

ATKINS, J.

Introduces a bill to amend the Foreign Agents Registration Act.

U.S. HOUSE OF REPRESENTATIVES, JOINT SELECT COMMITTEE ON ETHICS  
H.R. 2422. To amend the Foreign Agents Registration Act of 1938.  
Vol. 2, p. 57.

Monthly list of foreign agents according to H.R. 2422, p. 57, Vol. 2, p. 57.  
Incl.

Mechanics of a Rigid Body

Opiceacu, O. La mécanique du solide rigide. Acad. R. P. Romine. Stud. Cerc. Mec. Apl. 9 (1958), 519-524. (Romanian. Russian and French summaries)

"Dans l'ensemble des principes introduits par l'auteur, on examine d'abord la mécanique du rigide d'inertie et l'on détermine les impulsions d'inertie et l'énergie  $H$ , qui est la somme de l'énergie d'inertie  $mr^2$  ( $m$ =masse relativiste) du centre de masse et de l'énergie de rotation.

On considère ensuite le champ déterminé par un po-

tentiel scalaire et un potentiel vecteur; on détermine les équations du mouvement. Dans le cas où le potentiel vecteur est nul, les équations se réduisent à celles de la mécanique classique (lorsque la vitesse de translation aussi est petite).

D'autres forces sont introduites par des relations de liaison".

Résumé de l'auteur

1-FW

stmk

ONICESCU, O.

Notes on the  $b$ -algebra. Rev math pures & no. 3: 345-350 '59.  
(EEAI 10:9)

(Algebra, Boolean) (Aggregates) (Topology)

ONICESCU, O. (Bucarest)

A uniqueness theorem. Bull math Rum 4 no.1:75-77 '60.

ONICESCU, O.

On the two bodies problem. Rev math pures 5 no.3/4: 533-539 '60.  
(EEAI 10:5)

(Mechanics, Celestial)  
(Problem of many bodies)  
(Quantum theory)

ONICESCU, G. (Bucuresti)

Considerations on the present problems of the theory  
of probability Bull. math. Rum. 4 no. 1-2: 77-89 (1961).

1. Submitted November 4, 1962.

37598

S/04/62/000/004/033/039  
0111/3333

AUTHOR: Chicescu, G.

TITLE: On characteristic matrices and on the solution of a certain difference equation

PUBLISHER: Reproductive, Publishing, Information, No. 1, 1961, 45,  
Bucharest, Ed. "S. I. Parhon", Ser. "Stiint.",  
Mat.-Fiz., Vol. 2, No. 4, 1960

TEXT: The difference equation  $\sum_{i=0}^n a_i(x) f(x+i) = 0$ , where  $a_i(x)$  are polynomials of degree  $\leq n-1$ , written in the matrix form  $M(x) \cdot C(x) =$   
 $= 0$ ,  $x \in \mathbb{C}$ , where  $M(x)$  is a square  $n \times n$  matrix and  $C(x) \in \mathbb{C}^{n \times 1}$ .  
Vector  $C(x)$  is called solution of  $M(x) \cdot C(x) = 0$ . Matrix  $M(x)$  is called characteristic matrix of  $m(x)$ , if there is a vector  $C(x)$  such that  $M(x) \cdot C(x) = 0$  for all  $x \in \mathbb{C}$ ,  $x \neq 0$ . Let the vector  $(1, \dots, 1)^T$  satisfy the condition

$C^{x+1}(x) = 0$ , and let  $K(x)$  be a solution of the equation  $K(x+1) - K(x) = C(x)$ . The author proves that the matrix equation admits a solution

Caru 1/2

ON CHARACTERISTIC MATRICES AND ...

5/024/62/000/004/055/033  
0111, 0333

$\mathcal{L}(x) = \mathcal{L}^X(x)$  for each  $x$  and gives an expression for the general integral of a Stieltjes function.

[Abstracter's note: Complete transcription.]

Card 1/2

ONICESCU, O.

A theorem of minimax. Rev math pures 6 no.2:259-265 '61.

ONICESCU, O.

Some theorems on vectors-sum. Rev math pures 6 no.4:621-628  
'61.

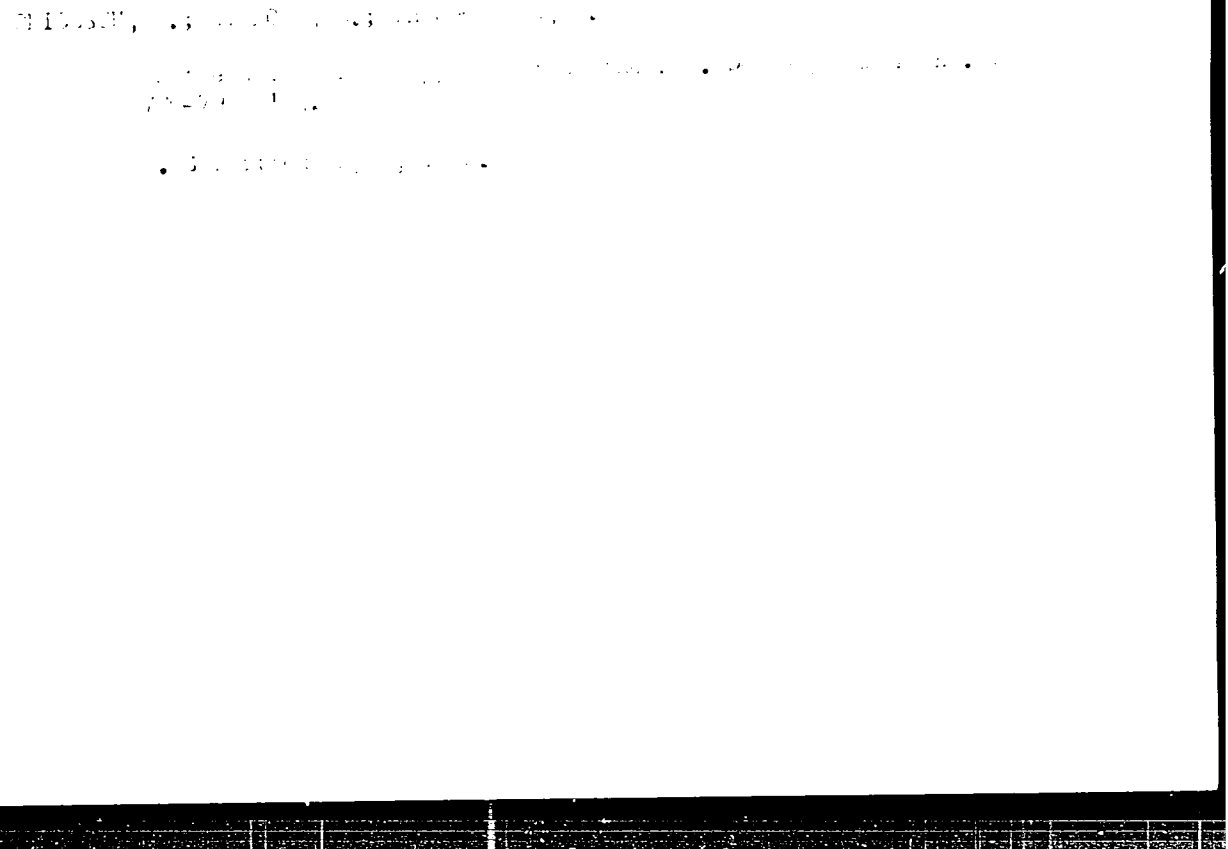
ONICESCU, O.

A colloquy on the theory of relativity, June 19-20, 1959.  
Rev math pures 6 no.4:803-807 '61.

ANICERIU, O.; BACUIU, I.

Extension of the notion of moment and the correlation coefficient  
of some variables. Studii cerc mat. 15 no. 3:321-340 1981.

"APPROVED FOR RELEASE: Tuesday, August 01, 2000 CIA-RDP86-00513R001238



APPROVED FOR RELEASE: Tuesday, August 01, 2000 CIA-RDP86-00513R0012381

ONLINE CU, Octav

An envelope is open for review. The file number is 2105-11-105.

1. Faculty of Mathematics and Mechanics, University of Bucharest.  
Submitted September 10, 1966.

"APPROVED FOR RELEASE: Tuesday, August 01, 2000 CIA-RDP86-00513R001238

APPROVED FOR RELEASE: Tuesday, August 01, 2000 CIA-RDP86-00513R0012381

PRISHIVALKO, A.P.; GUSAK, G.M.; ONICHEK, I.L.

Tables of Fresnel coefficients for absorbing media. Opt. i  
spektr. 11 no.4:555-556 O '61. (MIRA 14.1.)  
(Reflection (Optics))

ONICHENKO, M. [Onyshenko, M.], inzh.

Machinery for major chemical complexes. Nauka i znyttia 12  
no.3:55 Mr '63. (MIKA 1e:11)

1. Institut "Jkrndiplastmash".

ONICHIE, Minei, ing.

Economic relations of the socialist industrial enterprises and their role in the achievements of the socialist management and the strengthening of the material incentive. Probleme econ 16 no.4:154 Ap '63.

1. Director adjunct, Uzinele metalurgice "Timpuri noi", Bucuresti.

ONICIU, L.

Distr: 4E3b

/ The complexes<sup>7b</sup> of trivalent metals with organic oxyacids.

III. A potentiometric study of alumina-salicylates. I.

Cădariu and L. Oniciu, Acad. rep. populară Române,

Filiala Cluj, Studii cercetări chem. 10, 113-18 (1959); cf. C.A.

50, 14425e.—The reaction between the Al<sup>3+</sup> ions and salicyl-

ates was studied potentiometrically. In the presence of

at least 3 moles of salicylate/mole of Al at room temp. 2

moles of free salicylic acid were liberated and could be

titrated by NaOH and extracted with ether. The soluble

chelate corresponded to 1 Al:1 salicylate. An insol. alu-

mino-salicylic product corresponding to a ratio of 1 Al:2

salicylates could also be obtained by boiling a mixt. of a

solv. of Al(NO<sub>3</sub>)<sub>3</sub> and salicylic acid.

Mella Paecht-Horowitz

3  
1-γ-β(n/β)

"APPROVED FOR RELEASE: Tuesday, August 01, 2000 CIA-RDP86-00513R001238

$\mathcal{L}_W, \mathcal{R}_W \in \mathbb{R}^{n \times n}$ ,  $\mathcal{L}_W = \text{Diag}(w_1, w_2, \dots, w_n)$ ,  $\mathcal{R}_W = \text{Diag}(r_1, r_2, \dots, r_n)$

the present time, the author has not been able to find any record of the species in the literature.

APPROVED FOR RELEASE: Tuesday, August 01, 2000 CIA-RDP86-00513R0012381

"APPROVED FOR RELEASE: Tuesday, August 01, 2000 CIA-RDP86-00513R001238

ALL INFORMATION CONTAINED

HEREIN IS UNCLASSIFIED  
DATE 11/19/01 BY SP/SP

APPROVED FOR RELEASE: Tuesday, August 01, 2000 CIA-RDP86-00513R0012381

"APPROVED FOR RELEASE: Tuesday, August 01, 2000 CIA-RDP86-00513R001238

ANITA, I.; WILSON, J.

Major General, USAF; Retired, with rank of Major General, USAF  
Colonel, USAF, Retired

APPROVED FOR RELEASE: Tuesday, August 01, 2000 CIA-RDP86-00513R0012381

"APPROVED FOR RELEASE: Tuesday, August 01, 2000 CIA-RDP86-00513R001238

APPROVED FOR RELEASE: Tuesday, August 01, 2000 CIA-RDP86-00513R0012381

GRANIT, L.J., M.F., +; GALT, T.,

complexes of "Tropical Fish" and "Coral Reefs" at  
Mt. 17. (India) [1944-45]. (See also 1238).

KEDARIU, I. [Cadariu, I.]; ~~ONIKU~~, L. [Oniku, L.]; SHCILDT, Ye. [Schmidt, E.]

Study of alumo - $\beta$ -resorcylates. Zhur.neorg.khim. 8 no.1:28-33 Ja '63.  
(MIRA 16'5)

1. Universitet imeni Babesha-boyai, kafedra fizicheskoy khimii,  
Kluzh, Rumyniya.  
(Resorcylic acid) (Aluminum compounds)

"APPROVED FOR RELEASE: Tuesday, August 01, 2000 CIA-RDP86-00513R001238

APPROVED FOR RELEASE: Tuesday, August 01, 2000 CIA-RDP86-00513R0012381

GNICIU, L.; SCHMIDT, E., AKAH, I.

Complexes of trivalent metals with substituted polyphosphazene  
Studii cerc. chim. 13 no.12:87-88 (1971).

I. Chair. of Physical Chemistry, Institute of Technology,  
Polytechnic University, Bucharest, Romania.

ONIGA, C.

TECHNOLOGY

PERIODICAL: METALURGIA SI CONSTRUCTIA DE MASINI. Vol. 10, no. 10, Oct. 1958

ONIGA, C. Special installation for turning and perforation. p. 898.

Monthly List of East European Accessions (EEAI) LC, Vol, 8, no. 4.  
April 1959, Unclass

ONIGA, E.

The Ernst Thalmann Tractor plants produce the most perfect tractors.  
p. 709.

METALURGIA SI CONSTRUCTIA DE MASINI. (Ministerul Industriei Metalurgice  
si Constructiilor de Masini si Asociatia Stiintifica a Inginerilor si  
Technicienilor din Romania) Bucuresti, Rumania  
Vol. 11, no. 8, Aug. 1959

Monthly List of East European Accessions (EEAI) LC Vol. 9, no. 2 Feb. 1950.

Uncl.

ONIGA, N.; NICULESCU-MIZIL, Gh.

Let's organize sport, artistic, and cultural manifestations for the workers and their families so they can spend their spare time agreeably and usefully. Munca sindic 6 no.7:16-19 Jl '62.

ONIGA, N.

To provide a pleasant time for the workers during their free time.  
Munca sindic 7 no.5:44-47 My '63.

1. Prim adjunct al sefului Comisiei cultural-educative a Consiliului  
Central al Sindicatelor.

ONIKA, D. G.

ONIKA, D. G. The restoration of the Moscow Coal Basin. Moskva, Gosplanizdat, 1945. 111 p. (Narodnoe khoziaistvo na sluzhbe Otechestvennoi voiny) (48-42203)

TN808.R92M95

ON IKA, D.G.; VOYTSEKHOVSKIY, P., otvetstvennyy red.; BELINSKIY, G., tekhn.  
red.

[Stockhold near Moscow] Podmoskovnaya kochegarka. [Moskva]  
Mosk.hol'shevik, 1945. 122 p. (MIRA 11:6)  
(Moscow Basin--Coal mines and mining)

ONIKA, D. G.

PA 62T44

USSR/Engineering  
Coal Industry

Feb 1948

"Mechanization of the Eastern Coal Industry, and  
Production of Coal Mining Machinery," D. G. Onika,  
Minister of Coal Industry Eastern Regions USSR, 7 pp

"Mekh" No 2

Summary of work accomplished in 1947 and perspectives  
for 1948: Methods for working deposits, mechaniza-  
tion of preparatory operations, improving techniques  
for dressing operations, improvements of underground  
transportation, and production of various mining  
machinery and equipment.

62T44

*C A V L R A*  
BABOKIN, I.A., redaktor; BALBACHAN, Ya.I., redaktor; BARABANOV, F.A.,  
redaktor; BUCHNEV, V.K., redaktor; VLADIMIRSKIY, V.V., redaktor;  
GRIGOR'YEV, S. Ye., redaktor; DOKUKIN, A.V., redaktor; ZHABO, V.V.  
redaktor; ZADEMIDKO, A.N., redaktor; ZAITSEV, A.P., redaktor;  
IL'ICHEV, A.S., redaktor; KAGAN, V.Ya., redaktor; KRASHNIKOVSKIY,  
G.V., redaktor; KRASOZOV, I.P., redaktor; KRYVONOGOV, K.K.,  
redaktor; LALAYANTS, A.M., redaktor; MOGILEVSKIY, N.M., redaktor;  
ONIKA, D.G., redaktor; OSTROVSKIY, S.B., redaktor; OSTROVSKIY,  
S.M., redaktor; PEYSAKHOVICH, G.I., redaktor; POCHENKOV, K.I.,  
redaktor; SIHYACHENKO, F.N.; redaktor. SKOCHINSKIY, A.A., redaktor;  
STUGAREV, A.S., redaktor; SKORKIN, K.I.; SKURAT, V.K., redaktor;  
SOBOLEV, G.G., redaktor; TERPITOREV, A.M., redaktor; KHUDOCOVTSOV,  
N.M., redaktor; TSYPKIN, V.S., redaktor; SHEVYAKOV, L.D., redaktor;  
SHELKOV, A.A., redaktor; ANDREYEV, G.G., tekhnicheskiy redaktor.

[Safety rules in coal and shale mines] Pravila bezopasnosti v  
ugol'nykh i slantsevykh shakhtakh. Moskva, Ugletekhnizdat, 1951.  
207 p. (MLRA 9:1)

1. Russia (1923- U.S.S.R) Ministerstva ugol'noy promyshlennosti.  
(Coal mines and mining-Safety measures)

35

L

3734\* Summary of the Activities of the Ministry of the  
Coal Industry as to Capital Investments for 1950 and Prob-  
lems of Mining Structural Engineers for 1951. In Russian.  
D. G. Onika. Izdat. 26 April 1951. p. 5.

Summarizes increase of the activities of the coal industry in  
1950 and outlines plans for 1951. Names of several organizations  
are given.

ONIK, D.G.  
(Dmitriy Griger'yevich)

"Analysis of the Technological Processes of Making Horizontal Mine Cuts and Ways of Perfecting them to Provide for Increased Labor Productivity and Cutting Rates in the Coal Mines of the USSR," (Dissertation) Academic degree of Doctor in Technical Sciences, based on his defense, 23 June 1974, in the Council of the Institute of Mining, Acad Sci USSR,

"Moskvaugol'" [Moscow Coal] Combine.

ONIKA, Dmitriy Grigor'yevich, doktor tekhnicheskikh nauk;  
GUROV, S. redaktor; YEGOROVA, I., tekhnicheskiy redaktor

[The Moscow Coal Basin (1855-1955)] Podmoskovnyi ugol'nyi  
bassein (1855-1955) Moskva, Moskovskii rabochii, 1956. 233 p.  
(MLRA 10:4)  
(Moscow Basin--Coal mines and mining)

ONIKA, Dmitriy Grigor'yevich, doktor tekhnicheskikh nauk; MIKHEYEV, G.P.,  
otvetstvennyy redaktor; FEYTEL'MAN, N.G., nauchnyy redaktor; ANDREYEV,  
G.G., tekhnicheskiy redaktor

[The Soviet coal industry in the sixth five-year plan] Ugol'naya  
promysленnost' SSSR v shestoi piatiletke. Moskva, Ugletekhizdat,  
1956. 69 p.  
(Coal mines and mining)

ONIKA, D.O.

*L402.* PROBLEMS OF MECHANIZATION OF LABORIOUS PROCESSES IN THE COAL INDUSTRY IN THE SIXTH FIVE YEAR PLAN. Onika, D.O. (Mekhan. Trud. tyazhel. Rabot (Mech. arduous Wk, Moscow), May 1956, 3-5). A review of progress and prospects for 1955-1960 in which a large number of mining machines are mentioned. *Grid*

ONIKS A. P. G.

5.09. RESULTS OF THE SOVIET-POLISH SCIENTIFIC AND TECHNICAL CONFERENCE  
(ON MECHANIZATION OF COAL WINNING AND ORGANIZATION OF WORK IN MINES). MOSCOW,  
APRIL 1956. Oniks, I.S. (UBC3 (Cos1, Moscow), June 1956, 1-5). *Turk*  
commentary on CNU proceedings. In 1947-55 the annual coal output of the  
countries of the socialist camp increased from 500 million to 900 million tons,  
while that of the capitalist countries fell to 1200 million. In the U.S.S.R.  
40 to 70% of the work done in coal winning is done by manual labour, which is  
about twice the percentage in other branches of heavy industry such as machine  
construction, metallurgy and oil production. Hydraulic coal winning and  
underground gasification are promising developments. The latter is being used  
industrially in the Moscow Region, and is being experimented with in Kuzbass,

Cooperative measures agreed by the members of the Soviet bloc include:  
coordination of research, exchange of information, publication of each other's  
articles in technical journals, and the working out of a project by the Soviet  
and Polish planning organizations for an integrally mechanized mine, an open-  
cast mine and a preparation plant working on the most progressive principles.  
[L].

OK to DC

2170 DEVELOPMENT OF U.S.S.R. COAL FIELDS IN 10 YEARS AND PROSPECTS  
FOR THEIR FUTURE DEVELOPMENT. Kramnikovskii, O.V., Koshevin, V.G., Subbotin,  
A.A., Oulka, D.I., and Lebedev, A.P. Ugol (Gas), Moscow, Nov. 1957, 8-30.  
The history and prospects of Donbas, Kuzbass, Moscow, Karaganda and Central  
Asia coal fields are reviewed in five articles by the five authors. (J.)

DOKUKIN, Aleksandr Viktorovich, prof., doktor tekhn.nauk; OMKA, Dmitriy Grigor'yevich, doktor tekhn.nauk; VOROB'YEV, B.M., otvetstvennyy red.; FAYBISOVICH, I.L., otvetstvennyy red.; LEVITSKIY, Ya.B., otvetstvennyy red.; KHODAKOV, I.K., red, izd-va; BERLOV, A.P., tekhn.red.; NADKINSKAYA, A.A., tekhn.red.

[Polish coal industry] Ugol'naja promyshlennost' Pol'skoi Narodnoi Respubliki. Moskva, Ugletekhizdat, 1957. 523 p. (MIRA 11:4)  
(Poland--Coal mines and mining)

C : D :  
GRAPOV, L.Ye., red.; GUHERMAN, I.D., red.; ZADEMIDKO, A.N., red.; ZASYAD'KO, A.F., red.; KRASNIKOVSKIY, G.V., red.; KUZ'MICH, A.S., red.; LALAYNTS, A.M., red.; MEL'NIKOV, L.G., red.; MINDELI, E.O., kand. tekhn.nauk; ONIKA, D.G., doktor tekhn.nauk, red.; PANOV, A.D., red.; POCHENIKOV, K.I., red.; TERPIGOREV, A.M., akademik, red.; USKOV, A.A., red.; KHARCHENKO, A.K., red.; SHCHEDRIN, M.A., red.; BOYKO, A.A., red.; MELAMED, Z.M., kand.tekhn.red.; PERVUKHIN, A.G., red.; BARABANOV, F.A., red.; SOSNOV, G.A., red.; TSYPKIN, V.S., red.; ALADOVA, Ye.I., tekhn.red.

[Restoration of the coal industry in the Donets Basin] Vosstanovlenie ugol'noi promysliennosti Donetskogo basseina. Moskva, Gos. nauchno-tekhn. izd-vo lit-ry po ugol'noi promyshl. Ugletekhizdat. Vol.1. 1952. 371 p. Vol.2. 1952. 782 p. (MIRA 11:4)  
(Donets Basin--Coal mines and mining)

HEYLINA, TS.O., inzhener; BLAGONADEZHDIN, V.Ye., inzhener; BOGUSLAVSKIY, P.Ye., kandidat tekhnicheskikh nauk; VORONKOV, I.M., professor, GITINA, L.Ya., inzhener; GROMAN, M.B., inzhener; GOROKHOV, N.V., doktor tekhnicheskikh nauk [deceased]; ZENISTUK, I.N., kandidat tekhnicheskikh nauk; DOVZHIK, S.A., kandidat tekhnicheskikh nauk; DUKEL'SKIY, M.P., professor, doktor khimicheskikh nauk [deceased]; DYKHOVICHNYY, A.I., professor; ZHITKOV, D.G., professor, doktor tekhnicheskikh nauk; KOZLOVSKIY, N.S., inzhener; LAKHTIN, Yu.M., doktor tekhnicheskikh nauk; LEVENSON, L.B., professor, doktor tekhnicheskikh nauk [deceased]; LEVIN, B.Z., inzhener; LIPKAN, V.F., inzhener; MARTYNOV, M.V., kandidat tekhnicheskikh nauk; MOLEVA, T.I., inzhener; NOVIKOV, F.S., kandidat tekhnicheskikh nauk; OSETSKIY, V.M., kandidat tekhnicheskikh nauk; OSTROUMOV, G.A.; PONOMARENKO, Yu.F., kandidat tekhnicheskikh nauk; RAKOVSKIY, V.S., kandidat tekhnicheskikh nauk; REGIRER, Z.L., inzhener; SOKOLOV, A.N., inzhener; SOSUNOV, G.I., kandidat tekhnicheskikh nauk; STEPANOV, V.N., professor; SHEMAKHANOV, M.M., kandidat tekhnicheskikh nauk; EL'KIND, I.A., inzhener; YANUSHEVICH, L.V., kandidat tekhnicheskikh nauk; BOKSHITSKIY, Ya.M., inzhener, redaktor; BULATOV, S.B., inzhener, redaktor; GASHINSKIY, A.G., inzhener, redaktor; GRIGRO'YEV, V.S., inzhener, redaktor; YEGURNOV, G.P., kandidat tekhnicheskikh nauk, redaktor; ZHARKOV, D.V., dotsent, redaktor; ZAKHAROV, Yu.G., kandidat tekhnicheskikh nauk, redaktor; KAMINSKIY, V.S., kandidat tekhnicheskikh nauk, redaktor; KOMARKOV, Ye.F., professor, redaktor; KOSTYLEV, B.N., inzhener, redaktor; POVAROV, L.S., kandidat tekhnicheskikh nauk, redaktor; LIKHACH, F.R., redaktor; KLORIK'YAN, S.Kh., otvetstvennyy redaktor; ILADILIN, L.V., redaktor;

(Continued on next card)

HEYLINA, TS.O. --- (continued) Card 2.  
RUPPENEYT, K.V., redaktor; TERPIGOREV, A.M., glavnnyy reiaktor;  
BARABANOV, F.A., redaktor; BARANOV, A.I., redaktor; BUCHNEV, V.K.,  
redaktor; GRAFOV, L.Ye., redaktor; DOUKIN, A.V., reiaktor; ZADEVID-  
KO, A.N., redaktor; ZASYAD'KO, A.F., redaktor; KRASNIKOVSKIY, G.V.  
redaktor; LETOV, N.A., redaktor; DISHIN, G.L., redaktor; MAN'KOV-  
SKIY, G.I., redaktor; MEL'NIKOV, N.V., redaktor; ONIKA, D.G.,  
redaktor; OSTROVSKIY, S.B., redaktor; POKROVSKIY, N.M., redaktor;  
POLSTYANOY, G.N., redaktor; SKOCHINSKIY, A.A., redaktor; SONIN,  
S.D., redaktor; SPIVAKOVSKIY, A.O., redaktor; STANCHENKO, I.K.,  
redaktor; SUDOPLATOV, A.P., redaktor; TOPCHIYEV, A.V., reiaktor;  
TROYANSKIY, S.V., redaktor; SHEVYAKOV, L.D., redaktor; BYKHOV-  
SKAYA, S.N., reiaktor iziatel'stva; ZAZ'L'SKAYA, V.F., tekhniches-  
kiy redaktor; PRGOROVSKAYA, V.L., tekhnicheskiy redaktor.

[Mining; an encyclopedic handbook] Gornoe ielo; entsiklopedicheskii  
spravochnik. Glav.red. A.M. Terpigorev. Chleny glav.red. F.A. Bara-  
banov i dr. Moskva, Gos.nauchno-tekhn.izd-vo lit-ry po ugol'noi  
promysl'. Vol.1. [General engineering] Obshchie inzhenernye  
svedeniya. Redkollegija toma S.Kh.Klorik'ian i dr. 1957. 760 p.  
(Mining engineering) (MLRA 10:10)

ONIKA, D., doktor tekhn. nauk.

The regional economic council and the problem of the comprehensive utilization of the resources of an economic region. Vop. ekon. no.11:40-53 N '57. (MIRA 11:2)

1. Predsedatel' Karagandinskogo sovnarkhoza.  
(Karaganda Economic Region--Economic policy)

ONIKA, D.G., doktor tekhn.nauk

Karaganda Basin. Ugol' 32 no.11:22-27 N '57. (MIRA 10:12)

1. Predsedatel' Karagandinskogo Sovnarkhoza.  
(Karaganda Basin--Coal mines and mining)

ONIKA, D.G., doktor tekhn.nauk; MONIN, G.I., otv.red.; ZVORYKINA,  
L.N., red.izd-va; KOROVENKOVA, Z.A., tekhn.red.

[Horizontal drift mining] Provedenie gorizonta'nykh gornykh  
vyrabotok. Moskva, Gos.nauchno-tekhn.izd-vo lit-ry po gornomu  
delu, 1959. 468 p. (MIRA 13:2)  
(Mining engineering)

ONIKA, D.G.

68. COAL IN THE SOVIET UNION. (Times Rev. Ind., Feb. 1957, vol. 11, no. 83). Facts regarding past and prospective production and areas of utilization are extracted from a booklet by D.G. Onika. The coal industry of the U.S.S.R. in the sixth five year plan (1956-1960) (Moscow: Uzgiztchinitzdat, 1956). Output is to increase from 390 million tons in 1955 to 558 million in 1960. Donbas is likely to remain the chief producing area for some time. There is an important axis between the Urals and Lake Baikal. Away from it production is lagging (as in the Far East), is uneconomical because of inadequate communications or lack of demand (coalfields of the Tunguska and Icma basins) or is only of local importance, as in Central Asia. Consumption per head in U.S. has declined recently, but in the U.S.S.R. it has increased steadily during the war years. Current plans suggest that other fuels are not expected to allow the U.S.S.R. to reduce its dependence on coal. (1).

ONIKA, D.

Problems of the economics and organization of production  
and labor in socialist countries. Vop. ekon. no.10:54-65  
0 '62. (MIRA 15:11)  
(Mutual Economic Assistance Council—Congresses)  
(Europe, Eastern—Industrial management)

ONIKA, D.

The plan and material incentives. Vcp. ekon. no.11:18-3  
N '62. (MIKA 15:11)  
(Industrial management) (Incentives in industry)  
(Technicians in industry)

ONIKA, D., doktor tekhn. nauk

Norm as an incentive and as a hindrance. Sov. profsoiuzy 18  
no.24:9-11 D '62. (MIRA 16:1)

1. Direktor Nauchno-issledovatel'skogo instituta truda.

(Moscow—Wage payment systems)  
(Production standards)

ONIKA, D.G., doktor tekhn. nauk; LUBROVSKIY, Yu.N., .ed.;  
KATASHOVA, A.I., rad.; TULIKINA, G.N., red.

[Problems of production and management] Problemy organi-  
zatsiy proizvodstva i truda, materialy. Pod red. D.G.Onika.  
Moskva, Ekonomizdat, 1963. 259 p. (MIA 16:12)

1. Mezhunarodnaya konferentsiya institutov i organizatsii  
yevropeyskikh sotsialisticheskikh stran, zanimayushchikhsya  
voprosami ekonomiki i organizatsii proizvodstva i truda,  
Warsaw, 1962. 2. Nauchno-issledovatel'skiy institut trude  
Gosudarstvennogo komiteta Soveta Ministrov SSSR po voprosam  
truda i zarabotnoy platy (for Onika).  
(Europe, Eastern--Industrial organization--Congresses)

OLSFUF'YEV, N.G.; YEMEL'ANOVA, O.S.; UGLOVOY, G.P.; SIL'CHENKO, V.S.; KHOROSHEV, I.G.; YEZHOOVA, Ye.N.; BESSONOVA, M.A. ; VEDENEYEVA, Ye. V.; ARIF'YEV, S.S.; SHELANOVA, G.M.; SORINA, A.M.; BORODIN, V.P.; MOLODOVA, A.P.; SUVOROVA, A.Ye.; ONIKHIMOVSKAYA, V.A.; STOLYAROVA, A.D.; BISTIKOV, K.A.; REPINA, R.F.; MASHNIKOV, YU.A.; LEVACHEVA, Z.A.; Y GLAZARIAN, K.K.; RAVDONIKAS, O.V.; SARMANEYV, A.P.

Optimal periods for testing skin reaction in subjects inoculated against tularemia with a dry live vaccine and vaccinal, reagentogenic and immunogenic properties of this preparation. Zhur. mikrobiol. epid. i immun. 32 no.6:92-98 Je '61. (MIRA 17:5)

1. Iz otdela prirodnocchagovykh infektsiy Instituta epidemiologii i mikrobiologii imeni Gamalei AMN SSSR, otdelov Osobo opasnykh infektsiy Voronezhskoy, Leningradskoy, Moskovskoy, Smolenskoy, Stalingradskoy, Tambovskoy, Tula'skoy, oblastnykh sanitarno-epidemiologicheskikh stantsiy i Omskogo instituta epidemiologii, mikrobiologii i gigiyeny.  
(TULAREMIA) (VACCINES)

ONIKHIMOVSKIY, V.V.

Prospects for finding mercury deposits on the territory of the  
Far Eastern Geological Administration. Sov. geol. 3 no. 9:37-44  
S '60. (MIRA 13:11)

1. Dal'nevostochnoye geologicheskoye upravleniye.  
(Soviet Far East--Mercury ores)

ONIKHIMOVSKY, V.V.

Geotectonic divisions of the southern part of Khabarovsk Territory  
and Sakhalin and Amur Provinces. Trudy DFAN SSSR. Ser. Geol. 4:3-  
52 '60. (MIRA 13:?)  
(Siberia, Eastern--Geology, Structural)

ONIKHIMOVSKIY, V.V.

Methodology of prospecting for tin deposits. Razved. i okh. nedr 26  
no.9:15-21 S '60. (MIRA 15.7)

1. Dal'nevostochnoye geologicheskoye upravleniye.  
(Tin ores--Sampling and estimation)

ONIKHIMOVSKIY, V.V.

Tin deposit in a siltstone and sandstone formation. Trudy Vlta  
no.4:2.7-254 '61. (MIR 14:9)  
(Tin ores)

RUB, M.G.; ONIKHIMOVSKIY, V.V.; MAKEYEV, B.V.

Petrogeochemical criteria of the relationship between mineralization and granitoids as exemplified by the Mya-Chanskiy region. Izv. AN SSSR. Ser.geol. 26 no.9:3-23 S '61.

(MIRA 14:8)

1. Institut geologii rudnykh mestorozhdeniy, petrografi, mineralogii i geokhimii AN SSSR, Moskva.  
(Khabarovsk Territory—Petrology)

RUB, M.G.; ONLKHIMOVSKIY, V.V.; BAKULIN, Yu.I.; GLAVATSKAYA, V.N.;  
KOSHMAN, P.N.; MAKEYEV, B.V.; RASTUNTSEV, A.P.; SELEZNEV, P.N.;  
TERENTENKO, N.A.; YANONIS, V.V.; KOPTEV-DVORNIKOV, V.S., otv.red.;  
ANDREYEV, Yu.K., red.izd-va; GOLUB', S.P., tekhn.red.

[Granitoids of the Myao-Chansk region and postmagmatic formations  
associated with them] Granitoidы Мяо-Чанского района и связанные  
с ними постмагматические образования. Москва, Изд-во Акад. наук  
СССР, 1962. 168 p. (Академия наук СССР. Институт геологии  
рудных месторождений петрографии, минералогии и геохимии.  
Труды, №.62). (MIRA 15:8)

(Kharbarovsk Territory—Granite)

ONIKHIMOVSKIY, V.V.

More on secondary quartzite. Sov.geol. 5 no.4:53-52 Ap '62.  
(MIRA 15:4)

1. Komsomol'skaya ekspeditsiya.  
(Quartzite)

EP

ONIKHIMOVSKIY, V.V.

To save one hundred thousand rubles. Razved. i okh. nedr 28  
no.8:23 Ag '62. (MIRA 15:8)

1. Komsomol'skaya ekspeditsiya Dal'ne-Vostochnogo geologicheskogo  
upravleniya. (Geology--Maps)

ONIKINA, M. P.

"Sr<sup>90</sup> Yield in U<sup>233</sup> Fission," by M. P. Onikina and B. V. Ershler, Atomnaya Energiya, Vol 2, No 3, Mar 57, pp 275-276

"Fragment yield in U<sup>233</sup> fission has not been sufficiently studied. There is particularly little data on Sr<sup>90</sup> yield in the literature. There is, however, an interest in the yield of this isotope of strontium, which has a long half-life (19.9 years [R. J. Powers, A. F. Voight, Phys Rev, 79, 175, 1950]) and a small cross section for activation by neutrons (1.0 barn [D. J. Hughes, J. A. Harvey, Neutron Cross Sections, McGraw-Hill Co., N. Y., 1955]). The build-up of Sr<sup>90</sup> can be conveniently determined from the amount of fission in a U<sup>233</sup> sample during a protracted irradiation of the latter, that is, under those conditions when comparatively short-lived fragments, such as Ba<sup>140</sup> (12 days) or Sr<sup>89</sup> (53 days), cannot be easily employed.

We used a U<sup>233</sup> sample, which had been irradiated for a long period of time, to determine Sr<sup>90</sup> yield. Such a sample has already been described (A. M. Kukavedize, L. L. Gol'din, M. P. Anikina, B. V. Ershler, Fizicheskiye Issledovaniya: Doklady Sovetskoy Delegatsii na Mezhdunarodnoy Konferentsii po Mirnomu Ispol'zovaniyu Atomnoy Energii [Physics Research: Speeches of the Soviet Delegation at the International Conference on the Peaceful Uses of Atomic Energy], Publishing House of the Academy of Sciences USSR, 1955, 155 pp). According to the above work,

Sum. 1960

ONIKINA, M.P.

11.9 milligrams of uranium were subject to fission in a uranium sample weighing 60.75 milligrams. Sr<sup>90</sup> activity in this sample was determined after a 3-year exposure. The activity of Y<sup>90</sup>, which we isolated from individual Sr<sup>90</sup> samples, was determined after a 20-30 day exposure, that is, after attaining the equilibrium Sr<sup>90</sup> (19.9 years) → Y<sup>90</sup> (65 hours). We also investigated other U<sup>233</sup> samples which were subjected to short-term irradiation. Sr<sup>90</sup> yield in these was likewise determined.

"In the latter experiments, the amount of fission in the samples was found from the accumulation of another strontium isotope, Sr<sup>99</sup>, whose yield was taken to be 5.6%, according to data in the literature (E. P. Steinberg, J. A. Seiler, A. Goldstein, A. Dudley, AEC Declassified Document MDDC-1632, 1948)."

"Comparison of Sr<sup>90</sup> yields in long- and short-term irradiation shows that Sr<sup>90</sup> and its predecessors in the A - 90 chain do not have a considerable neutron absorption cross section.

"The value (4.50 ± 0.08)% found in experiments with a long-term irradiated uranium sample, is the more reliable of the values found for Sr<sup>90</sup> yield." (U)

Sym. 1360

ONIKIYENKO, A. Ya.

A new method of analyzing tanning. A. Ya. Oniklenko.  
*Vestnik Lesnogo. Uslia*, 11, No. 6, Ser. Geog.,  
No. 1, 111-15 (1958). — H<sub>2</sub>O exts. of tannins from *Aspidosperma*, willows, *Spiraea filipendula*, and oak were analyzed  
by means of a Beckman spectrophotometer, by utilizing the  
adsorption spectrum in the ultraviolet range. The results  
are presented in a series of graphs. It was found that the  
max. adsorption takes place at 260-80 m $\mu$ . The spectro-  
photometric analyses agree very closely with the chem. an-  
alyses (cf. Nayudamias, et al., *C.A.*, 50, 184894).

I. S. Joffe

СИКИЛКО, А. Я.

Subrova, V. D., Savich-Schneberg, Y. A., Kotryayeva, L. A. and СИКИЛКО, А. Я.  
(The scientific research Institute for the Mechanization of the Fish Industry,  
Leningrad): "The use of ultrathermicylene to prolong the freshness of fish"  
(English - 4 pages)

report presented at the International Inst. of Refrigeration (IIR), Annual  
Meetings of Commissions 3,4, and 5, Moscow, 3-6 Sep, 1955.

СНКРЕНКИ А | А

AUTHOR: Alferev, V. V.

30-58-1-24/44

TITLE: The Use of Antibiotics in Food Industry  
(Primeneniye antibiotikov v pishchevoy promyshlennosti)  
Conference at the Institute for  
Microbiology (Soveshchaniye v Institute mikrobiologii)

PERIODICAL: Vestnik Akademii Nauk SSSR, 1958, Nr 4,  
pp. 107-109 (USSR)

ABSTRACT: In the Institute for Microbiology of the AS USSR a conference took place on January 15 in which representatives of some other institutes of the AS USSR, of the VASKhNIL, the scientific research institutes as well as of a number of industrial enterprises took part. The conference was devoted to the problem of using antibiotics for the preservation of food. A. A. Imshenetskiy, Director of the Institute for Microbiology, underlined in his opening speech the tasks facing microbiology. Further reports were given by:  
1) G. B. Dubrov, representative of the Scientific Research Institute for the Mechanization of Fish Industry, on the

Card 1/3

The use of Antibiotics in Food Industry.  
Conference at the Institute  
for Microbiology

50-58-4-34 '44

results obtained by the institute  
in the use of antibiotics for storing  
fresh fish.

- 1) V. E. Likhov (All-Union Scientific Research Institute for Meat Industry) on the use of antibiotics for preserving meat.
- 2) I. B. Ovcharenko (All-Union Scientific Research Institute for Canning and Vegetable Drying Industry) on the possibilities of using some antibiotics of vegetable as well as of bacterial origin)
- 3) A. Ya. Onikiyenko (Leningrad, Scientific Research Institute for Mechanizing Fish Industry) on the use of spectroscopic methods for quick determination of the residual quantities of antibiotics in food.

Card 2/3

The Use of Antibiotics in Food Industry. 70-58 4-2-1  
Conference at the Institute for Microbiology

5) V. F. Sorokin (Prikarpatskiy Military District Veterinary Laboratory) on experience collected with biomycine (biomycin) in storing meat.

6) Yu. I. Rubinshteyn (Nutritional Institute of the Academy of Medical Sciences of the USSR) on problems of hygiene

The lecturers pointed out the necessity of increasing research work and underlined the importance of the determination of new antibiotics. In the final decision further research in this field was outlined

1. Antibiotics—Applications 2. Food—Processing

Card 3/3

DUBROVA, G.B., RAVICH-SHCHERBA, Yu.A. OVIKIMENKO, A.Ya.

Determination of residual amounts of chlortetracycline in fish.  
[with summary in English]. Vop. pit 17 no.4:53-57 Je-Ag '58  
(MIRA 11:?)

1. Iz Nauchno-issledovatel'skogo instituta mekhanizatsii  
rybnoy promyshlennosti (dir. G.S. Konokotin), Leningrad,  
(CHLORTETRACYCLINE, determination,  
in fish, residues after prev. of spoilage (Rus))  
(FISH.  
chlortetracycline residues after prev. of spoilage,  
determ. (Rus))

ITEM I BOOK INFORMATION 307/387

International Congress of Refrigeration. Moscow, 1953  
Bureau editor of ASN (Collected Series Reports) Moscow, Gostorgizdat,  
1955. 24 p. Prints slip inserted. 2,000 copies printed.

Ed. (Title page): Sh. F. Khodabakhshi Ed. (Inside book): N. V. Chichkov  
See. Ed.: V. V. Malibov.

PURPOSE: This collection of articles is intended for those interested in the problems of food refrigeration.

CONTENTS: The collection contains 26 reports which were submitted at the meetings of the 3rd, 4th, and 5th Committees of the International Institute of Refrigeration. The meeting was held in Moscow, 24-26 August, 1953, and was attended by 265 Soviet specialists and 113 representatives from other countries. The 23 reports discussed at this meeting cover such broad areas as the automation of the control of refrigerating installations, the use of flame-tube type refrigerating devices, fast-freezing food freezers, the theory and techniques of rapid cooling and freezing of meat and fish, the use of antibiotics in the cold storage of food, and the operation of refrigerators and cooling systems. A complete account of the proceedings of this meeting was published by the International Institute of Refrigeration in 1955. No participants are mentioned. References follow several of the articles.

## SOURCES OF DOCUMENTS:

- Golosov, Yu. M., A. M. Sjagin, L. A. Pashina, and O. Shevchenko [International Scientific-Research Institute of Refrigeration Technology]. Paper presented at the All-Union Scientific Research Institute for Technological Problems of the Refrigeration Industry, Department of Refrigeration Technology, Department of Refrigeration Technology, Institute of Molecular Physics in the Refrigeration of Meat and Fish 122
- Dzhymashid, R. Yu., A. Baratashvili, D. A. Motroboev, and G. G. Chikhladze [Machine-Building Industry Institute for Standardization and Metrology]. Paper presented at the All-Union Scientific Research Institute for Standardization and Metrology [Institute of Refrigeration Technology]. "The Use of Polyvinylchloride Film in the Refrigeration of Fish" 129
- Sorokolitov, N. V. and E. N. Stepanov. [Refrigerated Technological Institute of the Refrigeration Industry]. "Activation and Activating Properties of the C + P Vitamin Complex" 130
- Beketov, O. L. and G. Yu. Nik [All-Union Scientific Research Institute of the Refrigeration Industry]. "Effect of the Temperature Dependence of the Propagation and Blocking Activity of Psychrophilic Bacteria Vitale Viciae on the Range of Temperature Required for the Cold Storage of Food Products" 139
- Pisharev, A. I. [All-Union Scientific Research Institute of the Refrigeration Industry]. "Effect of the Re-Listeriany Conservation Agent A. I. Mikoyan on the Effect of the Propagation Properties of Fish on Histological Structure and Hydrolysis Properties During Refrigeration" 140
- Yarom, B. G. [All-Union Scientific Research Institute of the Refrigeration Industry (level A.I. Mikoyan)]. "Calculation of the Refrigeration Time for Food Products" 147
- Khachaturyan, A. [All-Union Scientific Research Institute of the Refrigeration Industry (level A. I. Mikoyan)]. "Effect of the Re-Fresh Processing to an Air Stream" 153
- Chishov, G. B. [Refrigerated Technological Institute of the Refrigeration Industry]. "Generalization in the Critical Relation of Experimental Data on the Freezing of Food Products" 154

COMMITTEE NO. 5

KOROSTOVTSYEV, S.B., mayor meditsinskoy sluzhby, kand.med.nauk; ONIKIYENKO, B.A., kapitan meditsinskoy sluzhby; KHOKHLOV, L.I., mayor meditsinskoy sluzhby

Determination of maximum pulmonary ventilation is one of the methods for studying the reactivity of dried living vaccine for aerogenic immunization. Voen.-med. zhur. no. 3:70-71 Mr '60. (MIRA 14:1)  
(RESPIRATION) (VACCINATION)

YAKOVLEV, S.I., doktor med.nauk; DOROFEEV, G.I., kand.med.nauk; ONIKIYENKO,  
B.A.; POLUNOVA, Ye.N.

Clinical aspects and remote results of the treatment of acute  
poisoning with methyl alcohol. Voen.-med.zbir. no.3:40-44 Mr '61.  
(MIRA 14:7)  
(METHANOL--TOXICOLOGY)

KASALITSA, Ch.L., kand.med.nauk; ONIKIYENKO, B.A.

Blood protein fractions and C-reactive protein in acute myocardial infarction. Vrach. delo no.6:18-22 Je '61. (MIA 15:1)

1. Kafedra terapii II dlya usovershenstvovaniya vrachey (nachal'nik - prof. G.A.Smagin) Voyenno-meditsinskoy ordena Lenina Akademii im. S.M.Kirova.  
(BLOOD PROTEINS) (HEART-INFARCTION)

ONIKIYENKO, B.A.

Importance of studying blood protein fractions in the differential diagnosis of stenocardia and myocardial infarct. Kardiologija 1 no.6:42-46 N-D '61. (MLA 15:1)

1. Iz kafedry terapii dlya usovershenstvovaniya vrachey No.2 (nachal'nik - prof. general-major meditsinskoy sluzhby G.A.Smagin) Vozerno-meditsinskoy ordena Lenina akademii imeni S.M.Kirova.  
(BLOOD PROTEINS) (DIAGNOSIS, DIFFERENTIAL)  
(HEART-INFARCTION) (ANGINA PECTORIS)

DOROFEEV, G.I.; ONIKIYENKO, B.A.

Diagnosis of chronic radiation sickness. Med. rad. 6 no.1:9-12  
'61. (MIRA 14:3)  
(RADIATION SICKNESS)

ONIKIYENKO, B.A.

Clinical importance of changes in the protein fractions of the blood in hypertension and atherosclerosis. Zdrav.Bel. 8 no.12: 27-28 D '62. (MIRA 16:1)

1. Iz kafedry terapii dlya usovershenstvovaniya vrachey (nachal'nik - prof. general-major meditsinskoy sluzhby G.A. Smagin) Voyenno-meditsinskoy ordena Lenina akademii imeni Kirova.  
(ARTERIOSCLEROSIS) (HYPERTENSION) (BLOOD PRESSURE)

ONIKIYENKO, B.A.

Blood protein fractions in myocardial infarction. Sov.med. 25 no.1:  
34-38 Ja '62. (MIRA 15:4)

1. Iz kafedry terapii dlya usovershenstvovaniya vrachey No.2  
(nachal'nik - general-major meditsiny sluzhby prof. G.A.Smagin)  
Vcenno-meditsinskoy ordena Lenina akademii imeni S.M.Kirova.  
(HEART--INFARCTION) (BLOOD PROTEINS)

ONIKIYENKO, F.O.

Changes in phosphorylase activity in some organs of white rats  
under the effect of heptachlor. Fiziol. zhur. [Ukr.] 10 no.1:  
125-127 '64. (MIRA 17:8)

1. Kiyevskiy nauchno-issledovatel'skiy institut gipriyeny  
truda i professional'nykh zabolеваний.

L 12096-66	EWT(m)/EWP(t)/EWP(b)	IJP(c)	JD
ACC NR: AP6000531	SOURCE CODE: UR/0070/65/010/006/0862/0868		
<p>AUTHOR: <u>Viskov, A. S.</u>; <u>Venevtsev, Yu. N.</u>; <u>Zhdanov, G. S.</u>; <u>Onikylenko, L. D.</u></p> <p>ORG: <u>Physics-Chemistry Institute im. L. Ya. Karpov (Fiziko-khimicheskiy institut)</u></p> <p>TITLE: The study of new lead-containing perovskites</p> <p>SOURCE: Kristallografiya, v. 10, no. 6, 1965, 862-868</p> <p>TOPIC TAGS: perovskite mineral, x-ray diffraction analysis, ferroelectric material, antiferroelectricity, mineralogy, mineral, inorganic chemistry</p> <p>ABSTRACT: The authors reported earlier (Dokl. AN SSSR, 158, 1, 86, 1964) on the synthesis of a large number of new lead-containing perovskites. The present article describes the production conditions, methods for x-ray and dielectric studies, and the results of such studies carried out on samples with a starting composition of <math>Pb(Li_{1/3}^{1+}Nb_{1/3}^{5+}W_{1/3}^{6+})O_3</math>; <math>Pb(Li_{1/4}^{1+}B_{1/4}^{3+}W_{1/2}^{6+})O_3</math>, where <math>B^{3+} \equiv Fe, La</math>; <math>Pb(B_{1/4}^{2+}Mn_{1/4}^{4+}B_{1/2}^{5+})O_3</math>, where <math>B^{2+} = Co, Ni, Zn, Mg, and Cd</math>, <math>B^{5+} = Mb, Ta, and W</math>. In addition, magnetic measurements were carried out in the -170 to 350 - 400C temperature range for samples with compositions <math>Pb(B_{1/4}^{2+}Mn_{1/4}^{4+}Nb_{1/2}^{5+})O_3</math>, where <math>B^{2+} = Co</math> and <math>Ni</math>, and <math>Pb(B_{1/4}^{2+}Mn_{1/4}^{4+}W_{1/2}^{5+})O_3</math></p>			
Cord 1/2	UDC: 548.736:537.226.1		

L 12096-66

ACC NR: AP3000531

where  $B^{2+}$  = Co, Ni, and Mg. All synthesized samples had the perovskite-type structure and exhibited either ferroelectric or antiferroelectric dielectric properties. Some of them, such as  $Pb(B_{1/4}^{2+}Mn_{1/4}^{4+}Nb_{1/2}^{5+})O_3$  with  $B^{2+}$  = Co and Ni, and  $Pb(Ni_{1/4}^{2+}Mn_{1/4}^{4+}Ta_{1/2}^{5+})O_3$  exhibit, in addition, ferromagnetic properties. The authors thank Yu. Ye. Rogninskaya for valuable advice during the discussion of magnetic properties. Orig. art. has: 2 figures and 1 table.

SUB CODE: 07,11 / SUBM DATE: 16Oct64 / ORIG REF: 007 / OTH REF: 001

g  
Card 2/2

KORZHUKOV, N.G.; OLFON, M.I.; ROMYAKOV, F.G.; ONIKOVENKO, . . .

The system  $\text{FeCl}_3 - \text{MgCl}_2$ . Zhur. neorg. khim. 11 no.1 202 203  
Ja '66.

(MINA 19 1)

1. Submitted January 7, 1965.

KORZHAEV, N.G.; DUDOV, M.I.; KOTLYAROV, V.S.; CHIKATINA, T.A.

Possible diagram of the system  $MgCl_2 \cdot 6H_2O - NaCl - H_2O$ .  
un. Ser. I Khim. zh. no.4:59-64 (1964) 1st.

1. Kafedra obuchenii khimii Moskovskogo gosudarstvennogo universiteta.

AUTHOR: Onikiyenko, S.K. 5-6-26/42

TITLE: Some Peculiarities of Acid Devonian Effusives of the Zmeinogorsk Region in the Rudnyy Altay (Nekotoryye osobennosti kislykh devonskikh effuzivov rayona goroda Zmeinogorska na Rudnom Altaye)

PERIODICAL: Byulleten' Moskovskogo Obshchestva Ispytateley Prirody, Otdel Geologicheskiy, 1957, # 6, p 140 (USSR)

ABSTRACT: Volcanic-sedimentary deposits of Middle- and Upper-Devonian age in the Rudnyy Altai contain a majority of polymetal ore bearing formations. The author analyzes their geological characteristics and petrographic composition.

AVAILABLE: Library of Congress

Card 1/1

ONIKIYENKO, S.K.

Classification of pyroclasts. Izv.vys.ucheb.zav.; geol.i razv. 1  
no.9:42-46 S '58. (MIA 12:9)

1. Moskovskiy geologorazvedochnyy institut, Kafedra izverzheniykh  
i metamorficheskikh porod.  
(Volcanic ash, tuff, etc.)

ONIKIYENKO, S.K.

Classification of pyroclasts. Biul. MOIP. Otd. geol. 33 no.4:  
153 Jl-Ag '58. (MIRA 11:11)  
(Rocks, Igneous)

"APPROVED FOR RELEASE: Tuesday, August 01, 2000 CIA-RDP86-00513R001238

Mr. W. H. , Mrs. , Mr. L. F. V. , Mrs. ,

Mr. C. , Mrs. , Mr. , Mrs. , Mr. , Mrs. ,  
Mr. , Mrs. , Mr. , Mrs. , Mr. , Mrs. ,  
Mr. , Mrs. , Mr. , Mrs. , Mr. , Mrs. ,  
Mr. , Mrs. , Mr. , Mrs. , Mr. , Mrs. ,

APPROVED FOR RELEASE: Tuesday, August 01, 2000 CIA-RDP86-00513R0012381

ONIKIYENKO,V.V.

Geographical research in the nature and economy of the western  
regions of the Ukrainian S.S.R. Izv. AN SSSR. Ser.geog. no.4:  
86-87 Jl-Ag'55. (MLRA 8:10)  
(Ukraine--Geographical research)

ONIKIYENKO, V.V. [Onikiienko, V.V.]; RUFIN, V.A.

Present-day economy of the mountain districts of the Chernovtsi-  
Province. Geog. zhirk. no.1:151-169 '56. (MIRA 12:7)  
(Chernovtsi Province--Economic geography)



30(5)

DCV/11-10-4-17-1

AUTHOR: Izvlechenie, I.I.

TITLE: First Conference "to Study the Development of Productive Forces of the Stanislavskiy Okrug - District of Administrativnyy rayon (Stanislav Economic District")

SOURCE: Izvestiya Nauk SSSR, Geographical Series, 1956, No 4, pp 156-157 (USSR)

TEXT: The article covers the First Inter-Vuz Conference "to Study the Development of Productive Forces of the Stanislav Economic District and Methods to Conduct Economic and Geographical Research on the Industrial Economy which took place in Chernivtsi from April 20-22, 1956. The conference was organized by the Ministry of Collective农業 of Transcarpathia, Ministry of Finance, Ministry of Education of the Stanislav Economic District, Chernivtsi State University, Chernivtsi Polytechnic Institute, Chernivtsi

37/10-57-84-37/3

First Conference to Study the Development of Proactive Program  
of the Stanislavskiy et al. districts' administrative regions (Trans-  
carpathian Economic District\*)

State University), and the Soviet national planning agency ("economic council") of the Stanislav district. The district, with more than 100 scientists, economists, engineers, specialists, engineers, economists, and planning economists participating who heard 50 reports. The following panelists delivered reports: N.M. Lebedev, Head of the Chernivtsi State University, and A.A. Sosulin, all-round; I.V. Romanchuk, Deputy Chairman of the Transcarpathian Economic Council, lectured on the further development of that district during 1950-51; V.V. Sklyar,enko - on "The Industrial Complex of the Transcarpathian Economic District and Its Economic Prospects in the Future" and "Basic Laws in the Development and Geographical Distribution of Agricultural Production in the Carpathian areas of the "Krasnodar Krai"; N.G. Ignatenko - on "The Free Art-Bay Specialization Level in the Chemical Industry of the Transcar-

Card 7/6

77/7-10-4-1 /

First Conference to Study the Development of Productive Forces  
of the Stanislavskiy ekonomicheskiy administrativnyy rayon (Stanislav Economic District)

lav Economic District and Its Future Development";  
Ye.V. Mironova - on "The Industry of Chernovtsy and  
Its Future Development"; Ya.I. Zhupanskiy and I.V.  
Bondarenko - on "The Wood Resources and Lumber In-  
dustry of the Stanislav Oblast' and Their Future  
Prospects"; V.A. Kostyuk, Chairman of the Planning  
Committee of the Stanislav Oblast', reported on the  
development of economy in the Stanislav Oblast'  
during 1950-59, whereas D.S. Shemetun, Chairman of  
the Planning Committee of the Drohobychskaya oblast'  
(Drohobych Oblast') reported on the development of  
economy of the oblast' during that period; A.T. Parus-  
khov, Head of the Stanislavskaya oblast' administration,  
Stanislav (District) Administration), led the meeting.

MV/10-36-1-2/2

First Conference to Study the Development of Proletarian Regions  
of the Stalinist economic-administrative rayon ("Stalindrov Economic District")

History of development and distribution of both  
forest economy and lumber industry in the Stalindrov  
District; V.I. Perevalov, L'vovskiy torgovo-ekonomicheskiy  
institut (L'vov Institute of Commerce and Economics), - on  
"The Teaching of V.I. Lenin  
on the Territorial Division of Labor as a Basis for  
the Modern Theory of Division of the USSR into Economic  
Districts"; S.L. Lutskiy, (L'vov University), - on  
"The Methods of Division Into Low-Level Economic Dis-  
tricts"; I.I. Parkhomenko, Institut nauchnykh informa-  
tsii AN UkrSSR (Institute of Scientific Information  
of Ukraine), - on "The Location and Nature of Economic  
and Geographical Research on Various Scales at Work  
Using Current Development Schemes of Economic Districts";  
V.V. Smirnov - on "The Experience in Minimizing  
Technological of the Industry of the Stalinist District";  
Danil 4/C

AMW/10-10-1977

First Conference to Study the Development of Productive Forces  
of the Stanislavskiy ekonomicheskiy administrativnyy rayon (Stanislav Economic District)

Ya.A. Chernova-Grizzeva, Voronezhskiy sel'sko-khozyaystvennyy institut (Voronezh Institute of Agriculture), - on "Drawing and Editing a Compound Agricultural Map of a District"; I.F. Mukomel', Kiyevskiy universitet (Kiev University), - on the analysis of a system of statistical and economic indices on the economic mapping of agriculture; I.V. Nikol'skiy, MGU, - on the experience in making economic and geographic studies of the construction industry of Irkutskaya oblast'; A.B. Kracil'shchikov, V.I. Gorissev, G.I. Sil'yan, T.M. Vostokovnikova, T.M. Klimatov, and others lectured on the division into districts; A.V. Tarin'kiy discussed the efforts of the geographers of the Irkutskiy gospredizelskiy institut in . . .

Card #7

SCV/10-50-4-11/

First Conference to Study the Development of Productive Forces  
of the Staričlavskiy ekonomicheskiy administrativnyy rayon (Sta-  
nislav Economic District)

Gertzen (Leningrad Pedagogical Institute Imeni A.I.  
Gertzen) which resulted in a comprehensive study  
of the districts of the Leningralskiy ekonomicheskiy  
rayon (Leningrad Economic District); T.E. Tolokonnikova,  
Vologda district pedinstitut (Vologda Pedagogical Insti-  
tute), I.I. Polyanskiy and A.A. Girits, "Uzhgorodskiy  
universitet" (Uzhgorod University), and other lectures  
on the economic use of the elements of nature.  
The conference passed a resolution on the necessity  
to intensify economic and geographical studies and men-  
tions that it is a question the MVO VNIK and the "Kraeved-  
cheskoye geografičeskoye obščestvo" ("Kraevedch-  
eskoye society").

Carl /

ONIKIYENKO, V. V., CHERNOV-GRUZDEV, Yu. A.

Agricultural atlas of the Ukrainian S.S.R. Geod. i kart. no. 4:77-  
(MIRA 13:8)  
80 Ap '60.  
(Ukraine--Agriculture--Maps)

USSR/Geography - Chernovtsy Oblast Mar/Apr 53

"Geography of North Bucovina," V. V. Onikiyenko

"Iz Ak Nauk SSSF, Ser Geograf" No 2, page 78

Brief geographical and economical sketch of Chernovtsy Oblast. States that much attention is being given to the study of the oblast's productive forces, history and culture.

246758

AUTHOR: Nikitenko, I.F. 17-26-212-7-12

TITLE: The question of the classification of pyroclastics - vopros o klassifikatsii piroklastov

PUBLICAL: Sbornik Moskovskogo obshchestva ispytateley prirody, tdel geolicheskiy, 1984, Nr 4, p 107-111

ABSTRACT: This is a summary of a report given by the author at a conference of the Moscow Society of Naturalists and Geologists. The article contains a table on the classification of pyroclastics (as suggested by the author) according to differences in the conditions of the sedimentation of big or fine fragments which make it possible to distinguish between two groups - phases of the exterior and interior zone. Differences in the state of aggregation again, divide both groups into sub-groups.  
There is one table.

1. Geology 2. Volcanic dust--Classification

Card 1/1