USSR

UDC 616.24-008.4-073.916

VORCE YEVA. Z. V., Second Therapy Department, Central Institute for the Advanced Training of Physicians

"Study of Cas Absorption in the Lungs Using Ne 133"

Moscow, Meditsinskaya Radiologiya, No 5, 1971, pp 7-13

Abstract: The author describes a ratheratical model of mass exchange of gases in the lungs using xenon (the entry of external gases into the lung capillaries is a three-stage process -- they must pass through gas already in the lungs, tissue of the membrane, and fluid/blood; hence "mass exchange" is the penetration of substances through several media.) The model was used to characterize gas absorption while simultaneously determining the residual volume, total lung capacity, and uniformity of ventilation. Values are given of mass exchange under normal conditions and in such diseases as acute pneumonia, sarcoidosis, lung cancer, anemia, and so forth. The procedure can be used as an independent diagnostic test of lung function and as a means of evaluating the gas supply of the body.

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UNCLASSIFIED PROCESSING DATE-- 13:10470 TITLE--A MICROSCOPE STUDY OF MENBRANE POTENTIAL OF THE FROG'S BLADGER PA- ASYMPATHETIC GANGLION'S NEUTONESS -U-AUTHOR-(03)-BAZANOVA, I.S., VOROBYEVAND, V.S., YEUDOKIHOV, S.A. COUNTRY OF INFO--USSR SOURCE-FIZIOLOGICHESKIY ZHURNAL SSSR IMENT 1. M. SECHENOVA, 1970, VOL 56, DATE PUBLISHED---- 70 SUBJECT AREAS-BIOLOGICAL AND MEDICAL SCIENCES TOPIC TAGS--NEURON, GENITOURINARY SYSTEM, SIOPOTENTIAL CONTROL MARKING--NO RESTRICTIONS PROXY REEL/FRAME--3001/1172 STEP, NO--UR/0239/70/056/005/0718/0724 CIRC ACCESSION NO--420126174 emiliki elektro e e two cassings ប្រែ

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UNCLASSIFIED PROCESSING 025 PRUCESSING DATE--13NOV70 TITLE--ON MECHANISM OF FORMATION OF A HIGH FIELD REGION NEXT TO THE CATHODE IN SEMIINSULATING GAAS -U-AUTHUR-1021-VORGBYDV. YU.V., TRETYAK, D.V. CCUNTRY OF INFO-USSR SCURCE--UKRAYIN. FIZ. ZH. (USSR), VOL. 15, NO. 5, P. 827-32 (MAY 1970) DATE PUBLISHED ---- MAY 70 SUBJECT AREAS -- PHYSICS TOPIC TAGS-SPACE CHARGE, RESISTIVITY, CATHODE, GALLIUM ARSENDIE, FERMI

CONTROL MARKING-NO RESTRICTIONS

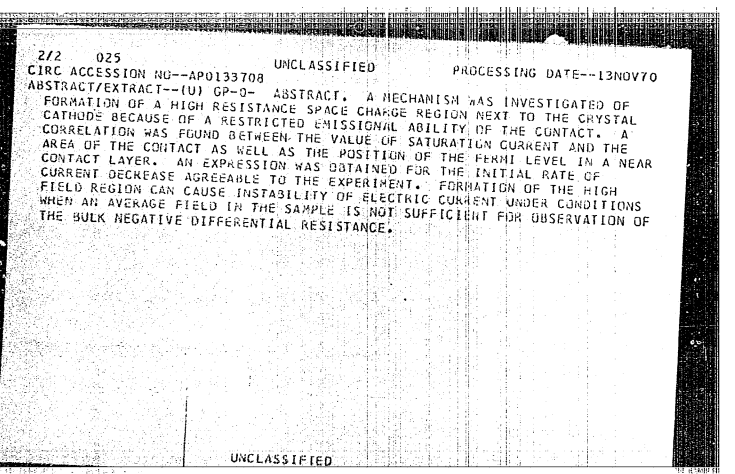
DOCUMENT CLASS--UNCLASSIFIED PROXY REEL/FRAME--3005/1803

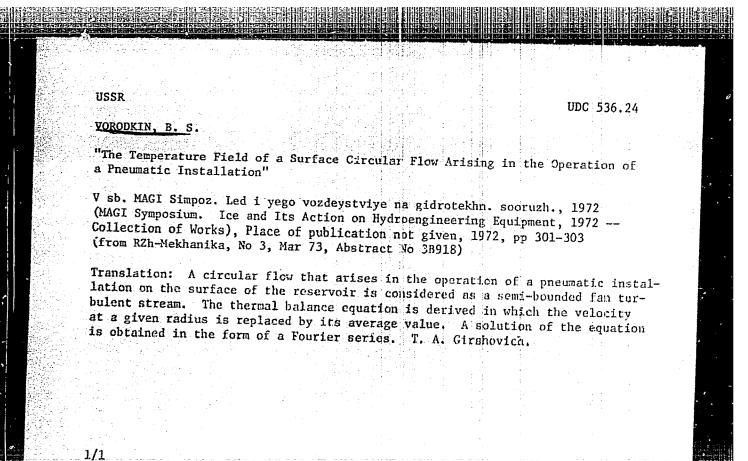
STEP NO--UR/0185/70/015/005/0827/0832

CIRC ACCESSION NO--APO133708

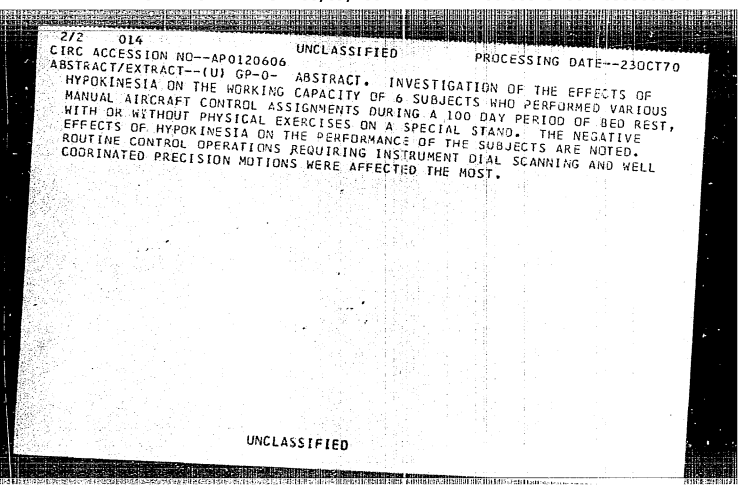
UNCLASSIFIED

LEVEL, COULOMB FIELD, CURRENT DENSITY, CURRENT STABILIZATION





1/2 014 -TITLE--STUDY OF THE WORKING CAPACITY OF AN OPERATOR UNDER CONDITIONS OF A UNCLASSIFIED PROCESSING DATE--230CT70 AUTHOR-(04)-ZAVIALOV, YE.S., MELNIK, S.G., CHUGUNDV, G.YA., VORONA, A.A. COUNTRY OF INFO--USSR SOURCE--KOSMICHESKAIA BIOLOGIIA I MEDITSINA, VOL. 4, JAN.-FEB. 1970, P. DATE PUBLISHED ---- 70 SUBJECT AREAS--BIOLOGICAL AND MEDICAL SCIENCES TOPIC TAGS--HYPODYNAMIA, AIRCRAFT PERSONNEL, EXERCISE CONTROL MARKING--NO RESTRICTIONS DOCUMENT CLASS--UNCLASSIFIED PROXY REEL/FRAME--1997/1963 STEP NO--UR/0453/70/004/000/0061/0055 CIRC ACCESSION NO--APOL20606 UNCLASSIFIED



Microelectronics

USSR

UDC 621.3.049.75

VORONA, A. V., MATVEYCHUK, A. I., SAPEGIN, F. M.

"A Holder for a Printed-Circuit Base"

Moscow, Otkrytiya, izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, No 2, Jan 71, Author's Certificate No 290495, division H, filed 1 Apr 68, published 22 Dec 70, p 170

Translation: This Author's Certificate introduces a holder for printed circuit bases. The device contains a base and a spring. As a distinguishing feature of the patent, the mass of the holder is reduced and access is provided to both sides of the printed-circuit base. The base of the holder is made in the form of a split ring equipped with an inner triangular channel for the printed-circuit base, and an outer channel of any shape which accommodates a spring-loaded split ring.

USSR

UDC: 621.396.6-181.5

PARFENYUK, V. M., VORONA, A. V., ZHDANOV, A. N., MATVEYCHUK, A. I.

"A Device for Charging Evaporators"

USSR Author's Certificate No 270433, filed 20 Jan 67, published 13 Aug 70 (from RZh-Radiotekhnika, No 1, Uan 71, Abstract No IV222 P)

Translation: This Author's Certificate introduces a device for charging evaporators such as vacuum atomizing chambers. The device contains a ratchet drum, a trough and a shield. As a distinguishing feature of the patent, the operational reliability of the device is improved by fastering the shield to the trough, the housing of the device is coupled through leaf springs to a rotating lever, and the ratchet drum is fitted with a socket which accommodates a plunger.

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APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R002203530008-8"

1/2 029 UNCLASSIFIED PROCESSING DATE--04DEC70
TITLS--MEASUREMENT OF THE CROSS SECTION FOR SECOND ORDER IMPACT OF AN
EXCITED MERCURY ATOM WITH A CESIUM ATOM, HG 6 PRIMES P SUB1 PLUS CS
AUTHOR-(03)-BRODSKIY, V.B., VORONCHEV, A.T., TATARINOV, M.A.

COUNTRY OF INFO--USSR

SOURCE-ZH. TEKH. FIZ. 1970, 40(5), 1116-19

DATE PUBLISHED ---- 70

SUBJECT AREAS -- PHYSICS

TOPIC TAGS--NUCLEAR CROSS SECTION, NUCLEAR REACTION, NUCLEAR COLLISION, EXCITED STATE, MERCURY, CESIUM, PHOTOION ZATION, ELECTRON EMISSION

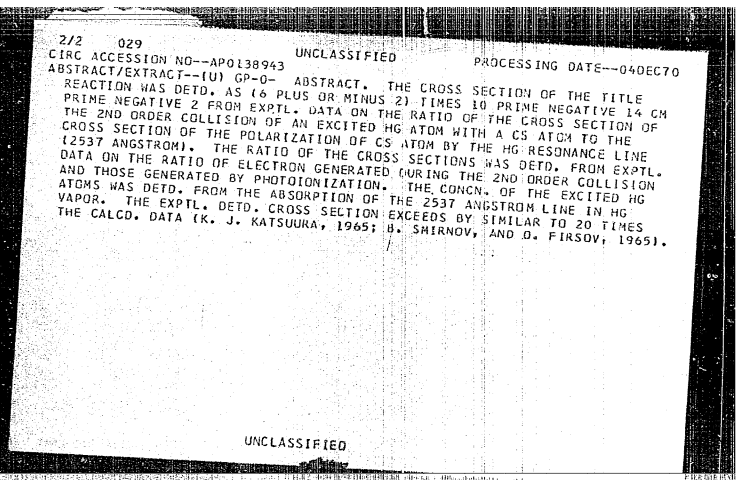
CONTROL MARKING--NO RESTRICTIONS

DOCUMENT CLASS--UNCLASSIFIED PROXY REEL/FRAME--3009/0078

STEP NO--UR/0057/70/040/005/1116/1119

CIRC ACCESSION NO--APO138943

UNCLASSIFIED



USSR

UDG 621.387.3

VCRONCHEVA. V.R., MAKAR-LIMANOV, G. YE., METLITSKIY, YU. YA. (MOSCOW Electrovscuum

"Glow-Discharge Indicator Thyratron"

USSR Author's Certificate No 254663, filed 4 Apr 68, published 17 Mar 70 (from RZh-Elektronika i yeye primemeniye, No 11, November 1970, Abstract No 11A142P)

Translation: A glow-discharge thyratron intended for information readout without breakdown is petented. Inside the container for the device there are arranged in series the cathode, three grids, and the recording anode in the form of an extended plate with a hole laterally offset in relation to the hole for the first grid. The solid plate of the recording anode shields from the observer both the luminescence of the preparatory discharge and the luminescence of the recording anode. The readout anode, which is placed behind the recording anode, can be made in the form of a disk located perpendicular to the surface of the recording enode, or in the form of a pin [shtyr'], or a ring. The readout mode is offeet to the side of the hole in the recording anode. Reading of information is accomplished by the admission of signals to the readout anode, during which firing of the discharge only takes place with the existence of a discharge at the recording snode. Quenching of the discharge is achieved because of purse supply. I.V. 1/1

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R002203530008-8"

USSR

UDC 621.394.662.2(088.8)

VORONEL, V. L.

"Device for Correcting the Phase with Discrete Control"

USSR Author's Certificate No 250206, Filed 8 Jun 68, Published 22 Jan 70 (from RZh-Radiotekhnika, No 9, Sep 70, Abstract No 9D65P)

Translation: This author's certificate introduces a device containing an input unit, a reversing counter, a controlled divider and a master oscillator. In order to broaden the frequency tracking band, the controlled divider is executed in the form of two k and m bit counters, and a module for comparing the states of the counters is included between the reversing counter and the indicated counter for k bits. The output of this comparison unit is connected simultaneously to the counter input for m bits, and it is connected by a delay unit to the "clearing" input of the counter for k bits.

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USSR

UDO 621.396.622:621.382

WORONENKO, V.P., VYSTAVKIN, A.N., NAVROTSKIY, V.I.

Concerning Frequency Conversion Of Millimeter And Submillimeter Bands Based On A Volumetric Semiconductor Nonlinear Element

V sb. Poluprovodnikovyye pribory i ikh primeneniye (Semiconductor Devices And Their Application—Collection Of Works), Moscow, Izd-vo "Sovetskoye Radio," No

Abstract: An analysis including theory is conducted of the operation of a mixer based on a volumetric inertial semiconductor nonlinear element, specifically of n-InSb at helium temperature. A computation is made of the conversion account of the distribution of the operating conditions of a mixer, taking volume of the specimen, and various conditions of absorption of the heterodyne and signal in the and signal. (A block diagram is shown of a device for measuring conversion losses.) An optimization of the material parameters is conducted. Preliminary results are given of an experimental investigation of an InSb converter in the

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USSR

UDC 621.374.44

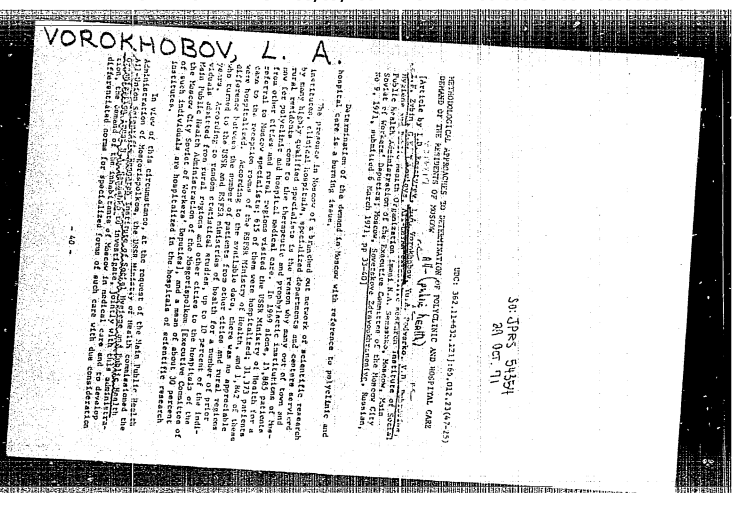
MAVROTSKIY, V. I., VIZEL', A. A., VOROHENKO, V. P.

"Experimental Investigation of Frequency Multipliers Based on Semiconductor Diodes in the 18-70 GHz Frequency Range"

V sb. Polucrovodn. pribary i ikh primeneniye (Semiconductor Devices and Their Application-collection of works), Vyp. 23, Moslow, "Sov. radio", 1970, pp. 246-260 (from RZh-Radiotekhnika, No 10, Oct 70, Abstract No 10D26)

Translation: The authors give the results of an experimental investigation of some types of germanium and gallium arsenide diodes for the case of operation in the frequency doubling, tripling and quadrupling mode in various waveguide multiplier designs: "in-line", with parallel waveguides, and "crossed and overlapped." Relationships are given for the output power of the harmonics as a function of the input power and as a function of the input signal. Bibliography of twelve titles. Authors' abstract.

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USSE

UDO 621.374.4.029.65:621.382.2

VIZEL', A.A., NAVROTSKIY, V.I., BERLIN, A.S., VORONINA, L.A., VORONENKO, V.P.

Frequency Multipliers Based On Gala Diodes For Millimeter Wavelengths"

Rediotekhnika i elektronika, Vol XVII, No 6, June 1972, pp 1337-1339

Abstract: The results are presented of a study of frequency triplers and quadruplers of millimeter wavelengths (27-26 GHz) based on Gans diodes. The subject of the study was diffusion dicdes with junction capacitance C = 0.24-0.4 pf, T=5v = (Gp-n · Rg) = 0.6-0.8 nace and a breakdown voltage of 40-60 v in an ordinary metalecramic casing; and also diodes with a metal-semiconductor barrier with Cov = 0.5-1.0 pf, T=2v = 0.5-0.8 nace and a breakdown voltage of 13-24 v (in a small-cize metalecramic casing). The experimental study of the diedes was conducted in a frequency multiplier of the waveguide "cross overlap" [krest vnskhlest] type, with open circuits which have a high efficiency and a satisfactorily high cutput power. It is shown that on the base of Gans diedes with a metal-semiconductor barrier and also of diffusion Gans diedes it is possible to create effective frequency multipliers for millimeter wavelengths. The principal results of the work were reported at the 1971 European Microwave Conference. 3 fig. 3 ref. Received by editors, 9 September 1971.

- 103 -

UNCLASSIFIED PROCESSING DATE--090CT70

TITLE--EFFECT OF THE POSITION OF AKLYL GROUPS ON THE RATE OF

BUTYLNAPHTHALENE OXIDATION -UAUTHOR-(02)-VOROMENKOV, V.V., MUSABEKOV, YU.S.

COUNTRY OF INFO--USSR

SOURCE--NEFTEKHIMIYA 1970, 10(1), 64-7

DATE PUBLISHED-----70

SUBJECT AREAS--CHEMISTRY

TOPIC TAGS--DXIDATION RATE, NAPHTHALENE, CONJUGATE BOND SYSTEM, STERIC
HINDRANCE, UV ABSORPTION

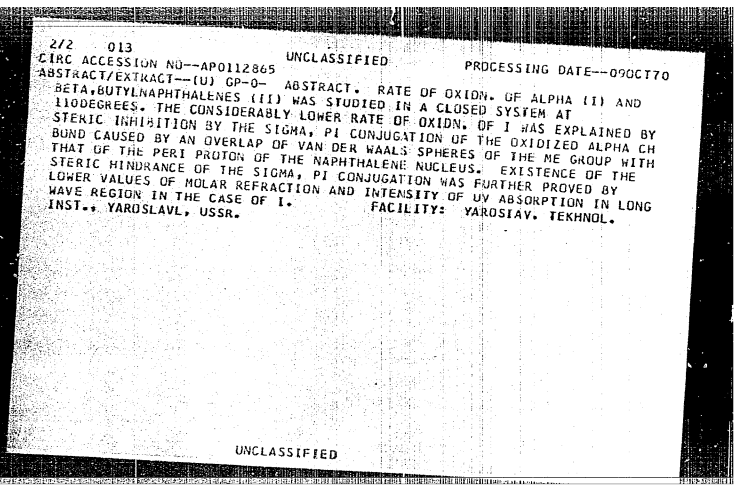
CONTROL MARKING-NO RESTRICTIONS

DOCUMENT CLASS—UNCLASSIFIED PROXY REEL/FRAME—1992/1885

STEP NU--UR/0204/70/010/001/0064/0067

CIRC ACCESSION NO-1P0112865

UNCLASSIFIED



1/2 017 UNCLASSIFIED PROCESSING DATE--230CT70
TITLE--REACTION OF CERIUM (IV) WITH BETA DIKETONES -U-

AUTHOR-(03)-VORONETS, L.S., YEFIMOV, I.P., PESHKOVA, Y.M.

COUNTRY OF INFO--USSR

SOURCE--ZH. NEORG. KHIM. 1970, 15(3), 886-7

DATE PUBLISHED ---- 70

SUBJECT AREAS -- CHEMISTRY

TOPIC TAGS--CHEMICAL SYNTHESIS, ORGANDMETALLIC COMPOUND, CERIUM COMPOUND, KETONE

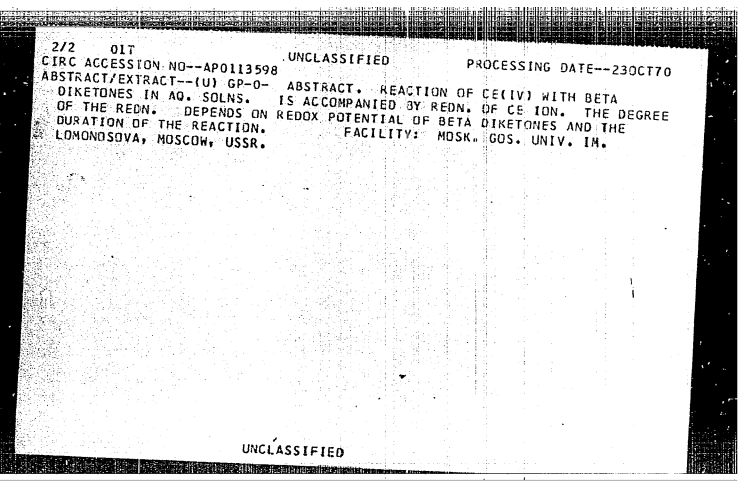
CONTROL MARKING--NO RESTRICTIONS

DOCUMENT CLASS--UNCLASSIFIED PROXY REEL/FRAME--1993/0734

STEP NO--UR/0078/70/015/003/0886/0887

CIRC ACCESSION NO--APOII3598

UNCLASSIFIED



USSR

UDC 616.981.49-022.39:599.323.41-036.22

VORONETS, N. P., DEMCHENKO, D. K., RODINA, K. YA., and RODIN, S. G.

"A Breslau Epizootic Among Norway Rats and Breslau Salmonellosis Among Humans"

Moscow, Zhurnal Mikrobiologii, Epidemiologii i Immunobiologii, No 3, 1971, pp 145-146

Abstract: In the course of a minor outbreak of Breslau salmonellosis from 11 to 18 June 1969, a number of febrile persons with symptoms of gastroenteritis were admitted to the authors' hospital at the rate of 1 or 2 a day for 1 week. A pigsty and adjacent structures located in the area where the patients lived was found to be overrun with sick Norway rats. Several measures to exterminate the rats were taken and 4 days later the infection disappeared among the local inhabitants, with no new cases reported. Cultures isolated from both sick people and surviving and dead rodents proved to be identical in cultural, biochemical, and serological characteristics.

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Acc. Nr.: _APO040985_			
		Ref. Code:	UR 0094
USSR			
	V))C 6	28.977.1:621.3.078	
VORONETSKIY, I. YA., GALICI	ENKO, G. I., MIN'KOVSK	IY. B. 7	
"System for Automatic Volta	CO Maint		
Monage	outenance in a L	ighting Network"	•
No 12, pp 30-31 (from Promy	getika (industrial Por	ver Engineering) 10	60
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USSR

WC 598.972.591.185.5

IL'ICHEV, V. D., VORONETSKIY, V. S., and GCLUBEVA, T. B., Moscow State University

"Sound Environment of the Long-Eared Owl and Spectral Sensitivity of Its Acoustic Nerve"

Moscow, Zoologicheskiy Zhurmal, Vol 50, No 9, 1971, pp 1,358-1,368

Abstract: The sound environment of the long-eared owl consists of three components of unequal significance. The most important are the sounds emitted by objects of prey (squeaks and ruslte of ridents), cries of nestlings and fledglings, and nuptial voices of adult owls. In order to perceive and locate these sounds, the owl's hearing must be very acute and highly discriminatory. Sounds of emergency, alarm, aggression, and other signals of communication, although also important, are easily perceptible. Sounds produced by trees, other plants, and nonbiological objects are of much lesser significance. The duration of biologically significant sounds is 0.05-0.90 sec, and the total frequency spectrum they cover ranges from 0.5 to 11.0 Khz. In the voices of adult owls, nestlings, and especially fledglings, the whole spectrum is broken into four to six frequency components separated by approximately equal intervals, due to which the voices have a harmonious quality. The



IL'ICHEV, V. D., et al., Zoologicheskiy Zhurnal, Vol 50, No 9, 1971, pp 1,358-1,368

width of each component is 0.3-0.5 Khz in nestlings, 0.3-0.8 in fledglings, and 0.1-0.6 in adults, with intervals of 1.3-1.8, 0.8-2.0 and 0.2-0.5 Khz respectively. The voices of adult owls are spread over a narrower sound range than those of nestlings and fledglings. Records of action potentials from the auditory nerves have revealed that the cochlear receptors are most sensitive to sounds of 4-7 Khz. Those are the frequencies in which the owl is specialized to the highest degree (sounds emitted by redents and fledglings). However, the spectra of all the biologically important sounds which have been investigated coincide with the owl's acute hearing range wich includes frequencies up to 11 Khz.

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-81 --

USSR

UDC 591.185+591.582.2:598.65

IL. ICHEV, V. D., GURIN, S. S., TEMCHIN, A. N., and VORONEPSKIY, V. S., Soil Biology Faculty, Moscow State University Panesmannia Companies Com

"Biological Signals and Functional Characteristics of the Pigeon Acoustic System"

Moscow, Zhurnal Obshchey Biologii, No 3, 1970, pp 268-275

Abstract: The frequency range, spectral and amplitude characteristics, duration, time intervals, and front of courtship cooing, threat and fledgling signals in pigeons were studied. All of these parameters, except the spectral ones, show great variability. The relationship between the amplitude of the cochlear potentials and evoked medullar, mesencephalic, and hemisphere potentials, on the one hand, and the parameters of acoustic signals, on the other, were also studied. A comparison of the above-mentioned parameters of the biological signals with conditioned reflexes and other functional characteristics of the acoustic system in pigeons failed to disclose any significant correlation. The roason for this may lie in the nature of the ecology of the pigeon, whose accustic orientation does not require those systems to be carefully adjusted to each other. For example, unlike come other birds, the pigeon does not need to perceive and locate low-frequency sounds, because its biological signals are normally used in con-1/1

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R002203530008-8"

Polymers and Polymerization

USSR

UDC 678.027.74

VORONIN. A. A., and LAPITSKIY, V. A., Ukrainian Scientific Research Institute of Piestics, Donetsk

"Processing of Rapidly Solidifying Epoxy Compositions by the Method of Die Casting"

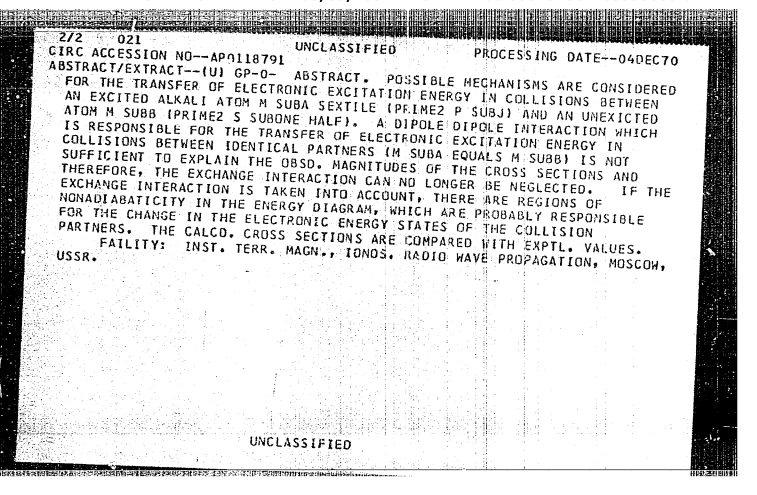
Kiev, Khimicheskaya Tekhnologiya, No 3 (63), May-Jun 72, pp 22-24

Abstract: It has been shown to be possible to process epoxy casting compositions (and epoxy press-materials) by means of pressure casting using the casting machines for reactive resins (Japanese made models "Matsuda" and "Meiki"). This process is suitable for die casting of a variety of products both for industrial and consumer application, or everyday consumption.

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UNGLASSIFIED PROCESSING DATE-04DEC70 TITLE THEORY OF EXCITATION TRANSFER IN COLLISIONS BETWEEN ALKALI ATOMS. II. DISSIMILAR PARTNERS -U-AUTHOR-1041-DASHEVSKAYA, E.I., NIKITIN, E.E., YORONIN, A.I., ZEMBEKOV, COUNTRY OF INFO-USSR SOURCE--CAN. J. PHYS. 1970, 48(8), 981-92 DATE PUBLISHED ---- 70 SUBJECT AREAS-PHYSICS TOPIC TAGS--EXCITATION ENERGY, PULSE EXCITATION, ALKALI, ATOM, DIPOLE INTERACTION, EXCITATION CROSS SECTION CONTROL MARKING--NO RESTRICTIONS DOCUMENT CLASS--UNCLASSIFIED PROXY REEL/FRAME--1996/1827 STEP NO--CN/0000/T0/048/008/0981/0992 CIRC ACCESSION NO--APOLIB791

UNCLASSIFIED



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APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R002203530008-8"

Nuclear Science and Technology

USSR

FRADKIN, 13. M., BREZHIEVA, N. YE., YERSHOVA, Z. V., BOGDAHOV, N. I. (Deceased), KODYUKOV, V. M., YORONIN, A. N., KOZLOV, A. G., MALYKH, YU. A., NIKIPELOV, B. V., RAGOZHISKIY, A. I., FEDOROV, V. V., and CHUSHKIN, YU. V., State Committee on the Use of Atomic Energy USSR, Fourth International Conference of the United Nations on the Peaceful Use of Atomic Energy, Geneva, 6-16 Sep 71

"Development of Isotopic Power Technology in the USSR"

Moscow, Atomnaya Energiya, Vol 31, No 4, Oct 71, pp 358-365

Abstract: The construction in the USSR of isotopic thermoelectric generators for powering oceanographic and navigation devices, hydrographic, automatic radiometeorological, magnetic variation stations, high-elevation cosmic ray stations, and other scientific research stations and ground installations is reported on. The most suitable for fuel applications are isotopes with a half-life period within the limits 100 days to 100 years (approximately 50 isotopes), of which 12-15 can be obtained in large amounts. Most quantities of fission radioactive isotopes and also the most widely used radioactive sr90 are obtained by processing radioactive waste solutions. To simplify isolation of radioensuically pure elements, including Sr90, the group concentration method is used, based on calcium oxalate precipitation. The most promising technique is extraction separation of alkaline-earth elements with the isolation of pure strontium. Here the following extractants are used: a 1/2

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FRADKIN, G.M., et al, Moscow, Atomnaya Energiya, Vol 31, No 4, Oct 71, pp 358-365

solution of di-2-ethylbexylorthophosphoric acid in kerosene from a nitric acid medium, and a solution of salicylaldoxime in tributyl phosphate from an alkaline (sodium hydroxide or ammonia) solution. Currently construction has been completed for blocks with activities in the tens and hundreds of kilocuries based on Cel⁴⁴ (20,000 curies), Sr^{90} (9000-100,000 curies), and Csl37 (50,000-150,000 curies), and also blocks based on Pu^{238} , Po^{210} , Cm^{242} , and Co^{60} . The thermal capacity of these blocks lies within the range 1-1000 watts. An empirical formula was derived and tested for the power yield in an isotopic (thermal) block. Also discussed is biological protection during development and construction of isotope power sources containing kilocurie amounts of radicactive heat. In dealing with the conversion of radioactive decay energy, the thermoelectric method was found to be most fully mastered at present; law-temperatures semiconductor materials (up to 300°C) have been obtained with quite high efficiencies (5-8%), as well as medium-temperature (300-700°C) and high-temperature (higher than 700°C) semiconductor materials. Combining different materials in the form of cascade elements already permits attainment of 12-15% conversion efficiency in prototyces. Demands of minimum weight and size and also low background of attendant neutron and genera-redigtion led to construction of portable generators of the MIG-67 type based on Pu238. The unique properties of Cm242 and Po210 (high specific power yield and fairly low-gamma-radiation intensity) made feasible construction of icotopic thermoelectric generators using cascaded converters with efficiencies of 6-10% in the 300-6509K range. 2/2.

USSR

FRADKIN, G. M., BREZHNEVA, N. YE., YERSHOVA, Z. V., BOGDANOV N. I. (Deceased), KUDYUKOV, V. M., VORONIN A., KOZLOV, A. G., HALYKH, YU. A., NIKIPELOV, B. V., RAGOZINSKIY, A. I., FEDOROV, V. V. and CHUSHKIN, YU. V., State Committee for the Use of Atomic Energy USSR

"Advancement of Research in the Field of Nuclear Power Engineering in the USSR (Report Presented at the Fourth United Nations International Conference on the Peaceful Uses of Atomic Energy held 6 to 16 September 1971 in

Moscow, Atomnaya energiya, Vol 31, no 4, Oct 71, pp 358-365

Abstract: This report cites data on the Soviet development of the thermoelectric generators designed for feeding oceanographic and navigation
devices, hydrographic, automatic, radiometeorological, magnetic variation
stations, high-mountain cosmic ray stations, and other scientific research
land stations. The report covers the scientific and technical fundamentals
of such energy sources and cites the characteristics of some generators.

Discussed in some detail are various aspects of radio isotopic fuels,
selection, properties, distinctive characteristics, evaluation, requirements,
cost factors, availability, handling safety factors, and forms of applica-

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R002203530008-8"

FRADKIN, G. M., et al, Atomnaya energiya, Vol 31, no 4, Oct 71, pp 358-365

tion. The potential use of extraction separation of alkali-earth elements for obtaining pure strontium is noted. A table lists the comparative characteristics of various isotopes having potential use in thermoelectric generators. Much consideration is given to topics dealing with energy release in an isotopic unit, biological protection, radioactive decay energy conversion, thermal flow chart selection, and generator designs. Described and Celus, Cslor, Srgo, Pu²³⁸, Cm²⁴²(Po²¹⁰)) including Beta-I, Beta-2, Beta-C, Efir, Penguin, MIG-67 (portable-type), and generators with cascade converters.

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USSR

UDC 577.1:615.7/9

VORONIN, A. P., IL'IN, V. P.

"Some Biochemical and Physiological Changes in the Organism of Workers in the Dye Shop of a Worsted Combine"

Ivanovo, V sb. Materialy I syezda epidemiologov, mikrobiologov, infektsionistov, siglyenistov i san. vrachey Ivanov. obl. (Materials of the First Conference of Epidemiologists, Kicrobiologists, Infectologists, Hygienists and Sanitation Medics of the Ivanovskaya Oblast-collection of works), 1971, pp 287-No 21F2184)

Abstract: It was found that people exposed to occupational contact with azo dyes for 2-6 years show a significant increase in the content of radical SH-groups and a reduction in the content of protein SH-groups in blocd serum; differences in the content of overall SH-groups and the activity of aspartate- and alanine-aminotransferase of the blood serum are insignificant.

1/1

USSR

VDC 669.046.5

RABINOVICH, Ye. I., VORONTH A Ye., and ZBOROVSKIY, A. A.

"Effect of Convective Mixing of the Melt on Oxide Impurities Distribution Along the Height of a Killed Steel Ingot"

Moseow, V sb. "Sovremennyye problemy kachestva stali" (MISiS) (Collection of Works. Modern Problems of Steel Quality) (Moseow Institute of Steel and Alloys) Izd-vo "Metallurgiya," No 61, 1970, pp 54-57

Translation of Abstract: Results are presented of a mathematical analysis of the formation of nonmetallic impurities and their subsequent refining in steel in solidification in a mold. The nature of molten steel convective mixing during solidification and the distribution of oxides along the height of the killed steel ingot are described. 2 figures, 3 references.

1/1

Photoelectric Effect

USSR

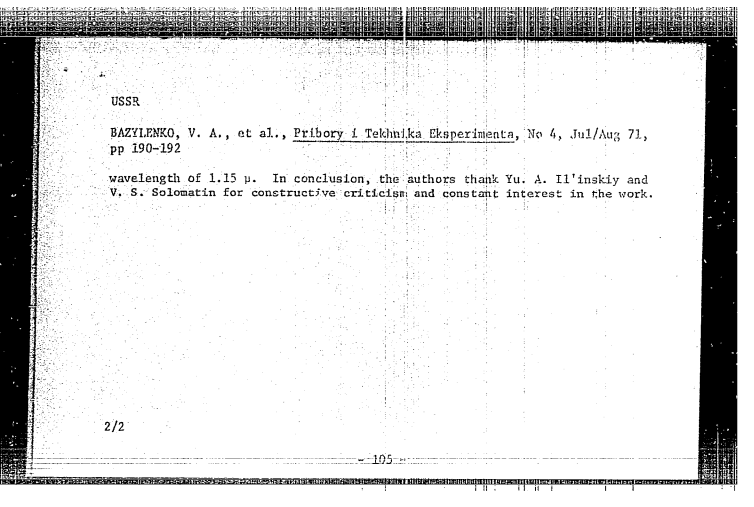
UDC 621.383.292+621.383.52

BAZYLENKO, V. A., VORONIN F. S., PROKOPENKO, V. Ye., STAKKOV, G. S., Physics

"On Selecting Photoreceivers for Reception of Weak Signals Against a Noisy

Moscow, Pribory i Tekhnika Eksperimenta, No 4, Jul/Aug 71, pp 103-192

Abstract: The paper deals with the registration capacity of photoreceivers, which is defined as the minimum ratio of the signal power to the background power when the background is predetermined and the signal-to-noise ratio is equal to unity. Experimental data are given on the registration capacity of photomultipliers and photodiodes on wavelengths of 0.63 and 1.15 μ . Three types of photomultipliers with oxygen-silver-cesium cathodes (FEU-22, -62, and studied. It was assumed that the photoreceivers have only shot noise. The emission source was a 170 W DC incandescent lamp. Curves are given for registration capacity as a function of operating conditions and quantum yield. 0.63 μ at an emission power of 10 μ W is about 20 times as high as the registration capacity of a phytomultiplier, the face5r increasing to 100 for a



Acc. Nr: APO038027

Ref. Code: UR 0056

PRIMARY SOURCE: Zhurnal Eksperimental'noy i Teoreticheskoy
Fiziki, 1970, Vol. 58, Nr 1, pp 57-59

CONVERSION OF AN INFRARED IMAGE INTO A VISIBLE
IMAGE BY NONLINEAR OPTICAL METHODS
LEVENIN. F. S.: Divlekevey, M. I.: Il'inskiy, Yu. A.;
Solomatin, V. S.

Conversion of an image from the infrared to visible range in a nonlinear crystal is analyzed. The resolving power is estimated. Conversion from 1.06 to 0.53 microns in a KDP crystal is obtained; the resolving power is 8 lines per millimeter.

REEL/FRAME
19731068

2./

Instrumentation and Equipment

USSR

UDC 669.71.472(088.8)

VORONIN F. YA., Siberian Department, Giprometallurgmontazh Design Institute

"Device for the Recovery of Cathode Rods During Repair of Aluminum Electrolytic Reduction Cella"

USSR Author's Certificate No 263165, filed 4 Jan 69, published 4Jun 70 (from RZh-Metallurgiya, No 11, Nov 70, Abstract No 11 G117 P)

Translation: A device is proposed for the recovery of cathode rods during the repair of aluminum electrolytic reduction cells. To mechanize the process of recovery of cathode rods and to eliminate manual labor, the device contains a power-operated runway, on which is mounted an electrical winch that moves in the horizontal direction with the help of a cable hoist which slides along a sliding beam attached to the power-attached runway. To compensate for horizontal forces, which appear in the sliding beam during the recovery of cathod rods, the device is equipped with brackets abutted against the wall of the cathode 1/1

1/2 017
TITLE--CHEMICAL THERMODYNAMICS AND SOME PROMISING AREAS OF APPLICATION -UAUTHOR-(02)-GERASIMOV, YA.I., VORONIN, G.F.

COUNTRY OF INFO--USSR

SOURCE--VESTN. AKAO. NAU, K SSSR 1970, 40(3), 50-6

DATE PUBLISHED----70

SUBJECT AREAS--CHEMISTRY

TOPIC TAGS--ENTHALPY, ENTROPY, THERMODYNAMICS

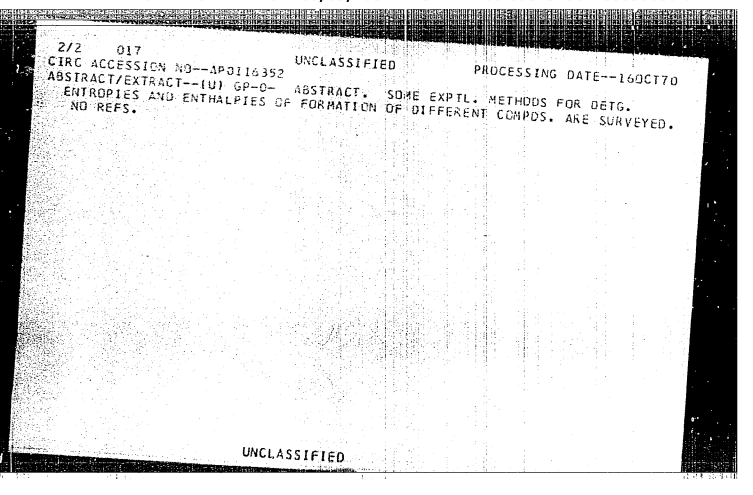
CONTROL MARKING--NO RESTRICTIONS

DOCUMENT CLASS--UNCLASSIFIED PROXY REEL/FRAME--1995/0823

STEP ND--UR/0030/70/040/003/0050/0056

CIRC ACCESSION NO--APO116352

UNCLASSIFIED



USSR

UDC: 621.396.6.017.72(088.8)

VORONIN, G. I., KUZNETSOV, I. D., MITROKHIN, V. M., MURAV'YEV, V. P., ZAKHAROV, V. S.

"A Device for Cooling Radio Electronic Equipment"

USSR Author's Certificate No 268440, filed 18 Oct 68, published 21 Aug 70 (from RZh-Radiotekhnika, No 6, Jun 71, Abstract No 6V292 P)

Translation: A device is proposed for cooling electronic radio equipment. The device contains a closed loop filled with a coolant such as polymethyl siloxane. Connected in series in the loop are a pump and an air-liquid radiator with air collector. To improve the operating efficiency of the device, an evaporator is placed in series with the radiator and connected by tubing through a solenoid valve to a coolant-filled vessel. The evaporator is equipped with an ejector pump which is connected to a compressor through an air line with remote-control valve. Connected in the main air line of the air collector is a second remote-control valve. The control windings of the solenoid valve and the remote-control valves are connected to a control module which is connected in turn to temperature pickups in the closed loop and the air collector.

1/1

1/2 033

TITLE—TS DIAGRAM FOR AIR IN A RANGE OF TEMPERATURES FROM 20 TO
2400DEGREESK AND PRESSURES FROM 10 PRIME NEGATIVES AIM TO 40 ATM —U—
AUTHOR—(04)—VORONIN, G.I., AKKHAROV, A.M., ALENTYEBA, O.A., KURAPOVA, L.N.

COUNTRY OF INFO—USSR

SOURCE—MOSCOW, IZVESTIYA VYSSHIKH UCHEBNYKH ZAVENDENIY,
MASHINOSTROYENIYE, NO. 1, 1970, PP 86-91

SUBJECT AREAS—PHYSICS

TOPIC TAGS—THERMODYNAMIC PROPERTY, AIR, GRAPHIC TECHNIQUE, TEMPERATURE

DEPENDENCE, ENTROPY, PRESSURE GRADIENT

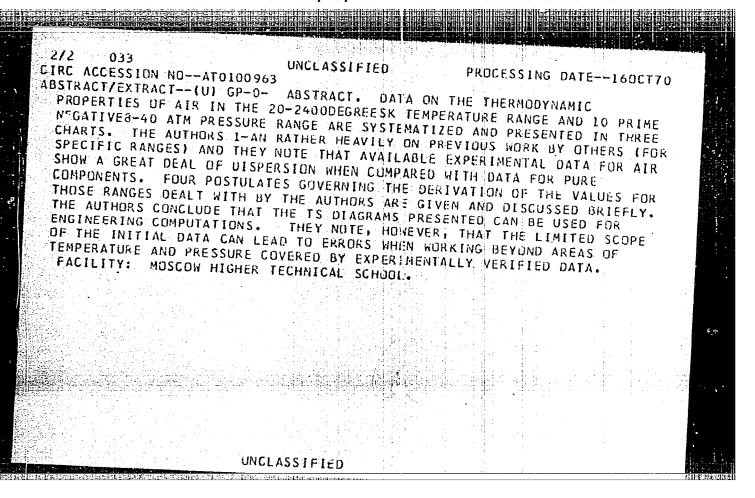
CONTROL MARKING-NO RESTRICTIONS

DOCUMENT CLASS--UNCLASSIFIED PROXY REEL/FRAME--1985/0487

STEP NO--UR/0145/70/000/001/0086/0091

CIRC ACCESSION NO--ATU100963

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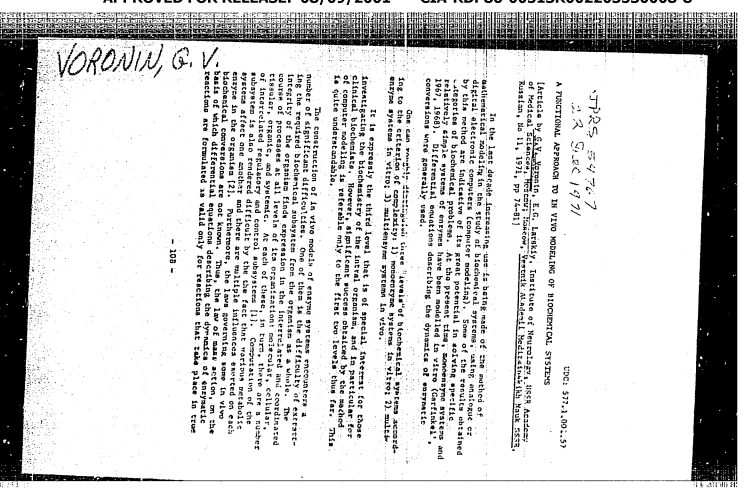
UDC 669.245.018.44(088.8)

PANASYUK, I. O., BRUSILOVSKIY, B. S., VILKOV, V. I., VORONIN, G. M., YEGOROV, YE. YE., YELKIN, I. S., KLIMOV, L. YA., KOVROVA, YE. A., KONTSEVAYA, YE. M., LYUBINSKAYA, M. A., M LENINA, YE. G., MIKHAYLOV, I. A., RAZUVAYEV, YE. I., SIROTKIN, A. I., SOLD/TCHENKO, V. A., SPILITSIN, R. I., SHAPIRO, S. M.

"Nickel-Chromium Base Alloy"

USSR Author's Certificate No 276418, Filed 2 Jun 69, Published 16 Oct 70 (from RZh-Metallurgiya, No 4, Apr 71, Abstract No 41766P)

Translation: The heat-resistant alloy has the following composition (in %): C 0.03-0.1, Cr 30-40, W 3-5.5, Mo 2-4, Ti 0.5-1.5, Al 0.5-1.5, Nb 0.5-1.5, Ce 0.01-0.3, B 0.003-0.008, Ni, the rest. The alloy has increased heat resistance and also the following mechanical and physical-chemical properties at 1,100°: $\sigma_{\rm B}$ 8 kg/mm², δ 65%, σ stress-rupture 1 kg/mm², coefficient of linear expansion 15·10⁻⁶ deg 1, increase in weight after 100 hours of heating at 1,200° in the air 0.6 g/m². It is corrosion-resistant in a moist atmosphere under tropical conditions, in sea water, and in the products of combustion of highly sulfurous fuel.



VORONIN I.G.

Refractory Materials

USSR

BUGAYEV, N. F., SIMONOV, K. V., CHERNYAVSKAYA, V. P., KAYSAY, YE. V., VORONIN, I. G.

"Refractories of Caustic Magnesite"

Moscow, Ognoupory, No 3, Mar 70, pp 2-3

Abstract: This article describes the experience in camulacture and service testing of magnesite refractories based on 0-4 cm fraction powder produced by reacting causile magnesite without sintering additives. The experimental products were made using the technological process for the production of ordinary magnesite products and reasted at 165000. The properties of the reasted products are described. The deformation temperature under load is 8000 higher than that called for by the standards. Fursace tests showed that the experimental brick wears evenly during well as standard refractories.

Eydrobiology

USSR

UDC 612.833.31

VORONIN, L. G., Chair of the Physiology of Higher Nervous Activity, Moscow State University

"The Behavior of the Sea Primate -- The Afaline Dolphin Tursiops truncatus Montagu"

Moscow, Uspekhi Sovremennoy Biologii, Vol 69, No 2, Mar/Apr 70, pp 191-207

Abstract: This is a review article with 54 references to experimental studies of dolphin behavior. Dolphins have probably the most highly developed higher nervous activity among the cetaceans. The most suitable methods for studying dolphin behavior are described. The views of various authors on the degree of development of higher nervous activity in dolphins are examined.

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USSR 🗸

UDC 612.821.6.001.5

VORONIN. L. C., Corresponding Member of the Academy of Sciences USSR, KONOVALOV, V. F., SENIMA, R. YA., and SERIKOV, I. S., Institute of Biological Physics, Academy of Sciences USSR, Pushchino-na-Ok- River

"Correlation Between Electrographic Signs of Cerebral Processes and Short-Term Memory"

Moscow, Doklady Akademii Nauk SSSR, Vol 201, No 1, 1971, pp 253-256

Abstract: The investigation was performed on 70 healthy children and adults aged 5-36 and 46 patients (cerebrosclerosis or alcoholism) whose bioelectrical currents were recorded (visual and motor cortex EEG, skin resistance, ECG, and EMG) while they were being exposed to auditory and visual stimuli and, the same time, the duration and the volume of their short-term memory was being determined by the answeres they supplied to questions (asked at progressively longer intervals) as to what they had seen or heard, how much of it, and in what sequence. The period during which the initial signs of cerebral excitation caused by the emotionally indifferent stimuli persisted in the skin-resistance records was longer in children and patients than it was in healthy adults. The volume of short-term memory, on the other hand, was greatest in healthy adults. Thus, there is a reciprocal correlation between the persistence of 1/2

USSR

VORONIN, L. G., et al., Doklady Akademii Nauk SHSR, Vol 201, No 1, 1971, pp 253-256

the initial signs and the short-term memory volume. In small children, the power, flexibility, and balance of cerebral activity are not yet fully developed, while in patients with brain damage they are deteriorated; as a result, the initial signs are quenched with a delay. In healthy adults, the well-established cerebral activity as well as the properly functioning second signal system into which the information is transferred are responsible for both the quick quenching of the initial signs and short-term memory of greater capacity.

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- 69 -

USSR

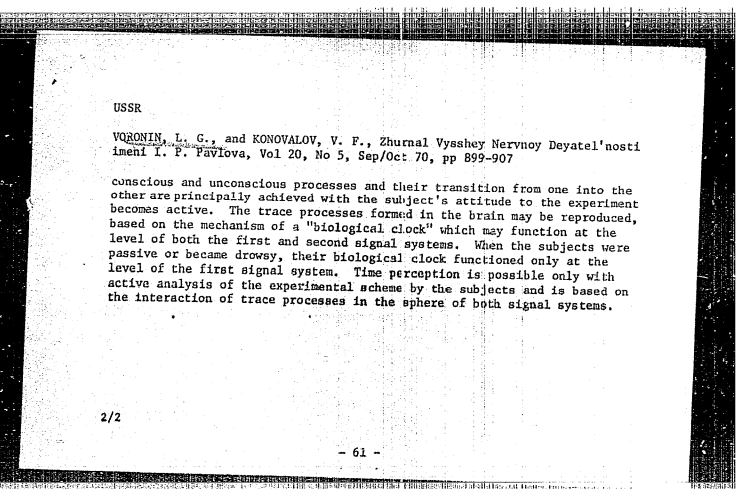
UDC 621.833.81

VORONIN, L. G., and KONOVALOV, V. F., Chair of Physiology of Higher Nervous Activity, Moscow State University imeni M. V. Lomonosov, and Division of Memory Problems, Institute of Biophysics, Academy of Sciences USSR, Push-chino-na-Oke

"Physiological Analysis of the Interaction Letween Conscious and Unconscious Trace Processes During a Time Count"

Moscow, Zhurnal Vysshey Nervnoy Deyatel'nosti imeni I. P. Pavlova, Vol 20, No 5, Sep/Oct 70, pp 899-907

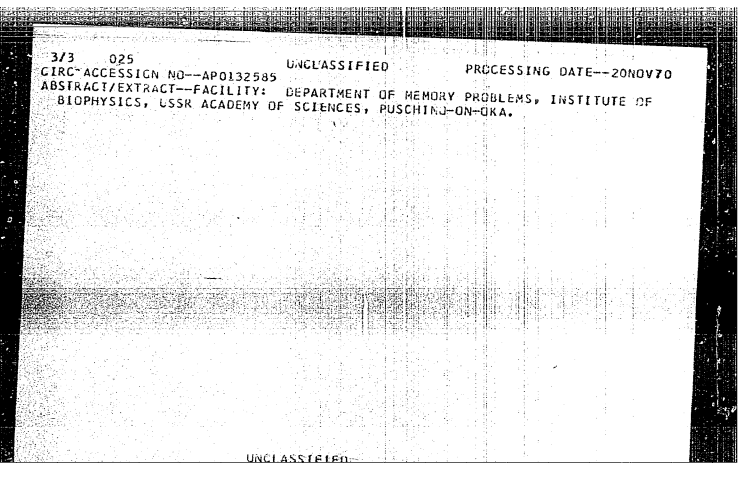
Abstract: The interaction of conscious and unconscious trace processes resulting from the pairing of acoustic, tactile, and proprioceptive stimuli with a light stimulus was studied by means of polygraphic records (EEG, SGR, oculomotor reactions). The light was switched on for 3 seconds every from 0.5-0.8 to 3 seconds after the end of a conditioning stimulus lasting of the subjects toward the experiment caused formation of traces primarily at the level of the first signal system. Trace processes are therefore realized with difficulty or remain unconscious. Interaction between



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SCURCE-ZHURNAL VYSSHEY NERVNGY DEYATEL NOSTI, 1970, DATE PUBLISHED70	V()1 20			
DATE PUBLISHED 70	20	FNK 2:	рp	
SUBJECT AREAS—BIOLOGICAL AND MEDICAL SCIENCES				
TOPIC TAGS—ELECTROPHYSIOLOGY, EEG, MEMORY				
CENTREL MARKING—NO RESTRICTIONS				
PROXY REEL/FRAME - 2005			;	
CIRC ACCESSION NO-APO132585	20002	/0431/04	+40	
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UNCLASSIFIED PROCESSING DATE-20NOV70 CIRC ACCESSION NO--APO132585 ABSTRACT/EXTRACT-- (U) GP-O- ABSTRACT. A STUDY WAS MADE OF THE DYNAMICS OF FORMATION AND INTERACTION OF TRACE PROCESSES IN CHILDREN AGED FROM FOUR TO SIXTEEN YEARS. IN THE FIRST SERIES OF EXPERIMENTS THE SUBJECT WAS INSTRUCTED TO OPEN HIS EYES AND PRESS THE BUTTON ONLY WHEN THE LIGHT WAS TURNED ON; IN THE SECUND SERIES, HE WAS TO REPRODUCE THE OPERATION AT THE MOMENT WHEN THE LIGHT WAS DUE TO BE SWITCHED ON; IN THE THIRD SERIES. HE WAS TO ACT BEFORE THE SWITCHING ON OF THE LIGHT. OF TRACE REACTIONS WAS ACHIEVED WITHOUT DIFFICULTY IN THE SUBJECTS OF ALL AGE GROUPS. EEG REACTIONS, SGR, DOULD MOTOR AND MOTOR REACTIONS APPEARED BEFORE THE LIGHT WAS TURNED ON ALREADY IN THE FIRST EXPERIMENT. BY THE SECOND TO THIRD EXPERIMENT, THEY HERE STABILIZED AND COULD APPEAR IN 60-90 PERCENT OF THE TRIALS. WHEN A CONSCIOUS EVALUATIONS OF THE TRACE PAUSE WAS DUE (SECOND SERIES OF EXPERIMENTS) THE MOMENT OF THE APPEARANCE OF THE LIGHT WAS UNDERESTIMATED IN HOST OF THE CASES. THE THIRD SERIES OF EXPERIMENTS, WHEN THE SUBJECTS WERE IRYING TO ACT SEFORE THE LIGHT WAS SWITCHED ON, UNDERESTIMATION OF THE TIME WAS RECORDER ONLY IN CHILDREN OF FOUR TO EIGHT YEARS OLD. THE 14 TO 16 YEAR OLD SUBJECTS EXACTLY EVALUATED THE INTERVAL BY COUNTING. HOWEVER. IN SRITE OF THESE UNDER AND OVER ESTIP TEST THE EEG RESPONSES SOR AND OTHER REACTIONS APPEARED AT THE PUBLIC OF THE ACTION OF THE SIGNAL (WHEN IT HAS CHAITTED) OR BEFORE ITS SHITCHING ON. A CONCLUSION IS DRAWN THAT TRACE PROCESSES IN FOUR TO EIGHT YEAR OLD CHILDREN ARE FORMED HAINLY AT THE LEVEL OF THE FIRST SIGNAL SYSTEM, AND IN 14 TO 16 YEAR OLD SUBJECTS, AT THE LEVEL OF BUTH SIGNAL SYSTEMS.

UNCLASSIFIED.



USSR VORONIN, L.G., Corresponding Member, Academy of Sciences, and NETOPINA, S.A. "Age Characteristics in the Formation of Systems of Conditional Connections With Different Degrees of Information" Moscow, Doklady Akademii Nauk SSSR, Vol 191, No 2, Mar 70, pp 490-492 Abstract: A series of experimental problems were devised, whose solution depended upon comprehension of the information or instruction, and upon the formation of a system applicable to the situation. The subjects were pupils from grades 1-10. The problems consisted of insertion of lump plugs into their proper outlets, with different plugs for different outlets. The time it took to solve the problem was the measure of systemic development. From grades 1-10 solution took: 28, 20, 19.5, 16, 16.2, 16.6, 15, 12, and 10. min. In other series the results were similar. The plateau in the case of grades 5-7 is the period of experimentation. Generally the young pupils tried to solve the problems without any system, and frequently they got into blind alleys, whereas the older pupils already have an idea of a system, and they usually remember their own correct and incorrect acts. With the development of the nervous system, there is also growth of inner information, which readily absorbs and organizes the information from outside. These are on-1/1

> APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R002203530008-8"

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USSR

UDC 612.833.81

VORONIN, L. G. and METOPINA, S. A., Moseow State University

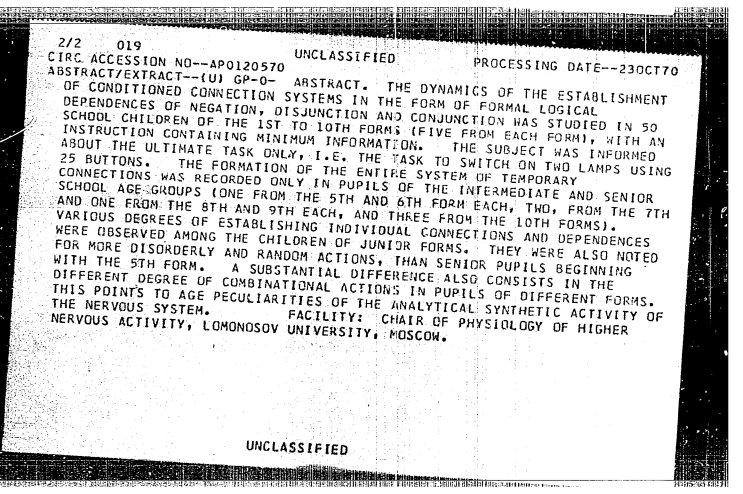
"Formation of Complex Systems of Temporary Connections in Children Supplied With a Minimum Amount of Information"

Moscow, Zhurnal Vysshey Nervnoy Deyatel'nosti, No 3, 1970, pp 563-568

Abstract: The experiment was performed on school children 7 to 17 years of age in grades 1 to 10 (5 per grade), seated at a panel with buttons numbered from 1 to 25 and a board with corresponding bulbs. The only information provided was that two bulbs had to be turned on using all the buttons. A bulb could be turned on by proseing a button, by a series of actions, or by turning another off. Three logical decisions were involved - "or," "and," 'no." None of the first to fourth graders was able to solve the problem, but many could determine the individual among the subjects from "conservative" to planned." The older the subject, the more varied was his planning and the fewer his random actions. Those who solved the problem included one from the 5th, 6th, 8th, and 5th grades each, two from prime factor in solving a mental problem involving minimum information.

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R002203530008-8"

1/2 019 TITLE-FORMATION OF COMPLEX SYSTEMS OF TEMPORARY CONNECTIONS IN CHILDREN PROCESSING DATE--230CT70 SUPPLIED WITH MINIMUM INFORMATION -U-AUTHOR-(02)-VORONIN, L.G., NETOPINA, S.A. COUNTRY OF INFO--USSR SOURCE-ZHURNAL VYSSHEY NERVNOY DEYATEL NOSTI, 1970, VOL 20, NR 3, PP DATE PUBLISHED ---- 70 SUBJECT AREAS--BIOLOGICAL AND MEDICAL SCIENCES, BEHAVIORAL AND SOCIAL TOPIC TAGS--NEUROPHYSIOLOGY, CHILD PSYCHOLOGY, LEARNING THEORY CONTROL MARKING--NO RESTRICTIONS DOCUMENT CLASS--UNCLASSIFIED PROXY REEL/FRAME--1997/1918 STEP NO--UR/0247/70/020/003/0563/0568 CIRC ACCESSION NO--APOL20570 UNCLASSIFIED



USSR

UDC 612.821.6

VORONIN, L. G., Chair of the Physiology of Higher Nervous Activity, Moscow State University imeni M. V. Lomonosov, and Department of Memory Problems, Institute of Biophysics, Academy of Sciences USSR, Pushchino-na-Oke

"Some Data on the Relationship Between Conscious and Unconscious Reactions"

Moscow, Zhurnal Vysshey Nervnoy Deyatel'nosti imeni I. P. Pavlova, Vol 22, No 4, Jul/Aug 72, pp 669-678

Abstract: The ability to judge time -- intervals of 15, 30, and 60 sec -- was investigated in 150 subjects, including normal, healthy individuals aged 5-35 and patients suffering from chronic alcoholism, cerebral sclerosis, and impaired memory. Light and sound stimuli were delivered at equal intervals while GSR (galvanic skin response), EEG, and EKG were being recorded. Changes in the GSR and other records coinciding with the stimulus represented unconditioned reflexes. Soon, in conscious and unconscious anticipation of the successive stimuli, conditioned reflexes developed, as indicated by similar shifts next stimulus was to (but dia not) occur. These conditioned reactions or subjects were to press a button at the moment they expected the next stimulus

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USSR

VORONIN, L. G., Zhurnal Vysshey Nervnoy Dejatel'nosti imeni I. P. Pavlova, Vol 22, No 4, Jul/Aug 72, pp 669-678

to be delivered. To disrupt their mental counting of the seconds, they were sometimes given special instructions which absorbed their attention. Analysis of the records revealed that the reactions disappeared after 8-18 stimuli. Reactions disappeared faster in adults, in whom nervous processes are well balanced, and persisted longer in young children and patients, in whom inhibition is weak and nervous processes in general are more inert. In additional tests it was established that memory (which is preservation of information imprinted in the brain) was inversely proportional to the duration of the recorded traces. That inverse correlation is explained by the conclusion that the process of imprinting is accompanied by irradiation of the excitation, giving rise to GSR and other reactions. As the process of imprinting is accomplished and the association simplified, the accompanying phenomena disappear. The relationship between conscious and unconscious reactions is based on that between Pavlov's first and second signal systems. Both are determined by overall mental and emotional development and by the presence of neuropathological changes. If the specifically human second signal system does not lead in the process, voluntary estimation of time intervals is difficult. Characteristically, it is underestimated by younger children and patients with neuropathology, and it is overestimated by older children and adults.

USSR

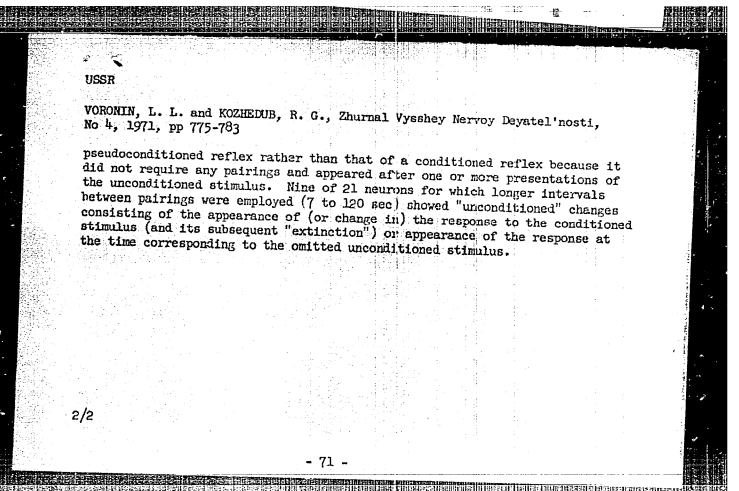
UDC 612.822.3

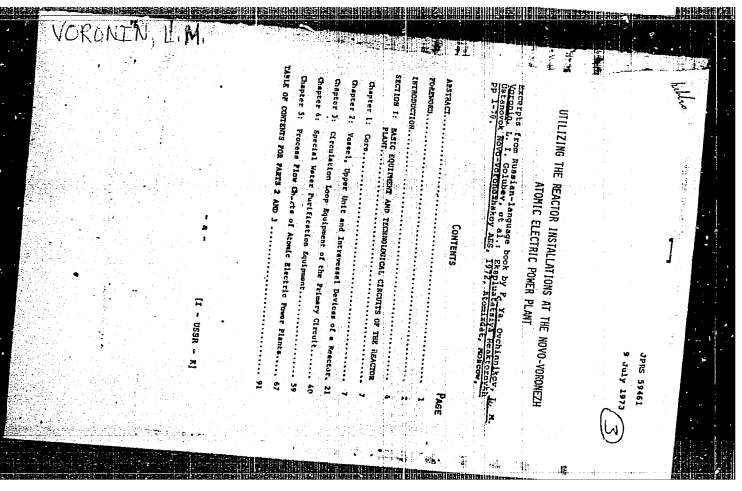
VORONTN. L. L. and KOZHEDUB, R. G., Electrophysiology Laboratory, Institute of the Brain, Academy of Medical Sciences USSR, and Laboratory of the Evolution of Trace Processes, Institute of Eiophysics, Academy of Sciences USSR, Pushchino-on-Oka

"Cellular Analog of a Conditioned Reflex to Electrical Stimulation of the Cerebral Cortex. Analysis of Spike Activity"

Moscow, Zhurnal Vysshey Nervnoy Deyatel'nosti, No 4, 1971, pp 775-783

Abstract: The possibility of creating a cellular analog of a conditioned reflex was investigated in the sensorimotor cortex of alert rabbits. Spike activity of individual neurons was analyzed. Stimulation through surface cortical electrodes placed 2.5 to 12 mm from the point of implantation of the recording microelectrode served as a conditioned stimulus. Stimulation through nearby electrodes was used as an unconditioned reflex. Most of the neurons exhibited a marked intensification of the excitatory response to the conditioned stimulus after short (1 to 5 sec) intervals between presentations and fairly strong and prolonged unconditioned stimulation. However, such intensification was brief (less than 30 sec) and was generally an analog of a 1/2





USSR

VORONIN, H. YA., MASHARSKIY, YE. I., Active Members of the Scientific and Technical Society of Radio Engineering, Electronics, and Communications

"Resistance Matrices of Connected Nonuniform Symmetric Band Lines"

Moscow, Radiotekhnika, Vol 26, No 10, 1971, pp 84-87

Abstract: On the basis of the paper by Yamonoto, et al. ["Microwave Theory and Technology," Trans. IEEE, No 4, 220-231, 1967], formulas are derived for the nonuniform band Symmetric lines. The resistance matrices obtained offer the couplers based on connected exponential, parabolic and hyperbolic possibility of calculating the required parameters of filters and directional lines.

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APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R002203530008-8"

USSR

UDC: 621.372.413:621.372.2

VORONIN, M. Ya., MASHARSKIY, Ye. I.

"Equivalent Capacity of a Tank Circuit Made of a Section of Strip Line"

Tr. Novosib. elektrotekhn. in-ta (Works of the Novosibirsk Electrical Engineering Institute), 1970, vyp. 2, kn. 1, pp 99-112 (from RZh-Radiotekhnika, No 6, Jun 70, Abstract No 6B163)

Translation: The authors calculate the equivalent capacity of oscillatory systems made up of sections of nonhomogeneous exponential, parabolic and hyperbolic lines loaded by the input capacitance of a tube. The advantages of these systems over those made up of sections of homogeneous line are pointed out. Nine illustrations, bibliography of seven titles. N. S.

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USSR

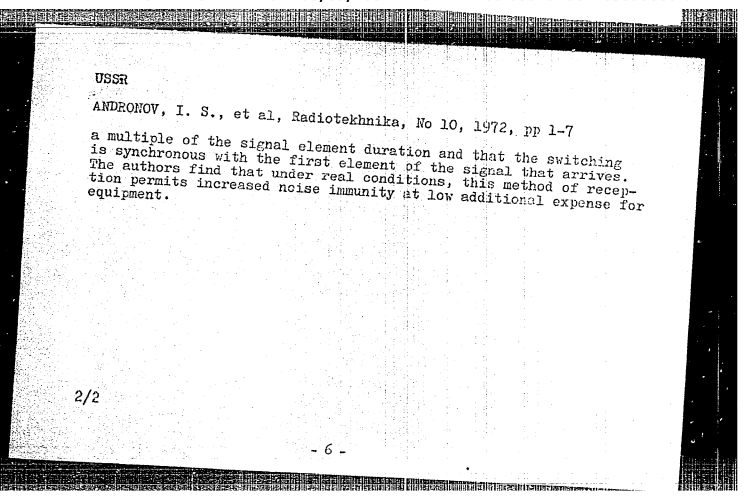
UDC: 621.396.626.3

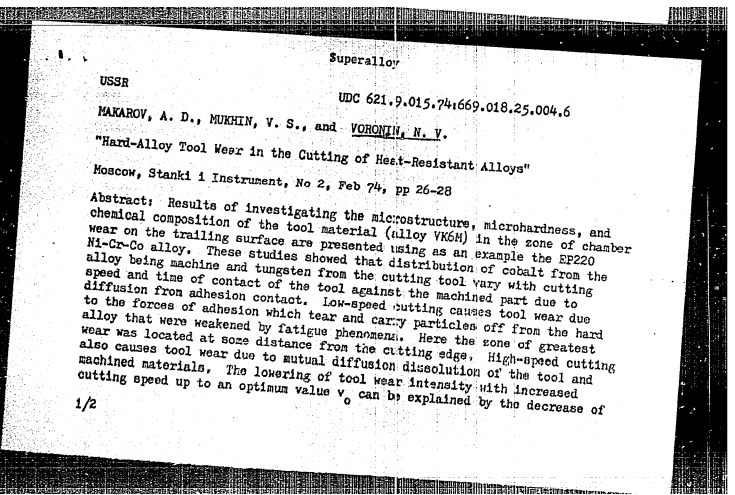
ANDRONOV, I. S. and VORONIN, N. N.

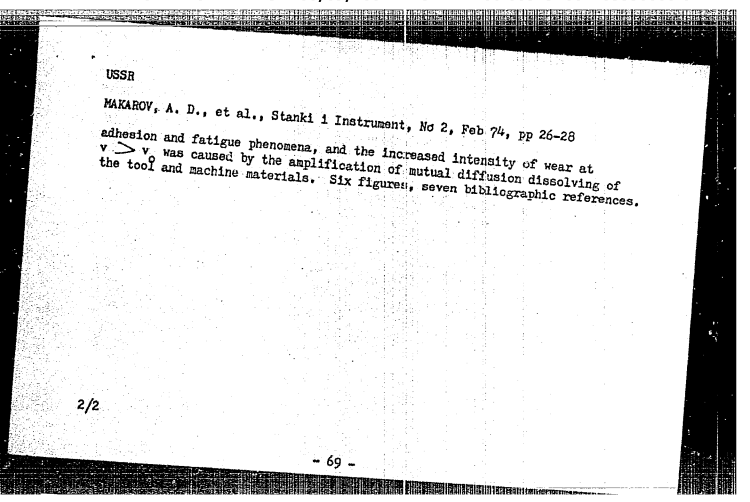
"Noise Immunity of Scattered Reception With Threshold Antenna Switching"

Moscow, Radiotekhnika, No 10, 1972, pp 1-7

Abstract: The interest in scattered reception with threshold antenna switching is explained by the fact that no increase in receiver and demodulation equipment is required to realize this method. Asserting that other investigators have not understood the noise immunity of which this method is capable, the authors provide an analysis of this immunity in an actual circuit of scattered reception with antenna switching in several cases of practical interest. Especial attention is given to the noise immunity in the reception of binary signals, orthogonal in the amplified sense of the term, with active pauses, in statistically uniform and nonuniform scattering and with Rayleigh-independent fading. The effect on the immunity of the amplitude of the threshold level is also examined. For the purposes of the analysis, the authors use the mathematical element. It is assumed that the period of the antenna switching is







USSR

UDC: 621.372.543(088.8)

VORONIN, O. V. KOL'TSOV, Yu. V.

"A Low-Frequency Filter"

USSR Author's Certificate No 264561, filed 26 Aug 68, published 22 Jun 70 (from RZh-Radiotekhnika, No 12, Dec 70, Abstract No 12D90 P)

Translation: This Author's Certificate introduces a transistorized low-frequency filter in a voltage amplifier circuit with negative feedback from the output to the input of the amplifier through a CCR T-bridge. To obtain a frequency response with a predetermined nonuniformity in the passband, and maximum slope of attenuation beyond the limits of the passband of the filter, two RRC and CCR T-bridges are connected ahead of the amplifier so that the inputs of the bridges are connected together and are the input of the filter; the output of the RRC bridge is connected to the input of the amplifier, and the output of the CCR bridge acts as the third element (capacitance) of the RRC bridge.

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USSR UDC 621.396.6-181.5 VORONIN, P. V., KORZO, V. F. "Microwire Resistance Welding in Miniature Elements of Instrument Build-V sb. Mikroproved i pribory sopretivi. (Microwire and Resistance Devices --collection of works), vyp. 7, Kishinev, 1971, pp 335-337 (from RZh--Radiotekhnika, No 8, Aug 71, Abstract No 8V229) Translation: The paper points out the disadvantages of glued joints as applied to the hanging elements of microcircuits. A method is described for fastening vitrefied resistors to microwire by mesus of resistence welding with microwire of small cross section. The optimum contacting conditions are determined by testing. A technique for making intersecting leads is considered. One illustration, one table, biblicgraphy of four titles. N. S. 1/1

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R002203530008-8"

USSR.

UDC 621.357.1.035(088.8)

VORONIN, T. I., IVANOV, YU. S., and REDIKUL'TSEV, YU. V., All-Union Scientific Research Biotechnological Institute

"Reactor Electrolyzer"

USSR Patent Certificate No 312869, Filed 4 Apr 70, Published 22 Nov 71 (from Referativnyy Zhurnal -- Khimiya, Svodnyy Ton, No 23(II), 1972, Abstract No 231222P)

Translation: A reactor-electrolyzer is patented, which can be used, for example, for the cultivation of the water-oxidizing bacteria. The electrolyzer consists of electrodes situated along the longitudinal cell axis, with a gap between them to facilitate the mixing of the culture medium. This location of electrodes produces higher yields of O2 and H2 during the electrolysis and the mass exchange process is intensified.

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USSR

UDC 621.376

V. A., KHAYKIN, N. SH.

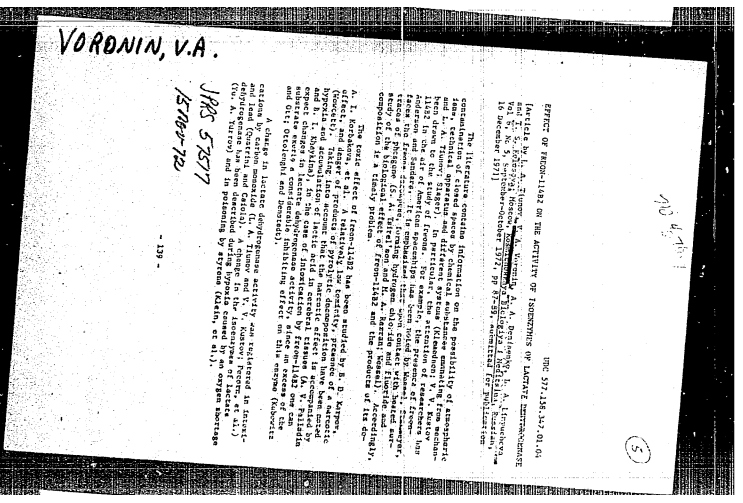
"Band Electro-optical Modulator for the Range up to 1 gigahertz"

Moscow, Pribory i Tekhnika Eksperimenta, No 6, 1971, pp 153-155

Abstract: The structural design and basic characteristics of a band electrooptical modulator based on high-resistance GaAs are presented. The frequency dependence of the modulation coefficient was measured in the video range. A formula is presented for calculating the critical load frequency. To increase the controlling power it is necessary to increase the load dimensions which in accordance with this formula leads to a decrease in the critical load frequency. The static transmission characteristic, the standing wave coefficient and the frequency characteristic of the optical modulation coefficient were measured. A formula is presented relating the synchronous detector readings

On the basis of the modulator a device with a CO₂-laser was manufactured to take the frequency sensitivity characteristics of radiation receivers sensitive to a wavelength of 100 microns. The device operates in the modulation 1/1

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R002203530008-8"



USSR STASEL'KO, D. I., VORONIN, V. B., SMIRNOV, A. G. UDC: 535.2+535.317.1 "Holographic Method of Measuring Spatial Coherence Functions"

Leningrad, Optika i Spektroskopiya, Vol 34, No 3, Mar 73, pp 561-566

Abstract: The authors evaluate the accuracy and resolution of a holographic method of measuring functions of spatial coherence. It is shown that the method can be used to measure the complete spatial coherence function of a laser with a precision competitive with that of conventional interference methods without sacrificing spatial resolution. The method is used to study the spatial coherence of a pulse ruby laser. It is found that the field of emission on the end of the laser in multimode operation is coherent within each of the intensity spots, and that the coherence function is "stepped". The authors thank Yu. N. Denisyuk and G. V. Papayan for discussing the work.

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APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R002203530008-8"

USSR

UDC: 681.327.11

VAL'KOV, V. M., ABATUROV, S. S., MIKHAYLOV, V. I., VORONIN, V. F.

"A Device for Data Output by Means of Speech"

Moscow, Otkrytiya, Izobreteniya, Promyshlennyye Obraztsy, Tovarnyye Znaki, No 22, 1970, Soviet Patent No 275520, Class 42, Filed 3 April 1969, p 117

Abstract: This Author's Certificate introduces a device for data output by means of speech. The device contains a memory unit connected to an electric to a loudspeaker. As a distinguishing circuit, and a playback amplifier connected simplified by making the memory unit in the form of magnetic drums of different diameters and connecting the outputs of the readout head units through to the playback amplifier.

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USSR

VDC 621.375.8

VORONIN, V. F., BRIBKOVSKIY, V. P., and SAMNYLYUKOVICH, V. A.

"Correlation Between Internal Differential Quantum Yield of Generation and Near Field Picture of Injection Lasers"

Minsk, Zhurnal Prikladnoy Spektroskopii, Vol 14, No 3, Mar 71, pp 531-533

Abstract: The correlation of the near field picture with the differential internal quantum generation yield is experimentally established. In diodes made of the same auterial and having the same dimensions the more homogeneous the near field picture, the greater the quantum yield of generation. Tests were performed with a series of 22 GaAs diffusion diodes at liquid nitrogen temperature with generation excited by pulses of current 1 µsec in length with a pulse repeition frequency of 60 Hz.

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USSR

UDC 615.28:567.789.6

RUDZIT, E. A., LUK'YANOV, A. V., VORONIN, V. C., KULIKOVA, D. A., and Institute imeni S. Ordzhonikidze, Moscow

"Antimicrobial Activity of Benzothiazolequinones"

Moscow, Farmakologiya i Toksikologiya, Vol 34, No 3, May-Jun 71, pp 350-352

Abstract: Antimicrobial activity of 2-substituted 4-dialkylaminobenzothiazolequinones-6,7, 6-hydroxybenzothiazoleguinones-4,7, and 2-substituted-6-of the 2-substituted 5-hydroxy(methoxy)-benzothiazoles, 6-hydroxybenzothiazoles, 6-hydroxybenzothiazoles, 6-hydroxybenzothianalogs possessed any antimicrobial activity. Only the benzothiazolequinones-6,7 with nitrogen-containing substituents in positions 2 and 4 activity.

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USSR

VGRCNIN. K.G., GLUKHAREV, A.A., PAVLICHENKO, V.I., FRONIN, B.V., RYZHIKOV, I.V.,

"Effect Of Adhesion Centers On Electroluminescence In CZ-SiG(6H)"

Elektron. teknnike. Nauchno-tekhn. ab. Poluprovdn. pribory (Electronic Technology. (from RZh--Zlektronika i yeye primenoniye, No 12, December 1970, No 5(53), pp 24-30

(from RZh--Zlektronika i yeye primenoniye, No 12, December 1970, Abstract No 128282)

Translation: The relaxation was investigated of electroluminescence in silicon carbide p-n junctions constructed on silicon carbide (6H) crystals of a modified obtained (0.06-0.08; 0.13-0.14;0.18-0.20;0.22-0.2) e.v.) it is assumed that three sleep of nitrogen emerge as adhesion conters in silicon carbide (C.-BiO(6H), and resistivity is not filled by electrons. 6 ill. 26 ref. Summary.

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Witrogen Compounds

USSR

UDC 615.28:547.5677.012

LUK'YANOV, A. V., RUDZIT, E. A., ALESHINA, V. A., VORONIN, V. G., RADKEVICH, T. P., KULIKOVA, D. A., LISITSA, L. I., and TSIZIN, YU. S., All-Union Scientific Research Chemics Pharmaceutical Institute imeni Sergo Ordzhonikidze, Moscow, Ministry of Health USSR

"Study of Heterocyclic Quinones. XV. Synthesis and Antimicrobial Action of Substituted Indolequinones-4,5"

Moscow, Khimiko-Farmatsevticheskiy Zhurnal, Vol 4, No 7, 1970,

Abstract: In earlier reports the authors showed that several heterocyclic quinones can be obtained by oxidation of the corresponding phenols with oxygen in the presence of a Cu2+.secondary amine complex. The present report describes the use of this method for oxidation of 5-oxyindoles (I) and the study of the structures of the resulting compoinds (II) and their antimicrobial action.

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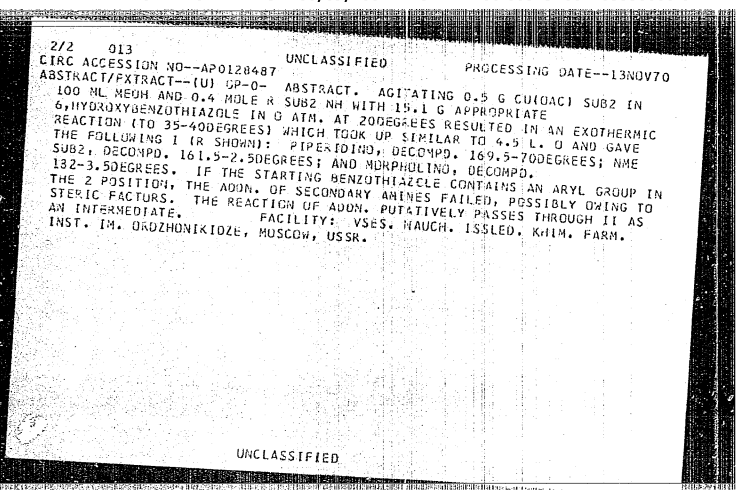
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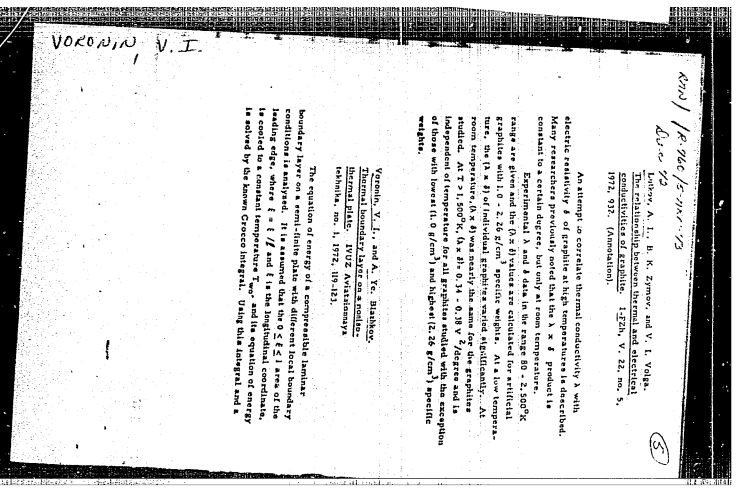
LUK'YANOV, A. V., et al., Khimiko-Farmatsevticheskiy Zhurnal, Vol 4, No 7, 1970, pp 16-20

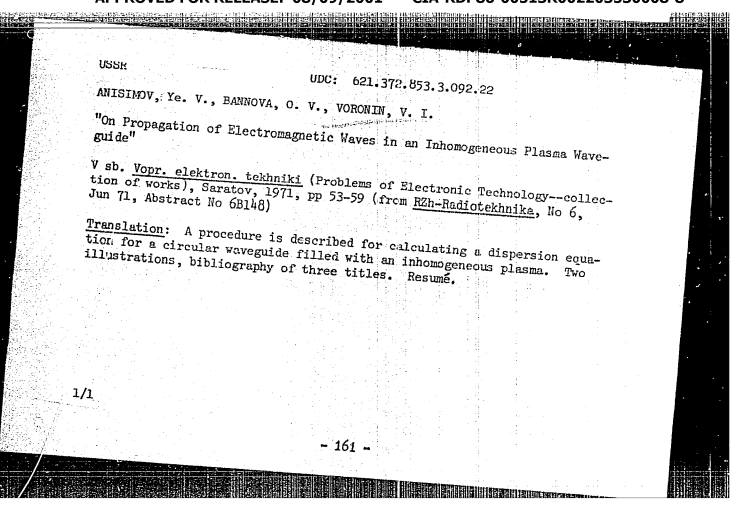
It was established that all compounds tested are inactive toward tuberculosis bacillus, gram-negative bacteria, and fungi. Of correlations existing between structure and action, the following were noteworthy: 1) all tested 5-oxyderivatives of 2-methyl(or phenyl) -3-carboethoxyindole (Ia-I) do not suppress bacterial growth. 2) Antibacterial activity toward gram-positive microorganisms is exhibited by 2-methyl-3-carboethoxy-7-piperdincindolequinones-4,5 containing an aryl substituent at N₁ (Lib-Lif). 3) Phenozine derivatives (IIIa-IIIf) of o-quinones (IIa-IIf) do not exhibit antibacterial action. Results of this study show the value of searching for new antibacterial preparations among the new series of o-quinones of 2-methyl-3-carboethoxy-7-piperidinoindole.

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1/2 UNCLASSIFIED TITLE--HETEROCYCLIC QUINONES. ANIMATION OF 6. HYDROXYSENZOTHIAZOLE DURING PROCESSING DATE-- 13NOV70 AUTHOR-(G3)-LUKYANOV, A.V., VORONIN, V.G., ISIZIN, YU.S. COUNTRY OF IMPO--USSR SOURCE--ZH. VSES. KHIM. DSSHCHEST. 1970, 15(2), 238-9 DATE PUBLISHED ---- 70 SUBJECT AREAS--CHEMISTRY TOPIC TAGS--HETEROCYCLIC BASE COMPOUND, QUINGNE, HYDROXYL RADICAL, THIAZOLE, OXIDATION, AMINE, HORPHOLINE CONTROL MARKING-NO RESTRICTIONS DOCUMENT CLASS--UNCLASSIFIED PROXY REEL/FRAME--3002/1060 STEP NO--UR/0053/70/015/002/0238/0239 CIRC ACCESSION NO--APO128487 - UNCLASSIFIED







APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R002203530008-8"

USSR

VORONIN, V. I.

UDC 621.316.721

"Stabilized Current Source for Feeding Superconducting Solenoids"

Moscow, Pribory i Tekhnika Eksperimenta, No 5, 1972, pp 159-161

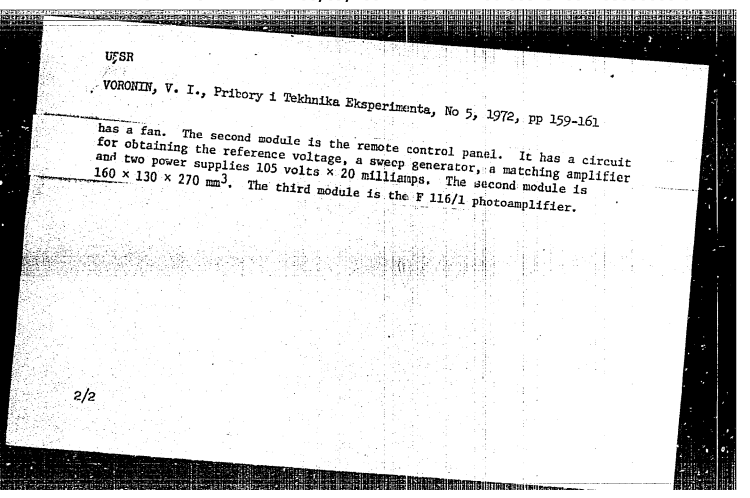
Abstract: The circuitry of a stabilized current source (0-180 amps) for feeding superconducting solenoids is described. The resistance of the conductors is 3.10⁻³ ohms, and the current stability is greater than 10⁻⁴. Provision has been made for automated current sweep in the range from 1 to 180 amps. Reversing the sweep and halting at any point are permitted. The time for passage through the interval is regulated from 2 to 90 minutes. The current pulsation level is ~10-6 for a solenoid with an inductance of 0.5 henries. The network

Structurally the instrument comprises three modules. The first module contains a converter, a power amplifier and a six-phase rectifier 28 volts \times 12 amps. The output transistors of the power amplifier are mounted on copper radiators $200 \times 260 \times 2 \text{ mm}^3$. The first module is $300 \times 300 \times 500 \text{ mm}^3$. The rectifying diodes are placed on a copper radiator of the same size. The module

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APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R002203530008-8"



USSR

UDC: 51:155.001.57:681.3.06

VORONIN, Yu. A., AMEL'KIN, V. A.

"On Using the Recognition Approach to Solution of Inverse Kinematic Problems of Seismology"

V sb. Mat. probl. geofiz. (Mathematical Problems of Geophysics--collection of works), vyp. 2, Novosibirsk, 1971, pp 285-294 (from RZh-Kibernetika, No 12, Dec 71, Abstract No 12V1028)

Translation: The authors consider problems on selection of a single model of a medium from some set of possible models and on constructing a general scheme for determining the parameters of this model. It is assumed in this connection that one singly connected hodograph which is explicitly or parametrically given by one or two algebraic or transcendental equations is used to obtain the wave pattern rather than a series of wave hodographs. The analysis is based on the ideas of pattern recognition. Bibliography of 11 titles. V. Mikheyev.

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USSR

UDC: 51:155.001.57:681.3.06

VORONIN. Yu. A., BOROVIKOV, A. M., SALIN, Yu. S., SOLOV'YEY, V. A., BUR-KHANOV, Kh. Kh.

"On Computer Realization of Stratigraphic Constructions"

V sb. Mat. probl. geofiz. (Mathematical Problems of Geophysics--collection of works), vyp. 2, Novosibirsk, 1971, pp 295-304 (from RZh-Kibernetika, No 12, Dec 71, Abstract No 12V1027)

Translation: A procedure is given for computer realization of stratigraphic constructions which briefly reduces to the following: 1) with given classifications and enumerations of rocks and types, and a given method of separating lithomatter and biomatter, columns q_k are separated into one-dimensional lithobodies and biobodies, and a set of separated columns (q_k) is obtained in part of the geological space G'; 2) a description of the (q_k) is given, specifically, a stratigraphic summary column is constructed for G'; 3) on the basis of the resultant description of the (q_k) , a hypothesis is adopted on the method of identifying columns q_k and a set of identified columns $\{q_k\}$ in G' is obtained. The axioms and algorithms for primary description of the set of columns are considered. Bibliography of 17 titles. V. Mikheyev.

USSR VORONIN Yn A MARAGUROV

UDC: 51:155.001.57:681.3.06

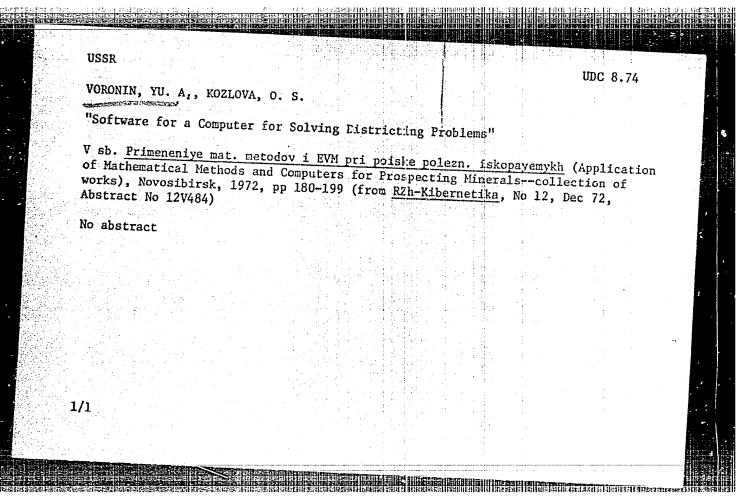
VORONIN, Yu. A., MARASULOV, A. F., UMAROV, R. D., KHALIKOV, A. K.

"Introducing Measures of Similarity and Relation for Solving Geological and Geophysical Problems"

V sb. Mat. probl. geofiz. (Mathematical Problems of Geophysics--collection of works), vyp. 2, Novosibirsk, 1971, pp 305-310 (from RZh-Kibernetika, No 12, Dec 71, Abstract No 12V1029)

Translation: The paper presents an axiomatic approach to introducing measures of similarity on a set of objects, and measures of relation on a set of properties, and also measures of similarity between sets of objects for solving geological and geophysical problems. V. Mikheyev.

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USSR

VORONIN, YU. A., AMEL'KIN, V. A., KHURRAMOV, A. D.

"Computer Software for Solving the Problems of Constructing Functions by Experimental Data"

V sb. Primeneniye mat. metodov 1 EVM pri poiske polezn. iskopayemykh. (Application of Mathematical Methods and Computers when Prospecting Minerals—collection of works), Novosibirsk, 1972, pp 133-149 (from RZh-Kiberhetika, No 12, Dec 72, Abstract No 12V493)

No abstract

USSR

VORONIN, Yu. A., MARASULOV, A. F., TITOV, A. A., SHEVCHIENKO, N. G.

"Computer Programs for Determination of Optimal Subspaces in Order to Solve Recognition Problems"

Primeneniye mat. Metodov i EVM pri Poiske Polezn. Iskopaemykh [Use of Mathematical Methods and Computers in the Seurch for Useful Minerals -- Collection of Works], Novosibirsk, 1972, pp 150-179 (Translated from Referativnyy Zhurnal, Kibernetika, No 1, 1973, Abstract No 1 V858 by E. Vagner).

Translation: The problem of finding information sets of properties is most frequently solved as follows. First some method of evaluating the information content of individual properties is indicated, then considerations are stated allowing approximate determination of the information sets of properties as sets of independent quantities and informative properties individually. In most methods of determination of information content, the information content of a set of properties can be no less than the information content of any subset and is expressed, as a rule, by a single number. The search for the optimal set of properties is performed by random choice. It is clear that a method suitable for all cases which can avoid running through a long list cannot 1/2

VORONIN, Yu. A., MARASULOV, A. F., et. al., Primeneniye mat. Metodov i EVM pri Poiske Polezn. Iskopaemykh, Novosibirsk, 1972, pp 150-179.

be developed.

It is suggested that a set of properties be sought, the information content of which is no less than the information content of a certain fixed set of properties. Asymmetrical and symmetrical coupling factors between properties are sought, and a suggested algorithm for running through the information subspaces is described, based on determination of the close components of connection of properties. A generalized block diagram of the algorithm is presented. 37 Biblio. Refs.

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USSR

UDC 8.74

VORONIN, Yu. A., MARASULOV, A. F., TITOV, A. A., SHEVCHENKO, N. G.

"Computer Software for Finding Optimum Subspaces to Solve Recognition Problems"

Novosibirsk, Primeneniye mat. metodov i EVM pri poiske polezn. iskopayemykh-sbornik (Using Mathematical Methods and Computers in Searching for Minerals-collection of works), 1972, pp 150-179 (from FZh-Matematika, No 1, Jan 73, abstract No 1V858 by E. Vagner)

Translation: The problem of finding informative aggregates of properties is usually solved in the following way: First, some method is assigned for evaluating the informability of individual properties; then considerations are pointed out which enable approximate determination of informative aggregates of properties as aggregates of independent and individually informative properties. In most methods of determining informability the informability of the aggregate of properties cannot be less than the informability of any component subaggregate and, as a rule, is expressed by a single number. The trial and error method is used in searching for the optimum aggregate of properties. Clearly there can be no procedure which avoids a very "extensive" sorting process which is suitable for all cases.

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VORONIN, Yu. A., et al., Primeneniye mat. metodov i EVM pri poiske polezn. iskopayemykh—sbornik, 1972, pp 150-179

It is proposed that an aggregate of properties be sought whose informability is not less than that of some fixed aggregate of properties. Asymmetric and symmetric coefficients of coupling between properties are introduced, and the proposed algorithm for finding informative subspaces is described. This algorithm is based on determining closely related components of connectedness of properties. An over-all flow chart of the algorithm is presented. Bibliography of 37 titles.

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UNCLASSIFIED PROCESSING DATE--18SEP70 TITLE--SEROLOGICAL EXAMINATIONS OF SOME SPECIES OF WILD AND DOMESTIC BIRDS FOR PREVALENCE OF INFECTIOUS AND ONCOGENIC AVIAN VIRUSES -U-AUTHOR-(05)-VORONIN, YE.S., DZAGUROV, S.G., SMIRNOVA, N.YE., MOROZOV, K.V., YELEKUYEV, K.A. COUNTRY OF INFO--USSR SOURCE—VOPROSY VIRUSOLOGII, 1970, NR 2, PP 213-217 DATE PUBLISHED ---- 70 SUBJECT AREAS -- BIOLOGICAL AND MEDICAL SCIENCES TOPIC TAGS--BIRD, SERULOGIC TEST, VIRUS, ANTIBODY, LEUKENIA CONTROL MARKING--NO RESTRICTIONS DOCUMENT CLASS--UNCLASSIFIED PROXY REEL/FRAME--1990/0736 STEP NO--UR/0402/70/000/002/0213/0217 CIRC ACCESSION NO--APO108942 UNCLASSIFIED