departments. I. Glushchikov 21

Exchange of Experience

- Patent and information work. I. Budanitsky 25
- Modernization of control device of the system ATLM-i. S. Peldman 26
- Registration of unstandard meat, G. Timtchenko 26
- Sewage disposal system for sausage factory. I. Pesenson 27
- Machine Butcher band saw B9 - TOP. N. Generalov 28

Research

- Investigation of the objective laws flows of biological fluids, thin - filmed flows. N. Sagan, I. Babenko 29
- Influence of *Bac. cereus* and *Cl. perfringens* on organoleptik characteristics of meat production. E. Tsyss, E. Perova, M. Loginova, V. Vitchiporouk, Yu. Pivovarov, A. Akimov 32
- The XVI European Conference of Meat Research Workers. • Annotated review of reports. 33
- Results of the All-Union social review (Introduction of scientific & technical achievements into Industry) In 1970. T. Dekoutchayeva 35

Raw Materials

- Increasing the fat oxidative stability during introduction of antioxidants into pig feeds. & Shoumkov, M. Trantseva

Abroad

- Processing of animal blood.

MYASNAYA iNDUSTRIYA SSSR. Contd.

Patents 40

Information

To the curious

Processing of raw intestines in the prs-revolutisnary  
Russian. L. Sykin 44

NAUCHNO-T^r^NICHESKAYA PfFORMATSIYA: SSRIYA  
1-0Rr,AVIZAT3TYA I fhSTODIK.\* INFORMATSIO^T>^TOT  
RAriOTUI  
(= Scientific and Technical Information: Series 1 -  
Organisation and Methodology of Information Work )

1971

No. 1

General Aspects

The emerging science of information. E. P. Semenyuk 5

Rapid reading: a key to science information efficiency.

O. A. Kuznetsov 14

Information Agencies in the USSR

Criteria of information work performance at an  
industrial enterprise. Yu. Yu. Ekaterinoslavskii 19

Information Activities in Foreign Countries

**Information** planning policies **in** socialist **national**  
**economy.** V. Sand (PPft) 21

Information Publications

**The peculiarities of the structure and style of a science**  
**paper,** VM. Danielyan 25

**Abstract of a science paper in an integrated information**  
**network.** \*.N. Kulik 28

**Bibliographies attached to progress reports: Analysis.**  
**Possible Uses.** Yu. ;\* Makhotenko 33

Notes. Reviews

**Review of "Index KWOC" published by the Central**  
**Institute for Scientific Technical and Economic**  
**Information in \fersaw.** L. C. Kobzeva 37.





NAUCHNO-TEKHNICHESKAYA INFORMATSIYA: SERIYA-1  
•ORG.IZATSIIYA I METODIKA INFORMATSIONNOI  
RABOTUI

(= Scientific and Technical Information: Series 1 -  
Organisation and Methodology of Information Work )

1971

No. 3

General Aspects

- State standards for printed descriptions: a comparative analysis. B. A. S<sup>^</sup>-menovker 5
- Information Agencies in the USSR
- Information systems development prospects: preliminary communication. S. 3. Bernshtein 7
- The activities of the Bureau of International Bibliography under the Academy of Sciences of the USSR in the period after the October Revolution. A. M. Sorokin 10

Information Publications

- Findings of an experimental study of the abstracting information. T. M. Pachevskii 15
- Current-awareness information<sup>-1</sup> its definition .  
V. M. Motylev 23

Technical Means and their Application

- Device for automatic analysis and coding of complex images. V. P. Romanov 28

NAUCHNO-TEKHNICHESKAYA INFORMATSIYA: SERIYA 1 -  
ORGAN IZATSIIYA I METODIKA INFORMATSIONNOI  
RABOTUI

(= Scientific and Technical Information: Series 1 -  
Organisation and Methodology of Information Work )

1971

No. 4

General Aspects

- A system of documentary information flow analysis (science journals). V. I. Gor'kova, S. P. Mellion, M. A. Zaitseva, L. V. Arakelova, V. G. Kasparova, L. I. Godunova, S. G. Kasparova 5
- Information Agencies in the USSR
- Acquisition and dissemination of projecting-design drawings and engineering documents on a centralized basis: a case study of the Russian Federation. V. P. Shalin, Yu. K. Shilov, I. E. Koledin 10

NAUCHNO-TEKHNICHESKAYA INFORMATSIIYA: SBRIYI 1 -  
ORGANIZATSIYA I METODIKA INFORMATSIONNOI RABOTY. Ujntd.

Organization of subject-oriented information searching  
and meeting of information needs of the particular  
R&D projects. Z. M. Petrova 14

### Readers Write

Subject-oriented supply of sci-tech information;  
Subject-oriented supply of sci-tech information. V.D. Ivakina 17

Radio for industrial technical information dissemination  
A case study. D.I. Rubanov 18

Distribution of information documents among the sub-  
scribers at the Institute of Economical Research  
and Scientific-technical Information attached to the  
State Planning Commission of the Moldavian Soviet  
Socialist Republic. V.D. Alekseev 19.0

The system of financial stimulation given for incu-  
cation of innovations (borrowed from information  
documents) at the plant "Znamya Oktyabrya".  
K.K. Chubarov 21

### Information Publications

"Typified" referee's review for special serials.  
M.S. Al'tshuler 23

### Readers Write

Patent bulletins on microcards. I. S. Timoshenkov 26

### Science and Technical Translation

#### Readers Write

For higher efficiency of translators, V.N. Fillina 28

### Information Techniques and Facilities and their Applications

Holography: a promise for information science,  
V. A. Yabrev 30

### Notes. Reviews

TEKHNO-TEKHNICHESKAYA INFORMATSIYA: SERIYA 1 -  
CIRCULARIZATION AND METHODOLOGY OF INFORMATION WORK

(= Scientific and Technical Information: Series 1 -  
Circularization and Methodology of Information Work)

1971

No. 5

General Aspects

The position of scientific and technical information needs of an R&D institute  
and the system for organizing them. D.I.L. Shakhurin 5

Development trends in current technical bibliography.

V. 3. Petrovskiy " 13

Information Agencies in the USSR

Group SDI in an agency's framework. Yu, G. Kbvalev 15

Planning acquisition policies for a reference information  
file of a research institute (designing bureau).  
Yu.L. Poltorak 18

Some problems of patent classifications research.  
R. B. Dauranov, L.N. Danilova 20

International Information Organizations

**International Centre for Scientific and Technical  
Information 28**

**Information Publications**

**Trends in publication distribution and obsolescence in  
the field of theoretical electrochemistry.  
V. A. Markusova 31**

**Scientific and Technical Translations**

**Readers Write**

**Quantifying technical translator's work. A. K. Pepelyaev 37**

**Information Techniques and Facilities and  
their Applications**

**Office-offset unit: Rotakon. N.I. Doronin 38**

NAUCHNO-TEKHNICHESKAYA INFORMS SIYA: SERIYA 1 -  
ORGANIZATSIYA I METODIKA INFORMATSIONNOI  
RABOTUI  
(= Scientific and Technical Information: Series 1 -  
Organisation and Methodology of Information Work) .

1971

No. 6

General Aspects

- On terminology of infirmities and information activities.  
G.I. Chud'ganier 5
- Contents and structure of some information materials: a contribution to definitions. V.M. Leitchik 7
- Experimental study of current-awareness services.  
V.M. Motylev 10
- Information Agencies in the USSR
- Statistical and multi-aspect analysis of documentary geological information: a method for step-by-step study and forecasting of the trends in geological research. G.I. Konshin, V.B. Lyatskii VI
- For improvement of the specialized geological scientific and technical information system, T.Ya. Novikova 18
- SDI service: a case study of the TSIITMASH machine-building institute. V.I. Zaitsev 21
- Automated information service to MD management: methodologies and experience. G.N. Aotekman 23

Readers Write

- On effectiveness of scientific and technical information and propaganda at the enterprises in the framework of the USSR Ministry of Coal Industry. V.G. Semivolov 27**

Information Techniques and Facilities and their Applications

- Prospects of Photocomposition for output of information publications in VISIT I. M.I. Levshtein, Ia. P. Shturman, G.K. Bezprozvanny 27\*
- New microfilm reader. I. S. Dreitsman 3\*

Notes. Review

NAUCHNO-TS KHNICHESKAYA LNFORMATSIYA: SERIY1 1 -  
ORGANIZATSIY.\* I J-JETODIKA LNFORMATSIONNOI  
RA30TUI

(= Scientific and Technic-1 Information: Series 1-  
Organlsitijn -ind Methodology ::f Information Work)

1971

No. 7

General Aspects

- Sv^luati .n of the efficiency of scientific and technical  
informations systems. A.M. :.osev 6
- Evaluating p erf ormanc? of information-services. N. N.  
Khvostov 7
- Information Agencies in the USSR
- SDI service? a case study of All-Union Research Institute  
for Industrial Aesthetics. G.V. Kalmykow, T.D.Petrenko 9
- Analysis cf communications of documentary information  
flows in the road-build ing industry, Yu. G. Kovalev 12
- Information on standards: a service at Leningrad enter-  
prises. V.M. 3elousov 18

Information Publications

- Abstract title: functions and properties. V.I. Solov'ev 20**

**Personnel Training**

- Science trends analysis as a.basis for drafting higher  
learning programs. S.N. Samokhvalov, Yu.M. Mironov 24**

**Information Techniques and Facilities and  
their Application**

- Organization of the binary memory of an integrated  
information system, N.I. Gryaznov 26**
- Organization of a parallel functioning of peripheral  
devices using an associative storage. L, S. Leyinskii 30**

**Notes. Reviews**

- A review of Gol'dgamer's book on information services  
at R&D and D&G establishments and industrial enter-  
prises, R.P. Vcherashnii 33.**

NAUCHNO-TEKHNICHESKAYA INFORMATSIYA: SERIYA 2 -  
INFORMATSIONNIE PROTSESSY I SISTEMY  
(= Scientific and Technical Information: Series 2 -  
Information Processes and Systems)

1971

No. 1

General Aspects

- Methodological criteria of validity of evaluation  
of the information analysis. Yu. Shreider 5
- Information Analysis
- Construction of a binary classification: a case study.  
B. L. Neraircvskii 8
- Information Languages
- Problems of the coding of information on chemical  
structures for large-scale information retrieval\*  
systems. G. E. Vleduts, L. V. Kosiatova, N. A.  
Stokolova 12
- Information Retrieval Systems
- Debugging the technologies of an automated TRS in  
electrical engineering: a case study. S. G.  
Malinin, V. S. Chernyavskii, Z. Shneerson 21
- Technical Means
- Information searching in the working memory of the  
computer: methods. N. G. Ivanova 26
- Automatic Translation of Texts
- Experimental algorithm of automatic translation of  
patents from English into Russian. A. L. Vasilevskii,  
I. K. Povolotskaya, M. V. Samoilovich, G. A. Tarasova,  
Yu. M. Eadina 29

NAUCHNO-TEKHNICHESKAYA INFORMATSIYA: SERIYA 8 -  
INFORMATSIONNIE PROTSESSY I SISTEMY  
(= Scientific and Technical Information: Series 2 -  
Information Processes and Systems)

1971

No. 2

General Aspects

- On measure of information. V. H. Gorbatenko 6
- Scientific Information and Documents -
- Content-related ratio of published to  
documents. N. 7. Shershova

NAUCHNO-TEKHNICHESKAYA INFORMATSIYA: SERIYA 2-  
INFORMATSIONNUIE PROTSESSUI I SISTEMI. Contd.

Information Analysis

- inspect abstracting.- \*a new technique. V.I. Solovycv 14
- Programming the algorithms for tabular data processing.  
N.E. Erel'yonov, N. V. Marchanko 13

Information Languages

- Towards a system of thesauri for a pure and applied  
chemical information retrieval system? word - stock  
analysis and recommendations. T.M. Leont'eva, V.3.  
Margaritov 21

Information Retrieval System

- Kompas-2: a descriptor information-retrieval system with  
positional coding. V. A. Agraev, V. V. Borodin; R. Yu.  
Kobrin, V. A. Mayorova, M. M. Schultz 29

Automatic Translation of Texts

- On syntactical structure, cumbrousness. I.P. Sevbo 41

NAUCHNO-TEKHNICHESKAYA INFORMATSIYA: SERIYA 2 -  
INFORMATSIONNUIE PROTSESSUI I SISTEMI  
(= Scientific and Technical Information: Series 2 -  
Information Processes and Systems )

1971

No.3

General Aspects

- Free information of a social system. L. A. Khursin 5

Information Analysis

- Word order in sentences with coordination; coordinative  
projectivity. E.V. Paducheva 14

Information Languages

- Optimum depth of indexing in descriptor (document-based)  
information retrieval systems: N.M. Sagalovich 19
- Thesauri in informatics and in theoretical semantics.  
Yu. A. Shreider 21

- A system of thesauri for a chemical and chemical  
engineering information retrieval system: vocabulary  
composition analysis and recommendations on con-  
struction. Part 2. T.M. Leont'eva. V. B. Margaritov 26



NAUCHNO-TEKHNICHESKAYA INFORMACIYA: SERIYA 2 -  
INFORMATSIONWUE PROTSESSUI I SISTEMUI. Contd.

A method for establishment of paradigmatic relations  
by development of information retrieval thesauri:  
preliminary communication. Yu.L. Pokras 30

Automatic Translation of Texts

Mathematical formulas in the broad context. S. A.  
Gyul'-misaryan, F. A. Dreizin, Z.T. Ter-Miskyants 33

NAUCHNO-TEKHNICHESKAYA INFORMACIYA: SERIYA 2 -  
INFORMATSIONWUE PROTSESSUI I SISTEMUI  
(= Scientific and Technical Information: Series 2  
Information Processes and Systems

1971

No.4

General Aspects

The origins of the information crisis\* - a contribution  
to the statement of the problem: A. A. Ynrko 5

Information Analysis

Certain semiotic aspects of informatics. F.R. Akhmerov 9

Information Languages

Automatic indexing in a nitrogen production information  
retrieval system. Yu.I. Frants, V.G. Voiskunskli,  
V.I. Mukosel, V.I. Frants 15

Developing an information language for mechanized  
retrieval system at a leading special research-  
institute. B.E. Yakovlev 18

Information Retrieval Systems

Comparative analysis of experimental testings of three  
modifications of information retrieval systems of  
the "Kbmpas" family- V.A. Agraev, R.Yll. Kobrin,  
S.N. Rubtsev

Automatic Translation of Texts

Mathematical model for the sentence, with coordination,  
M.I. Beletskii

The syntax of a limited English text file in radio-  
electronics. V.A. Khachatryan

\*\*\*  
\*\*

NAUCHNO-TEKHNIČESKAYA INFORMACIYA: SERIYA 2 -  
INFORMACIONNIE PROTSESSY I SISTEMY  
(= Scientific and Technical Information: Series 2 -  
Information Processes and Systems)

1971

No. 5

General Aspects

Scientific information; is it a market commodity?  
A. D. Ursul, K. V. Kazantseva 5

Information Analysis

On generation of new meanings: introductory paper.  
E. Faryno 11

Information Languages

Relevance criterion of the "Quantor-2" information  
retrieval system. Yu. P. Shevev, Yu. M. Kostyrin 14

Algorithmic procedure of compiling a list of keyword  
and key phrases by the abstracts in "Fizika" abstract  
journal. Z. 3. Barimva, E. 3. Chernaya 16

Information Retrieval Systems

Automatic indexing and internal organization of chemical  
structure files inside the computer. E. A. Geivandov,  
E. V. Balandin IS

Elaboration of scientific and technical information  
searching strategies on the basis of a formalization  
of a priori knowledge. Yu. Yu. Ukhin 24

Automatic Translation of Texts

Testing of a formal Russian noun case determination  
procedure. T. I. Shed'ko 28

NAUCHNO-TEKHNIČESKAYA INFORMACIYA: SERIYA 2 -  
INFORMACIONNIE PROTSESSY I SISTEMY  
(= Scientific and Technical Information: Series 2 -  
Information Processes and Systems)

1971

No. 8

Information Analysis

System analysis of invention specifications.  
E. P. Rannap

Information Languages

Geometrical interpretation of coordinate indexing and  
searching of documents. N. M. Sagalovich 11

TOT

НАУЧНО-ТЕХНИЧЕСКАЯ ИНФОРМАЦИЯ: СЕРИЯ 2 -  
ИНФОРМАЦИОННЫЕ ПРОЦЕССЫ И СИСТЕМЫ. Contd.

Semantic devices of the standard-phrase information languages. N.A. Stokolova	15
Information Retrieval Systems	
Information retrieval-system 'NEFT'	18
	18
	22
Mathematical theory of coding and retrieval in non hierarchical classification systems. S. Ya. Weis	25
Automatic Translation of Texts	
Configurations in three languages. N. G. Filcherbakova	&
On grammars with rules of special form. E.D. Stotskii	34

НЕПТЕХИМИЯ  
(= Petrochemistry)

1971

11 No.4

July-August

Hydrogenation of cyclohexane, cis-cyclononene and cis-cyclododecene by platinum black. E. S. Babkina, V.I. Alekseeva, S. I. Khromov	433
Catalytic activity of chromium form zeolite of type Y during ethylene hydrogenation. Kh.M. Minachov, E. S. Zlodkov, V. K. Nesterov	487
Dehydrogenation of n-pentane by iodine. M.M. Nikonova, S.V. Mel'son	490
Oxidative dehydrogenation kinetics of 2-methyl but-1-ene by phosphoric acid catalysts. T. G. Vaistub, A.D. Bepman, E. V. Skvortsova, Yu.N. Usov, M. I. Ivanovskii	495
Formation of acetylene and allene compounds by oxidative dehydrogenation of butenes in butadiene. S. Yu. Pavlov, A.L. Tsailngol'd, V. Yu. Stepanova, V. I. Eratova, A. S. Kirnos	501
One-stage synthesis of divinyl from n-butane. I. I. Ioffe and V. V. Kikot.	595
Aromatization of 2-methyl heptane and 2,4-dimethyl hexane by aluminium-platinum catalyst in a continuous regime. V. G. Vlasov, Yu. V. Pomichov, B. A. Gerasimov	610

## NEFTEKHIMIYA. Contd.

- Dehydrocyclization of some branched 2-amyl and 2-hexyl naphthalenes by aluminium-chromium catalyst. T. P. Geglova, L. A. Eryvanskaya, A. F. Plate 517
- Alkene and alkadiene dehydrocyclizations by the aluminiums-palladium catalyst. V. S. Fadeev, I. V. Gostunskaya, 3. \*\_\*. Kazanskii 523
- Transannular dehydrocyclisation of dimethyl cyclooctanes. V. M. Makushina, O. A. ;jef'ev, Al. A. Fetrov 523
- Trans-methylation in the polymethylbenzenes-phenol system. L. V. Borisova, A. B. Vol'-Epshtein 533
- Oxidation of methyl naphthalenes by cobalt acetate in acetic solutions. N. D. Rus'yanova, N. S. Mulyaeva 537
- Oxidation of butenes in maleic anhydride by vanadium-phosphorus catalysts prepared by means of coprecipitation with colloidal SiO<sub>2</sub>. L. S. Akimova, B. R. Serebryakov, I. K. Kolchin 545
- Diisopropylbenzene oxidations by salt catalysts. K. A. Chervinskii, L. V. Nedoseko 548
- About sequence of products formed under the hexene-1 liquid-phase oxidation. 3. I. Chernyak, V. J. Przhegorlinskii 551
- Elementary stages of chain propagation in the reaction of cyclohexane oxidation. A. E. Seiaenchenko, V. M. Solyanikov, E. T. Denisov 555
- About vapour phase oxidation of 4,6-dioxymethyl m-xylene by vanadium pentaoxide. 3. V. Savorov, D. K. Sembaev, L. A. Stephanova, A. A. Shapovalov 563
- Inhibition mechanism of the ethyl benzene oxidation by mixtures of phenols. N. A. Azatyan, T. V. Zolotova, G. V. Karpukhina, Z. K. Maizus " 568
- On some reactions following auto-oxidation of m-xylene. G. S. Goliibev, V. N. Alexandrov, S. S. Gitis, V. V. Savinova, G. V. Zabelina 574
- "Competitive" inhibition and the reaction mechanism of propylene epoxidation by organic hydroper-oxides, M. I. Farberov, G. A. Sto zhkova, A. V. Bondarenko 578
- Thermodynamic study of substituted olefine series solution in ethylene glycol. A. A. Lyovin, Yu. A. Treger, O. N. Tyomkin, R. M. Flid 583
- About properties of aluminium chloride solutions in the fertiary octyl mercaptan. V. E. Mazaev, M. A. Korshunov

## NEFTEKHIMIYA. Contd.

- Study of the Sb - Te - Mo - O catalyst «tivitlas in oxidation of isobutylene. V.M. Zhizné<sup>^</sup>skii, K.V. Fedevich, I.M. ^
- Preparation of aliphatic and alicyclic tetracarboxylic acids. E. I. Rubinshtain, G. E. Batalin, B. L. Moldavskii 600
- The thermal cyclodimerization of butadiene in pyrolysis products. R. B. Valitov, G. G. Harifzyanov, A. G. Lisakovich, T. K. \* kbulatov, B. E. \* usonko, V. M. Faushsin 605
- Re<sup>^</sup>acti<sup>o</sup>n of dete<sup>^</sup>mination of group composition for onee-r-m g<sup>^</sup>olines. S. f. Joffe, L. M. Gresheln 609
- Action of temperature on autooxidation of tetralin in presence of compounds with antioxygenic and detergent activities. D. Shopov, P. Georgiev 615
- Dbituary. Mikhail Mikhail Dvich Kusakov 621

NEIROFIZIOLOGIYA  
(= Neuropkysiol<sup>^</sup>Sy)

1971 -> 11r 4  
3 Wc, 4 July-August

- Postsynaptic potential of the auditory cortical in cat. F. N. Serkov, E. Sh. Yanovsky 339
- Responses of the orbitofrontal cortex neurons to stimulation of the thalamic nuclei. V. N. Kazakov 350
- Ct al cortex neuron responses to light thalamic and reticular stimulations. L. P. Latash, B. A. Ruman 359
- Bxcltator, and inhibitory » f f ? « ^ -urons in the Inferior colliculus. i.->- art 369
- \* -la/it-tr responses of the cochlear nuclei in vesperi; u<sup>^</sup>jj In\$ rhinolophidae to ultrasonic stinruli with different . A.G» Vasiliev 379
- hemical specificity of synapses in the frog midbrain tectum. V. M. Vinogradova, G. D. Smirnov.
- uncttonai changes In neurosecretory cells of the anterior hypothalam c nuclei after stimulation of the midbrain retic lar formation. E. I. Vashchansky 384

## NEIROFIZIOLOGIYA. Contd.

- Synaptic connections of lumbar propriospinal neurons of the cat. P.G. Kostyuk, V. A. Maisky, L. A. Savoskina 401
- Reticulospinal and vestibulospinal synaptic actions on the monkey lumbar motoneurons. A. I. Shapovalov, Z. A. Tamaroya, O. A. Karamyan, G. G. Kurchavyi 408
- Synaptic effects of contralateral somatic afferents on spinal motoneurons. S. A. Evdokimov, V. L. Safyants:: vl" 418
- Peculiarities of BPSP-mediated inhibition of the pacemaker activity in Helix pomatia. E.N. Sokolov, T. A. Tavzarashvili 426
- Analysis of the mechanisms of nerve impulses propagation in the relative refractory period on a mathematical model of the squid giant axon. E. N. Timin, B. I. Khodorov- 434

O N T O G E N E Z  
(= Ontogenesis )

1971

2 Ko.4

- The inheritance of changes in the expressivity of mutation "eyeless" of Prosopihila melanogaster due to thermal influences. P.G. Svetlov, G. F. Korsakova 347
- Modelling of the process of cell sorting out on the computer. A. V. Vasiliev, I. I. Pyateh sky-Shapiro 356
- The roles of endogenous and exogenous factors in the development of cell elements of mammal brain in postnatal development. K. Yu. Reznikov 363
- A radioautographic study of DNA synthesis in the early embryogenesis of mice under the direct injection of H<sup>3</sup>-thymidine in the oviduct. A. P. Dyban, N. A. Samoshkina, E. B. Mystkovskaya 373
- Formation of liver lobules in a repeatedly regenerating liver. I. N. Yashina 380
- Interaction between cells of Wolffian duct and mesothelium at initial stages of growth of Mullerian ducts in the axolotl (Ambystoma mexicanum). D. A. Potemkina, V. I. Grebenshchikova, L. I. Korosteleva 388
- Role of the periblast in Fundulus epiboly. J.P.Trinkaus 401**
- Changes in the amount of DNA following the polytenization of nuclei in salivary glands of chironomids, F. S. Valoeva, I. I. Kiknadze 400**

ONTOGSNEZ Contd.

Influence of abnormal regeneration upon conditioned reflexes in planarians. I. M. Sheiman, I. A. Efimov, G. I. 3ogorovskaya 411

A study of movement of cells of the freshwater sponges Eshydatia fluvialilis in the process of aggregation. II. Parameters of movement. L. A. 3adenko, L. V. Ivarnva, O. M. Kalinin, i U. Katchurir., 3. F. Kolonjagny 419

Periodical changes of resistance and membrane potential in eggs of the loach (Misgurnis fossilis) accompanying cleavage divisions. I. Sh. Kvavilashvili, V. P. 3ozhkova, L. M. Cfcajlakhyan 425

Brief Communications

Changes in ATPase activity in oogenesis of the loach. N. D. Ozernyuk 431

Methods of Investigation

Determination of isozymes in embryonic tissues. A chamber for microelectrophoresis in starch and polyacrylamide gels. S. M. Sviridov, L. I. Korotchkina, N. M. Matveeva 435

Reviews

Regeneration and its clinical importance by D. S. Sarkisov. L. D. Liozner 439

Chronicle

IV Symposium on Development Biology. L. I. Korotchkina 441

OSNOVANIYA, FUNDAMENTUI I MEKHANIKA GRUNTOV (= Soil Mechanics and Foundation Engineering

1971 Vol. 4

Soil Mechanics

**The lateral pressure determination of uncoversive soil with consideration of wall movement and sliding wedge. N. K. Snitko**

**The method of calculation of the deformation characteristic of the elastic subsoil composed of the elastic half media and of the Winkler's subsoil. S. Rakhimov, L. V. Replakov**

**On the design of a beam on a nonlinearly deformable subsoil represented by a combined model. B. V. Ustinov**

**The creep of an inclined layer under the influence of a variable normal load. V. G. ...**

Soviet Military Review. Contd.

The younger generation	V. Lebedev	16
In the depth of defences.	M. Tychkov	13
Search-ins for the enemy under the sea.	V. Kurguzov	21
For an officer taking up service.	A. Shorokhov	23
Where heroes fought.	Y. Deryugin, K. Sedlkhov	26
Development of cannon artillery.	P. Grigoryev	34
Communications via outer space.	M. Robrov	40
Collapse of "Barbarossa" plan.	V. Ryabov	43
A leap across Niagara falls.	S. Kovalyov	47
Weapons of "Civilized" barbarians.	L. Nechayuk	52
"CKSAN".	T. Panov	55
The battle of Kursk.	V. Sekistov	53
Hate.	M. Sholokhov	60

STEKLO I KBERMIKA  
(=Glass and Ceramics)

1971 No.5 . August

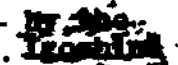
Employment of methods of electronics and computer equipment for automation of the production of sheet glass.	V.I. Rakov, V.F. Zhirkov, A.N. Lapin, G.D. Davydov	3
Bubbling of glass - an effective means for intensifying heat exchange in tank glass furnaces.	A. I. Kukarkin, I. Z. Fedrov	5
Studying the glass stability of Zakor-33 in industrial conditions by the method of regression analysis;	O.N. Popov, N.M. Galdina, V.E. Manevich	7
A rational method of firing gas in directly heated tank furnaces up to five metres wide.	V.P. Kononko, L.I. Nazarenko, L.M. Ivanova, N. X. -Shestak, E.D. Didenko	10
Electrical melting of lead cut glass.	K. A. Kostanyan, A.F. Metk-Akhna7.ar0v, K. M. Tatevosyan, L. T. Grigoryan, L. A. Mkrtchyan	12



**STKLO I KERAMIKA Contd.**

- Aventurine slag glass.** A. G. Minakov, V.N. Pavlova,  
A. V. Litvinov 14
- Possibilities for improving the service properties  
of glass jars and bottles.** I.I. Moroz, B. S.  
Kii'oln&r, ^,^m Lyubcheidco, V.jj. Padetskaya, N.,l.  
Vidyush^henko 16
- Mastering the p^odusrLon of coloured bottles on model  
IS-6-2 nachines.** V.». Shirnov, Y.A. Quloyar, Y. .l.  
Ivanov, K. Q. Katkova, \*L G. Shtandel, 3,\'. CJkhov,  
Y.... BELyudenov 19
- Influence of the rate of building up quartz gla^s by  
the gas flame method on the output of a furnace.**  
A. I. Ivanov 21
- The use of synthetic silicon dioxide in the synthesis  
of corning glass.** 7. T. Kushalnikov, V. A. Zubei,  
I. Z. Chernyshev, A. P. Sivko " 22
- Investigating the conditions of annealing bulbs of  
normal lighting lamps.** T. D. Andryukhina 24
- Improving the thermal and mechanical characteristics  
of high acid-resistant enamel coatings with the aid  
of directed crystallization.** D. F. Ushakov, L. I.  
Venzel, E.M. Milyukov 25
- An electric furnace for firing quartz ceramics.**  
V. P. Malashenko, P. V. Rudenko, Y. M. Potapov, D. D.  
Zheludkov • 29
- A general-Burpose automatic machine for polishing  
porcelain ar-icles -after coated roasting.**  
N. S. Tumanov 30
- Experience gained in fabrication of plastics without  
the use of filter presses,** L. V. Miroshnik, Z.A,  
Llyson, M. I. Ryshchenko, V. K. Levitsky, V. V. Izotov,  
A. I, Sidoronko 34
- On the nature of the "black mirror" obtained upon the  
roasting of preparations of liquid gold.** S.G.  
Tumanov, 7.P. Kbmarov, A. S. Systriieov 35
- Perlite-andezite glazes for high-voltage porcelain.**  
L.G. Khizanzhivill, R.A, Hamaladzê, G. N. Maslennikova,-  
N.P. Kochetkova ^

**Aids to Plant \*La^oraT:ories**

**Determining alkaline earth elements in glass-  
atom -absorption method.** B.M. Sedikb, &T«. 

STEKLO I KERAMIKA. C<sub>o</sub>ntd.

At Enterprises

25th anniversary of the Kharkov Tile Plant awarded the order of the Red Banner of Labour. G. A. Soldatov	41
Information	
The exhibition is preparing to open in memory of M. V. Okhotin. G. F. Shishkova	42
Criticism and Bibliography	
"Ceramic paints and decoration of ceramics." C. G. Tumanov	43

STROITELNUIE MATERIALUI  
(= Building Materials)

1971	No.8	August
High-strength gypsum from phospho-gypsum . for construction purposes. P.F. Gordashevsky, V. V. Ivanitsky		21
Sound <sup>^</sup> Absorbing materials based on foamed perlite. S. V. tyartirosyan, G. L. Osipov		25
Increasing the service life of mineral-wool slabs oil a synthetic binder. Y. L. Eubrov		26
High-strength brick from tripöli rock. I. S. Kashka'ev, V.. T. Novinskaya		30
Additions increasing the strength of dolomite-sand autoclave materials. I. E. Ved, 3, F. Bludov >		32
Basic parameters of the gas-concrete vibration cutting process. P. A. Ivanov, V. I. Kalashnikov, I. P. Kostarev		33
The multistage thermal treatment of clay <b>raw material</b> <b>in</b> fluidized bed furnaces. A. I. Polinkovskaya, G. A. Petrikhlna, A. A. Akhundov		36

SUDOSTROENI:  
(= Shipbuilding)

1971	No. 8	iUigus-c
Ship Design		
Contemporary status and pros'pects of development of marine propulsion devices. B.K.ITyinsky		3

**SUDOSTROENIE** Contd.

<b>Peculiarities of design and calculation of controllable Ditch propellers.</b> O.N. Karavayeva, B. K. Uyinsky	7
<b>Thrust units.</b> V.I. Gruzinov, V.I. Gulyayev, L.A. Likhterov, V. F. Peiros	10
<b>Water-jet propeller for hydrofoil boats.</b> V.D. Bashun, A.D. Mamedov, V. A. Khvostov	14
<b>Unification and standardization of marine propulsion devices.</b> G. G. Martirosoy, A.D. Domarev	16
<b>Hydrodynamic characteristics of wide-blade propellers in steering nozzles.</b> V.M. Ivanov	17
<b>Floating test benches for testing of thrust units.</b> M.P. Sorodulin, V.F. Peiros	21
<b>Products awarded the quality mark</b>	2*2
<b>Shipboard Systems</b>	
<b>Classification and terminology of components of" shipboard systems.</b> "J.Y. Gnesin	.23
<b>Determination of optimum diameter of pipings at the early stages of designing.</b> S. S. Zolotov	i,2S
<b>Experience of unification of marine fittings.</b> I.D. Kurzov, M.N. Parashchenro	27
<b>Shipboard Power Plants</b>	
<b>A method of approximate calculation of torsional vibration in propeller Shafts.</b> L. V. Yefremov	28
<b>Angular Z-shaped driving for the "Taifun" hydrofoil boats.</b> N. s; Avrashkov, V.I. Gruzinov, A.A,Kazakov	<32
<b>Investigation of air intake device of marine gas turbine plant.</b> Y.A. Bordovitsln	— <>
<b>Electrical aiai Radio Equipment</b>	
<b>Analytical determination of probabilistic characteristics of input of shipboard electrical power system.</b> G.P. Suprun, N. A. Yer^IW	38
<b>Peculiarities of governlgB&amp;f Power plants in diesel-electric ships.</b> M.A,#^I*yev	-- *•»•
<b>Marine Instruments</b>	
<b>Automation of control of vlvatton and shock-<del>test</del> equipment.</b> O.ti. Romanov, V.M. Komarbv	44

STJDOSTROENIE Contd.

Ship and Engine Building Techniques

Technology of machining of propellers and ways of  
improving it. I. M. Kaufman, I. I. Bogoraz 48

Times, People, Events  
From the history of marine propulsion devices.  
I. A. Luchansky 56

First discoverers of the antarctic. V. F. Pavluehenko 61

Shipbuilding durin? the Northern war. A. I. Dubravin 63

Lines fr^m the archives. 69

The first steps of Soviet shipbuilding. M. I. Zakharov 70

Delegation of Soviet snipbuilders in GDR. " 71

Shipbuilding in GDR. 72

Results of the annual competition. 74

Conference on improvement of personnel qualification.  
N. I# /aexeev " 75

Readers' conferences in Kaliningrad and Kaunas 77

Jubilée of a scientist and educator. 78

"Lighthouse Ovishi  
Books and Magazines .Review

book on the urgent problem of marine electrical  
equipment. A. A. Vlasenko, B. A. Glikin, K. P\*. Kotrikdv 79

Magazine review. 27,37,43,47,55,80

Books review 37

SVjffioCHNOE PROIZVODSTVO  
f= Welding )

1971

\*\*o. 8

August

Scientific-T\_echi4&al»jSect Ion

Impdbf" bend resistivity 09G2S and VSt. 3kp steels  
and their welded joints. V. A\* Vindkurov. et al 1

Effect cyf nitrogen on structure òf aasten^tic weld  
metal. N. P. Zhitnikov et al. 5.

SVAROCHNOE PROIZVODSTVO. Contd.

Tests of thin-section welded joints for low-cycle fatigue on bending in one plane. T. V. Pstrushln et al.	3
Determination of solidification ratios of molten metal by the factor analysis method in shielded-arc welding. G. A. Slavln et al.	9
Estimation of thermal efficiency and fusion area in shielded-arc welding with constant heat input. Z. A. Dobrtina et al.	12
Oxidation processes in plasma spraying of tungsten carbides, V. Tetrov et al.	13
Influencing factors on quality of welded joints of furnace-welded pipes. S. L. Skotnikov et al.	15
Static volt-ampere characteristics and quick action of the self-regulation system in welding with the unstable arc. A. K. Fopkov	17
Production Section	
Indirect automatic submerged arc welding on a copper slider. S. S. Melnik et al.	18
Hidden-arc welding of high-tensile steel SP28 (28X3SNMVFA). V. V. Semin et al.	20
Welding of heterogeneous metals with partial melting of one of them. A. V. Abramtsov et al.	22
Selecting building-up conditions of silver on titanium alloy with a silver sublayer of different thickness. V. S. Golovchenko et al.	23
Influencing admixtures in argon on quality of silver welds. S. N. Berezhnitskii	25
Properties of friction-welded steel SI572 and 40G joints. B. M. Danilko et al.	27
Effecting welding variables on weld formation in plasma-arc welding of butt joints without a backing. A. F. Garbul	28
Resistance spot welding of medium and heavy-sized steels with protective coatings? I. I. Nazarenko	30
On variables of non-consumable electrode welding with the three-phase arc. S. F. Vavulo et al.	32
Choosing electrodes for welding of steel 09G2S(M). V. A. Besedny et al.	33

SVAROCHNOE PROIZVODSTVO. Contd.

- Influencing heat cycle of voiding on some properties of welded joints" of ..laraging stool NISK9M5T.  
N. G. Pospelov et al 35
- Strength properties of welded joints of titanium alloys containing isomorphic- stabilising elements.  
;. I. Khorev et al. 37
- Effect of alloying elements on wear-resistance of added Cii-Ni alloy working in alcalins medium..  
S.L. Milichenko et al. 40

Exchange of Experience

- Mechanized building-up of flat surfaces of large-sized pieces. I. ~. Utin et al. 42
- Friction welding in making erd tool in large-lot production. Zh. A. Foyava et al. 43
- Welding of pipe artirlas on a special bench.  
V. N. Shchemelev et al. 44
- Emulsion for protection of surface of the article to be welded from spatter in arc welding. S.V. Rud' et al. 45
- Speed two-projection filming of a welding arc.  
R. M. Gufan et al. 45
- A way of testing lap Joints. N.V. Lukashin et al 46
- A way of fluoride flux teeming. V. I. Ostapenko 47

Equipment and Materials

- An. automatic wilder for ultrasonic welding of paper with polyethyleneteraphthalate film. E.M. Neirmak et al. 47
- Electrodes for welding, type Hastelloy D. S. V. Palma 48

Discussion Section

- A role of superficial contaminations in pore-formation in welding. A. lu Erokhin et al 57
- Grounds of pore formation due to decarbonization of the pool in welding of titanium alloys.  
A.D. Ivannikova et al . 59

ТЕКНИКА КИНО И ТЕЛЕВИДЕНИЯ  
(= Cinema and Television Engineering)

1971

No. 8

August

Science and Technology

- Telecommunication on the moon." P. V. Shmakov 3
- The block of magnetic heads for studio sound recording, re-recording and motion picture dubbing equipment.  
UYa. Ananko, R.R. Arnold, I. G. Zhizhnevskaya, G.P. Kblesov, S. v, Marsov 11
- AFM signal generator for measuring "fill-in" distortions of photographic sound tracks, N.N. Larlonov, I.P. Pavlov 19
- The true photometering angle of a brightness spot meter. G. Z. Chernilovskaya 23
- Brightness intervals and image brightness level in stereofilms projection. V. S. Shtchekochihin 28
- A new colour film ZO-22 and its processing. N. E. Chetotareva, A.P. Strelnikova, P.I. Savinova, Z.F. Shakirov, K.V. Staruhina 33
- An instrument "Kascad (61P-1)<sup>11</sup> for chemicophotographic sensitograms treatment. G. S. Iferanov, VM. Bondarchuk, V.V. Blisarov, N. S. Ovechkis, Yü.V. Rudanovsky, M.P. Teliatnikova 38
- Automatic polymer level control in the applicator. V.I. Stairnov, V.A, Perenetz, M.I. Kiselev 44
- Lens role avaluation in the contrast sensitivity of vidicon camera. K.A. Pedorov 47
- Definition and usage of tolerances for colour television amplitude characteristics. ni. V. Shepelev 53
- Graphic design of corresponding elements in chromaticity charts conversions. A.K. Kustarev 58
- Requirements for amplitude characteristics to television. ^ A.B. Polonsky
- Colour areas measuring to the obserred object, tf. X. Dushkevich 64
- From Production Experience
- Synchronous playback d«lc» for tt» \* \* ? | ^ t e & «Rytm-2»<sup>11</sup>. A.S. Basllevisky, V.\*. Zait«evwpy.w» Freedman 64

TEKHNIKA KINO I TELEVIDENIYA. Contd.

Double screen television aet. V. G. Tishtchenko	68
Foreign Technique	
Studio type recorders. V. R. Epstein	70
Abstracts	79
Bibliography	90
Scientific and Technological News	91

TEKSTILNAYA PROHUISHLENMOST  
(= Textile Industry )

1971	No. 5	August	
Interview with Mr. Joseph Kopch - Vice-Chairman for the light industry of the Czechoslovak Socialist Republic.			3
Interview with Mrs. Dora Belcheva - Minister for the light industry of the People's Republic of <b>Bulgaria.</b>			7
Ways for the development of textile industry in the countries-members of COMECON. S. D. Buivshev			11
Economics and Management			
Dispatch-control system at the Bulgarian textile enterprises. I. Koseva			14
To the question on the efficiency in the introduction of new techniques. R. N. Tikidzhiev, L. S. Factor			15
On the stimulation in the assimilating of technical- based norms. Ya. I. Peldman			18
Assortment and Quality of Production			
Knits at the 13th Conference of COMECON. I. I. Volman			20
Spinning			
About the hydraulic method of spinning. N. A. Zaks			28
About the twist in the aerodynamical method of spinning. V. T. Mitrofanov			30
Ways for the improvement of flax utilization in carding and spinning. S. K. Pryanishnikov			33



TEKSTILNAYA PROMUSHLENNOST. Contd.

A single-process method for the making of a waste yarn. S.T7 Klibanov, Yu.F. Chukaov, I. S. Shuleshko	35
Novelty In worsted spinning. Gunter Rinkleb, Gunter Rikhter, Paul KLin, Hans-Diter Heinz	-- *f
Work on thf decline in breakages at the set. S. I. Zenco *	-- JS

Weaving

*i experimental examination of lif "i ^ ** 0 * f g ^ l o n of back-rsst's system. V. ... Snetkov, ..G. Kozlov	4*0
--	-----

The' ^dern Belgian spinning and weaving mill. E. KLAY	-- ^
--	---------

The Knitwear Manufacture

Production of interlock fabrics with complex patterns. L.B. Kalnitskiy, V. S. Bezdorozheva	-- ^ 4©
---	---------------

Ways for the development of the Bulgarian knitting industry. Victoria Konforti	48
---	----

Nonwoven Materials Production

IX International Colloid U ^ the Non-woven Textile Materials. T.N. ELkina	. 50
--	------

Novelty In the technology for the p o u c t i j i ^ f ^ abollta Z. Plokh, P. Bettkhep	-- --
--	----------

Prospects ibt the development of nonwoven materials. produktiSi in Poland. Kazimir Zagaevski	84
---	----

Dyeing and Finishing

New dyes and chemicals for the textile industry.	55
--	----

An investigation of the reactive dyeing and printing proceses through the modelling of theirs by distributing chromatography, ^ Je. Krichevskiy, M.M. Krainova	-- ^
---	---------

Open width impregnation ^ drying with the use of vacuum technology. F.L. Alter-Pesotskiy, L. A. Artjomova, M. Bh. Babaev, V. G. Utkankov	60
--	----

Modernization of dyein* and washtoR machines BLA. Kbzlov	62
---	----

Modernizatum of a cloth Mart*   V* % * * ' ' * * * . Baranov , Yu. 3. Lysenko, V.M. ^ ltsyn	«M- * ^
--	------------

TEKSTILNAYA PROMUISHLENNOST. Contd.

A twin dyeing winch. A. N. Sovostyanov 34

Science of Materials

The structure and properties of new types of high-tenacity and high-modulus man-made fibres. K. Je. Perepelkin 67

The use of radioisotope neutralizers in the textile production. A. 3. Bleikis 70

For the readers discussion, for the curious readers, abroad, from the letters to the editor, information. 72

TEORETICHESKAYA I MATEMATICHESKAYA FIZIKA  
(= Theoretical and Mathematical Physics)

1971 8 No. 2 August

Lagrangian and scattering matrix. B. V. Medvedev, V. P. Pavlov 153

Plancherel measure of the principal continuous series of unitary representations of the group  $U(p, q)$ . A. N. Leznov, M. V. Saveliev 161

Axiomatic field theory in terms of operator Jacobi matrices. Yu. M. Berezansky, V. D. Kibshmanenko \* 175

On relativistic equations of motion without "redundent" components. P. I. Fushchich, A. L. Grishchenko, A. G. Nikitin 192

High-energy scattering on a smooth potential, M. A. Mestvirishvili, G. L. Rcheulishvili 206

Equal-time current commutator and sum rules in the axiomatic field theory. V. A. Miransky 215

Quantized scalar field in the Friedman-Lobachevsky space. B. A. Levitsky 226

Coordinate asymptotics of the three-particle wave function. & P. Merkuriev " 235

Contribution to the problem of calculating weight multiplicity. V. F. Molchanov 251

Project Ton operators for simple Lie groups. R. M. Asherova, Yu. F. Stairnov, V. N. Tolstoy 265

TEORETICHESKAYA I MATEMATICHESKAYA FIZIKA. Contd.

Kinetic equations for time correlation functions, Yu. A. Tserkavntkov	272
Dynamics of transitions between symmetrical states of quantum systems. I. V. Aleksandrov	279
T1 37YANAYA PROMUISHLENNO 3T ^" Peat Industry )	
VJFI	No. 3
1 ns-riffition of Peat Bnterr**1 S^B	
Capital construction in Deat industry of the HJF3R. J. N. Havrilov	2
Economic appraisalment of different versions of peat- enterprise constructions. J. V. Banver	4
Repair of Technological Equipment	
Determination of technical state of the hydroliok system of tractors in the field conditions. A. S. Matveev	6
Inculcation of the regulation of plan-precautionary repair of equipment in peat industry. V. S. Markov	9
Mechanical Processing of Peat	
Beresinsky peat-briqueett plant in the 9th Five Year Plan. Ch.iL Kruglinsky	11
An investigation of lighting sewage kinetics of peat- briqueett plants. MH. Bulinko, V.I. Vasiljev/ A.L. Itkin, L. V. Pisarevskaya, A. A, Antonjuk • •	14
Drying of Peat Deposits	
Peat water properties and problems of drying. F.F. Karakln	16
Utilisation of sapropel in porous ceramic production, D.A. Dzolnerovsky, M. Z. Lopotko, V.V. Fadeeva	19
Complex Mechanisation of Peat Output	
Power capacity and technological effect from work of SPM-1 machine. N. S. Pancratov, V.E. Popsuev	20
Sharing the experience	22
Chronique	^

TORFYANAYA P^OMirioKLETJtfOSJ?. Contd.

Boris Vasiljevich Lokrsh:inslry - ^blt'jary	30
Boris Tv-\no^icr: Tsvetkov - obiz^iry	30
Bibliography	31

V. J5i\*i:\*&\\$`oOT^ICHFY ZHURNL  
(=^\ra iill •• w]JO t-iiiiical Journal)

1971	?/I *Io.4	July-August
Flora of eufler.ovhyta in the Crimean peninsula. Z.I. Asaul, S.'x, Bleikh		40*
On study of oluo-greon algae distribution in ephemeric basins of the Sivash area in dependence on the water salinity ieerree, I. P. Prikhodkova		415
Chroococcapáycsc:^ in the bp.slms of the forest steppe .Dnieper :\roa rerir-KS* 0.7, Kovalenk		420
On problem o'i' anca^onisiii of higher basidiomycetes and hyphomycetes under conditions of culture. M. Ya. Zercva, C% L. I-ioz'nonko		427
On study of fungni disdases and mycoflora of aphides in the Ukrainian SSR. T, Z. Koval		434
Two new species o" the family Liliaceae. V. G. Sobko		438
Vegetation of tine I rovals^y steppe of the Ukrainian SSR. G. I. Zilyk, V_t ^i T:-acheriko		443
Dynamics of semination` rtra viability of seeds of some herba^eo^.. plaiios in the Carpathians. I. V. Vainagy		449
Phytoc6notf.c classification of the formation quereeta roboris in t^s-2 Ukraine, Yu.E. Sheiyag-Sosonko		456
On phenomenon of s.tone-fruit endocarp dehiscence In Pistacia vara L, K.I\ Popov		462
Differentiation of jeedbud, development of female gametophyte and ombrycgenes is in <u>Rubus idaeus</u> L. and <u>Rubus casslus</u> L. V. Yu. Mandrik, Yu. Yu.Petrus		469
Ultrastrueture of coreals growing point cells. N- T. Rij.anovsk;^		477
On primordial leaf of grasses and its <b>final forms</b> . Ya. A. Dud rfsky		431

UKRAINSKY BOTANICHNY ZHRNAL Contd.

Localization of polysaccharides in tissues of generative organs of some poplar species. V<sup>1</sup>\*. Sarna 487

Effect of oxygen concentration on nitrogen fixation by excised nodules of yellow lupin in dependence on stage of plant vegetation. V.N. Krikun<sup>^</sup>ts, N.I. Beliaia 494

Reduction of nitrate by the green alga *Chlorella* ~~braun'i~~ <sup>^</sup>braun'i ~~\*-unnth.~~ <sup>?</sup> SL Lebedeva, T.A. S<sup>^</sup>vct, ~~-.fco~~ 499

The presence of shionine in some species of the family Teratocarpaceae and its effect on lactic acid bacteria. I\* P. Shcherbanivsky 504

Brief Notes

*Armillaria richeni* Bonas - a new form of the USSR Agaric fungus found in the steppe zone of the Ukraine. 509

---

S.P. Wasser <sup>^</sup>tion of fungi-agents <sup>^</sup>ases in the arboreta of the Ivano-frankovsk region. P.A. Tribun, L.M. Dvoinos, L.I. DeTichak 511

Effect of trace elements on development of millet sm, agent. A.V. Nikitina <sup>^</sup> 514

*Gentiana lutea* L. In the Ukrainian carpathians. O.P. Krys 519

On <sup>^</sup> and seasonal transpiration dynamic in *Pinus communis* Trin. Ts.M. Khashees, V.I. Bobro 521

Flavonoides of *Consolida regalis* S.F. Gray. G.G. Melnichuk 525

Method of Botanical Researches

Application of regression analysis to study <sup>^</sup> alga growth in culture. 13\*. <sup>^</sup>veichenko, <sup>^</sup>A. K. M 528

Abstracts. 535

VISNIK SILSKOGOSPODARSKOI NAUKI  
(=Journal of Agricultural Science)

1971

H 018

August  
1971

Scientific aspects of plant development in the Ukraine. \* perspectives of

VISNIK SILSKOGOSPQDAR3K0I MAUKI. Contd.

Economy and Organization

- Effective use of circulating means as important factor of strengthening of collective farm economics. A. Dubinin 10
- On problem of organization of agrarian and industrial associations on base of sugar-works. T. Arefjev. 15
- Some problems of scientific-technical progress in development of agriculture of the Ukraine. V. "Gorodov, N. S^ita 19

Technique of Investigation

- \* ' « \* " \*  
Determination of economic efficiency of scientific-research works in field of agricultural mechanization. I. Kovtun 25
- On problem of technique of determination of gross profit in state farm. V. Kiriphenko, A. Gerasimovich 30

Farm Machinery and Electrification

- Braking of tractor train motion by means of change of revolutions of engine crankshaft. V. Gnevkovsky, V. Skrjabin 35
- Determination of radius of rolling of tractor wheels during motion with side leadine away. Abdu Sharara 41

Field Cropping

- On some Dropos it ions,, generalizations and recommendations in afield fertilizer use;.-: F. Brovenko, A. Didich'eriko 43
- Quality of winter wheat grain depending on kind of n-itrlic fertilizers. Ja. Lomnitsky, A. Royko 52
- On problem of winter wheat growing in the north regions of the Ukraine. M. Vitvitsky 56
- Use of chemical agents for fight against beet aphid, V. Reznik, P. Lapechuk\* 59
- Influence of herbicides on weediness and yield of potato. A. Skoblin, A. Tkachenko 65
- Harmfulness of various diseases of potato in the Ukrainian Poleaye. V, Marchenko 70

VISN'IK SILEK030SPODABSKOI NAUKI. Contd.

Hydraulic Engineering and Land Reclamation

Improvement and hydrogeological peculiarities of zone of overmoistening of the Ukraine and main lines of investigations in field of land reclamation. V. 1. Pank, V. Alaxievsky

Citrus-tracting effects on reclaimed lands. V. Ginzbergsky

Zootechny

3rd International 2nd joint communication of milk components of black-mottled cross. M. Gordijanko, X. Dovgopoly, K. Prozora

Dependence of cow infertility on feeding level. Kalitenko, S. Uikolav, O. Ivan

Influence of different protein level in ration of non-calving young cows on quality of progeny. Senko

Age and sexual differences in activity of amino-transperases of blood serum of big white pigs. Zaorozhets

Exchangeable energy of rations of sows. N. Bozrin

Peculiarities of texture of uterine cavity of askanian and tsigeian sheep. T. Davidenko

Veterinary Science

Peculiarities of exchange of some microelements during cattle leucosis. B. Jarchuk

Placing of pathologic locations on organs of bulls during working of metabolism. D. Savchuk

Miscellaneous News

The Third Jil-Union conference on problem of polyploidion. D. Lihvar, V. Parin

Scientific achievements in forest husbandry and field-protective forestation. R. Lavrisheva

The Second Republican conference on problems of genetic selection and breeding of agricultural animals. A. Gerasimchuk, V. ...

VISNIX 3ILSK0GO3PODAR3K0I 3AJKI. C<sub>o</sub>ntd.

CrV;i-rie and 3: bli--%r-ipliy

Agrotechnics of s'-g-r best freeing in the Vost. of the  
"Ukraine. .'\* ^of:onenko

116

VOPRC 3<sup>JI</sup> 7203RET JITBLSTV..  
^= rro>le:us of Invir.tlor:3

1971

-To. 3

August

•/•-r-2-:I Problems

Introduction of inventions is the ^ocuc of attention. **3**

Scientific organisations of labour in patent  
divisions-. :..5. Bogd=ir\ov **7**

The Lav; of Invention and Patent Lav;

Fre-inventive legal relations. 3. I. Meerson **11**

Particulars of the patent legislation in Argentina.  
V. I. Levchenko **15**

Indaustrial Designs

Judicial debates on the ru"Ohoršnip in respect to  
industrial designs. \r. A, Aptonbv, S. Sh. Zusin **19**

Probl•-Ts Ol\* Sxp.mination

On the possibility of the proposals to be qualified  
as iriVontion\* in case of T.atorial substitution in  
devices. G.I\ ."inisov, S. :\* Gerchinsky **22**

Terms of protection in caso of modified analytic  
methods'in the examining practice.. .".. D. Tishchenko **27**

Patent Information

Certain errors in the course of re-classification.  
N. :u Tótcnacheva, ZuM. Fridrich **30**

From the Experience

Branch patent service. L. ?. Klir.enko **34**

Activities of inventors and innovators in Penza  
district. :•\*?. Kuzmin **38**

Innovators and the enterprise economy. G.P.Chernov,  
w.I. Kliraenko \* **41**



VOPROSUI IZQBRETATELSTIFA, Contd.

Reports

Problems and needs of the rural innovators. M. S. ZLotnikov 44

Abroad

The USA nit«Pt expansion In the countries of West Europe, «. x. StrugatzKaya 45

Notes, Messiges

On statistc r-^orts concerning Inventive activities. G. S. Zinko 64

Author's participation in Int>xiuction of the Invention. G. S. Mint a 56

Consultations

On the problem of "negative novelty" notion. \*I. Furnar. 57

Pi?ures and facts ^

^notations of new publications 60

Bibliography 8x

VOPHOSUI KURORTOLOGY,FIZIOTERAPY I LECHEBNOI FIZICHESKOI 37JLIDRUI

(= Problems of Treatment at Health Resorts, Physio- thanpy and Medical Gymnastics)

1971L

\*Jo.4

July-August

Fulfilment of decisions of the XXIV Congress of the CPSU. Yu.2. Danilov 289

The place of balneotherapy in the conrolex stage-by-stage treatment of patients with infectious arthritis. J«p. Tsitlanadze, MN. Melikishvili, TM. Trofimova, \*xii. Kartvellshvili, Sh.T. Chikobava 294

Diadynamic current and ultrahigh-frequency electric field in the treatment of degenerative-dystrophic diseases of the lumbosacral region of the spinal column. D.P. Chopchik 298

Pathohistochemical characteristics of the effect of JJltrahigh-frequeicy field on chronic experimental nyperergic arthritis. V.P. Lavsov, J.P. 6bp\$lov 36a

Inductothermia and sulphur baths In the complex treats jent of patients operated for hernia of the inter- s vertebral disc of the lumbar region of.the spinal column. v.D. Ilyinskaya 3tft

VOPROSUI XURORTOLOGYY, FIZIOTERAPY I LECHE3NOI FIZICH3SKOI  
KULTURCII. Contrl.

- Exercise therapy in the complex treatment of patients with injuries of the lumbosacral apparatus of the lumbar region of the spinal column. \*E. Dnitriov, I. K. Antlopova, L. Antlova, L. L. öilin, G. V. Val-?ntsev 310
- Respiration in the elderly and aged patients with degenerative-dystrophic diseases of the joints under the influence of magnesium chloride baths: diverting; concentration. R. G. Krasilnikov-i, Z. S. Xul-r\*:h>v». 316
- Balneological reaction in the effectiveness of treatment at the results. YtuM. Kulik.:v, L/n Logovinsk>", 5. .t'afsn-liev 320
- Balneological reaction in the treatment of patients with chronic brucellosis. S.N. Osipyany, T.N. Osipyany 324
- Balneotherapy of patients with chronic obliterating diseases of peripheral vessels. V. V. Rents 327
- The method and effectiveness of treating diabetes mellitus at the Truskavets health resort. L. V. Andreov, M. V. %rygin 331.
- Experience in the use of exercise therapy in the complex sanatorial treatment of children suffering from diabetes mellitus. I. A. Estrina 336
- The effect of inductothermia on the functional state of the pancreas, A. M. Korepanov 340
- The effect of fangotherapy on the acid-forming function of the stomach according to radiotelemetric data. L. A. Serobrina " 343
- The use of throsiboelastography for the recognition of some mechanisms of the effect of sulphur baths. E. Gb Kopteva, S. Ya. Kaplun, L. G. /deKsocjva 346
- The effect of carbon dioxide baths on immunological reactions. L. N. Kudlaenko, O. I. Bezrodnova 360
- A model for studying the effect of eurythmic mud. A. F. Leschinsky, E. S. Pavlova, Z. I. Zuza 353
- The therapeutic value of inductothermia of the lumbar region in the complex treatment of patients with eczema. Yu. K. Skripkin, G. Ya. S. harapova, E. A. .Kbzulin 367
- On the Employment of some methods for determining the cardiac output in sanatoria and health resorts. L. F. Volkova 367

VOFHQSTJI KURORTOLOGY, FIZIOTERAPY I LJSCBE3NOI FIZIGHBCRDI  
KULT'JRUI. Csntd.

Short Reports, Notes from Practicie

- F-ingothsrapy of rheumatoid (infectious ) nonspecific  
•-I+H}#3 j\_n t>io Altai Dhysiotherapeutic hospital at  
th.? Bolshoe Y.arovo-3 lake. V. V. illeksandrov 368
- The inm=>diat(?) and 'cnot.3 results in tho treatment of  
patients suffori\*w f^jm enronic lumoon:ral radic^litls  
vi.ici: riJvr.T2.sr-r »\*.-: --idon baths at R \*".\*" i.-vkv Sna.  
I. V. "Air 5. vici-i 38.3
- Thp <T-T.m:f.»i^l of d\*. bo vie polyneuriti.j md Tril irterltis  
with nicotijiii:. ^.id ind proserine jL.c'rophort-3's.  
IiV. Kalik, I. A, Yaklaots 334
- The use of natural therapeutic factors at the pediatric  
rheumatological sanatorium "Dyuny". I. A. Ogenesoy \$64
- The remote results of treatment &t the Talaya Health  
Resort. V.R. Anyan 366

Abroad

- Scientific research carried out by institutes of health  
resort science, balneology, climatology and physio-  
therapy of European socialist countries in 1969-1970.  
Yu.E. Danilov, UN. Obrosov 367

Book Review and Bibliography

- Review of the book by A.P. \$>eransky and V. I.  
Rokityansky "Ultrasound and its Therapeutic Use".  
E.A. TSBiev, Yu.I. Lakoza, Ya. S. Tsimmerman,  
V.N. Saperov 372
- Review of the book by V.I. Rokityinsky,  
S.N. Fingans and V.I. A is,f \*o/\$"\* \*  
"Traumatology and Orthopedics". MK. 373

Scientific Life and Current Events

- Professor V.I. Sukharev (80th anniversary of birth) 375
- The 50th anniversary of acknowledgemn^of t e s t a t e
- Conference on problems of health resort treatment of  
"•"•—Ytosjs. ^
- !> memory of Professor S.O. Porfcgalov

V R A C H E B N O E     D E L O  
(= Medical Practice)

1971	No. 8	August
Sex chromatine and its clinical significance (Review of Literature). V.D. Dyshlovoy, T.I. Kharchenko		1
Immunodepressive treatment of nephritis. O. S. Bilchenko		6
Comparative evaluation of blood coagulation in non-calculous and calculous pyelonephritis, B, N. Bezborodko, L.P. Sakhno . . . !		9
Excretion of catecholamines and vanillylmygdalic acid in patients with chronic nephritis. A.V. Bogovid		12
Autoimmune glomerulonephritis and its possible influence on the renal transplant. G. N. ^jpannik		14
Characteristics of the myocardial infarct course in patients using excessive sugar amounts. V. M. Zaremba "		16
Effect of diseases of the liver and biliary tract on the development of atherosclerosis. I.M. 'Gandja, L. M. Svirid, S. F. Vakulenko "		18
Use of zinc valerate in the complex treatment of ischemic disease. G. A. Babenko, I.P. Vandjura . . . . .		21
Hynotension and atherosclerosis. S. I. Gorelov		23
Efficiency of apilac preparations in the treatment of cerebral atherosclerosis. R.P. Belonog, Yu. A. Mashek		26
Some indices of the lipid metabolism in experimental animals. S. Ya. Popik, A. S. Skoropostizhnaya, L. L. Mazayeva, A, K. Rudenko, P. E. Litichevsky		
Syndromologic significance of the-electroencephalogram in acute stroke, I, A, Karmazina		30
Effect of nicotinic acid on the tonusof intra- and extracranial blood ^ssels. <sup>M</sup> » <sup>D</sup> - <sup>G</sup> ayevyi, E.V. Romanova		<b>33</b>
Hypotensive effect of reserpin and p'yriilen combinations. L, I. Kazak .		36

VRACHE3NOE DBLO. Contd.

Changes of E and D vitamin content In patients with hypertensive disease in the process of complex treatment. N. I. Melnlchuk .	37
Vascular reactions in cerebral form of hypertensive disease. I. Sh. Vaselsky "	39
Frequency of hemorrhagic and ischcmic stroke In hypertensive disease. A.P. Pirfilov •	41
Intravital diagnosis of perlarteritis nodosa. O. Ya. Grinshpun, /•• & /Jidronov, A.L. Tsei, L.M. Khomenko, M. I. Marakushev	42
Status of the arterial pressure in different vascular parts in children with cerebral palsy. S. K. Meteleva	44
Diseases of the gallbladder In patients with myocardial Infarction. OSF. Bordlug	45
Indices of the hemostasis system in* ulcer disease. V. Ju Kravchenko .	49
Status of the electrolyte balance in patients with ulcer disease. E.N. Panasiuk	52
Intragastric pressure in patients with ulcer disease depending on the period of the disease. N.F. Troyan	55
Characteristics of nocturnal hemodynamics in patients with ulcer disease. V. ^ Bushlla	58
Effect of choleretics on the bile acid synthesis In the liver. NM. Bezkorovainaya	ei
Pancreatic secretion In patients suffering from chronic galtritis and Postgastroresection^ndrome. MS. Turkeltaub, S. S. Dolgosh, V.E. Vlnchak	^
Hlstonzymology of pancreatic Phosphatase in experimental chronic pancreatitis. OM. Kucher, L. I. Pomenko	^
Clinical -value of intestinal hormones secretim - Cholecystoklnln-Pancreazymn. ^ ^ 2 i® ; - ^ Kryshen, I.I. Sheleketina, V. S. >>>K<<<Liftie. i* u^ Helnichenko	70
^eatment of patients with chronic gastritis and reduced secretory function at the "MirGrodK health resort. V.G. Blianova, M.F. Fedko, V.P. Kosteforenko 2.1. Manturova, L.A. Nagornaya, A. I. Bogun	74

VHACHEBNOB DELO. Contd.

On the effect of heparine on the contractile function of the myocardium in patients with diabetes mellitus. V. F. Petrenko, Z.P. Kozlova, L. T. Geller	76
Histochemistry of the intraorganic vessels in diabetes mellitus. P. N. Bodnar	77
Clinical value of determination of individual glycoproteids in the blood serum of patients with goiter, N. I. Kuzmak	78
Characteristic responses of patients with fibrous-cavernous pulmonary tuberculosis to antibacterial preparations. G. E. Butenko, B. V. Noreiko	30
The formation of sanated cavities in the lungs of patients with tuberculosis. V. S. Golanov, Ya. A. Chatsky, D. B. Reznik, Z. P. Shelekhova	83
Activity of different forms of tuberculosis of the skin in the light of immunological investigations. I. B. Veinerov, L. Kogosova, Yu. A. Rudchenko	85
Character of changes of the basal metabolism, blood gases and myocardial function in pneumonia. V. I. Silchenko, E. N. Gorbunova	89
Correction of the water-electrolyte balance in the complex treatment of patients with bronchial asthma. A. S. Borisko	92
Histamine metabolism in pretumorous gastric diseases. F. I. Eidelman	94
Clinical evaluation of the pyrogenal test in cancer chemotherapy. N. D. Dumbadze	
Suprafocal disorders of superficial sensibility in extracerebral tumours and possible causes of their development. Yu. A. Orlov	101
The course of a metastatic brain tumour at the background of vascular disease. N. V. Timofeyeva	104
Cellular localization and relative concentration of noradrenalin in the limbic system of the brain. A. S. Kapreliants	106
A typical course of pheochromocytoma, F. S. Dramptan, E. G. Grigorian, A. G. Partevian	103
Some indices of histamine metabolism in patients with acute leucosis. L. L. Timoshenko Kliraenko	110

VRACHEBNOE DELO. C<sub>0</sub>ntd.

A study of blood morphology in Itsenko-Cishing disease. M. A. Gruzov	112
Morphological changes of the internal female sexual organs in leucosis. E. I. Donskaya	114
On some mechanisms of extrapyramidal hyperkinesia. O. A. Laponogov, T.P. Verkhogliadova	118
Senile changes in the trigeminal nerve system. G.A. Malitskas'a	123
Catecholamines in vibration disease caused by medium- frequency local vibration. V.M. Makotchenko, V.P. Malinini-Putsenko	127
Myocardial contractile function in workers exposed to prolonged action of small carbon-monoxide concentra- tions. M. S. Gokina	130
Pathomorphological and some biochemical alterations in the body in intoxication with manganese ethylen- bisdithiocarbamate (Maneb). M.B. Rappoport, L.A. Makhotniuk	132
Clinico-epidemiological characteristic of tetanus, morbidity in Zaporozhye region in 1961-1967. U.A. Cherniakov	136
Status of the liver and bile tract in patients with a history of Hotkin's disease. O.7. Pralov	138
Obtaining antitetanus gamma-globulin from plasma of immunized donors. L.G. Kbvunovich, A.G. Karavanov, L. V. Nazai'crwuc	140
Public Health Organization	
On the physical development of rural adolescents. L M. Avrot insky	144
85th anniversary of the central scientific research Institute of working capacity expertise and organization of invalids. I.B. Kereiko	145
Book Reviews	
"Clinical-Endocrinology and its Physiological Bases" by A. Grollman. B.V. Aleshin, V.I. Gubsky	149
"Cerebral Crises and Stroke" by H.*. Bogolepov. D.-I. Panchenko, L. S. #ty©v	151
"Biology with General Genetics" by > f «...- Birkovsky? MK. Qpltsal	153

VRACKEENOE DELO. Contd.

"Fundamentals of Surgical Stomatology" by Yu, Zernadsky.

A. M. Solntsev 155

Legal Advice

Ninth International Congress of Gerontologists 157

VUI 30XOMOL3KULYARNUI5 SOEDINSNIY;  
(- High Polymers)

1971 13A No. B August

Thermosetting resins prepared from formaldehyde and  
3is-phenols containing a poly-Cp-phenyle^eoxide)  
structure. Yu.P. Vorobev, V. A. Sergejev, V. V.  
Korshak, V. G. Danilov 1691On the supermolecular structure of network poly-  
urethanes. T. E. Lipatova, V. K. Ivaschenko, L. I.  
Bezruk 1701The determination of several molecular parameters  
of poly-m-phenyleneisonhthalamide by high speed  
sedimentation and viscosity. I. K. Nekrasov 1707The supermolecular structure of several network poly-  
esters prepared from dimethylterephthalate ani  
glycols. V. E. Basin, T. N. Ganina, A. G. Grozdov,  
L. M. Korsunsky 1716The electrophysical properties and U. V. spectra of  
polyazoDolyarenes.\* V. G. Kostrovsky, E. D. Litman,  
A. I. Shponko, V. G. Mazur, M. P. Terpugova, I. L.  
Kotlyarevsky 1721Changes in viscosity and molecular weight parameters  
during the low temperature degradation of polydi-  
methylsiloxane, synthesized using initiators of  
various structures. K. A. Jindrianov, S. A. Pavlova,  
I. I. Tverdokhlebova, N. V. Pertsova, I. V. Zhuravleva 1727A study of polymerisation initiation in the system:  
benzoyl peroxide-aminated polystyrene in alkali  
media. S. N. Trubitsyina, Kh. K^ Razmetova, M. A.  
Askarov 1734On the thermostability of polyheteroarylenes. V. K.  
Belyakov, I. V. Belyaltova, S. S. Medved, A. F. Erin,  
V. A. JCosobutsky, V. M. Ss^lnov, L. B. Solcolov 1739Small angle X-ray scatterind from oriented fibrils  
containing knobs during their elastic deformation,  
A calculation. 3ffi. V. Brestkin, B. M. Ginzburg,  
K. B. Karbanov 1749



VUI SOKOMOL-UKULY ARMUTE SOEDDIENIYA. Contd.

The influence of several solvents on the composition of a copolymer synthesized from benzaldehyde and styrene by cationic copolymerization. A. A. Durgaryan, A. S. Grigoryan, G. S. Sarkisyan 1755

On the mechanism of interaction between the (C<sub>12</sub>H<sub>11</sub>N<sub>3</sub>)<sub>3</sub>Cl<sub>3</sub> complex with triphenylchloromethane. -p\ E. Matkovsky, T. S. Dzhabiev, P. S. Dyatchkovsky, G. A. Zeikhold, Kh.-M. u. Zrikenstein, N. M. Chirkov 1762

The influence of the actual surface area on the formation of autohesion and adhesion bonds during the welding of polyethylene used by photoirradiation. I. V. Inin, E. S. Orlov, N. u. Kbnstsr/inov\*. A. V. Kanatchikova, 7.7. Lavrentjev 1767

The copolymerization of epichlorohydrin and ethylene oxide on organoaluminium catalysts. V. A. Ponomarenko, G. D., borin 1773

The influence of organic and inorganic salts on the structure and properties of polyamides. V. A. Kargin, I. Sogolova, N. Ya. Rapoport, 7. A. Vorotnikova, A. A. Slovokhotova 1779

The polymerization of vinyl monomers in the presence of tetramethylthiuram disulphide. I. Seniska 1780

On the structural compatibility of cellulose acetate with polyorganosiloxanes in a common solvent. V. M. Kharlamova, N.7. Mihailov, R. M. Golanova 1788

X-ray study of structure of amorphous rubbers. B. Bokhyan, Yu. K. Ovtchinnikov, G. S. Markova, A. Kargin 1806

An investigation of structure formation in polystyrene sodium sulphonate. V. A. Kargin, T. A. Koralskava, Kharlamova, G. S. Rarkova, Yu. K. Ovtchinnikov IBil

A comparison of the acetylation of cellulose and a polysaccharide containing both glucose and D-galactose units. L. P. Tkatcheva, S. L. Galbraikh 1819

The structure and elastic properties of inorganic polymers. V. A. Bartenav, G. T. D., Abrosimova, E. A. Kbrnienko 18S5

The presence of zinc chloride. V. F. Korniljova, M. N. Kargin, A. S. Gargin, A. S. Gargin, A. S. Gargin, A. S. Gargin 1830

The structure of the Uleri-oh the... V. P. Solbko, Dusch 1944

VUISOKOMOLEKULYJAJITE 3OED INSNIY.I. Contd.

- The polymerization of ethylenic butadiene on "Dry" combined catalysts prepared from  $n\text{-TiCl}_3$ .  
V. I. Khidzh'vircv, M. S. Ostrovsky, S. V. Zibolotskaya, A. R. Gint'ia'ch'ar, S. S. Medvorlov " 1851
- The polymerization of 1-triethylsilylbutadiene-1,3 and its copolymerization with styrene. K. A. Makarov, T. K. Solov'eva, M. D. Stadnitchuk, A. F. Nikolaev, A. A. Petrov 1857
- The equilibrium character of the reaction of aromatic anhydrides with aromatic amines and its role during the synthesis of polyimides. A. Ya. Ardashnikov, I. E. Kardash, A. M. Pravednikov 1863
- The hydrodynamic and optical properties of poly-methyl-p-methacryloxybenzoate in solution. S. N. Zakharova, P. N. Lavrenko, G. A. Fomin, I. I. Konstantinov 1870
- The kinetics of  $\alpha$ -hydroxyalkyl peroxide decomposition during the vulcanization of polysiloxane rubber. A. I. Shreibert, N. U. Zyikadorov, A. G. Pestov, S. Yu. Sizov, Yu. K. Gaevsky, N. D. Dobryakov 1877
- On the synthesis of polyamides in a markedly viscous rubber medium. G. M. Levit, D. B. Zolotarevsky, Kh. N. Borodushkina, K. V. Zolotarevskaya 1331
- A study of the thermal degradation and thermooxidation of polymidoimides O. Ya. Fedotova, G. S. Kolesnikov, V. I. Gorokhov, V. N. Fedyina 1886
- A microscopic study of plasticized polyvinylchloride. B. P. Shtarkman, T. L. Yatsinina, L. I. Vidyakina, V. L. Balakirskaya, D. N. Bort 1894
- The copolymerization of N,N'-hexamethylene dimethylacrylamide with N,N-dimethylaminoethyl methacrylate and N,N,N-trimethylaminoethylmethacrylamide iodide. O. P. Khlomeitsev, N. N. Kuznetsova 1899

Experimental Technique

- An electron microscope investigation of the structure of polymer materials. L. I. Bezruk, Yu. S. Lipatov
- A method of exposing and studying the supermolecular structure of three-dimensional crosslinked elastomers. N. N. Kiryukhin, A. M. Ogrel, A. P. Puchkov, A. P. Khardin 1913
- Equipment for the photoelectric registration of the distribution of small angle scattered light intensity. Kh. G. Aivazyan, V. G. Baranov, S. Ya. Krenkel 1916

VISOKOMOLEKULYARNUE SOEDINENIYA. Contd..

Universal calculation scheme for determining polymer glass transition <i>tem</i> era f. ires. A. A. Aekadsky, G.I. •Slcnlinsky	1917
Spectroturbtdi-netrlc feltraiiion of polymer solutions. V.I. Xlcnin, 6. *ii, Sciiyogoiev-	1919

VISOKOHOLBKrtiVCTCE SOEDINENIYA - K-ATKJ3 5003SHCHENIYA (- hi;.. .\*oly.crb - Short CoBiminicat.Ions

T 971 13 B No. 3 August

Letters to the Editor

Synthesis of poly (vinyl chloride) modified ziegler-N%otta catalyst. Yu.A. Sangalov, K. S. Minsker	563
--	-----

On the developent ?£%%£%%& 2thSS&.

Short Communications

Relationship between composition of non-homogeneity and conversion <i>In</i> the preparation o <sup>f</sup> c o p o ^ ^ containing small quantities of the second monomer. L.D. Mazo? A. I. Ageev, A. I. Bzrielev, E. S. Roskin	565
CatIonic polymerization of vinjAcetylene and ethylvinylacetylene? M. F. Shostakovskii, Yu. G. Kryazhev, T. L. Yushmanova, B. I. Brodskaya, I.D. Kalkhman	569
Synthesis of polyorganosiloxanes by hydrolytic polycondensation cf alkylhalosilylethyl vinyl and bj£-(Alkylhalosilyl) diethyl fthers. N.N. Vlasova, ITI. Tsykhanskaya, N.I. Shergina, V.H. ^rallykh	574
Kinetics of condensation of silane- and siloxanedioles in toluene solution, N.I. Martyakova, S.B.Dolgoplosk, B. G. Kagan, V.P. Mileshekevich	579
Investigation of the dependence of the polymerizability of mixed unsaturated phosphonic acid esters on the values of dipole moments and chemical shifts of phosphorus nuclei. T. V. Zyкова, N.N. Bankovskaya, A. I. Pazunov, I. k Krivosheeva	581
Acetaltibn of hydroxyethylethers o Jp g g f J j y confounds. B.K. Rogins«aya« *-v' "izmi^i nova	535

ВУСІОКОМОЛЕКУЛЯРНІЕ СОЗДІНЕНІЯ - КРИТІКІЕ S0038HCH2НИЯ.Con.td.

- On the dual nature of the influence of liquid media on the strength of poly (n-butyl methacrylate). /\*. I. Soshko 537
- Investigation of the short chain branching of poly vinyl acetate. 3. 5. Mnatsakanov, L. I. Fzhohkova, i S. Shulgin a, O. V. Piastro, V. M. D^rovskaya, M.S. Rozenberg 589
- Thermal degradation of TDolydiroethylsilpropylenesiloxane K. A. jidrUnov, \*» \Jcrzo, T. Sekei, M. Hlazho, L.M. Volkova, M. V. Delazari, I. Tamash 593
- Polymerization of methyl (phenyl) cyclotrisiloxanes during zone melting. K. \*» Andrianov, A. A. Zhdanov, B. G. Zavin, V. S. Svistunov, S.E. Yakushkina • 59S
- On the relative reactivity of dicarboxylic acids chlorides in low-temperature polyesterification. S. V. Vinogradova, V. A. Vasnev, V. V. Korshak 600
- Investigation of the cyclization of polyamido acids and synthesis of polyimides by a one-stage method. V. V. Korshak, G. K Tseitlin, V.I. Azarov 503
- Hydrodynamic theory of formation of adhesive bonds. I.D. Torbin 605
- Copolymerization of methyl methacrylate with vinyl acetate in the presence of manganese chelate derivatives. A.P. Nikolaov, K. V. Bologorodskaya, V.G. Shibalovich 608
- New method of synthesis of polysilacetylenes. Ya. M. Paushkin, A. F. Lunin, V.N. Shumov, L.I. Vasilyeva .612
- Determination of the active centres concentration in block-copolymerization of propylene- F. I. Yakobson, V. V. Amerik, D. V. Ivanyukov, V~. F. Petrova, V. Sh. Shteinbak, B. A. Krentsei • 616
- Synthesis and investigation of polyamide-imides based on trimellitic anhydride chloride. B. A. Zhubanov, L. B. Rukhina 618
- Dipole moments of poly (alkyl acrylates) and poly(alkyl methacrylates).** T.I. Borisova, L. L. Burshtein, V.P. Malinovskaya, T.P. Stepanova, V.P. Shibaev," N. A. Plate 621
- Influence of the solvent nature and preparation, method on the morphology of poly (vinyl alcohol) gels.** L.N. Vertthotina, E.N. Gubenkova, L. S. Gembitskii 625
- Diffusion of rod-shaped particles in gels.** Yü.A. Dreizin 6 2 6

ASH CHITA MBTALLOV  
(= Protection of Metals )

1971

7 No. 4

July-August

- Nature of electrolytes on the surface during atmospheric corrosion. D. Khotkova-Cherraakova, Ya. Vlachkova 371
- Kinetics of anodic polarization of metals. U. Ebersbakh 376
- Investigation of the structure and corrosion of alloys of the system Ti-Ta-Cr. I.D. Tonashov, G.P. Chernov, S. Kalina, P.B. Ojdbars, U.L. 392
- Effect of the composition and structure of nitrobenzoate amines on their protective qualities and on the stationary potentials of metals. V.P. Perslantseva, F.L. Rozenfeld, N.M. Gavrish 392
- Kinetics of oxidation of niobium-zirconium alloys In  $\text{H}_2\text{O}$ . V.N. Konev, R.A. Levina 401
- Mechanism of the cathodic reduction of chromate anions. A.I. Falicheva, L.D. Kbrolova 405
- Direct galvanizing of aluminium and its alloys in acid electrolytes. U. Ya. Lukomakii, V.K. Gorshkov 410
- Self-regulated cyanide-tartrate electrolytes for plating bright and wear-resistant coatings of silver-sulfur. S. Skii, S. Sifullin, 414
- Acid-resistant enamel, resistant at elevated temperatures and pressures. U.M. Petrenko, D.F. Ushakov, L.Z. Zasukhina, I.M. Borushko, N.Ya. Vialtseva, A.P. Mikhlinskaia 410
- Density, surface tension of lead-iron melts and their adhesion to iron. S. I. Popel, V.H. Kozjurkov, T.v. Zakharova 421
- Methods of Corrosion and Electrochemical Investigations
- Applied method of determining the resistance of corrosion resistant steels in acid and neutral media\* G. Volkova 427
- Determination of error during corrosion tests. I.M. Yakovlev, A. G. Turkovskaia 431
- Effect of removal of corrosion products and growth on the corrosion of metals in sea water. O.F.V. Shevchenko 434

ZAKCHITA MBT JLOV. Contcl.

- Investigations of the corrosion resistance of cotton fabric; electrochemical investigations of the corrosion resistance of cotton fabric and Dr. Surov, P. S. Fftrov, G. 3. V. skin, G. M. Florianovieh 436
- Use of infrared spectroscopy for investigation of corner corrosion products. T. A. Efiniov, R. F. Fybakov, T. A. Kriivanko, G. V. Maslova, Yu. Ya. KhariL'ov 439
- Iodic microCQ-10. Electrostatic investigations. G. A. Ayuyan, Yu. A. Kuskol, N.D. Tomashov 44
- 3rif f Corjnuni sat ions
- Effect of internal stresses on corrosion cracking of high-strength steels. F. 7. Azogin, A. I. Samoilov 444
- Potential of puncture in stainless steels in sea water of different compositions. S. V. KonsLantiova, B. I. Koursanva 446
- Particulars on the use of stainless steels in the production of food machinery. S. V. Kovinskaia, K. S. Koval 449
- Structural changes in pluminized layer of austenite steel at high temperature oxidation. L. E. Zelyak, B. M. Vasutinskii, V. S. Kog'an, T. V. Kostritsa 452
- Corrosion behaviour of aluminium in diluted solutions of acetic and during heat transfer. T. I. Kudriashova, A. V. Turkovskaia 456
- Corrosion resistance of steel containing **vanadium**, A. A. Tprasova 460
- Effect of nitriding on the corrosion resistance of niobium and tantalum. S. S. Kiparlsov, Yu. V. Levinskii, Yu. D. Stroganov, A. Kruchkova 464
- Investigation of the corrosion resistance of **nitrided** titanium. A. S. Srynza, O. M. Pastoukhova, G. S. Kaplina 466
- Investigation of the electrochemical properties of titanium nitride porous electrodes in the range of **low** density currents. I. I. Vasilenko, N. N. Nechiporenko, P. M. Sougai 468
- Effect** of mechanical treatment on the **overvoltage** of **hydrogen** evolution on nickel. Le Viet Ba, M. F. Fartieeva, G. N. Trousov 471
- Influence** of the magnetic field on the hydrogenizing on iron coatings. A. S. Arsadianian, N. T. Torodii, L. I. Dekhtyar

ZASHCHITA METALLOV. C<sub>o</sub>ntd.

- Investigations of oxides on the surface of anodically oxidized platinum.** N. Ya. Xravchenko, V. G. Fomichev, A. A. Ssryshev 475
- Corrosion resistance of electrically polished copper ana bid-a.** M. Parlapanski, R. Mitava, S. Chi<sup>^</sup>ov 478
- Relationship betfeen the structure of aliphatic amines and tteir inhibiting Influence on corrosion.** A. I. äts-J-e«v?, A. P. Dorokhov, S. 2. Levin 481
- Protective properties of condensation products of formalrieiyye with amines In acid mediums.** N. G. • KLcuchnikov, G, L. Hemchaninova 4g4
- Hard nickel coatings of high resistance.** K.N. Kharlamova, G.E. Lazarev, L. V. Egorova, T. K. Prokopieva, I.I. Godounov 487
- Invyestigation of trilonated zinclplaing electrolytes.** \*• S. Gal inker, A. I. Saprykin 489
- Influence of the pH on the ionic composition of amaoniom chloride sulphate zinclplating electrolyte.** P. S. Titov, L. N. Fa<bousovlch 491
- Electrolytic deposition of vismuth.** S.N, Vinogradov, N.P. Kbulagina 495
- Some properties of palladium coatings deposited with hynophosphite.** AM. Iounyatskas \* R.K. Tarazaite, I-K. G^noutene 498
- Investigation of chromeplating polychromate electro-lytes,** i. A. Ilarndev, A. I. Levin, A. A. Proskournltov, A.G. Mokhov 498
- Investigation of the effects of cation composition on gaining full deposits of tantalum from halo gen ided melts.** L.B. Ivanövkii, V.N. Diev 499

ZDRAVDOKHRANENIB HELOHUSSY  
(=Public Health In Belorussia)

1971

No. 8

August

Theory-and Practice of Hedielné

<sup>Th9</sup> **Problem of visceral reinnervation and r«vaacul«ri, ^tion.** D.M. Golub a

**Peculiaritl^s of the dawlopment of vascular, nervous eonn,ectiona ol; the ahoulder-Joint, and the äisnlficaxice for its function.** V.G. Yaroshavich 7

ZDRAVOOKHR^NBNIB BELORUSSY. Contd.

Intraganglionic blood supply of the caudal mesenteric ganglion in normal state and in transplantation. L. A. Davydova	10
Peculiarities of the development of the vessels of spleen accretions with the large psoas muscle. E. L. Svirnovskaya	14
Intraorganic neurocellular system and its possible significance in vital activity of the transplanted organ. P. I. Lobko, M. I. Bogdanova	16
Successes achieved in contemporary nephrology. A. S. Chizh	19
<sup>T</sup> Jrolithiasis in urgent urology. M. R. Kasatkin	24
The morphological state of experimentally transplanted kidneys. E. 3. Ryzhov, T. S. "Rabtsovich	27
Hereditary predisposition to hypertension in children with nephritis. E. G. Gorbacheva	31
Importance of peripheric resistance of the vascular bed in the pathogenesis of hypertension in glomerulonephritis in children." Y. G. Kozharskaya	34
The prophylaxis of loss of constitutive blood elements in extra-corporeal hemodialysis. N. K. Voitenok	36
The influence of some organic dissolvents on renal functional state in clinical aspect and in experiment. O. G. Masenkova	39
Fibro-chondro-osteoid osteoma (Ossificating fibro-chondroid cranima) of the frontal sinus.- G. A. Berlov, M. Yu. Makkavoeva, V. A. Strunovsky	42
Oculo-ocular temperature reaction in penetrating wounds and blunt injuries of the eye. M. I. Kulyakin	44
Public Health Organization, Hygiene and Epidemiology	
Characteristic of children's traumatism, A. V. Levkovich	47
The ways of prophylaxis of congenital malformations.. G. I. Lazyuk, V. P. Kulazhenko	49
Some characteristics of staphylococci, isolated in Minsk, L. G. Sheremetieva	53
Experimental study of short rabies immunization course with a preparatory or remote vaccine injection. K. U. Gorello	56



ZDRAVOOKHRANENIE DSSORUSSY. Contd.

Peculiarities of medical aid rendered in focus of gas affection. A. V. Lpen	60
Exchange of Experience	
Experience of direct lymphography application in the complex examination of patients with tumors of urogenital system V.N. Gavruk, L. I. Nisenbaum	63
Diagnosis of cavity of pulmonary cancer. P.D. Surriov, L.P. Galkin, S.Ya. Gabay	66
The computation method of the section depth in the tomography of the extrahepatic bile ducts. M.M. Markvarfie, V. V. Rezhkovskaya, M.M. Iobanova, T.I. Sergeeva, V.M. Timofeev	69
The influence of administration of polysaccharides, phosphatides and their mixtures on duration of skin grafts survival. G. A. Drekov, B. I. Nikiforov	73
Cases from Practice	
Successful treatment of postoperative pneumonia of the solitary lung with the infusion of antibiotics into the pulmonary artery. M. I. Schukin	75
The clinical course of Bturge-Weber disease. E. I. Tulchinskaya	76
Stay of two-blade nail in the femoral neck during 23 years. P.F. Zhloba	77
Torsion of an ovarian cyst In a girl at the age of 8, V.E. Spas sky	73
Organismoid teratomas. A. A. Martinovich	79
Combination of adrenocorticotrophic and gonadotrophic Pituitary Insufficiency. K.M. Prusova	81
Rationalization and Invention	
An apparatus for the mechanical separation of epidermis from derma. V. A. Romanov	83
Abstracts.	
The causes of lethal outcomes in epilepsy. B. *, Klebanov	84
Remote results of the treatment of the patients with chronic cholecystocholangitis in conditions of the sanatorium Krlnitsa. L. M. Volochkovtch. (L.F. Vtaloohkovloia	86

ZDRAVOCKHRANENIE BELORUSSZ. Contd.

Greatine phosphokinase activity in rheumatism. R. F. Chernysheva	36
Basophilic degranulation reaction in the patients with allergic dematosos, S. V. Fedorovich	36
Characteristic of hematologic changes in drug agranulocytosis. S. Sh. Pinkus, L. L. Qovor, V. P. Tereshkova	37
Vanillmandelic acid in intestinal toxicoses in children at the early age. I. V. Vay&khina	S3
Heores of an Anniversary	
Golub David Moiseevich.	39
In Scientific Societies	
The work of the Byelorussian Scientific Society of Gerontologists and Geriatfists for the years 1965-1970.	91
Necrology	
Grigoriy Iosifovich Rar>oport.	93

ZDRAVOCKHRANENIE TADZKIKISTANA  
(=Public Health in Tajikistan)

1971

No.4

Reviews and Lectures

On the perspectives of further development of gastro—enterology In Tajikistan. H.H. Mansurov	5
--	---

Original Invastigations

On the state of immunobiological reactivity of the organism of the builders of the Nurek hydroelectric power station. A. Babayev, R. /u Panchishin	9
Air pollution with pesticides during their use in agriculture. T. Kasimov	11
CSontent of immunoglobulins and antibodies against gamma globulins in female donors. L. A, Snap oval	13

Practitioner's Aid

The value of roeYitgenological study for diagnosis of cysts of upper respiratory tracts. Yu.B. Ishaki	<b>16</b>
---	-----------



ZHURNAL USHNUIKH, NOSOVJIKH I GORLOVUIKH BOLEZNEI  
(= Journal of "Ear, Nose and Throat Diseases")

1971

No. 4

July-August

Role of cochloovestibular examinations in some diseases of the central nerves system in the practice of medico-labour expertise. G. F. Kisoleva	1
Effect of synthetic corundum dust on the upper respiratory tract of experimental animals. R. A. Frangulyan	6
Alterations in the upper respiratory tract and effect of pavinol in sowing factory workers. O. V. Dyunln, T. V. Rosskazova	9
Change in glycogen content in the external filamentous cells of corti's organ under the influence of high-frequency sounds of various duration. V.F. Anichin	12
State of the olfactory function in zinc production workers. G, E. Pyatayev	17
Clinics and treatment of spastic vocal disturbances. A.T. Ryatayev, Y. S. Vasilenko	20
Some experimental data on the protective function of the larynx. R. A. Felberbaum	26
Phonation phases in diseases of the human vocal apparatus. G. T. Bekbulatov	32
Chronis inflammatory edema of the true vocal cords. L. B. Dainyalc, A. I. Alimov	36
The olfactory function in scleroma. R. A. Barylyak, A.E. Kitsera, I.D. Sh^vchenko	41
Use of alloplastic materials in reparative operations of the nose, larynx and trachea. I. A. Kurilin	46
Data on the clinico-experimental grounding for use of dephlogin in the treatment of inflammatory diseases of the otolar.yrigological organs. A. I. Kolomichenko, E.V. Qulljng, G.V. Terentyev	56
State of some humoral regulation factors in rhinosinuso- pathy patients, V. F. Filatov	62
<b>Morphological alterations in the mucous membrane of pabbit paratiasal sinuses in int^acrauial severing of the trigeminal serve. V.P. Kolomitsev, A.F. Fedotov, V. JL Mikhnev</b>	<b>69</b>

ZHORHAL USHNUTKH, NOSOVUIKH I GORLOY&IKH 30LBZNBI. Contd.

Pathoiorphological alterations In the neural apparatus of the esophagus in experimental burns". S.M. Avakyán, G. A. ALaverdyan	72
Incidence of disturbance of auditory tube function in patients with chronic supplicative otites and their seq-ielae. Y.A. Sushko, V.I. Bessonov	77
On the spinal irt^ry syndrome. V.K. Ch^ikovsky	33
Influent '2? tn. pl2«,ral carbon dioxide-hydrogen sulphide water of stjne No.2 of Pyatigorsk resort OP the "lotr.r function of the ciliary :pi+TV£liuTi of the mucous reibrantt or the upuer respiratory tract. G.P. Saribekyan	86
On X-ray diagnosis of tumours of the jugular glomus. B. I. Krivobok	91
Sharing Experience	
Experience in reducing morbidity of angina at leading Industrial plants of Drogobych. N.A. Nastich, N. T. Teslyuk	96
applying the blood stopping drug spongestan In otolaryngoloical practice. Y.K. Revskoy	98
Prom Practice	
On the atypical course of otogenic abscesses of the brain. V.A. SImolin, S. I. Jlekseyev, N.L. Le^klnas	99
<i>Unusual ox tons ion of Ve manor's disease. G. A. Qpanashchonko, L. G. Rosenfeld, I. L. Vиграizer</i>	101
Case of meatomembranoplasty in old age. Ci S. Protasevich	106
Giant cell tumour of the tympanic cavity and the mas to id process. M. L. Kaplun	^06
Capillary lraphangioma of the vestibular division of the larynx. M.V. Sokolyuk	^07
<b>Case</b> of giant osteochondroma of the mazUla. V. V. Ozinkovsky, M.I. Voloshchuk	108
<b>Rare</b> ease of a primary-multiple malignant tumour. I.M. Setrin, P. X Puchkov	HO
Case of TDrImary-multiple iialignant tumours of the larynx and lower lip* & <*& Voltsekhavskaya	Lia
<b>Two</b> cases of cancerdeux of the larynx* <b>I. M. Arhazov</b> N. K. Sarfzharovskaya	

ZHURNAL USHNUIKK, TOSOVUIKH I GORLOVUIKH 30L3ZNEI. C<sub>o</sub>ntd.

**ñationalization Proposals**

Lever scissors for resection of the nasal conchae. I. T. Semchenko	116
Nasal respiratory obturator. N. S. Joffe	117
Use of tubular drrāns in Cryle's operation and laryngectomy. O. N. Litkevich	113
Extensor of soft palute for optical postrhinoscope. M. B. Kruk, N. F. Buben	119
Instrument for dosage of caloric stimulation of the labyrinths. G. I. Gorgiladze, Y. M. Rodin	120
Direct epipharyngoscopy by means of Macintosh's <del>in laryngoscopy</del> laryngoscope. A. E. Kitsera, A. «. Borisov,	124

**Scientific Life**

Report of the activity of tho Chernovitsky regional scientific society of otolaryngologists for 1970,	123
--	-----

SUBJECT LIST OF PERIODICALS INCLUDED IN THIS ISSUE

	Pages Xn the Contents List
AERODYNAMICS	
Doklady Akademii Nauk SSSR	16, 21
AGRICULTURAL IMPLEMENTS	
Visnik Silskogospodarskoi Nauki	
AGRICULTURE AND AGRO-INDUSTRIES (See also Agricultural Implements; Agrochemistry; Drainage; Forestry; Irrigation; Meat Industry; Reclamation; Soil Science; Water Management Developments)	
Visnik Silskogospodarskoi Nauki	
AGROCHEMISTRY	
Doklady Akademii Nauk Tadzhikskoi. SSR	
<b>ANATOMY</b>	
Arkhiv Anatomy, Gistology i Embriology	
<b>ANIMAL PHYSIOLOGY</b>	
Biologicheskie Nauki	
ARCHITECTURE	
Arkhitektura SSSR	
<b>ASTRONOMY</b>	
Doklady Akademii Nauk SSSR	
<b>ATOMIC ENERGY</b>	
Atomnaya Energiya	
<b>AUTOMATION</b>	
Avtomatika Avtomatika i Vychislitel'naya Tekhnika	
<b>BIOCHEMISTRY</b>	
Biologicheskie Nauki	

Dokladui Akademiy Nauk SSSR	20,25,31
Doklady Akademiya Nauk Tadzhikskoi SSR	33
Fiziol. i Biokhimiya Kulturnykh Rasteny	52
<b>BIOLOGICAL SCIENCES (See also Anatomy; Biochemistry; Biophysics; Botany; Cytology; Ecology; Embryology; Genetics; Histology; Hydrobiology; Microbiology and Virology; Molecular Biology; Morphology; Parasitology; Physiology; Space Biology; Zoology)</b>	
Biologicheskie K'niki	9
Byulleten' Mirovogo Obshchestva Inzhenerov Prirodnykh Nauk - Otdel Biologicheskoy	11
Izvestiya Akademiya Nauk Turkmen'skoi SSR - <del>Biologicheskikh</del> IT <u>u</u>	61
<b>BIOPHYSICS</b>	
<b>Biologicheskii Nauki</b>	<b>10</b>
<b>Doklady Akademiya Nauk SSSR</b>	<b>19,25,31</b>
<b>BOTANY (See also Plant Physiology)</b>	
Biologicheskii Nauki	10
Ukrainsky Botanichny Zhurnal	122
<b>BUILDING MATERIALS</b>	
Stroitelnye Materialy	112
<b>CERAMIC TECHNOLOGY</b>	
Steklo i Keramika	110
<b>CERAMIC TECHNOLOGY (See also Ceramic Technology; Glass Technology)</b>	
Dokladui Akademiya Nauk SSSR	18,23,29
<b>CHEMISTRY (See also Crystallography; Geochemistry; High energy Chemistry; Inorganic Chemistry, Organic Chemistry; Petrochemistry; Physical Chemistry)</b>	
Dokladui Akademiya Nauk SSSR	<b>16,22,28</b>
Dokladui Akademiya Nauk Tadzhikskoi SSR	<b>32,34</b>
Izvestiya Akademiya Nauk Kazakhskoi SSR	59
Khimiya Vysokikh Energii	70
<b>CINEMATOGRAPHY</b>	
Tekhnika Kino i Televideniya	<b>111</b>
<b>CIVIL DEFENCE</b>	
Feldsher i Akusherka	



**CIVIL ENGINEERING** H\* Construction; Foundation  
Engineering; SOTT Mechanics

**CLINICAL MEDICINE**

Feldsheri Akusherka  
Kazansky Meditsinsky Zhurnal  
Meditsinskaya Sestra

AR  
12  
^8

**CONSTRUCTION** (See also Building Materials)

Montazhnie i Spetsialnie Rabotui v Stroitelstve  
\*Touisliljni.oa Strjitelstvo

87  
xQJ

**CONSTRUCTION**

Zashchita Metallov

139

**CHOPS**

Visnik Silskogospodarskoi Nauki

124

**CRYSTALLOGRAPHY**

Dokladi Akademii Nauk SSSR

16

**CYTOLOGY**

Dokladi Akademii Nauk SSSR

31

**DRAINAGE**

Gidrotekhnika i Melioratsiya

66

**DYES AND DYEING**

Tekstilnaya Promyshlennost

H9

**DYNAMICS** §ga. Aerodynamics

fiAR, NOSE AND THROAT DISEASES

Zhurnal Ushnuikh, Nosovnikh i Gorlovich BoMba],

146

**ECOLOGY**

Ekologiya

36'

**ECONOMICS**

Ekonomika i Matematicheskie Metody

37

**EDUCATION** (See also Health Education)

Pedagogiya  
Bovetskaya Pedagogika

3  
108

ELASTICITY

Doklady Akad. Nauk SSSR £1,27

ELECTRICITY

Elektrichesvo 39

EMBRYOLOGY

Arktiv «nct»r.y, Gist- L \*jgy i 3rr\*briology 1

ENGINEERING So^ Chor-lcil Technology; Construction; 31tct.ricity; Four.'nticn Engineering; Foundry Pr^cfci.^e; Hyii^#!\*lic 3r.ginesring; Industrial Construction; Mtdicol Technology; Kaoloelectronic; Shipbuilding; Soil Mechanics; Television Engi- nearirit; Welding

EPIDEMIOLOGY \*JTD HYGISITE

Feldsher i Akusherita 45  
Zdravookhranenie B«lorassy 142

FIRST AID EMERGENCY AID

- Feldsher i Aicusherka 45

FOOD INDUSTRY 33d Most Industry

FORESTRY

Le s o ve doni e 74

FOUNDATION 3NGIK33RING

OsnovaniyD, Fundarsentui i Mekhanika Gruntov 105

FOUNDRY PRACTICE

Liteinoe Proizvodstvo 75

GENETICS

Dokl-^dui Akadeny Nauk SSSR 3<sup>1</sup>

GEOCHEMISTRY

Dc-kladui Akndemy Nauk SSSR ,?X  
Itoklrdui Akadeay Nauk Tadzhlskol SSR 3a

GEOLOGY (See also Gto chais try; Geophysics; Hydrology; Lithology; Mineralogy; Oceanology; Petrography)

!X>kladui Akndemy Nauk SSSR 13 f<sup>8\*\*</sup>  
Dokladui iikadoEiy Nauk Tadzhijskoi SSR 33

GEOPHYSICS	
Dokladi Akademy Nauk SSSR	22
GLASS TECHNOLOGY	
Steklo I Keramika	110
HEALTH EDUCATION	
Feldsher i Akusherka	45
HIGH ENERGY CHEMISTRY	
Khimiya Tsisokikh Energy	70
HIGH, POLYMERS	
Vysokomolekulyarnye Soedineniya	134
Vysokomolekulyarnye Soedineniya - Kratkie Sobshcheniya	137
HISTOLOGY	
Arkhiv Anatomy, Gistologiya i Sibirskaya Dokladi Akademy Nauk SSSR	-   xl>
HYDRAULIC ENGINEERING	
Gidrotekhnicheskoe Stroitelstvo	jj
Mekhanika i Melioratsiya	129
Vopr. Selsk. Khoz. i Prom. SSSR	
HYDROBIOLOGY	
Dokladi Akademy Nauk SSSR	31
HYDROLOGY	
Dokladi Akademy Nauk Tadzhikskoi SSR	35
HYGIENE See Epidemiology and Hygiene	
IMMUNOLOGY	
Dokladi Akademy Nauk SSSR	19
INDUSTRIAL CONSTRUCTION	
Promyshlennoe Stroitelstvo	107
INDUSTRIAL SIGNS	
*oprogul Izobretatelstva	126

INFORMATION, SCIENTIFIC & TECHNICAL See Scientific &  
Technical Information

INORGANIC CHEMISTRY

Izvertiyn Akademy Natsionalnoy Sovetskoy Sotsialisticheskoy Respubliki  
Khimicheskaya 59

INSTRUMENTS

Izvestiya Vsesoyuznogo Nauchno-Issledovatskogo Instituta  
Priborostroeniya (VNIIP) 68

INSTRUMENTS

Voprosy Izbretatelstva 126

IRRIGATION

Gidrotekhnika i Melioratsiya 56

KNITWEAR MANUFACTURE

Tekstilnaya Prorabotka 119

LARYNGOLOGY See Ear, Nose and Throat Diseases

LITHOLOGY

Doklady Akademii Nauk SSSR 19, 24, 30

MATHEMATICAL PHYSICS

Doklady Akademii Nauk Tadzhikskoy SSR 32

Teoreticheskaya i Matematicheskaya Fizika 120

MATHEMATICS

Doklady Akademii Nauk SSSR 15, 20, 26

Doklady Akademii Nauk Tadzhikskoy SSR 32, 34

Ekonomika i Matematicheskie Metody 38

MEAT INDUSTRY

Mясная Промышленность СССР 88

MECHANICS (See also Aerodynamics)

Doklady Akademii Nauk SSSR 16, 27

Izvestiya Akademii Nauk Armyskoy SSR - Mekhanika. 58

MEDICAL (GYMNASTICS)

Voprosy Kurortologii, Fizioterapii i Lechebnoy  
Fizicheskoy Kultury \* 127

<p>MEDICAL SCIENCES (See also Anatomy; Clinical Medicine;          Ear, Nose and Throat Diseases; Embryology;          Epidemiology and Hygiene; First and Emergency          Aid; Histology, Immunology; Medical Education;          Medical Gyroscopies; Medical Technology; Micro-          biology and Virology; Nursing; Obstetrics;  <sup>1</sup> Parasitology; Pharmaceuticals; Physiology; Physio-          therapy; Public Health; Space Medicine.)</p>	
Feldsher i Akusherka	44
Kazan sky Meditsinsky Zhurnal	66
Voprosy Bliuzhnikovskoy Fizioterapiy i Lecheniya Vrednykh Del	127 130
<p>MEDICAL TECHNOLOGY</p>	
Meditsinskaya Tekhnika	79
<p>METALS: PROTECTION</p>	
Zashchita Metallov	39
<p>MICROBIOLOGY AND VIROLOGY</p>	
Biologicheskie Nauki gigiyeny i Akademy Nauk SSSR Mikrobiologichny Zhurnal	LO L9 34
<p>MILITARY AND SOCIAL SCIENCES</p>	
Soviet Military Review	59
<p>MINERALOGY</p>	
Doklady Akademii Nauk SSSR	18
<p>MINING INDUSTRY See Peat and Oil</p>	
<p>MOLECULAR BIOLOGY</p>	
Molekulyarnaya Biologiya	86
<p>MORPHOLOGY</p>	
Doklady Akademii Nauk Tadzhikskoy SSR	33
<p>NEUROPHYSIOLOGY</p>	
Neirofiziologiya	103
<p>NOSE AND THROAT DISEASES See S<sup>81</sup>* Nose and Throat Diseases</p>	

NUCLEAR ENERGY See Atomic Energy

NURSING

Meditsinskaya Sestra 78  
Zdravookhranenie Tadzhikistana 145

OBSTETRICS

Feldsher i ^kusherka 44

OCEANOLOGY

Doklady Akademii Nauk SSSR 19,30

ONTOGENESIS

Ontogenez 104

ORGANIC CHEMISTRY

Izvestiya Akademii Nauk Kazakhskoi SSR - Seriya  
Khimicheskaya 60

OTORHINOLARYNGOLOGY See Ear, Nose and Throat Diseases

PALEONTOLOGY

Doklady Akademii Nauk Tadzhikskoi SSR 33,35

PARASITOLOGY

Doklady Akademii Nauk Tadzhikskoi SSR 35

PATENTS

Voprosy Izobretatelstva 126

PAPER INDUSTRY

Torfyannaya Promyshlennost 121

PETROCHEMISTRY

Neftekhimiya 10<sup>1</sup>

PETROGRAPHY

Doklady Akademii Nauk SSSR 18\*,24,30

PHARMACEUTICS

Farmatsevtichny Zhurnal  
Fsvinatsiya

**PHYSICAL CHEMISTRY**

Doklady Akademyi Nauk SSSR  
Izvestiya -Izdatel'stvo Nauk Kazakhskoi SSR - Saryya  
Khimicheskaya A?,23,29  
59

**PHYSICO-CHEMISTRY** See. Mathematical Physics

**PHYSICS** (See also disc thermodynamics Atomic Energy;  
Biophysics Crytallograph\* Elasticity;  
Electricity Geophysics Mechanics; Solid State  
Physics, Technical Physics)

Doklady Akademyi Nauk SSSR 16,21,27  
Doklady Akademyi Nauk Tadzhikskoi SSR 32,34  
Teoreticheskaya i Matematicheskaya Fizika 120

**PHYSIOLOGY** (see also Animal Physiology) Neurophysiology;  
Plant Physiology)

Doklady Akademyi Nauk SSSR 20,25,32  
Doklady Akademyi Nauk Tadzhikskoi SSR 35  
Fiziologichny Zhurnal 50

**PHYSIOTHERAPY**

Voprosy Birortologiy, Fizioterapii i Lecheniya

Fizicheskoy Hil'turuy 127

**PLANT**

**PHYSIOLOGY**

Biologicheskie Nauki - 1966  
Doklady Akademyi Nauk SSSR 10»16  
Doklady Akademyi Nauk Tadzhikskoi SSR 33,35  
Fiziologiya i Biokhimiya Ispitnykh Rasteniy 52

**POLYMERS** (See also High Polymers)

Mekhanika Polimernov 80

**PUBLIC HEALTH**

Peldsher i Izhivshaya 1-2  
Zdravookhraneniye Belorussiy 1-2  
Zdravookhraneniye Tadzhikistana J-\*\*

**RADIOELECTRONICS**

Izvestiya Tsentral'nogo Upravleniya po Radioelektronike 65

**RECLAMATION**

Gidrotekhnika i Melioratsiya 57  
Voprosy Silskogo Khozyaystva 125

**OTOLOGY** Ear/Nose and Throat Diseases

SCIENCE, PURE AND APPLIED

Doklady Akademii Nauk SSSR	15
Doklady Akademii Nauk Tadzhikskoi SSR	32

SCIENTIFIC & TECHNICAL INFORMATION

Nauchno-Tekhnicheskaya Informatsiya: Seriya I Organizatsiya i Metodika Informatsionnoi Rabotui	91
Nauchno-Tekhnicheskaya Informatsiya: Seriya II Informatsionno-Trotsessui i Sistemi	97

SHIPBUILDING

Sudostroenie	112
--------------	-----

SOIL MECHANICS

Osnovaniya, Fundamenty i Mekhanika Gruntov	105
--	-----

SOIL SCIENCE

* Doklady Akademii Nauk SSSR	30
Doklady Akademii Nauk Tadzhikskoi SSR	33,35

SOLID STATE PHYSICS

Fizika Tverdogo Tela	46
----------------------	----

SPACE BIOLOGY

Kosmicheskaya Biologiya i Meditsina	72
-------------------------------------	----

SPACE MEDICINE

Kosmicheskaya Biologiya i Meditsina	72
-------------------------------------	----

SPINNING

Tekstilnaya Promyshlennost	118
----------------------------	-----

TEACHER TRAINING

Sovetskaya Pedagogika	108
-----------------------	-----

TECHNICAL PHYSICS

Doklady Akademii Nauk SSSR	16,22,28
----------------------------	----------

TELEVISION ENGINEERING

Tekhnika Radio i Televideniya	<b>117</b>
-------------------------------	------------

TEXTILE INDUSTRY

Tekstilnaya Promyshlennost	<b>118</b>
----------------------------	------------



THROAT BIBB-SBS <u>See</u> Ear, Nose and Throat Diseases	
VET3RIMY SCIENCE	
Vlsnik Silskogospodarskol Nauki	125
VIROLOGY <u>See</u> Microbiology and Virology	
WATER MLL^GSMENr DEVELOPMENTS	
Gldrotekhnika 1 Melioratsiya	56
WEAVING	
Toka tULaaya' PromulaltLonno »t	117
WELDING	
Svarochnoe J?rolzvo4atvo	114
ZOOLOGY ( <u>See</u> <u>ai</u> <u>g</u> iininal Physiology)	
Biologlebeskie Naukl	
Dokladul ;jcademy Nank S6SB	31
ZOOIECHNY	
Vlsnik Silskogospodar/üroi •aukl'	125