

VADIMOV, G. [Vadymov, H.]; LIKHOVID, M. [Lykhovyd, M.]; RUBIN, M., red.;
MOLCHANOV, T., tekhn.red.

[Following the example of Mykola Mamai's brigade] Za pochynom
bryhadы Mykoly Mamaia. Odes'ke obl.vyd-vo, 1958. 49 p.
(Efficiency, Industrial) (MIRA 12:2)

VADIMOV, G., inzh.

Power resources of rough seas. Tekh.mol. 30 no.11:30 '62.
(MIRA 16:9)
(Waves) (Hydrodynamics)

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001858320016-7

VADIMOV, G.; L'VOV, M.

Traces of good deeds. Mor. flot 25 no.8:3-4 Ag '65. (MFA 12:2)

APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001858320016-7"

AYZENVERG, D.Ye., geolog; BALUKHOVSKIY, N.F., geolog; BARTOSHEVSKIY, V.I.,
geolog; BASS, Yu.B., geolog; VADIMOV, N.T., geolog; GLADEIY, V.Ya.,
geolog; DIDKOVSKIY, V.Ya., geolog; YERSHOV, V.A., geolog; ZHUKOV,
G.V., geolog; ZAMORIY, P.K., geolog; IVANTISHIN, M.N., geolog;
KAPTARENKO-CHERNOUSOVA, O.K., geolog; KLIMENTKO, V.Ya., geolog;
KLUSHIN, V.I., geolog; KLYUSHNIKOV, M.N., geolog; KRASHENILNIKOVA,
O.V., geolog; KUTSYBA, A.M., geolog; LAPCHIK, F.Ye., geolog;
LICHAK, I.L., geolog; MAKUKHINA, A.A., geolog; MATVIYENKO, Ye.M.,
geolog; MEDYNA, V.S., geolog; MOLYAVKO, G.I., geolog; NAYDIN,
D.P., geolog; NOVIK, Ye.O., geolog; POLOVKO, I.K., geolog; RODIONOV,
S.P., geolog; SEMENENKO, N.P., akademik, geolog; SERGEYEV, A.D.,
geolog; SIROSHTAN, R.I., geolog; SLAVIN, V.I., geolog; SUKHALEVICH,
P.P., geolog; TKACHUK, L.G., geolog; USEMKO, I.S., geolog; USTI-
NOVSKIY, Yu.B., geolog; TSAROVSKIY, I.D., geolog; SHUL'GA, P.L.,
geolog; YURK, Yu.Yu., geolog; YAMNICHENKO, I.M., geolog; ANTRPOV,
P.Ya., glavnnyy redaktor; FILIPPOVA, B.S., red. izd-va; GUNOVA,
O.A., tekhn.red.

[Geology of the U.S.S.R.] Geologiia SSSR, Glav. red. P.IA. Antropov.
Vol. 5. [Ukrainian S.S.R., Moldavian S.S.R.] . . Ukrainskaia SSR,
Moldavskaia SSR. Red. V.A. Ershov, N.P. Semenenko. Pt. 1. [Geological
description of the platform area] Geologicheskoe opisanie platfor-
mennoi chasti. Moskva, Gos. nauchno-tekhnik. izd-vo lit-ry po geol. i
okhrane nedr. 1958. 1000 p. [____ Supplement] ____ Prilozhenia.
(Continued on next card)

AYZENVERG, D.Ye.---(continued) Card 2.
3 fold.maps (in portfolio)

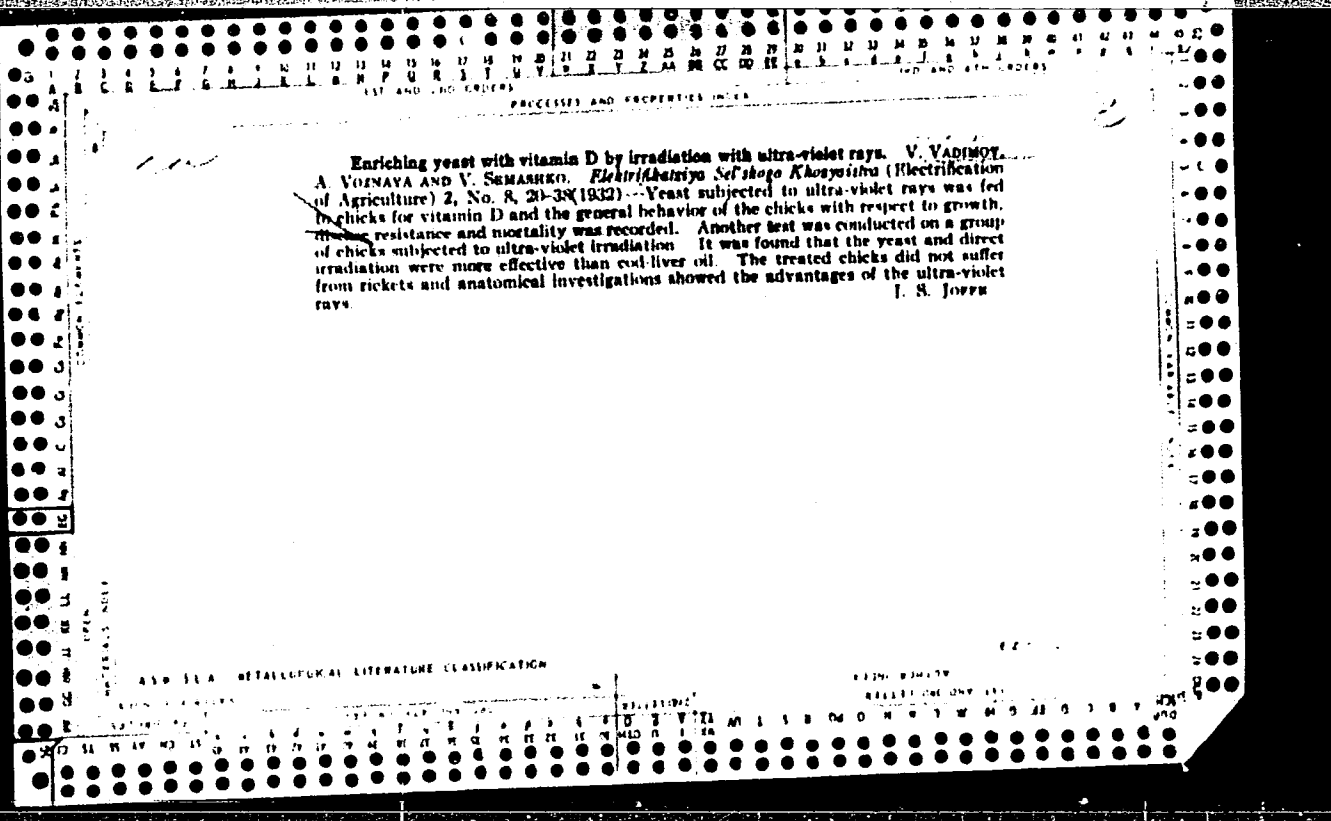
(MIRA 12:1)

1. Russia (1923- U.S.S.R.) Glavnoye upravleniye geologii i okhrany nedor.
2. Ukrainskoye geologicheskoye upravleniye Ministerstva geologii i okhrany nedor SSSR i Institut geologicheskikh nauk Akademii nauk USSR (for all except Antropov, Filippova, Gurova).
3. Glavnyy geolog Ukrainskogo geologicheskogo upravleniya (for Yershov).
4. AN Ukrainskoy SSR (for Semenenko).
(Ukraine--Geology) (Moldavia--Geology)

VADIMOV, V.

VADIMOV, V.

Honest answer. Sov.profsoiuzy 2 no.7:88-89 Jl '54. (MLRA 7:7)
(Russia--Social conditions)



Bc

4-4

1st AND 2nd ORDER PROCESSES AND PROPERTIES INFE

Enriching yeast with vitamin-D by irradiation with ultra-violet rays. V. VASIL'YEV, A. VOZNESEN'SKAYA, and V. SAMARSKII (Khark. Sov. Chos., 1933, 2, No. 8, 30-38).—Yeast and direct ultra-violet irradiation were more beneficial to chicks than cod-liver oil.

Ch. Ans.

APPENDIX METALLURGICAL LITERATURE CLASSIFICATION

APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001858320016-7"

VADIMOV, V.M.

PROCESSES AND PROPERTIES OF

Some biological properties of "activated" water. V. M. Vadimov. Periodo 24, No. 4, 13-25(1935); Zhur. 1936, 1, 3712. By "activated" water is meant water which has been exposed to the action of ultraviolet radiation under certain definite conditions, and which differs from ordinary water in phys. and chem. properties. Natural waters can be differentiated from one another by their "degrees of activation." "Activated" water exerts a growth-stimulating action on young poplars. When "activated" water is used as drinking water for chickens no influence or only very slight influence is exerted on the deposition of Ca. However, when the feed is moistened with "activated" water an increased deposition of Ca in the bones of the chicken is observed; this effect is especially marked when the feed is moistened 24 hrs. before feeding. Long-continued use of such water results in retardation of growth. M. G. Shabot

ASB-SLA METALLURGICAL LITERATURE CLASSIFICATION

VADIROV, V. M.

Biological and spectrographical methods in the analysis of Vitamin E₂ preparations.
Moskva, Pishchepromizdat, 1946 62.

Cyr.4 QP144

1. Vitamins.

VADIMOV, V.M.; SHTENBERG, A.I.

Spectrophotometric determination in potatoes of the methyl ether of naphthalacetic acid which stops the growth of tubers in the process of prolonged keeping (conservation). Voprosy Pitaniya 12, No.2, 74-9 '53. (MLRA 6:4) (CA 47 no.20:10795 '53)

The use of methyl ester of alpha-naphthalacetic acid (M-1) to inhibit the sprouting of potatoes kept in storage appears promising from the economic standpoint. However, it became necessary to establish that M-1 is harmless. In order to carry out the toxol. investigation in question, a spectrophotometric method for the detn of M-1 was developed.

256T36

VADIMOV, V.N.; SHTENBERG, A.I.

Spectrophotometric investigation of the physical and chemical properties of the methyl ester of alpha-naphthaleneacetic acid which inhibits the sprouting of potatoes. Trudy Inst.fiziol. rast. 8 no.2:351-360 '54. (MIRA 8:5)

1. Institut pitaniya Akademii meditsinskikh nauk SSSR.
(Potatoes) (Naphthaleneacetic acid)

Vadimov, V.M.

VADIMOV, V.M.

Method for deciphering electrophoregrams obtained from paper
electrophoresis. Lab.delo 3 no.5:54 S-0 '57. (MIRA 11:2)

1. Iz otdela mikrobiologii (zav. - prof. V.L.Troitskiy) Instituta
epidemiologii i mikrobiologii imeni Gamalei AMN SSSR, Moskva.
(ELECTROPHORESIS) (PHOTOMETRY)

VADIMOV, V.M.

Effect of large-doses of ionizing radiations on rabbit and horse sera; physicochemical investigations. [with summary in English].
(MIRA 11:12)
Med. rad. 3 no.5:64-68 S-0 '58

1. Iz ot dela meditsinskoy mikrobiologii (sav. - chlen-korrespondent AMN SSSR V.L. Troitskiy) Instituta epidemiologii i mikrobiologii imeni N.P. Gamalei AMN SSSR.
(BLOOD PROTEINS, eff. of radiations,
x-rays in horse & rabbit blood serum (Rus))
(ROENTGEN RAYS, eff.
on proteins in rabbit & horse sera (Rus))

VADIMOV, V.M.

INTERNATIONAL CONFERENCE ON THE PEACEFUL USES OF ATOMIC ENERGY - 24, Geneva, 1958
PLATE I: BOOK EXPLOITATION SET/2008

Obzory sovetskikh schenqov: radiobiologicheskaya i radiochimicheskaya meditsina (Reports of Soviet Scientists: Radiobiology and Radiation Medicine)
Moscow, Izdat-vo Glavn. upr. po ispol. sverkovo atomnoy energii pri
Sovetse Ministriv SSSR, 1959, 120 p., 6,000 copies printed. (Series:
Perevod Mezhdunarodnykh konferentsii po atomnoy i sovrem. novyyam atomnoy energii
[Transl. from English])

Editor: Dr. A.V. Lobodinsky, Corresponding Member, USSR Academy of Medical Sciences; **Ed.**: Dr. Shirokova Tech. Ed.: Dr. T.L. Matz.

PURPOSE: This book is intended for physicians, scientists, and engineers as well as for professors and students at universities where radiobiology and radiobiological genetics are taught.

CONTENTS: This is Volume 5 of a 6-volume set of reports delivered by Soviet scientists at the Second International Conference on the Peaceful Uses of Atomic Energy held on September 1-13, 1958 in Geneva. Volume 5 contains 32 reports edited by Considerations of Medical Sciences S.V. Larinskii and V.V. Shchelby. The reports cover problems of ionizing radiation and its biological effects on man, animals and plants. In small doses, dramatic effects may occur. In large doses, death follows. In intermediate doses, new forms of life may appear. In addition to medical applications, future consideration will be given to the use of atomic energy for diagnostic and radiational treatments, development of nuclear powerplants, and the peaceful uses of atomic energy for agriculture, food production, and the utilization of uranium fission products. A special section is devoted to the peaceful uses of atomic energy for medical and biological research, and to the peaceful uses of atomic energy for the production of plutonium.

四

Regulations, L.M., H.J. Shallow, and F.W. Sturtevant. Some Results of Labeling by ³²P. *J. Am. Chem. Soc.*, 75, 1963, 1000-1004.

Special Features of Albinia Synthesis in the Plant and Animal Kingdoms

Control Mechanism of the Thyroid Gland Functions by the Pitressin, Norepinephrine, and Acetylcholine

Effect of Various Factors on the Biosynthesis of Tryptocin Pro-
methyl Salicylate (Report No. 224)

by the Arctic Ocean (Report No. 217). U.S. Geological Survey, Professional Paper, 217, 1951, p. 1-10, 10 maps. Includes a synthesis in the Arctic Ocean by J. E. Teagle, L. C. Johnson, and F. M. Grotzak.

262
S. 1-174-2000. *Monotype in Mexico* (Report No. 2018)

THE INFLUENCE OF THE PRACTICE OF MEDICAL ETHICS 271

relative characteristic rate of the three forms of chloropromazine, 85% promazine, and 85% chloropromazine (chlorpromazine), 85% promazine, and 85% chloropromazine.

206
Sauerland) in the Organism (Report No. 210),
A.V. Using Radioactive Isotopes in the Clinic for Diagnostic and

for Scientific Purposes (Report No. 2020). Isotopic Radiobiology and Radiobiology, and S.P. Botha et al., eds., Tumors (Report No. 2009).

114 *Social Capital and Social Networks* [Vol. 34, No. 1, March 2002]

ANALYSIS OF THE ORGANISM BY MEANS OF QUANTITATIVE METHODS.—J. L. M. A. TERRASSA, Z. O. PERINNA, V. M. VODNICHAROV, V. J. KROKHACHEV, V. V. VODNICHAROVA, N. V. VODNICHAROV, AND V. S. VODNICHAROV.

Y.M. Saito, T.M. Sankaran, O.L. Shattock, *Methods for the Production of Bacterial Virulence Factors*, Methods of Enzymology, Vol. 361, Academic Press, San Diego, CA, 2002.

DISCUSSION, L. N. SOKOLOV, and D. M. FEDEKHOV. Section of
Properties of Derivatives and Coatings in Soils (Report No. 2510)

卷之三

卷之三

APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001858320016-7"

24 (7)
AUTHOR: Vadimov, V. K. SOV/48-23-1C-34/39
TITLE: An Attempt at Employing Molecule Spectral Analysis in
Bacteriology and Immunology
PERIODICAL: Izvestiya Akademii nauk SSSR. Seriya fizicheskaya, 1959,
Vol 23, Nr 10, pp 1260 - 1262 (USSR)
ABSTRACT: In connection with an investigation of the possibilities of
using γ -rays for the "cold" sterilization of bacterial pre-
parations the investigation of the physico-chemical particu-
larities of an antitoxic preparation against diphtheria irra-
diated with large γ -doses was of interest. A first measurement
of two diphtheria antitoxin preparations, one of which had been
irradiated, showed that the absorption curves differed only
little from one another (Fig 1). Therefore, more exact physico-
chemical investigations were carried out: Electrophoresis on
paper followed by the spectroscopic investigations of the ex-
tracts, as well as an investigation of luminescence (irradia-
tion with 1,500,000 r, applying on to filter paper, uv-irra-
diation); it was found that the luminescence of irradiated
preparations was higher than that of not irradiated ones. The
five diagrams in figure 1 show the absorption curves of indivi-
Card 1/2

An Attempt at Employing Molecule Spectral Analysis SCV/48-23-10-34/39
in Bacteriology and Immunology

dual zones of a preparation before and after γ -irradiation. The curves of irradiated and non irradiated preparations were found to differ somewhat, the maxima at 238 m μ remain unchanged. Finally, the author discusses the investigation of the absorption spectra of bleached dye after the dyeing of bacteria in suspension. The degree of bleaching of bacteria dyed with acridine orange was determined. The four diagrams in figure 2 show the absorption spectra of the dye-residues after the bacteria had been dyed in suspension. From the spectral characteristic of the remainders of the dye-solution it is possible to determine the percentage of living and dead bacteria in the suspension. There are 2 figures and 3 references, 2 of which are Soviet.

ASSOCIATION: Institut epidemiologii i mikrobiologii im. N. F. Gamalei Akademii meditsinskikh nauk SSSR (Institute of Epidemiology and Microbiology imeni N. F. Gamaleya of the Academy of Medical Sciences, USSR)

Card 2/2

VADIMOV, V.M.

Spectrophotometry and luminescence analysis of anatoxins. Zhur.
mikrobiol.épid.i immun. 31 no.8:35-40 Ag '60. (MIRA 14:6)

1. Iz Otdela radiatsionnoy mikrobiologii i immunologii Instituta
epidemiologii imeni Gamalei AMN SSSR.
(TOXINS AND ANTITOXINS)

VADIMOV, V.M.

Combination of spectral and fluorescent analysis in the electro-phoretic investigation of the purity of anatoxins. Lab. delo 7
no.1:3-4 Ja '61. (MIRA 14:1)

1. Otdel radiatsionnoy mikrobiologii i immunologii (zav. - prof.
V.L. Troitskiy) Instituta epidemiologii i mikrobiologii imeni
N.F. Gamalei AMN SSSR. (MIRA 14:1)
(TOXINS AND ANTITOXINS) (SPECTRUM ANALYSIS)
(FLUORESCENCE)

VADIMOV, V.M.; GONCHARENKO, I.M.

Characteristics of tetanus anatoxin preparations irradiated with
 γ -rays according to data from molecular spectrum analysis and
luminescence analysis. Zhur.mikrobiol., epid. i immun. 32 no.11:
(MIRA 14:11)
52-56 N '61.

1. Iz Instituta epidemiologii i mikrobiologii imeni Gamalei AMN
SSSR.

(TETANUS) (SPECTRUM, MOLECULAR)
(RADIATION STERILIZATION) (LUMINESCENCE)

VADIMOV, V.M.

Use of molecular spectrum analysis in bacteriology and immunology.
Zhur.mikrobiol., epid. i immun. 33 no.3:3-8 Mr '62. (MIRA 15:4)
(BACTERIOLOGY) (IMMUNOLOGY) (SPECTRUM ANALYSIS)

VADIMOV, V.M.; PISKUNOVA, L.V.

Study of calcium metabolism and the effect of vitamin D₂
in the larval ascaris of laboratory animals. Trudy
Gel'm. lab. 15:67-78 '65 (MIRA 19:1)

VADIMOV, Yevgeniy

[Cortets and beasts "Glorious school"] Kornety i zveri;
"Slavnaia shkola" Ocherki. Belgrad, Rybinskii, 1929.
[N'iu Iork, Rybinskii, 1954] 66 p. (MLRA 8:12)
(Military education)

LEYKIN, S.I., inzh.; VADIMOV, Yu.V., inzh.

System for synchronizing the operation of fuel supplying units.
Energetik 10 no.5:11-12 My '62. (MIRA 15:5)
(Electric power plants) (Fuel)

VADIMOVA, M.

"Adaptation a l'electrocardiographe pour l'enregistrement de la tension arterielle et l'oscillogramme." Vadimova, M., et Serkine, L., (p. 355)

SO: Journal of General Chemistry (Zhurnal Obshchei Khimii) 1940, Volume 18, no. 4.

VADIMOVICH, I.I., kand.tekhn.nauk; PAVLOV, A.I., kand.tekhn.nauk;
ORLOV, I.V., kand.tekhn.nauk

Investigating the properties of interfacing fabrics and interlinings. Izv. vys. ucheb. zav.; tekhn. log. prom. no.3:93-104
'58. (MIRA 11:10)

1. Kiyevskiy tekhnologicheskiy institut legkoy promyshlennosti.
(Textile fabrics)

POZHIDAYEV, Nikolay Nikolayevich, dotsent; PAVLOV, Anatoliy Ivanovich,
dotsent; VADIMOVICH, Ivan Ivanovich, dotsent; KOVAL'SKIY, Ana-
toliy Grigor'yevich, inzh.; ZORUK, Vladimir Luk'yanovich, inzh.;
ANOKHIN, Viktor Vasil'yevich, inzh.; SERGIYENKO, L., red.;
BONDARENKO, O., red.; GUSAROV, K., tekhn.red.

[Textile materials for the clothing industry] Materialovedenie
shveinogo proizvodstva. Pod obshchei red. N.N.Pozhidaeva. Kiev,
Gos.izd-vo tekhn.lit-ry USSR, 1959. 411 p. (MIRA 13:2)
(Clothing industry) (Textile fabrics)

SUKHAREV, M.I., kand.tekhn.nauk; KARASEV, V.K., kand.tehh.nauk; PAVLOV, A.I.;
kand.tekhn.nauk. dots.: VADIMOVICH, I.I., kand.tekhn.nauk, dots.
KOVALSKIY, A.G., inzh.; ZORUK, V.L., inzh.

"Fabrics for the clothing industry" by T.A. Modestova, L.N.
Flerova, B.A. Buzov. Reviewed by M.I. Sukharev and others. Izv.
vys.ucheb.zav.; tekhn.leg.prom. no.2:111-116 '59
(MIR 12:10)

1. Leningradskiy tekstil'nyy institut im. S.M. Kirova (for
Sukharev, Karasev). 2. Kiyevskiy tekhnologicheskiy institut
legkoy promyshlennosti (for Pavlov, Vadimovich, Koval'skiy
Zoruk).
(Textile fabrics) (Clothing industry) (Modestova, T.A.)
(Flerova, L.N.) (Buzov, B.A.)

VADIN, I.

Let's disseminate technical knowledge among all workers; from the
pages of the Rumanian periodical "Munca in sindicate." Sov.
profsoiuzy 16 no.16:59 Ag '60. (MIRA 13:8)
(Rumania--Technical libraries)

VADIVASOV, D. G.

Agriculture & Plant & Animal Industry.

Rapid repair method of tractor parts. Saratovskoe obl. izd-vo, 1949.

Monthly List of Russian Accessions, Library of Congress, April 1952. Unclassified.

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001858320016-7

VADIVASOV, D. G.

High-speed method of repairing auto-tractor parts Saratov Saratovskoe obl.
izd-vo, 1949. 63 p.

APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001858320016-7"

VADIVASOV, D.G., inzh.

Using electric metal spraying in making workpieces. Mashinostroitel'
(MIRA 10:11)
no.10:25-26 0 '57.
(Metal spraying)

PHASE I BOOK EXPLOITATION

SOV/1459

Vadivasov, Dmitriy Georgiyevich

Issledovaniye vliyaniya usloviy protsessa elektrometallizatsii na svoystva metallicheskikh pokrytiy; v svyazi s vosstanovleniem iznoshennykh traktornykh i avtomobil'nykh detalei (Investigation of the Effect of Conditions of Electric Metal Spraying on the Quality of Deposited Metal [In Connection With Reconditioning of Worn Tractor and Automobile Parts]) [Saratov] Saratovskoye knizhnoye izd-vo, 1958. 157 p. (Series: Saratovskiy institut mekhanizatsii sel'skogo khozyaystva. Trudy, vyp. 15) 500 copies printed.

Sponsoring Agencies: Ministerstvo sel'skogo khozyaystva SSSR; Saratovskiy (Saratov) institut mekhanizatsii sel'skogo khozyaystva imeni M.I. Kalinina.

Ed.: A. Kazanskiy; Tech. Ed.: V. Lukashevich

PURPOSE: This book is intended for technical personnel in agricultural equipment repair shops.

COVERAGE: The author discusses phenomena occurring in the process of electric metal spraying used in reconditioning of worn out tractor, automobile and other machine parts. The theory of spraying, its aerodynamic principles,

Card 1/9

Investigation of the Effect of Conditions (Cont.)

SOV/4459

formation of the metal deposit, the physical-chemical changes taking place during the process, and the wearability of the metal-sprayed deposits are described. The author thanks N.M. Sokolov, Ye.V. Antoshin, S.N. Kutin, S.V. Fal'kovich, F.P. Nedorezov, D.M. Zagorodskikh, I.P. Trushchelev, M.V. Aksel', and A.L. Martynov. There are 211 references: 183 Soviet, 18 German, and 10 English.

TABLE OF CONTENTS:

Introduction	3
PART I. THE STATE AND FORMULATION OF THE PROBLEM	5
Ch. 1. State of the Problem	5
Ch. 2. Formulation of the Problem	7
PART II. CAUSE OF UNSTABLE ARCING IN AN ELECTRIC METAL SPRAYING PISTOL AND THE MEANS OF STABILIZATION	10
Ch. 1. Electric Arc of an Electrometal Spraying Pistol	12
Striking the arc	12
Card 2/9	12

VADIVASOV, D. G. Doc Tech Sci -- (diss) "Study of the effect of conditions of the process of electrical metal plating upon the properties of metal platings." Len-Pushkin, 1959. 37 pp (Min of Agr RSFSR. Len Agr Inst), 178 copies. List of author's works pp 31-33 (21 titles) (KL, 43-59, 123)

25(2,7)

SOV/117-52-6-18/33

AUTHOR: Vadivasov, D.G., Engineer

TITLE: An Electrometallization Head

PERIODICAL: Mashinostroitel', 1959, Nr 6, p 32 (USSR)

ABSTRACT: A new metallization head designed by N.A. Glukhovskoy, a mechanic of the electrometallization laboratory of the Saratovskiy institut mekhanizatsii sel'skogo khozyaystva imeni M.I. Kalinina (Saratov Institute for the Mechanization of Farming (imeni M.I. Kalinin)), is described. It works on the conventional principle of such devices and consists of a textolite panel, two aluminum cheeks and exchangeable nozzle. The nozzle is made of brass wire of 1 to 2 mm diameter, which is wound so as to form a small tube. It is used for restoring worn automobile and tractor crankshafts. In operation on a crankshaft it is held not as the conventional heads, but on edge, at a 90° angle. Its width is 25 mm and it can be of any re-

Card 1/2

SCV/117-50-6-18/33

An Electrometallization Head

quired length; it reduces losses of metal, which are great with other metallization heads. The balances need not be removed from the crankshaft. The wire nozzles serve 6 months, as compared to the 50 hours service of the hard alloy nozzles used in "LK-6" metallizers. The head can be made in any mechanical workshop at a cost of 100 rubles. There is 1 photograph.

Card 2/2

AVDON'KIN, Fedor Nikolayevich; VADIVASOV, D.G., kand. tekhn. nauk, red.;
SIDORENKO, M.D., red.; BYKOVA, M.N., red.; GOLKIN, A.A., tekhn.
red.

[Repair of motor vehicles] Remont avtomobilei. Pod red. D.G.Va-
divosova. Saratov, Saratovskoe knizhnoe izd-vo, 1961. 535 p.
(MIRA 14:7)

(Motor vehicles--Maintenance and repair)

*ca**21*

Briquetting of Kivdo-Kachinskii brown coals. S. A. Zhikharev and M. V. Vadivasova. Bull. Far East. Branch Acad. Sci. U. S. S. R. No. 16, 3-44 (in German 45-01 (1960)). The results of preliminary geological, petrographic and chemical investigations of the lignite deposits of the region are discussed. Because of the high content of fatty and unstable free humic acids, the production of waterproof briquets requires preheating of the coal in the absence of air at 125-250°. Chas. Blane

AIA-SEA METALLURGICAL LITERATURE CLASSIFICATION

VADKERTI, Ferenc

Possibility of high atmospheric humidity in our macrosynoptic situations. Idojaras 64 no.6:376-380 '60. (EAI 10:7)

(Humidity)

ZSOLNAI, T.; URI, J.; VADKERTI, T.

Local anesthesia of long duration with 1-methyl-3-benzoyl-4-hydroxy-
-4-phenylpiperidines. Orv. hetil. 93 no. 27:786-788 6 July 1952.
(CLML 23:3)

1. Institute of Microbiology (Director -- Dr. Endre Jeney), Institute
of Pharmacology (Director -- Dr. Tibor Nagy Valyi) of Debrecen Med-
ical University and the Chinoim Pharmaceutical Plant.

HORVATH, I.; MAGYAR, K.; GADO, I.; SZANTO, J.; VADKERTY, T.

The influence of iron upon oxytetracycline production by *Streptomyces rimosus*. Acta microb. hung. 5 no.3:253-260 1958.

I. Research Institute of the Pharmaceutical Industry, Budapest.

(IRON, eff.

on oxytetracycline prod. by *Streptomyces rimosus*)

(OXYTETRACYCLINE, metab.

Streptomyces rimosus, eff. of iron on prod.)

(STREPTOMYCES, eff. of drugs on

iron on oxytetracycline prod. in *Streptomyces rimosus*)

VADKOVSKAYA, A. D.

1-14-711
85

Translation from: Referativnyy Zhurnal, Geografiya, 1957, Nr 1, p. 85
(USSR)

AUTHOR: Vadkovskaya, A. D., Duplitskaya, V. A.

TITLE: On the Methodology of Making Observations at Bioclimatic
Resort Stations (K metodike nablyudeniy na kurortnykh
bioklimaticheskikh stantsiyakh)

PERIODICAL: Sbornik: Vopros izucheniya kurort. resursov SSSR. Moscow,
Medgiz, 1955, pp. 342-366.

ABSTRACT: Instructions are given on the selection of meteorological
areas, observation periods, methods of making observations,
basic rules in recording observations, the compilation of
TM-1 tables, and on meteorological observations in air
solariums, on beaches, and at bioclimatic stations. Tables
are presented for calculating radiation in body exposure
to the sun, the duration in minutes of a doze of direct
solar radiation on a horizontal surface at 9, 12 and 15
hours for different latitudes, determining equivalently
effective temperatures with the use of dry and sun thermo-
meters in still air, and in air moving at the rate of 1;
1.5; 2.5; 3.5 m/sec etc.

A. T.

Card 1/1

YEFIMOV, V.V.; VADKOVSKAYA, A.D.; OL'SHANSKAYA, N.M.

Infrared radiation of the skin following solar radiation, ocean bathing, and mud applications. Vop. kur., fizioter. i lech. fiz. kul't. 24 no. 4:338-342 Jl-Ag '59. (MIRA 13:8)

1. Iz biofizicheskoy laboratorii (zav. - prof. V.V. Yefimov) otdela izucheniya kurortnykh resursov (zav. - zasluzhennyj deyatel' nauki prof. V.A. Aleksandrov [Deceased]) TSentral'nogo instituta kurortologii (dir. - kand. meditsinskikh nauk G.N. Tospelova).

(INFRARED RAYS—PHYSIOLOGICAL EFFECT)

VADKOVSKAYA, O. A.

30383

Pochvy Tyerritorii glavnogo botanicheskogo sada akadyemii nauk SSSR. Byullyetyen'
Glav. Botan. Sada, Vyp. 3, 1949, S. 29-32.

SO: Letopis' No. 34

BOGATYREV, K.P.; VADKOVSKAYA, O.A.; GERASIMOV, I.P.; GERASIMOV, Iv.P.;
YEROKHINA, A.A.; IVANOVA, Ye.N.; LETKOV, L.A.; LIVEROVSKIY, Yu.A.;
LOBOVA, Ye.V.; MOGINA, N.A.; ROZOV, N.N.; RUDNEVA, Ye.N.; TKACHEKO,
V.I.; UFIMTSEVA, K.A.; FRIDLAND, V.M.

Academician L.I.Prasolov; obituary. Izv.AN SSSR Ser.geog. no.2:
(MIRA 7:5)
73-78 Mr-Ap '54. (Prasolov, Leonid Ivanovich, 1875-1954)

VADKOVSKAYA, O.A.

I-2

USSR/Soil Science. Genesis and Geography of Soils.

Abs Jour: Referat Zh-Biol., No 6, 25 March, 1957, 22441

Author : Vadkovskaya, O.A.

Inst :
Title : Soils of the Main Botanical Garden, Academy of Sciences, USSR

Orig Pub: Tr. Pochv. in-ta AN SSSR, 1955, 46, 78-135.

Abstract: The results of soil investigations are given by the author for the Ostankin grove territory (1945-1947). The territory described is occupied by a broadleaf coniferous forest on a moraine plateau, slanting slopes and sandy terraces. Groves, birch forests and pine cultivations predominate. The following soils are found: soddy-podzol soils, podzol-swampy soils (turfy-podzol- gley, sod-podzol-gley, sod-podzol-gleyish), alluvial-meadow (river bottom land) soils. The soil distribution is shown on a soil map on a scale 1:2,000. The analysis of 19 main sections of these soils is given (the pH, humus content, N, absorbed

-15-

Card : 1/3

USSR/Soil Science. Genesis and Geography of Soils.

I-2

Abs Jour: Referat Zh-Biol., No 6, 25 March, 1957, 22441

bases, total composition, mechanical, microaggregate and other analyses). The soddy-podzol argillaceous soils are described in greater detail; additional mineralogical, x-ray and thermal analyses are given for these soils. As a result of these investigations, the following was shown: 1. The soil forming types (boulder clay) within the garden limits bear a striking similarity to the moraine deposits of the Leningrad, Novgorod and Yaroslav oblasts, which permitted the author to compare it with the soils of these oblasts; 2. The comparative similarity of the mechanical composition in deposits of the upper layer is conditioned by soil forming processes; 3. In the sod-podzol soils, a relative accumulation of humus upper layers is noted (by comparison with the podzol soils) of organic matter, absorbed bases, and a silty fraction. This accumulation is accounted for not only by organic but also by mineral silt. This phenomenon is observed in all varieties of sod-podzol garden soils, but is absent in podzol soils; 4. In sod-podzol soils, a considerable

Card : 2/3

-16-

USSR/Soil Science. Genesis and Geography of Soils.

I-2

Abs Jour: Referat Zh-Biol., No 6, 25 March, 1957, 22441

destruction of the upper podzol layer is established. The erosion of the silt fraction in this upper layer by comparison with the soil-forming type reaches 70-85%. The characteristic feature of the described sod-podzol soils is their similarity to gray forest soils. The analytical data are given in 22 tables. The study was accomplished in the Soil Institute, Academy of Sciences, USSR. Bibl. 23 refs.

Card : 3/3

-17-

VADKOVSKAYA, G. A.

CHULKOV, P.M.; KURCHATOVA, L.N.; YUZVUK, N.N.; VADKOVSKAYA, G.A.

Strontium-90 in soils and vegetables of the vicinity of Moscow [with
summary in English]. Pochvovedenie no.4:28-34 Ap '57. (MLRA 10:7)

(Strontium)

(Moscow Province--Minerals in soils)

(Moscow Province--Minerals in plants)

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001858320016-7

VADKOVSAYA, O.A.

VADKOVSKAYA, O.A.

Brief characterization of the mantle-rock of Moscow Province. Trudy
Inst. geog. no.71:15-41 '57. (MLRA 10:9)
(Moscow Province--Soils)

APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001858320016-7"

MINKH, A.A.; VADKOVSKAYA, Yu.B., prof.; MIRONOVA, A.A., kand.med.nauk

Rationalization of sports apparel for ski racers. Gig. i san. 27
no. 3:40-45 Mr '62. (MIRA 15:4)

1. Iz TSentral'nogo instituta fizicheskoy kul'tury i Instituta obshchey i kommunal'noy gigiyeny imeni A.N.Sysina AMN SSSR.
2. Chlen-korrespondent AMN SSSR (for Minkh).
(SKIS AND SKIING) (CLOTHING, COLD WEATHER)

VADKOVSKAYA, YU. D.

42654. VADIMOV, V. M., CHERNOGOROV, I. A. I VADKOVSKAYA, YU. D. O Rasprostranenii
Porfirinov na Kozhe i slizistykh Pri Yasvennoy Bolezni Vracheb. Delo. 1948, No 11,
STB. 969-72

SO: Letopis' Zhurnal'nykh Statey, Vol. 7, 1949

ANDREYEV, S.V. VAIKOVSKAYA, Yu. D. GIMBOVA, M.S.

Effect of renin preparations on blood pressure in
experimental conditions. Tr. Akad. med. nauk USSR Vol.20:
56-75 1952. (CIML 25:5)

1. Of the Pathophysiology Laboratory (Head --S.V. Andreyev,
Doctor Medical Sciences), Institute of Therapy (Director --
A.L. Myasnikov, Active Member AMN USSR), Academy of Medical
Sciences USSR.

MOLOKOV, I.N.; VADKOVSKAYA, Yu. D.; VARSAKIN, M. I.

Comparative investigation on renin by biologic and
spectrophotometric methods. Tr. Akad. med. nauk USSR
Vol.20:75-81 1952. (CIML 25:5)

1. Of the Pathophysiology Laboratory (Head -- E.V. Andreyev,
Doctor Medical Sciences), Institute of Therapy (Director --
A.L. Myasnikov, Active Member AMN USSR), Academy of Medical
Sciences USSR.

SEREBROVSKAYA, Yu.A.; VADKOVSKAYA, Yu. D.; PEROVA, I.Ye.

Blood rennin and hypertensinase in hypertension.
Ter. arkh., Moskva 25 no. 1:56-62 Jan-Feb 1953. (CLML 24;1)

1, Of the Clinical Division of the Biochemical and Pathophysiological Laboratories of the Institute of Therapy (Director -- Prof. A. L. Myasnikov, Active Member AMS), Academy of Medical Sciences USSR.

V A D K O V S K A Y A
EXCERPTA MEDICA Sec.18 Vol.1/5 Cardiovascular May 57

1517. VADKOVSAYA YU. D. Lab. of Path. Physiol., Inst. of Intern. Med., Acad. of Med. Sciences, USSR, Moscow *The renal contents of rennin in fatal cases of hypertensive disease and in rabbits suffering from experimental coarctation of aorta and cholesterol atherosclerosis (Russian text)* Bjull. eksper. Biol. Med. 1956, 41/6 (23-27) Illus. 1 Tables 2

The renal contents of rennin were estimated in 4 groups of dead bodies (18-69 age group). The first group consisted of 14 cases in which death was caused by trauma and served as control. The 2nd group consisted of 11 patients dead as a result of malignant hypertension. In the 25 cases of the 3rd group death followed the usual course of hypertensive disease and this group included 13 cases of hypertensive heart disease. The 4th group comprised 6 cases of chronic nephritis. The rennin contents of the prepared extracts were estimated biologically. Rennin or hypertensin preparation obtained by incubation of extracts with hypertensinogen was injected into the dogs and the changes in the animal's blood pressure were taken as an index of the activity of the preparation. The time interval between death and post mortem varied between 3 and 30 hr. Greatest rise in the dog's blood pressure (20-80 mm.) was caused by extracts obtained from the cases of malignant hypertension. Preparations obtained from the control group did not raise the blood pressure by more than 15 mm. The extracts from the 2 remaining groups (predominant hypertensive heart disease and chronic nephritis) caused similar or even smaller rise. Additional experiments proved that post-mortem autolysis does not alter the amount of rennin in the kidneys. Using extracts obtained from rabbits suffering from hypertension secondary to coarctation of aorta a significant rise was obtained in 8 out of 10 cases. In 17 cases of experimental cholesterol atherosclerosis of rabbits no dependence of renal contents of rennin on the severity of the atherosclerotic changes was found.

Davydova - Moscow

SHIDLOVSKIY, V.A.; KOVALEVA, N.T.; VADKOVSKAYA, Yu.D.

Influence of the limitation of sleep and of emotional stress on
arterial pressure and the amount of adrenergic substances in the
blood of animals. Gip.bol. no.5:83-97 '58. (MIRA 13:5)
(SLEEP) (STRESS (PHYSIOLOGY)) (BLOOD PRESSURE)

RATNER, N.A., prof.; VADKOVSKAYA, Yu. D.

Effect of pentamine and reserpine on renal function in hypertension.
Terap. arkh. 30 no.12:25-34 D '58. (MIRA 12:1)

1. Iz Instituta terapii AMN SSSR (dir. - deystvitel'nyy chlen AMN SSSR
prof. A.L. Myasnikov).

(PENDIOMIDE, effects,

on kidney funct. in hypertension, with reserpine (Rus))

(RESERPINE, effects,

on kidney funct. in hypertension, with pendiomide (Rus))

(KIDNEYS, eff. of drugs on,

pendiomide with reserpine, in hypertension (Rus))

VADKOVSKAYA, Yu.V., doktor meditsinskikh nauk

Studies of the ventilation of clothing by carbon dioxide
measurement. Trudy AMN SSSR 30:35-40 '53. (MLRA 8:1)

(CLOTHING,
ventilation, determ. by measurement of trapped
carbon dioxide)
(CARBON DIOXIDE, determ. by measurement of trapped
carbon dioxide)

V A D K O V S K A Y A , Yu . V .

MINKH, A.A.; VADKOVSKAYA, Yu.V., prof.; MIRONOVA, A.A., kand.med.nauk

Hygienic study of fabrics used for skiers' clothing [with summary
in English]. Gig. i san. 23 no.2:27-33 F '58. (MIRA 11:4)

1. Iz TSentral'nogo instituta fizkul'tury i Instituta obshchey
i komunal'noy gigiyeny AMN SSSR. 2. Chlen-korrespondent AMN SSSR
(for Minkh)

(CLOTHING,
optimal fabrics for skiers' clothing (Rus))

VADKOVSKAYA, Yu. V.

AGGEYEV, P.K., prof.; ANDREYeva-GALANINA, Ye.Ts., prof.; BASHININ, V.A., prof.; BENENSON, M.Ye., doktor med.nauk; VYSHEGORODTSVA, V.D., prof.; GESSEN, A.I., dotsent; GUTKIN, A.Ya., prof.; ZHDANOV, D.A., prof., laureat Stalinskoy premii; ZNAMENSKIY, V.F., prof.; KLIONSKIY, Ye.Ye., prof.; MONASTYRSKAYA, B.I., prof.; MOSKVIN, I.A., prof.; MUCHNIK, L.S., kand.med.nauk; PETROV-MASLAKOV, M.A., prof.; RUBINOV, I.S., prof.; RYSS, S.M., prof.; SMIRNOV, A.V., prof., zasluzhennyy deyatel' nauki; TIKHOMIROV, P.Ye., prof.; TROITSKAYA, A.D., prof.; UDINTSEV, G.N., prof.; UFLYAND, Yu.M., prof.; FEDOROV, V.K., prof.; KHILOV, K.L., prof., zasluzhennyy deyatel' nauki; VADKOVSKAYA, Yu.V., prof.; MARSHAK, M.S., prof.; PETROV, M.A., kand.med.nauk; POSTNIKOVA, V.M., kand.med.nauk; RAPOORT, K.A., kand.biolog.nauk; ROZENTUL, M.A., prof.; YANKELEVICH, Ye.I., kand.med.nauk; LYUDKOVSKAYA, N.I., tekhn.red.

[Book on health] Kniga o zdorov'e. Moskva, Gos.izd-vo med.lit-ry, Medgiz, 1959. 446 p. (MIRA 12:12)

1. Chlen-korrespondent Akademii meditsinskikh nauk SSSR (for Zhanov, Udintsev). 2. Leningradskiy sanitarno-gigiyenicheskiy meditsinskiy institut (for all, except Vadkovskaya, Marshak, Petrov, Postnikova, Rapoort, Rozentul, Yankelevich, Lyudkovskaya).

(HYGIENE)

VOLKOVSKIY I., Yu. V.

2-1

PHASE I DOCUMENT EXPLOITATION SOV/5729

Editorial. Glavnaya geofizicheskaya observatoriya.

Voprosy prikladnoy klimatologii; sbornik statey (Problems in Applied Climatology; Collection of Articles) Leningrad, Gidrometeoizdat, 1958. 150 p. Errata slip inserted. 1,050 copies printed.

Sponsoring Agency: Glavnoye upravleniye gidrometeorologicheskoy sluzhby pri Sovete Ministrov SSSR. Glavnaya geofizicheskaya observatoriya im. A. I. Voyeykova.

Ed. (Title page): F. F. Davitay, Doctor of Agricultural Sciences;
Ed.: L. P. Zhdanova; Tech. Ed.: N. V. Volkov.

PURPOSE : This publication is intended for applied climatologists and planners in climate-dependent industries.

COVERAGE: This collection of 18 articles contains reports originally presented at the Conference on Applied Climatology in Leningrad in October 1958. The purpose of the conference was to summarize the results of research done in the field of applied
~~Card #~~

2-1

Problems in Applied Climatology (Cont.)

SOV/5729

climatology and to point the way for further investigations. Individual articles deal with general problems in applied climatology and special problems in engineering and industrial climatology, medical and health resort climatology, climatic energy resources, and marine climatology. No personalities are mentioned. References follow individual articles.

TABLE OF CONTENTS:

Foreword

3

GENERAL PROBLEMS

Dvir'ev, O. A. [Glavnaya geofizicheskaya observatoriya im. A. I. Voegevskova -- Main Geophysical Observatory imeni A. I. Voegevskovo]. Spatial and Temporal Climatic Characteristics Required to Serve the Needs of the National Economy

Sapezhnikova, S. A. [Nauchno-issledovatel'skiy institut aeroklimatologii -- Scientific Research Institute of Aeroclimatology] On Card 2/7

7

. Problems in Applied Climatology (Cont.) SOV/5729

Milevskiy, V. Yu. [Leningradskiy gidrometeorologicheskiy institut -- Leningrad Hydrometeorological Institute]. Effective Temperatures in European USSR 112

Vadkovskaya, Yu. V. and K. A. Rappoport [Institut obshchey i kormonal'noy gigieny im. Sysina AN AEN SSSR -- Institute of General and Municipal Hygiene imeni Sysin AS Academy of Medical Sciences USSR], and L. A. Chubukov, and Ya. I. Fel'dman [Institute of Geography AS USSR]. Climatic Physiological Basis for Regionalizing the USSR for Purposes of Clothing Hygiene 120

PROBLEMS OF CLIMATIC ENERGY RESOURCES

Karnishevskiy, B. V. [Energeticheskiy institut AN SSSR - Power Engineering Institute AS USSR]. Consideration of Some Characteristics of Radiation Climate Affecting the Operation of Solar Power Plants 138

Akimovich, N. N. [Odesskiy hidrometeorologicheskiy institut -- Odessa Hydrometeorological Institute]. Wind Resources of the Card 6/7

VADKOVSKAYA, Yu.V., prof.; ISAYEV, N.S.; SHIBANOV, N.M.

All-Union Conference on Thermal Clothing and Footwear. Gig. i san.
25 no. 6:101-102 Je '60. (MIRA 14:2)
(CLOTHING, COLD WEATHER) (BOOTS AND SHOES)

MINKH, A.A.; VADKOVSKAYA, Yu.V., prof.; MIRONOVA, A.A., kand.med.nauk

Hygienic evaluation of modern skiing outfits. Gig. i san. 25
no. 12:39-45 D '60. (MIRA 14:2)

1. Iz TSentral'nogo ordena Lenina instituta fizicheskoy kul'tury
i instituta obshchey i kommunal'noy gigiyeny imeni A.N. Sysina
AMN SSSR.

(CLOTHING, COLD WEATHER) (SKIS AND SKIING)

VADKOVSKAYA, Yu.V., prof.; MIRONOVA, A.A., kand.med.nauk; RUMPOORT, K.A.,
kand.biolog.nauk

Hygienic properties of clothing made from linen fabrics. Tekst.prom.
22 no.1:24-27 Ja '62. (MIR 15:2)

1. Institut obshchey i komunal'noy gigiyeny imeni A.N.Sysina
Akademii meditsinskikh nauk SSSR.
(CLOTHING AND DRESS) (LINEN)

VADKOVSKIY, B.

Weather forecasting plus initiative. Grazhd.av. 18 no.5:13 My
'61. (MIRA 14:5)

1. Starshiy dispatcher komandno-dispatcherskogo punkta Tashkentskogo
aeroporta.
(Meteorology in aeronautics)

VADKOVSKIY, N.D.

USSR/ Electronics - Communication equipment

Card 1/1 Pub. 133 - 7/24

Authors : Bushin, I. P., and Vadkovskiy, N. D., Engineers

Title : Communications and broadcasting media at the All-Union Agricultural Fair

Periodical : Vest. svyazi 6, 13-14, June 1954

Abstract : The elaborate arrangement of communications and broadcasting media, exhibited at the All-Union Agricultural Fair in Moscow (August 1954), is described. It is underlined, that most of the equipment displayed was of home-made (amateur) origin.

Institution : ...

Submitted : ...

VADKOVSKIY, N.D.; LEBEDEVA, V.P.; AL'TANI, B.S.; GILEVICH, P.N.;
BABIKOV, V.A.; SAVOSH, I.A.; DOKTOROVICH, M.Kh.; starshiy inzh.;
KRISTAL'NAYA, Ye.F., starshiy inzh.; MALINA, K.N., starshiy tekhnik;
NEFEDOVA, V.I., tekhnik; LEBEDEVA, V.P., otv.red.; NOVIKOVA, Ye.S.,
red.; KARABILOVA, S.P., tekhn.red.

[Standard plan for stations of 600 and 1200 watt wire broadcasting
centers] Tipovoi proekt stantsii radiotransliatsionnykh uzlov
moshchnost'iu 600 i 1200 vt. Moskva, Gos.izd-vo lit-ry po voprosam
sviazi i radio, 1960. 103 p. (MIRA 13:11)

1. Moscow. Gosudarstvennyy institut po izyskaniyam i proyektiro-
vaniyu sooruzheniy svyazi.
(Radio stations) (Wire broadcasting)

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001858320016-7

VADKOVSKIY, V.R. [Vadkovski, V.B.]

Rare birds of southwestern Polesye. Vestsi AN BSSR. Ser. zool.
nav. no.2:110-112 '64. (MIRA 17:1)

APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001858320016-7"

VADKOVSKIY, V.B. [Vadkouski, V.B.]

Materials on the feeding habits of egrets on some fishpond farms
of White Russia. Vestsi AN BSSR. Ser. biol. nav. no.3:104-108 '65.
(MIRA 18:11)

BARANSKIY, K.N.; KOZHATKIN, V.A.; VADKOVSKIY, V.N.

New demonstration simulators for an electricity course. Usp.
fiz. nauk 84 no.4:730-731 D '64 (MIRA 18:1)

BOGNAR, Imre; TOLGYES, Lajos; URBAN, Sandor; BENCSIK, Elemerne;
VADNAI, Geza; KOPASZ, Karoly; PAJZS, Andras; SZOBEL, J.

Issuance of trade standards. Szabvany kozl 15 no.10:
217-218 O '63.

1. Kozlekedes- es Posta Augyi Miniszterium I/1. Tervgazdasagi
es Muszaki Fejlesztesi Szakosztaly vezetoje (for Bognar).
2. Kozlekedes- es Posta Augyi Miniszterium I/7. Gepeszeti
Szakosztaly vezetoje (for Tolgyes).
3. Kozlekedes- es Posta Augyi Miniszterium I/9. Tavkozlo- es
Biztositoberendezesi Szakosztaly vezetoje (for Urban).
4. MAV Szabvanyositso Fonokseg, Budapest, VI., Nepkoztarsasag
utja 73-75., III. em 304. sz. (for Bencsik).
5. Koho- es Gepipari Miniszterium Szerszamgepipari Szabvanyosi-
tasi Kozpont (for Vadnai.).
6. Koho- es Gepipari Miniszterium l.sz.: Erosaramu Szabvanyositi
Kozpontja (for Kopasz).
7. Koho- es Gepipari Miniszterium Mezogepipari Szabvanyositasi
Kozpont, Mezogep- es Malomfejleszto Intezet, Budapest, I.,
Krisztina korut 55 (for Pajzs).
8. Konnyuipari Miniszterium Iparfejlesztesi Foosztaly:
Alatalos Muszaki es Szervezesi Osztaly (for Szobel).

KIDMAN, A.

"Some Characteristics of the Caille Loarithm and the Use of a Series of
a Given Type." p. 11
(VESNIK, Vol. 1., o. 3/4, 1952, Zagreb, Yugoslavia)

SO: Monthly List of East European Acquisitions, Library of Congress, Vol. 2,
No. 19 October, 1953, Unclassified

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001858320016-7

VADNAL, Alojzij, dr., prof.

Linear programming. Automatika 2 no.1:19-23 Ap '61.

(Linear programming)

APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001858320016-7"

VADNAL, Alojnjij

On the properties of the solutions of linear programming. Obz mat fiz 8
no.2:65-71 '61.

VADNAL, A.

Mathematical bases of linear programming. Glas mat fiz Hrv 16
no.3/4:328-329 '61.

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001858320016-7

VADNAL, A.

Models of the analog and digital mathematical machines. Glas
mat fiz Hrv 16 no.3/4:329 '61.

APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001858320016-7"

VADNAL, Alojzij, dr, redoviti profesor

Importance of linear programming for Yugoslav economy. Automatika
4 no. 5/6 29-301 '63.

1. Ekonomski fakultet Univerze u Ljubljani.

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001858320016-7

VADNAL, Alojzij, prof. dr

Theoretical bases of simplex method. Automatika 4 no. 5/6
302-307 '63.

1. Ekonomski fakulteta, Ljubljana.

APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001858320016-7"

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001858320016-7

VADNAL, Alojzij, prof. dr

Solving the transport problem by the stepping stone method.
Automatika 4 no. 5/6 335-342 '63.

1. Ekonomска fakulteta, Ljubljana.

APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001858320016-7"

PERME, L.; CERNIGOJ, B.; DOBEIC, J.; PLESNICAK, S.; VADNAL, A.; PEHANI, B.;
SZAVITS-NOSSAN, O.; ZAJC, B.; LEONARDIS, S.; PEHANI, A.; JAGODIC, F.;
KERSIC, N.; STARIC, P.; VIRANT, J.; GOSAR, P.; AVCI, F.; MUDAK, A.;
KRALJ, A.

New books and periodicals. Elektr vest 31 no.3/5: 113-120 Mr-My
'64

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001858320016-7

APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001858320016-7"

VADNAY, A.; NAGY, Z.

"Points of View on the Treatment of Feed Water in Power Plants Needing
Much Additional Water", P. 326, (MAGYAR ENERGIAGAZDASAG, Vol. 7, No. 7,
July 1954, Budapest, Hungary)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 3, No. 12,
Dec. 1954, Uncl.

KORNYEI, Kalman (Budapest XX., Soroksar, Batthany u.38); VADOBA,
Jozsef, technologus; SUGAR, Tibor

Motorists' letters. Auto motor 15 no.8:5 Ap '62.

1.Bikali Allami Gazdasag (for Vadoba). 2. Nivodijas kirakatrendezo,
Ruhazati Bolt VallaJat(for Sugar).

VADOPALAS, A. I., CAND AGR SCI, "SPREAD OF BIRDS'-FOOT TREFOIL AND PROSPECTS FOR ITS CULTIVATION ON VARIOUS SOILS OF LITHUANIAN SSR." KAUNAS, 1960. (STATE COM^{mittee} OF HIGHER AND SEC SPEC ED OF THE COUNCIL OF MINISTERS LISSR, LITHUANIAN AGR ACAD). (KL, 2-61, 214).

-210-

VADOPALAS, A.I., kand. sel'skokhoz. nauk

Use local farm manure. Zemledelie 26 no.7:76 J1 '64. (MIRA 18:7)

1. Litovskaya sel'skokhozyaystvennaya akademiya.

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001858320016-7

VADOP'YANOV, G.V.

4E2C

1A

APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001858320016-7"

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001858320016-7

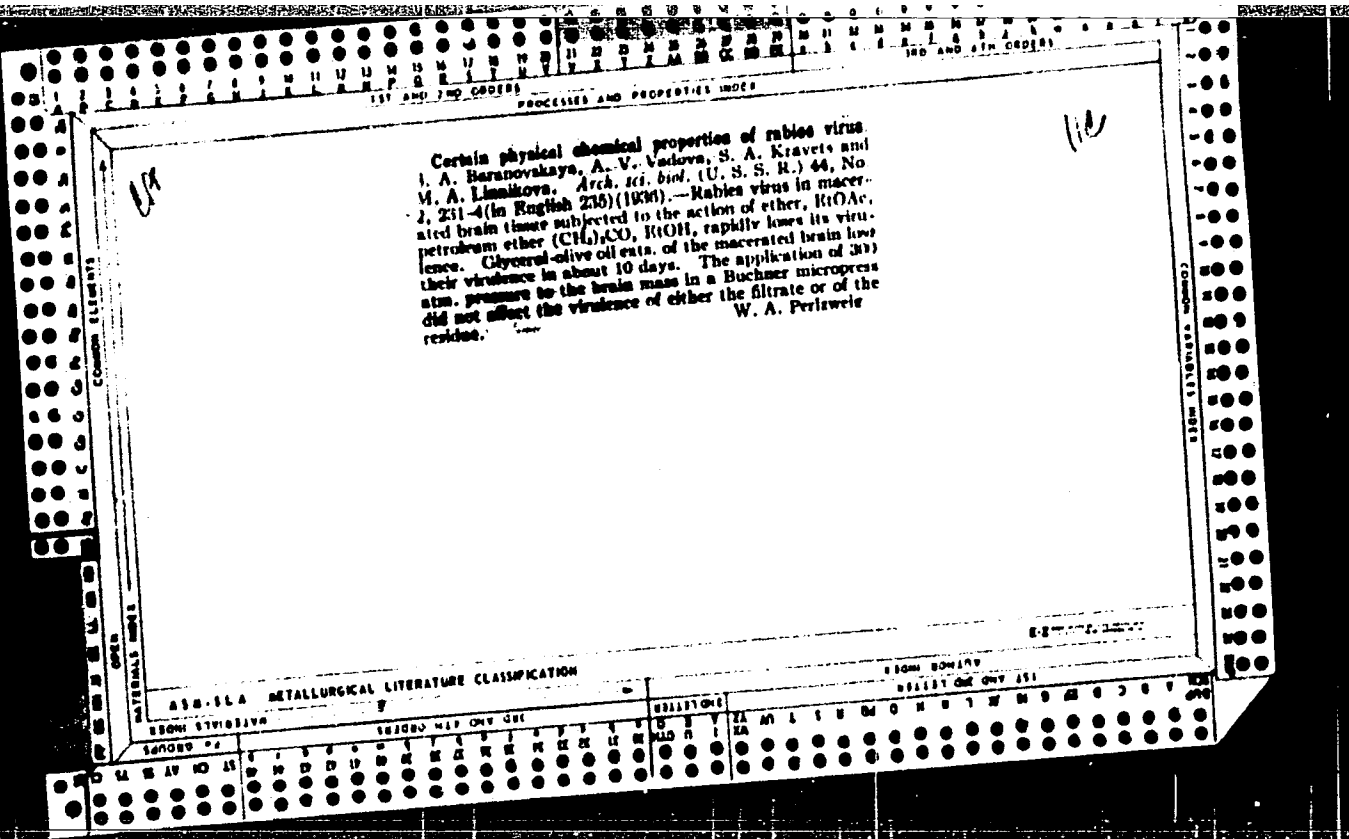
VADOV, R. A.
GLOTOV, V. P. and VADOV, R. A.

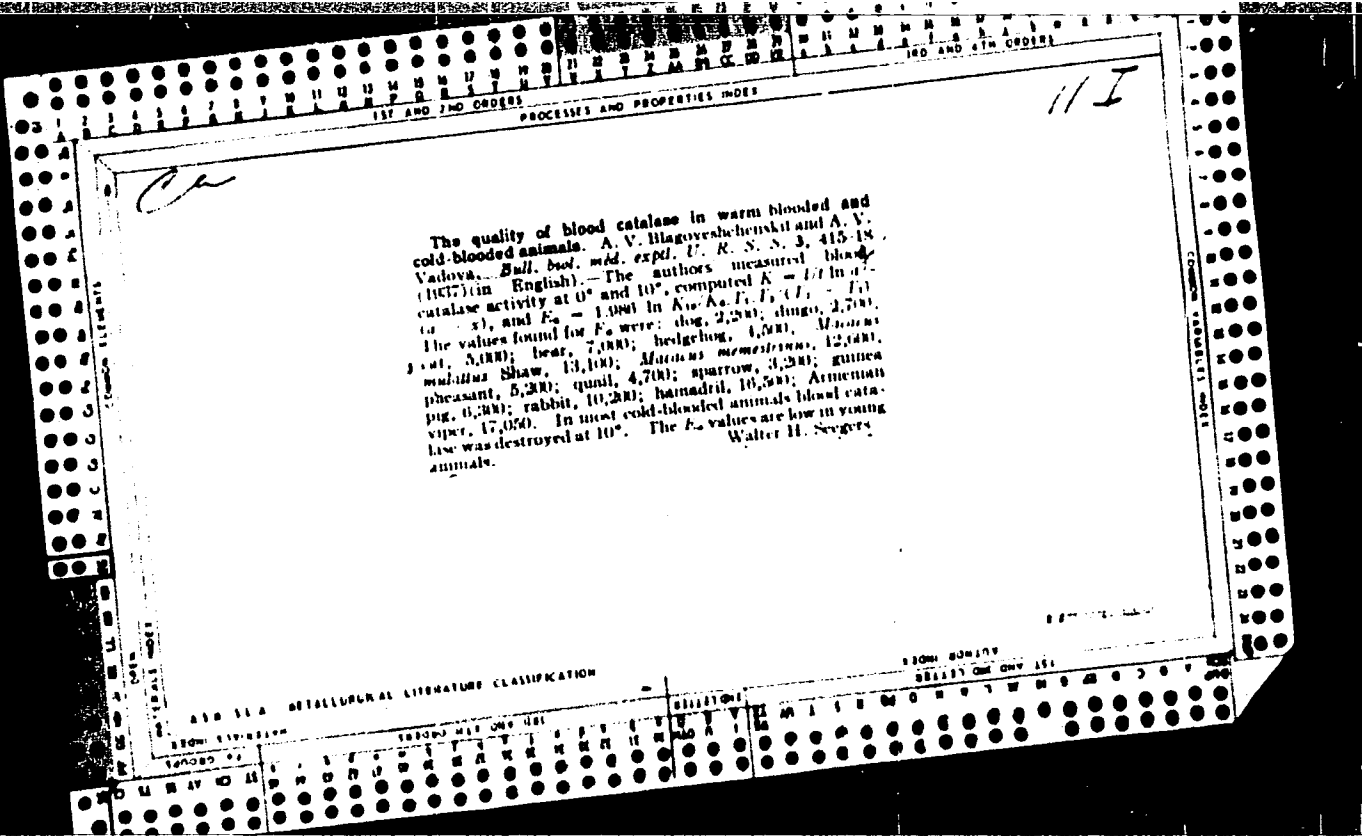
"A Resonant Tank Method for Measurement of Small Sound Absorption in Liquids."

paper presented at the 4th All-Union Conf. on Acoustics, Moscow, 26 May - 2 Jun 58.

APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001858320016-7"





Changes in the blood enzymes of the rat and mouse caused by the development of malignant tumors. A. N. Konikova and A. V. Vadova. Arch. sci. bud. (U. S. S. R.) 50, No. 3, 48-50 (in English, 50) (1938).--The period of intense growth of malignant tumors is accompanied by an increase in the activity of blood amylase and protease (I). In rats the amt. of residual N in the blood decreases during the entire period of tumor development. During the period of intense tumor growth the rate of diminution is greater than in the period of necrosis. An increase in the activity of I and a decrease in residual N in the blood may serve as indicators of the presence of tumors in a period of intense growth. S. A. Karjalai.

ABR-SLA METALLURGICAL LITERATURE CLASSIFICATION

ISBN 570-01-174

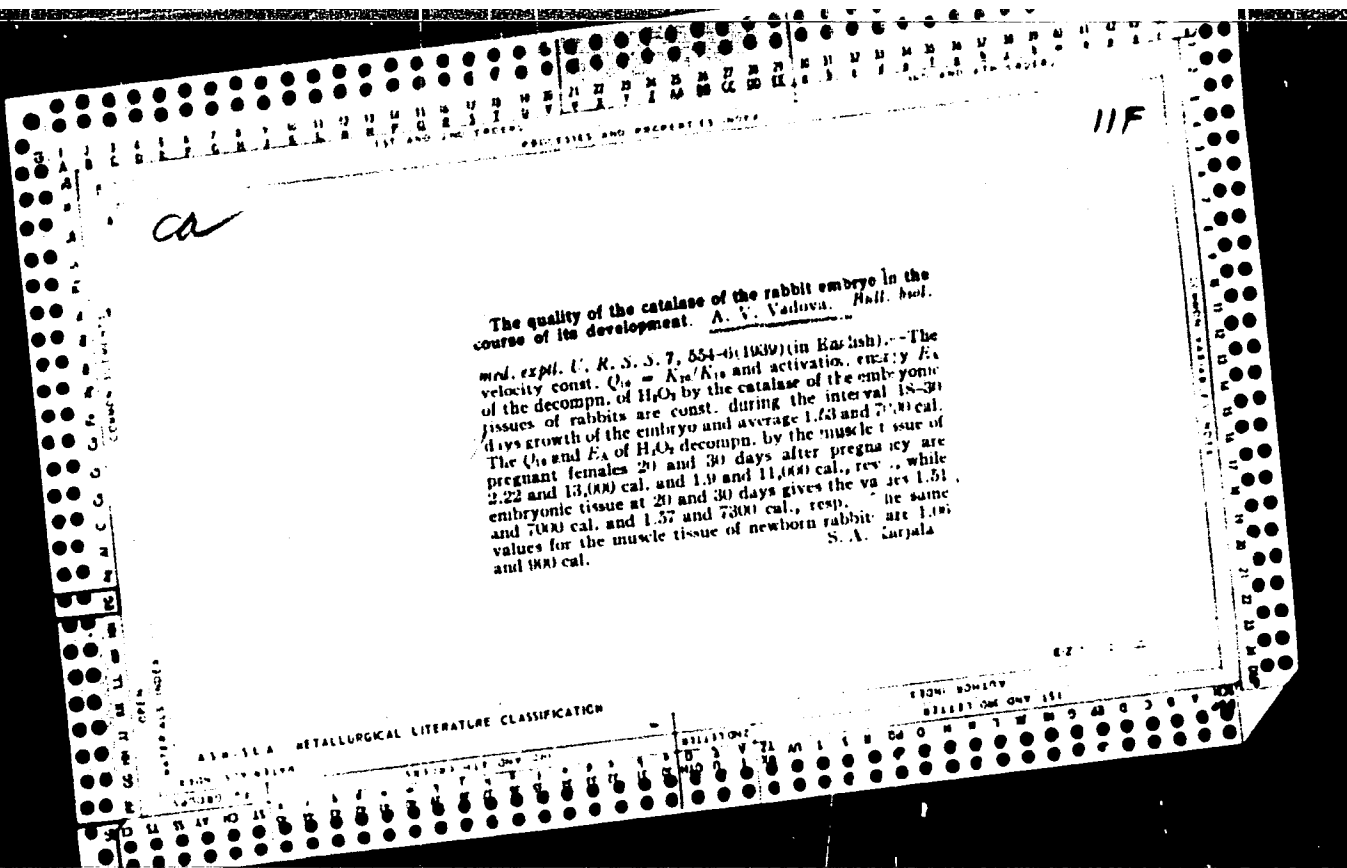
1400089

(SICED) M10 100

000

1960-024109

41111156207 11



VADOVA, A. V. and GELSHTEYN, V. I.

"Analysis of the Death of the Experimental Monkey Undine" a report prepared at
Sukhumi Medico-Biological Station, AMS USSR, 1954.

So: Review of Eastern Medical Sciences, Munich, No. 2, 1956.

VADOVA, A. V., YAKOVLEVA, L. A. and GVAZAVA, I. S.

"Analysis of the Death of the Monkey Yukka" a report prepared at Sukhumi Medico-Biological Station, AMS,USSR, 1954.

So: Review of Eastern Medical Sciences, Munich, No. 2, 1956.

VADOVA, A.V.; POSTNIKOVA, Z.A.; CHISTOVA, N.M.

Effect of disorder of innervation on growth of viral papillomas
in rabbits. Vop.cnk. 1 no.2:14-21 '55. (MLRA 8:10)

1. Iz laboratorii eksperimental'noy onkologii (nauchn.rukovod.
deystv.chl.AMN SSSR. prof. N.N.Petrov) Sukhumskoy mediko-bio-
logicheskoy stantsii AMN SSSR (dir. d-r med.nauk G.Yu.Malis)
(PAPILLOMA, experimental,
rabbit papilloma, eff. of denervation of ear on develop.)
(NEOPLASMS, experimental,
rabbit papilloma, eff. of denervation of ear on develop.)

VADCOVA, A.V.

4881
Histological changes in papillomas of the rat following treatment with 10% solution of iodine per week for 10 weeks. A dose of 15-18 mg/mouse were given in the first week. Subsequent degeneration of the papillomas was observed after 2 weeks. Repeated administration of I led to the regression of the papillomas causing the regenerative and destructive changes of the tumor cells and the spread of connective tissue. Complete regression of the tumors did not, however take place. No toxic effects of I were observed in this series of experiments. The use of I in form of an ointment on tumors undergoing malignant degeneration following 3-4 robust injections of I led to the appearance of a large number of multi-nucleate cells with pyknotic heterochromatogenous nuclei. Simultaneously the animals showed general debility, loss of appetite and to the death. In one case the animal died 10 days after the first injection in comparison with 16 days in the control group. The iodine was given at intervals of 10 days. The dose of I was 10 mg/mouse. The toxic symptoms were observed in all animals except those in the last stage of the iodine treatment.

VADOVÁ, A. V.

FD-2432

USSR/Medicine - Oncology

Card 1/2 Pub 17-15/21

Author : Vadova, A. V. and Barabade, Ye. M.

Title : Neutralization of the virus of papilloma

Periodical : Byul. eksp. biol. i med. 39, 57-62, Jan 1955

Abstract : The virus of rabbit papilloma is not yet known. The authors believe that it is "masked" by the developing tumor cells. They tried to isolate it from a malignant papilloma transplanted to the scarified skin of a healthy rabbit. The virus itself was not isolated but after a series of negative results, the authors found that it loses its pathogenic properties when mixed with the proteins of cancer tissues, and that union with normal tissues activates it. Neutralization of the virus could be observed in vitro and in vivo. The authors then investigated the effect of mixed carcinoma and papilloma material under similar conditions. Results were positive; the carcinoma