

OVA,

GRISHKOVA, N.P., professor; STAROVEROV, V.A., kandidat tekhnicheskikh nauk.

Physical and mechanical properties of Dronov deposit anthracite  
as related to its anisotropy. Trudy Inst. gor. dela AN USSR no. 1.  
116-127 '51. (MLRA 10:8)

(Donets Basin--Anthracite--Testing)

"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001652930012-2

STAROVEROVA, V.A.

Forces acting upon hoisting ropes. Sbor. trud. Inst. gor. dela AN  
(MLRA 9:8)  
URSR no. 3:3-15 '56.  
(Strains and stresses) (Wire rope--Testing)

APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001652930012-2"

PEN'KOV, A.M.; STAROVEROVA, V.A.

Comparative studies of the mechanical properties of coals from  
some seams which are subject to sudden outbursts and from some  
which are not. Sbor.trud.Inst.gor.dela AN URSR no.5:3-30 '58.  
(MIRA 15:5)

(Donets Basin—Coal—Testing)

ROZOVSKAYA, B.A.; STAROVEROVA, V.A.

Mechanical characteristics of the samples from poly~~caprolactame~~  
wastes. Plast. massy no.11:69-70 '64 (MIRA 18:1)

STAROVEROVA, V. I.

Staroverova, V. I.

"Investigation of anode precipitates formed in the electrolysis  
of solutions of certain salts of thallium." Moscow City Pedagogi-  
cal Inst imeni V. P. Pltemkin. Moscow, 1956 (Dissertation for the  
degree of Candidate in Chemical Science)

Knizhnaya letovis'  
No. 25, 1956. Moscow

AUTHORS:

Skanavi-Grigor'yeva, M. S.,  
Staroverova, V. I.

SOV/79-28-6-56/63

TITLE:

Investigation of the Anode Depositions Forming in the Electrolysis of the Solutions of Some Thallium Salts. III (Issledovaniye anodnykh osadkov, obrazuyushchikhsya pri elektrolize rastvorov nekotorykh soley talliya. III)

PERIODICAL:

Zhurnal obshchey khimii, 1958, Vol. 28, Nr 6,  
pp. 1689 - 1693 (USSR)

ABSTRACT:

The investigation of thallium and its compounds are of great practical importance at present. This element is found in polymetallic lead-zinc ores. In the modern method of the electrolytic separation of zinc at the cathode the possibility of the deformation of thallium oxides at the anode in form of anode deposits must be taken into account; such a deposition of thallium oxides at the anode can also take place in the electrolytic production of thallium. The conditions of the production of anode deposits of thallium as well as their composition were not determined in earlier papers by various authors. Some of them believe them to be oxides of trivalent thallium (Refs 1-7) others a mixture of tri-and tetravalent thallium or even a peroxide of

Card 1/3

SOV/79-28-6-56/63  
Investigation of the Anode Depositions Forming in the  
Electrolysis of the Solutions of Some Thallium Salts. III

thallium (Ref 8). The addition of various organic solvents, like alcohol, oxylic- and benzoic acid, acetone etc. turned out to be necessary for this electrolysis. The problems facing the authors were: 1) Which are the best conditions for the formation of anode deposits in the electrolysis of thallium salt solutions ? 2) Which composition do they have ? i.e. do they occur as thallium oxides of the one or other valence, or are they of an even more complicated composition ? 3) Does the complex formation exert an influence on the composition of the anode deposits and on the conditions of formations? It was shown that in the electrolysis of the salt solution of monovalent thallium, of the nitrate, fluoride, sulfate, carbonate and the complex salts  $\text{Ag}[\text{Tl}(\text{NO}_3)_2]$  and  $\text{NH}_4[\text{Tl}(\text{NO}_3)_2]$  black, stable, metal-shining, fine-crystalline depositions are separated at the platinum anode, very close to the electrode. The electrolysis of the solutions of the other four salts was carried out for the first time. The anode deposit consists of  $\text{Tl}_2\text{O}_3$ . There are 5 figures, 1 table, and 11 references, 2 of which are Soviet.

Card 2/3

SOV/79-28-6-56/63  
Investigation of the Anode Depositions Forming in the  
Electrolysis of the Solutions of Some Thallium Salts. III.

ASSOCIATION: Moskovskiy gorodskoy pedagogicheskiy institut (Moscow Municipal  
Pedagogic Institute)

SUBMITTED: July 15, 1957

1. Thallium compounds--Properties

Card 3/3

L 29524-66 EWT(1)  
ACC NR: AP6010206

IJP(c) AT

SOURCE CODE: UR/0201/66/000/001/0119/0120

AUTHOR: Avdeyev, V. N.; Kasparov, K. N.; Morozov, G. A.; Staroverova, V. N.

ORG: Laboratory of Electronics AN BSSR (Laboratoriya elektroniki AN BSSR)

TITLE: Use of the photoeffect for the measurement of the spectrum of extremely weak  
radiation

SOURCE: AN BSSR. Vestsi. Seryya fizika-tehnichnykh nauk, no. 1, 1966, 119-120

TOPIC TAGS: photoeffect, radiation spectrum, radiation intensity, radiation measurement, photoelectric detection equipment

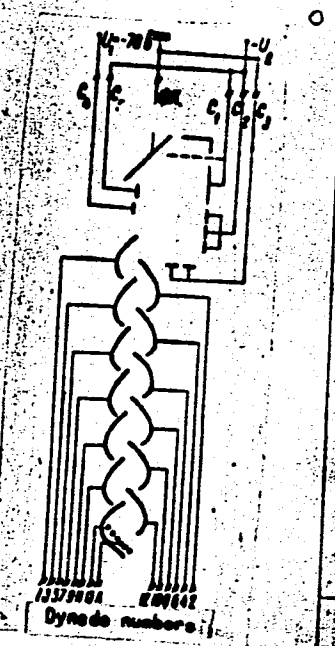
ABSTRACT: The authors describe a photoelectric device intended for the measurement of the intensity and of the spectral characteristics of very weak radiation ( $10^{-14} - 10^{-18}$  w/cm<sup>2</sup>-sec) and for the determination of the spectral characteristics of the radiation. The device described (Fig. 1) is a combination of a photocathode, a control (separation) system for the photoelectrons, and an electron multiplier. Its operation is based on the dependence of the photoemission of electrons on the quantum energy. The instrument can also determine directly the wavelength of monochromatic radiation. The sensitivity in different regions of the spectrum is 1.7 - 5.0 A/mv. Anode-current cutoff curves for one of the samples are presented.  
Orig. art. has: 2 figures.

Card 1/2

L 29524-66

ACC. NR: AP6010206

Fig. 1. Electric diagram of instrument. A - anode,  
 $U_a = 1975$  v; P<sub>c</sub> - photocathode, C<sub>1</sub>-C<sub>5</sub> - control electrodes.



SUB CODE: 20, 09 / SUBM DATE: 05Nov65 / ORIG REF: 001 / OTH REF: 002  
Card 2/2 LS

SHEVCHUK, I.P., kand.ekon.nauk; dots.; MAKARENKO, P.P., kand. ekon. nauk;  
STAROVEROVA, V.V., kand.ekon. nauk; KUFUDAKI, V.I., assistent;  
LEMESHENKO, D.D., assistent; PUSHKO, D.S., kand.ekon. nauk; PILENKO,  
I.F., kand. ekon. nauk; PEREL'BERG, I.L., starshiy prepodavatel';  
BOL'FOY, G.T.; KACHANOVA, N., red.; GORYACHENKO, F., tekhn. red.

[Business accounting within individual production units in operation; practice in introducing business accounting in individual production units of the V.I.Lenin Collective Farm, Bender District] Vnutrikhoziaistvennyi raschet v deistvii; opyt vnedreniya vnutrikhoziaistvennogo rascheta v kolkhoze im. V.I.Lenina Benderskogo raiona. Kishinev, Izd-vo sel'khoz.lit-ry MSKh MSSR, 1962. 211 p.  
(MIRA 15:6)

1. Zaveduyushchiy kafedroy ekonomiki i organizatsii sotsialističeskikh sel'skokhozyaystvennykh predpriyatiy Kishinevskogo sel'skokhozyaystvennogo instituta (for Shevchuk). 2. Predsedatel' kolkhoza im. V.I.Lenina Benderskogo rayona (for Bol'foy).  
(Bender District—Collective farms—Finance)

MUSKAT, Leonid Veniaminovich; SHCHEGLOV, A.V., nauchn. red.;  
STAROSVETOVA, V.G., red.

[Teaching the science of materials for fitters and  
sanitary engineers in technical schools] Prepodavanie  
materialovedeniia dlja slesarei-santekhnikov v profes-  
sional'no-tehnicheskikh uchilishchakh; metodicheskoe  
posobie. Moskva, Proftekhizdat, 1963. 150 p.  
(MIRA 17:6)

"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001652930012-2

OGARKOV, Nikolay Alekseyevich; LYAKHOVA, Raisa Fedorovna; GRADISHCHE<sup>Y</sup>,  
N.Ye., nauchn. red.; STAROSVETOVA, V.G., red.

[Laboratory experiments for the course on "Science of materials"  
[Laboratory experiments for the course on "Science of materials"  
"MATERIALovedenie" dlia otdelochnikov; metodicheskoe posobie dlia  
PTU. Moscow, Vysshaia shkola, 1964. 90 p. (MIRA 17:7)

APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001652930012-2"

SELIVERSTOV, Aleksey Nikolayevich; TARSHISH, A.M., nauchn. red.;  
STAROSVETOVA, V.G., red.; DORODNOVA, L.A., tekhn.red.

[Young assembler's manual on precast reinforced concrete  
elements and parts] Spravochnik molodogo montazhnika sbo-  
nykh zhelezobetonnykh konstruktsii i detalei. Moskva,  
Proftekhizdat, 1964. 276 p. (MIRA 17:4)

C. 4.

Recuperative steel-melting furnace. N. A. Smirchenko,  
I. N. Starovitch, and R. Z. Khmel'niitskii. Za Ekon.  
Teplofiz. No. 6, 10-13 (1951).—A crit. analysis of the  
Nitskevich design (cf. C.A. 45, 9439d). The most serious  
drawback of this design is the liquid or semiliquid slag which  
is carried by the hot furnace gases and which will deposit on  
the recuperator. M. Ilouch

STAROVICH, M.N., kandidat tekhnicheskikh nauk

Heat processes in the basic Martin furnace. Stal' 15 no. 9:791-801  
(MIRA 8:12)  
S'55. (Open hearth furnaces)

137-58-6-11708

Translation from Referativnyy zhurnal, Metallurgiya, 1958, Nr 6, p 70 (USSR)

AUTHOR: Starovich, M.N.

TITLE:

Toward an Intensification of the Heat Exchange in Open-hearth Furnaces (K intensifikatsii teploobmena v martenovskikh pechakh)

PERIODICAL: V sb. Primeneniye kisloroda v metallurgii. Moscow, Metallurgizdat, 1957, pp 115-118

ABSTRACT: Under the conditions obtaining at the Moscow "Hammer and Sickle" plant, O<sub>2</sub> was used to intensify the processes of fuel combustion (500 nm<sup>3</sup>/hr at 6-7 atm), and it proved possible to obtain a unit heat input of 650·10<sup>3</sup> - 700·10<sup>3</sup> kcal/hr·m<sup>2</sup> open-hearth floor area and a jet flame with the following characteristics, variable during the course of the heat: type-1 flame (high speed of combustion, high temperature at the flame base, intensive radiation of flame along entire length of bath), employed during charging, preheating, and the first half of the melt-down; and type-2 flame (uniform rate of fuel combustion along entire length of furnace proper, high flame temperature, high and uniform distribution of radiation along entire length

Card 1/2

137-58-6-11708

Toward an Intensification of the Heat Exchange in Open-hearth Furnaces  
of bath), used during the second half of the melt-down and during the working  
period.

N.I.

1. Open hearth furnaces--Thermodynamic properties    2. Fuels--Combustion  
3. Oxygen--Applications    4. Jet flames--Properties

Card 2/2

STAROVICH, M. N.

137-1957-12-23247

Translation from: Referativnyy zhurnal, Metallurgiya, 1957, Nr 12, p 56 (USSR)

AUTHOR: Starovich, M. N.

TITLE: The Utilization of Secondary Energy Resources at the Plant "Serp i molot" (Sickle and Hammer) (Ispol'zovaniye vtorichnykh energoresursov na zavode "Serp i molot")

PERIODICAL: V sb.: Kotly-utilizatory martenovsk. pechey. Moscow, Metallurgizdat, 1957, pp 181-188

ABSTRACT: The energy-technological utilization of the exhaust heat of the open-hearth furnaces yields 0.35 - 0.40 tons of steam for each ton of steel using the heat of the waste gases, and 0.30 - 0.35 tons of steam per ton of steel utilizing the heat from the water serving as coolant. At the same time the efficiency of the energy-technological process increases from 15 - 20 to 50 - 55 percent. In the period of 1951 to 1953 the production of steam through the utilization of secondary energy sources at the "Serp i molot" plant had risen from 24.3 to 51.5 percent of the plant's annual steam consumption. Expressed in percent the cost of 1 ton of steam produced at the plant's steam-generating installations compares with the cost

Card 1/2

137-1957-12-23247

The Utilization of Secondary Energy Resources (contd.)

of steam produced by the regional TETs (100 percent) as follows:  
the plant's boiler installation: 126; the recovery boilers: 33;  
the evaporation-cooling units: 19.4.

Ye. N.

1. Secondary energy-Utilization

Card 2/2

S/118/62/000/003/001/005  
D221/D302

AUTHORS: Adabash'yan, A.K., Engineer, and Starovich, M.N.,  
Candidate of Technical Sciences

TITLE: On the path towards complex automation in ferrous  
metallurgy

PERIODICAL: Mekhanizatsiya i avtomatizatsiya proizvodstva, no. 3,  
1962, 3 - 6

TEXT: The Magnitogorsk, Kuznetzk and Nizhne-Tagil'sk combines as well as the Metallurgicheskiy zavod im. Dzerzhinskogo (Metallurgical Plant im. Dzerzhinskogo) are developing pilot shops for complete mechanization, the results of which will be transferred to the ferrous metal industry. The work is being shared by 32 scientific research institutes, 21 design institutes, 17 machine building plants and 11 experimental design organizations. The systems for blast furnaces permit optimization of the process. Some introduce complex automatic control of heating air, or distribution of air jet in the ducts. The correct division of gas flow in the furnace top is also being automated. The automatic control of metering the

Card 1/4

S/118/62/000/003/001/005  
D221/D302

On the path towards complex ...

installations for continuous casting of steel with a planned yearly capacity of 1.8 million tons. The Novo-Tul'skiy metallurgicheskiy zavod (Novo-Tul'sk Metallurgical Plant) carried out tests on metal level regulator in the intermediate ladie. Experiments with a radioactive transducer for the level control in the crystallizator are also being conducted. The development in the rolling mills includes the automatic control of heating plant, regulation of the drive and of auxiliary operations. At present 12 profile and 15 tube rolling mills are automated. The Magnitogorsk Combine employs about 800 workers for the manual cleaning of blanks and 600 for finished products. The design offices are now engaged in providing the mechanization of these jobs. Partial automation ensured increases in productivity: In profile rolling - by 6 %, sheet production - by 3.5 - 5 %, and in tube manufacture - by 7 %. Program control is being introduced in bloomings by the Instytut avtomatiki i telemekhaniki (Institute of Automation and Telemechanics) and TsNIIKA, which relates to the control of a jaw crane and ingot carrier. The Central Laboratory of Automation has designed measuring devices for checking the width of hot and cold strips. A prototype unit for hot

Card 2/4

"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001652930012-2

ADABASIAN, A.K. [Adabash'yan, A.K.]; STAROVICI, M.N. [Starovich, M.N.]

Complex automation in siderurgy. Analele metalurgie 16 no.4:  
151-159 O-D '62.

APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001652930012-2"

PA 64/49T76

STAROVINSKIY, I. M.

USER/Medicine - Sulfidine  
Medicine - Stomatology

Apr/May/Jun 49

"Further Observations on the Use of Sulfidine in  
Stomatological Practice," Prof I. M. Starovinskiy,  
Chief, Chair of Maxillary Surg, Docent Ya. I.  
Gutner, Chair of Maxillary Surg, Second Moscow Med  
Inst imeni I. V. Stalin, 5 1/3 pp

"Stomatol" No 2

Recommends sulfidine in the form of: sulfanalgessine  
for hyperesthesia of the dentine and for insertion  
in treating acute periodontitis, albucid solutions  
or narsulfasol sodium in treating infected canals,  
and sulfocalcium pastes in pronounced caries,  
fillings, pulpitis, etc.

64/49T76

STAROVYDA, V.P., inzh.

"Road builder's pocket handbook" by V.S.Boichuk. Reviewed by V.P.  
Starovida. Avt. dor. 24 no.10:29-30 O '61. (MIRA 14:11)  
(Road construction) (Boichuk, V.S.)

STAROVYDA, V.P., inzh. (Kiyev)

Roads with a concave profile. Gor.khoz.Mosk. 35 no.7:41-42  
(MIRA 14:7)  
Jl '61.  
(Streets)

STAROVYDA, V.P.

"Modern highways" by F.B. Babkov. Reviewed by V.P. Starovida.  
Avt.dor. 25 no.5:29 My '62. (MIRA 15:6)  
(Roads)  
(Babkov, F.B.)

STAROVYDA, V., inzh.

Means for increasing traffic safety. Avt.transp. 40 no.5:46-48  
(MIRA 15:5)  
My '62.  
(Traffic safety)

STARQVOYDA, V.P., inzh.

International highway engineering dictionary. Avt.dor. 26 no.10:  
28 0 '63. (MIRA 16:11)

STAROVYDA, V.P., inzh.

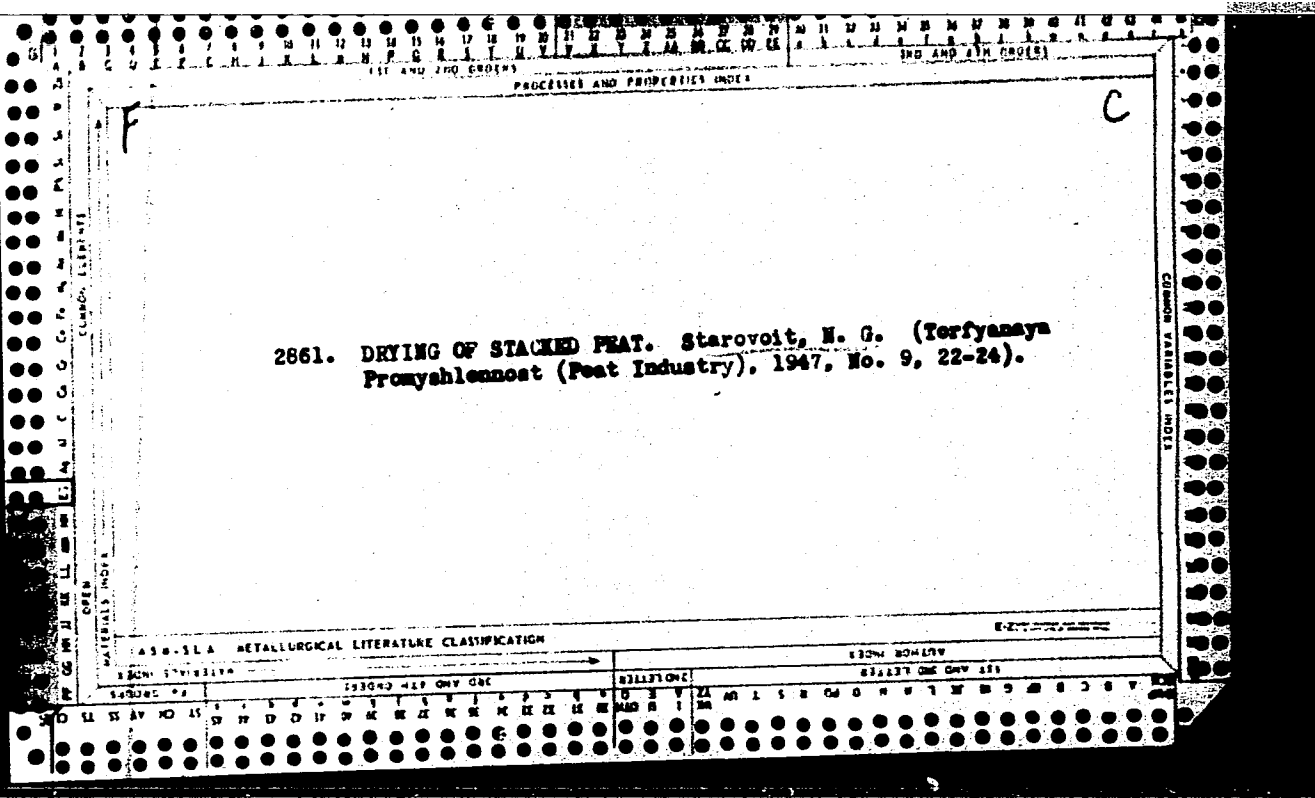
Designing main highways in areas reserved for city expansion.  
Avt.dor.i dor.stroi. no.l:25-31 '65.

(MIRA 18:11)

NOVIKOV, A.I.; STAROVOYT, I.A.

Coprecipitation of plutonium with ferric hydroxide. Zhur.  
anal. khim. 19 no.3:346-352 '64. (MIRA 17:9)

1. Tadzhikskiy gosudarstvennyy universitet imeni V.I. Lenina,  
Dushanbe.



F

C

3715. SPONTANEOUS HEATING AND MOISTURE IN MILLED PEAT  
IN STACKS. Starwest, N.C. (Turf. Proc. (Peat Ind.), Jun. 1951, 14-16;  
abstr. in Chem. 28(1), 1951, vol. 122, (11), 1605). Increase in temper-  
ature occurs earlier and rises higher in direct proportion to the moisture  
of the milled peat on stacking. It is preferable that peat should be  
stacked with moisture less than 45%. The moisture distribution after  
stacking and after spontaneous heating is shown in diagram. In which the  
moisture migrates upwards through a layer composed of porous substance.  
By this, the spontaneous heating is, in general, sufficiently slowed down  
often more surely than by demolishing the stack. The ground water level  
should, where necessary, be lowered to 1 m below the level of the ground  
to prevent loss of peat through water absorption. (L).

1. STAROVOLT, N. G.

2. USSR (600)

4. Peat Industry

7. Increasing the productivity of machines used in cut peat production. Torf. Prom.  
29 no. 11. '52/

9. Monthly List of Russian Accessions, Library of Congress, February 1953. Unclassified.

STAROVYIT, N. G. - PAKHOMOV, Yu. I.

Peat Industry

Work organization of a mechanized peat enterprise. Mekh. trud. rab. 7 no. 2, 1953

9. Monthly List of Russian Accessions, Library of Congress, May 1953, Unclassified.

STAROVYOT, N. G.

Peat bogs.

Exploitation of drained fields. Torf. prom. 50, No. 4, 1953.

SO: Monthly List of Russian Accessions, Library of Congress, June 1953, Uncl.

STAROVOLT, N.G.

Preliminary summary of the results of the operation of  
MPG-2L machines, Torf. prom. 40 no. 2:20-22 '63.  
(MIRA 16:4)

1. Rybinskoye torfopredpriyatiye.  
(Peat machinery)

ACC NR: AT7003837

SOURCE CODE: UR/3169/66/000/018/0090/0093

AUTHOR: Savarenskiy, Ye. F.; Starovoyt, O. Ye.

ORG: Institute of Physics of the Earth (TsGO, Moscow) (Institut fiziki Zemli)

TITLE: Use of long-period surface seismic waves to study the earth's internal structure

SOURCE: AN UkrSSR. Geofizicheskiy sbornik, no. 18, 1966. Geofizicheskiye issledovaniya stroyeniya zemnoy kory (Geophysical investigations of the structure of the earth's crust), 90-93

TOPIC TAGS: ~~scientific research~~, seismic wave, seismography, seismologic instrument, seismologic station, earthquake, Rayleigh wave, phase velocity

ABSTRACT: The results of processing the seismographic records made by the "Moskva" seismologic station during three very heavy earthquakes (Chile, 1960; Iturup Island, 1963; Alaska, 1964) have made it possible to isolate the long-period Rayleigh waves and to obtain dispersion curves for phase and group velocities for the periods 50 to 450 seconds. The results are plotted, and errors noted. The results are compared with theoretical calculations, but note is made of the fact that the results obtained are not the only answer to the problem. It is possible that the difference between

Card 1/2

ACC NR: AT7003837

observed and theoretical phase velocity values when  $T = 200$  to 350 seconds will disappear if absorption is discounted when theoretical dispersion is calculated.  
Orig. art. has: 2 figures and 1 table.

SUB CODE: 08/SUBM DATE: 08Jul61/ORIG REF: 003/OTH REF: 002

Card 2/2

SAVARENISKIY, Ye.F., doktor fiz.-matemat.nauk; STAROVOYT, O.Ye.

Elastic oscillations of the globe. Priroda 52 no.3:9-14 '63.  
(MIRA 16:4)

1. Institut fiziki Zemli im. O.Yu.Shmidta AN SSSR, Moskva.  
(Seismology)

ZAVARENISKIY, Ye.F.; STAROVOYT, O.Ye.; FEDOROV, S.A.

Long-period Rayleigh waves from the Alaska earthquake of March  
28, 1964. Izv. AN SSSR. Ser. geofiz. no.12:1826-1831 D '64.

1. Institut fiziki Zemli AN SSSR.

(MIRA 18:3)

SHUSTIN, V.A., dotsent; STAROVOYT, V.V. (Leningrad)

Compression of the spinal cord in cervical osteochondrosis.  
Vop. neirokhir. 27 no.2:24-28 Mr-Ap '63. (MIRA 17:2)

1. Kafedra neyrokhirurgii (nachal'nik B.A. Samotokin)  
Voyenno-meditsinskoy ordena Lenina akademii imeni S.M.  
Kirova.

STAROVOYT, V.V.

Bilateral neurological symptomatology in the pathology of the  
lumbar disks. Zhur.nevr. i psikh. 63 no.12:1767-1774 '63.  
(MIRA 18:1)

1. Kafedra neyrokhirurgii (nachal'nik - dotsent B.A.Samotokin)  
Voyenno-meditsinskoy ordena Lenina akademii imeni S.M.Kirova.

SHUSTIN, V.A., kand. med. nauky; STAROV, V.V.

Neurologic syndromes in cervical osteochondrosis. Sov. med. 27 no.3;  
94-97 Mr '64. (MIRA 17:11)

1. Kafedra neyrokhirurgii (nachal'nik - dotsent B.A. Samatokin)  
Voyenno-meditsinskoy ordona Lenina akademii imeni Kirova, Leningrad.

STAROVYAT, V.V. (Vladivostok)

Cases of lipomas of the spinal cord. Vop. neirokhir. no.1:  
60-61 '65. (MIRA 18:10)

SMIRNOV, L.S., kand. tekhn. nauk; STAROVYOTENKO, G.P., otv. red.; TUBOLEVA,  
M.V., red.

[Artificial fur] Iskusstvennyi mekh. Kiev, 1961. 39 p. (Obshchestvo  
po rasprostraneniiu politicheskikh i nauchnykh znanii Ukrainskoi SSR.  
Ser.6, no.15) (MIRA 14:11)

(Fur, Artificial)

STAROVOITENKO, I.

Velikie stroiki kommunizma. (O stroitel'stve Kulbyshevskoi i Stalingradskoi  
gidroelektrostantsii na reke Volge, Glavnogo Turkmen'skogo kanala i Kakhovskoi  
gidroelektrostantsii na reke Dnepre, Iuzhno-Ukrainskogo i Severo-Krymskogo kanalov.  
[The great constructions of communism; on the construction of Kuibyshev and Stalingrad  
hydroelectric power stations on the Volga river, the Main Turkmen Canal and Kakhov  
hydroelectric power stations on the Dnieper river, the South-Ukrainian and "orth-Crimean  
canals]. Kiev, 1950, 47 p.

SO: Soviet Transportation and Communication, A Bibliography, Library of Congress,  
Reference Department, Washington, 1952, Unclassified.

STAROVYOTENKO, I. P. ,ED.

Khrestomatiya Z Ekonomichnoyi Geografiyi Ukrayins'koyi RSR (Reader .S7  
on the Economic Geography of Ukraine) Posibnik Dlya Vchiteliv Geografiyi Serednoyi  
Shkoli (Kyyiv, Radyans'ka Shkola, 1954)  
295 P. Illus., Map, Diagrs., Tables.

4N/5  
621.8

STAROVITENKO, Ivan Pavlovich

STAROVITENKO, Ivan Pavlovich.

[Development of the economy of the Ukraine during the fifth five-year plan] Pidsumky rozvytku narodnoho hospodarstva Ukrayny v p'iatii p'iatyrichtsi. Kyiv, Derzhpolytydav URSR, 1957. 90 p. (MIRA 11:1)  
(Ukraine--Economic conditions)

STAROVYOTENKO, Ivan

[Socialist Kiev] Sotsialistichnyi Kyiv. Kyiv, Derzh.vyd-vo  
polit.lit-ry URSR, 1958. 252 p. (MIRA 13:3)  
(Kiev--Description)

STAROVYCHINKO, I.P.

IGNATKIN, I.O., red.; KASIMENKO, O.K., red.; KOSARIK, S.M., red.; ALEKSYUK,  
I.M. [Oleksink, I.M.], red.; STAROVYCHINKO, I.P., red.; GNATYUK,  
D.I. [Hnatiuk, D.I.]; SILIN, B.I.; BEREZINA, Z., red.; DEREWYANKO, G.  
[Derevianko, H.], tekhn. red.

[Notable places in the Ukraine] Vyznachni mistsia Ukrayiny. Kyiv,  
Derzh. vyd-vo polit. lit-ry URSS, 1958. 721 p. (MIRA 11:8)  
(Ukraine—Description and travel)

PHASE I BOOK EXPLOITATION

SOV/4228

Starovoytenko, Ivan Pavlovych

Novobudovy promyslovosti i transportu Radyans'koyi Ukrayiny (New Construction in Industries and Transportation in the Soviet Ukraine) Kyyiv, 1959. 35 p.  
10,000 copies printed. (Series: Tovarystvo dlya poshyrennya politychnykh i naukovykh znan' Ukraynskoy RSR. Seriya 7, no. 8) Errata slip inserted.

Chief Ed.: O.I. Shkuratov, Candidate of Economics.

PURPOSE: This booklet is intended for the general reader.

COVERAGE: The booklet deals with new construction and reconstruction in the field of various industries and transportation which is in progress or projected in connection with the Seven Year Plan for the Soviet Ukraine. No personalities are mentioned. There are no references.

Card 1/2

## New Construction in Industries (Cont.)

SOV/4228

## TABLE OF CONTENTS:

Introduction	3
1. Predominant Development of Heavy Industry	5
Considerable increase in metal production	5
Accelerated development of chemical industry	7
Changes in fuel balance structure	12
Doubled electric power production	14
Rapid development of construction of machines and tools	14
Increased production of building materials	18
2. Let Us Have Enough Consumers' Goods	20
3. Further Development and Technical Reconstruction of Transportation	24
4. The Seven Year Plan Is Being Fulfilled Successfully	26
	31
	34

AVAILABLE: Library of Congress

Card 2/2

AC/wbc/mas  
9-26-60

STAROVYTERKO, Ivan Pavlovich; SHKURATOV, O.I., otv.red.; LESNAYA,  
A.A. [Liesnais, A.A.], red.

[The seven-year plan leads us toward communism] V kommunizm  
khodoiu semyrichky. Kyiv, 1960. 38 p. (Tovarystvo dlia  
poshyrennia politychnykh i naukovykh znan' Ukrains'koi RSR.  
Ser.9, no.12).  
(Ukraine--Industries)

GNATYUK, D.I.; SILIN, B.I.; IGNATKIN, I.A., red.; KASIMENKO, A.K., red.;  
KOSARIK, D.M., red.; OLEKSYUK, I.N., red. [deceased];  
~~STAROVOTSENKO, I.P.~~, red.; BEREZINA, Z., red.; LYAMKIN, V..  
tekhn.red.

[Sights of the Ukraine] Dostoprimechatel'nosti Ukrayiny. Izd.2..  
perer. i dop. Kiev, Gos.izd-vo polit.lit-ry USSR, 1960. 797 p.  
(MIRA 14:3)

(Ukraine--Guidebooks)

GRIGOR'YEV, A.M. [Hrihor'iev, A.M.]; KRIVCHENKO, G.O. [Kryvchenko, H.O.], prof.  
[deceased]; STAROVOTENKO, I.P.; USTINOVA, L.A. [Ustynova, L.A.];  
CHUNTULOV, V.T.; GOLOVNYAK, L.P. [Holovnyak, L.P.], red.; KHOKHONOV-  
SKAYA, T.I. [Khokhanovs'ka, T.I.], tekhn. red.

[Economic and geographical features of the Ukrainian S.S.R.] Ukrains'ka  
RSR; ekonomiko-geografichna kharakterystyka. Kyiv, Vyd-vo Kyiv's'koho  
univ., 1961. 208 p. (MIRA 14:10)  
(Ukraine--Economic geography)

GNATYUK, D.I.[Hnatiuk, D.I.]; SILIN, B.I.[Sylin, B.I.]; IGNATKIN,  
I.O.[Ihnatkin, I.O.], red.; KASIMENKO, O.K.[Kasymenko, O.K.],  
red.; KOSARIK, D.M.[Kosaryk, D.M.], red.; OLEKSYUK, I.M.  
[Oleksiuk, I.M., deceased], red., STAROVOTENKO, I.P.  
[Starovoitenko, I.P.], red.; BEREZINA, Z.S., red.; LEVCHENKO, O., tekhn.red.

[Sights of the Ukraine] Vyznachni mistsia Ukrayny. 2., perer.  
i dop. vydannia. Kyiv, Derzh. vyd-vo polit.lit-ry URSR, 1961.  
785 p.

(MIRA 15:3)

(Ukraine--Description)

POPOV, V.P., prof., otv. red.; BOGATYR, T.K.[Bohatyr, T.K.], red.;  
DIBROVA, O.T., prof., red.; ZAMORIY, P.K.[Zamoriy, P.K.],  
prof., red.; MARINICH, O.M.[Marynich, O.M.], doktor geogr.  
nauk, red.; POGREBNYAK, P.S.[Pohrebniak, P.S.], akademik,  
red.; PYSHKIN, B.A., red.; STAROVYOTENKO, I.P.  
[Starovoitenko, I.P.], kand. geogr. nauk, red.; KHARCHENKO,  
A.S., dots., red.; MEL'NIK, G.F.[Mel'nyk, H.F.], red.izd-va;  
TURBANOVA, N.A., tekhn. red.

[Materials on the meteorology and hydrology of the Ukraine]  
MATERIALY z meteorologii i hidrologii Ukrayny. Kyiv, Vyd-vo  
AN URSR, 1963. 140 p. (MIRA 16:8)

1. Akademiya nauk URSR, Kiev. Ukrains'ke geografichne tova-  
rystvo. 2. AN Ukr.SSR (for Pogrebnyak). 3. Chlen-korrespondent  
AN Ukr.SSR (for Pishkin).

(Ukraine--Meteorology) (Ukraine--Hydrology)

POPOV, V.P., prof., otv. red.; BOGATYR, T.K., red.; DVBROVA, O.T.,  
prof., red.; ZAMORIY, P.K., prof., red.; MARYNICH, O.M.,  
doktor geogr. nauk, red.; POGREBNYAK, P.S. [Pohrebniak,  
P.S.], akademik, red.; PYSHKIN, B.A., red.; STAROVOTENKO,  
I.P. [Starovoitenko, I.P.], kand. geogr. nauk, red.;  
KHARCHENKO, A.S., dots., red.; MEL'NIK, G.F. [Mel'nyk, H.F.],  
red. izd-va; TURBANOVA, N.A., tekhn. red.

[Materials on the meteorology and hydrology of the Ukraine]  
Materialy z meteorologii i hidrologii Ukrayiny. Kyiv, Vy-  
vo AN URSR, 1963. 140 p. (MIRA 16:10)

1. Akademiya nauk URSR, Kiev, Ukrains'ke geografichne to-  
varystvo. 2. AN Ukr.SSR (for Pogrebnyak). 3. Chlen-korres-  
pondent AN Ukr.SSR (for Pyshkin).  
(Ukraine--Meteorology) (Ukraine--Hydrology)

STAROVOLTKA, T., s.

The Kiev transportation center. Geog. zivt. no. 5172. 162.  
(KRA 17-12)

STAROVYTTENKO, S.P., inzh.

Car-type snow plows. Put' i put. khoz. no.3:15 Mr '58. (MIRA 11:4)

1. Znamentitel' nachal'nika sluzhby puti, Voronezh,  
(Railroads--Snow plows)

KIREY, P.I. (stantsiya Moskalenki); KONDAKOV, N.P., inzh. (Novosibirsk); SHAKHBALAYEV, M.A., dorozhnnyy master; OBOLONSKIY, N.P., inzh.; BARTASH, V.V.; SUKHANOVA, A.M., tekhnik (stantsiya Belev); STAROVOTENKO, S.P.

Letters to the editor. Put' i put. khoz. no. 6:42-44 Je '58.

(MIRA 11:6)

1. Nachal'nik putevoy mashinnoy stantsii No.22 (for Kirey).
2. Stantsiya Zenzeli Ordzhonikidzevskoy dorogi (for Shakbalayev).
3. Stantsiya Loyga Pechorskoy dorogi (for Obolonskiy).
4. Nachal'nik izyskatelej'skoy partii, stantsiya Yasinovataya (for Bartash).
5. Belevskaya distantsiya Moskovsko-Kiyevskoy dorogi (for Sukhanova).
6. Zamestitel' nachal'nika sluzhby puti Yugo-Vostochnoy dorogi, Voronezh (for Starovotenko).

(Railroads—Maintenance and repair)

STAROVYTYENKO, S.P.

~~Speed up and reduce the costs of constructing section-assembly bases. Put' i put. kholz. no. 8:42 Ag '58.~~ (MIRA 11:8)

1. Zamestitel' nachal'nika sluzhby puti, g. Voronezh.  
(Railroads--Building and structures)

KARPOV, I.P., inzh.; LITVINSKIY, P.G., inzh.; STAROVOYTOV, A.A., inzh.;  
SHINKAREV, B.M., inzh.

Results of welding with a powder-metal wire in assembling  
structures of metallurgical enterprises. Prom. stroi. 41  
no.11:35-38 N '63. (MIRA 17:2)

1. Ministerstvo montazhnykh i spetsial'nykh stroitel'nykh  
rabot UkrSSR.

STAROVYTOV, A. M.: Master Biol Sci (diss) -- "Age changes in gastric-juice secretion and digestion of pigs". Khar'kov, 1958. 17 pp (Min Agric USSR, Khar'kov Vet Inst), 150 copies (KL, No 7, 1959, 123)

STAROVYTOV, A.M.

Age-connected changes in gastric motor function in young pigs.  
Fiziol. zhur. 46 no. 5:572-578 My '60. (MIRA 13:12)

1. From the Laboratory of Physiology, Research Cattle Breeding  
Institute of the Forest-Steppe and Forest Regions of the  
Ukrainian S.S.R., Khar'kov.  
(STOMACH)

36239  
S/057/62/032/006/018/022  
B108/B102

24.9400

AUTHORS: Imyanitov, I. M., and Starovoytov, A. T.

TITLE: Some problems in the theory of electrostatic charging of bodies exposed to currents

PERIODICAL: Zhurnal tekhnicheskoy fiziki, v. 32, no. 6, 1962, 759 - 765

TEXT: The charging of a sphere in a uniform current of particles is examined. Conductivity of the medium and corona currents are taken into account. It is shown that the contact potential mechanism of charging in a particle stream is suitable for explaining the observed high values of potential. Estimates of the parameters that occur in field conditions, when an airplane flies through a cloud, made it possible to estimate the equilibrium charge on a sphere of 1 m radius:  $10^4 - 10^5$  ESU. This value agrees in order of magnitude with that measured on an airplane. This is because the cross sections of both are of the same order of magnitude. There are 3 figures.

Card 1/2

Some problems in the theory...

S/057/62/032/006/018/022  
B108/B102

ASSOCIATION: Glavnaya geofizicheskaya observatoriya im. A. I. Voyeykova,  
Leningrad (Geophysical Main Observatory imeni A. I. Voyeykova,  
Leningrad)

SUBMITTED: October 17, 1960 (initially),  
April 2, 1961 (after revision)

Card 2/2

*STAROVYTOV, A.T.*

ANDREYEV, S.I.; VANYUKOV, M.P.; STAROVYTOV, A.T.

Effect of an external magnetic field on the light characteristics of  
a pulsed discharge in helium. Zhur. eksp. i teor. fiz. 43 no.3:804-807  
'62. (MIRA 15:10)

1. Gosudarstvennyy opticheskiy institut.  
(Magnetic fields) (Electric discharges through gases) (Helium)

ANDREYEV, S.I.; VANYUKOV, M.P.; STAROVYTOV, A.T.

Effect of an external magnetic field on the development of  
a pulsed discharge in argon. Zhur. eksp. i teor. fiz. 43  
no.5:1616-1618 N '62. (MIRA 15:12)

1. Gosudarstvennyy opticheskiy institut imeni S.I. Vavilova.

(Electric discharges through gases)

STAROVYTOV, A.Ye.

Eliminating the tearing of paper strips. Bum.prom. 29 no.11:27  
N '54. (MLRA 8:1)

1. Inzhener Glavsakhali bumproma.  
(Papermaking machinery)

STAROVYTOV, A.Ye., inzhener

Efficiency suggestions made by the Sakhalin paper makers ("Innovator suggestions by workers in the Sakhalin wood pulp and paper combines." Iu.D. Iakubovskii. Reviewed by A.S. Starovoitov; Bum.prom.30 no.9:32 S '55. (MIRA 8:12) (Sakhalin--Paper industry) (Iakubovskii, Iu.D.)

STAROVYTOV, A.Ye., inzhener.

A paperworker's handbook. Reviewed by A.E. Starovoitov.  
Bum. prom. 31 no.11:31 N '56.

(MLRA 10:2)

(Paper industry)

STAROVYOTTOV, A.Ye., inzhener.

"Rapid digestion of sulfate woodpulp" by N.A.Il'in. Reviewed by  
A.E.Starovoitov. Bum.prom.31 no.12:30 D '56. (MLRA 10:2)  
(Woodpulp industry)

STAROVYTOV, I. A., Sr Lt, Vet Sv, Northern Sakhalin

"'Reed' disease of horses"

SOURCE: Veterinariya, Vol 24, No 7, 1947, p 47

MALYSHEV, Dmitriy Iosifovich; STAROVOCYTOV, I.F., red.; ROZOV, L.K., tekhn.  
red.

[Preparation of mortars and concrete mixes at plants and other installations] Prigotovlenie rastvorov i betonnykh smesei na zavodakh i ustanovkakh. Leningrad, Gos. izd-vo lit-t-ry po stroit., arkhit. i stroit. materialam, 1961. 247 p.

(MIRA 14:11)

(Mortar)

(Concrete)

STAROVOTOV, I. M.

Starovoytov, I. M. "An open method of handling the remaining umbilicus in the newborn",  
In the collection: Doklady Vsebelorus. resp. soveshchaniya pediatrov  
i ginekologov (28-30 November 1946), Minsk, 1949, p. 56-61

SO: U-411, 17 July 1953, (Letopis 'Zhurnal 'nykh Statey, No. 20, 1949)

STAROVYTOV, I. M. Doc Med Sci -- (diss) "Tubular metreurynter and its application  
in obstetrics." Minsk, 1957. 30 pp (20 cm. (Minsk State Med Inst), (KL, 14-57,87)

~~28~~ -28-

STAROVYTOV, I.M., dotsent

Metreuryisis in interruption of pregnancy at late terms and in delayed  
abortions. Zdrav. Belor. 4 no.2:10-12 F '58. (MIRA 13:8)

1. Iz akushersko-ginekologicheskoy kliniki (zavduyushchiy - professor  
L.S. Persianinov) Minskogo meditsinskogo instituta.  
(ABORTION)

MASHKELEYSON, A.; SERZHANIN, P.; STAROVOTTOV, I.M.

Tenth All-Union Congress Obstetricians. Zdrav. Belor. 4 no.2:68-70  
F '58. (MIRA 13:8)  
(OBSTETRICS—CONGRESSES)

STAROVYTOV, Ivan Matveyevich, doktor med.nauk; PERSIANINOV, L.S., prof..  
zasluzhennyy deyatel' nauki BSSR, red.; STEPANOVA, N., tekhn.red.

[Metreuryxis in obstetrical practice] Metreiriz v akusherskoi  
praktike; izbrannye glavy akusherskoi patologii. Minsk, Gos.  
izd-vo BSSR. Red.nauchno-tekhn.lit-ry, 1959. 189 p. (MIRA 13:1)  
(UTERUS--SURGERY)

STAROVYTOV, I.M., dots.

Nonparasitic cyst of the spleen in pulmonary tuberculosis. Sev.  
med. 23 no.1:133-134 Ja '59. (MIRA 12:2)

1. Iz akushersko-ginekologicheskoy kliniki Minskogo meditsinskogo  
instituta (zav. kafedroy - prof. L.S. Persianinov).

(SPLIEN, cysts

nonparasitic, in pulm. tuberc. (Rus))

(TUBERCULOSIS, PULMONARY, compl.

nonparasitic cyst of spleen (Rus))

PERSIANINOV, Leonid Semenovich, prof., zasluzhennyy deyatel' nauki BSSR;  
STAROVOTTOV, I., red.; STEPANOVA, N., tekhn.red.

[Seminar in obstetrics] Akusherskii seminar. Minsk, Gos.izd-vo  
BSSR, Red.nauchno-tekhn.lit-ry. Vol.2. 1960. 431 p.  
(MIRA 13:12)

(PREGNANCY, COMPLICATIONS OF)

STAROVYOTOV, I.M.; BOGOSLOVSKIY, G.I. [Bohoslovs'kyi, H.I.]

New type of breast pump. Ped. akush. i gin. 23 no. 3:52-54 '61.  
(MIRA 15:4)

1. Kafedra khirurgii pediatricheskogo fakul'teta Kiyevskogo meditsinskogo instituta (zav. Kafedroy - zasluzhennyj deyatel' nauki USSR, prof. O.O.Fedorovskiy [Fedorovs'kyi, O.O.]) na baze bol'nitsy im. M.I.Kalinina (glavnnyj vrach - V.A.Udintseva).  
(BREAST PUMP)

YAKOVLEV, I.I., zasl. deyatel' naki, prof., red.; STAROVYTOV,  
I.M., prof., red.; GUTKOVSKAYA, O., red.; STEPANOVA, N.,  
tekhn. red.

[Practical handbook of gynecology] Prakticheskoe posobie po  
ginekologii. Minsk, Glavizdat M-va kul'tury BSSR, 1963.  
(MIRA 16:7)  
407 p.  
(GYNECOLOGY--HANDBOOKS, MANUALS, ETC.)

STAROVYTOV, I.M., prof.

Therapeutic properties of the cranberry. Zdrav. Bel. 9 no.2:  
61-62 F'63. (MIRA 16:7)

1. Iz kafedry akusherstva i ginekologii Minskogo meditsinskogo  
instituta.  
(CRANBERRIES — THERAPEUTIC USE)

STAROVYTOV, I.R.

Work of a medical center. Zdrav. Belor. 6 no.3:20-22 Mr '60.  
(MIRA 13:5)

1. Iz Uritskogo sel'skogo vrachebnogo uchastka Gomel'skogo  
rayona (glavnnyy vrach V.P. Zenkov).  
(GOMEL DISTRICT--PUBLIC HEALTH, RURAL)

IGNATOV, Leonid Petrovich; STAROVOYTOV, Konstantin Semenovich;  
POTAPOV, Kh.Ye., red.; PONOMAREVA, A.A., tekhn. red.

[Some problems of agricultural planning] Nekotorye voprosy  
planirovaniia sel'skogo khoziaistva. Moskva, Izd-vo ekon.  
lit-ry, 1961. 207 p. (MIRA 15:4)  
(Farm management)

SHUVALOV, Vasiliy Dmitriyevich; STAROVOYTOV, Konstantin Semenovich;  
GINZBURG, Yakov Markovich; RYBAKOVA, V.D., red.; PONOMAREVA,  
A.A., tekhn. red.

[Ways for improving agriculture in the non-Chernozem zone]Pu-  
ti pod"ema sel'skogo khoziaistva nechernozemnoi zony. Moskva,  
Ekonomizdat, 1962. 162 p. (MIRA 16:2)

(Agriculture)

1. COUNTRY : HIGH  
2. SUBJECT : Cultivated Plant. Grains. Leguminous Grains.  
Tropical Cereals.  
3. SOURCE : Ref. Zhur. - Biologiya, No 5 , 1959, No. 20150  
4. AUTHOR : Starovoytov, E.T.; Sokolov, V.S.  
INST. : Inst. of Socialist Agric.; AS Belorussian SSR  
TITLE : Certain Problems in Corn Agrotechny in the  
Northern Districts of Belorussian SSR,  
5. ORIG. PUBL.: T. sb.: Kukuruza v BSSR, Minsk, AN BSSR, 1957, 232-

ABSTRACT : Data gathered by the Institute of Socialistic Agriculture of the Academy of Sciences Belorussian SSR in the study and development of methods of cultivating corn (sowing times and depth of planting of the seeds, mulching the plantings, methods of seed preparation, problems of maintenance of the plantings, the application of organic and mineral fertilizers, the bed areas and density of the stands, artificial pollination, etc.) on the turf-Podzolic

CARD: 1/2

STAROVYTOV, M.

Centralized milk transportation. Avt.transp. 40 no.12:11-12  
(MIRA 15:12)  
D '62.  
(Milk--Transportation)

"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001652930012-2

PRISTUPLYUK, N.I.; STAROVYTOV, M.M.

Determining the degree of sand mixture packing by boring. Lit.  
proizv. no. 6:43 Je '62. (MIRA 15:6)  
(Sand, Foundry)

APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001652930012-2"

STAROVYTOV, N., inzh.

Determining schedules for maintenance procedures no.1 under real  
conditions. Avt. transp. 42 no.7:22-23 Jl '64.  
(MIRA 17:11)

STAROVYTOV, N. [Staravoitau, N.]

How the party and the Soviet Government helped the White Russian people after their liberation from fascist occupation, from 1943 to 1945. Vestsi AN BSSR.Ser.hram.nav. no.3:38-49 '61. (MIRA 14:9)

(White Russia--World War, 1939-1945)

ALEKSEYEV, A.P., otv. red.; ADROV, M.M., spets. red.; KONSTANTINOV, K.G., spets. red.; KUTAKOV, B.G., red.; MASLOV, N.A., red.; MINDER, L.P., red.; NIKOL'SKIY, L.S., red.; STAROVOYTOV, P.A., red.; SURKOV, S.S., red.; KHRANOVSKIY, A.Yu., red.; YUDANOV, I.G., red.; VOROB'YEV, A.T., red.

[Materials of the session of the Scientific Council of the Arctic Scientific Research Institute of Marine Fisheries and Oceanography dealing with the results of research in 1962-1963] Materialy sessii Uchenogo soveta PINRO po rezul'-tatom issledovani i v 1962-1963 gg. Murmansk, 1964. 237 p.  
(MIRA 18:1)

1. Murmansk. Polyarnyy nauchno-issledovatel'skiy i proyekt-nyy institut morskogo rybnogo khozyaystva i okeanografii.
2. Direktor Polyarnogo nauchno-issledovatel'skogo i proyekt-nogo instituta morskogo rybnogo khozyaystva i okeanografii, Murmansk (for Alekseyev).
3. Laboratoriya vosproizvodstva Polyarnogo Nauchno-issledovatel'skogo i proyektnogo instituta morskogo rybnogo khozyaystva i okeanografii, Murmansk (for Surkov).
4. Laboratoriya tekhniki promyshlennogo rybolovstva Polyarnogo nauchno-issledovatel'skogo i proyektnogo instituta morskogo rybnogo khozyaystva i okeanografii, Murmansk (for Starovoytov).

STAROVYTOV, P.I., master smeny Kommunisticheskogo truda

Foreman is responsible for the quality of production.  
Mashinostroitel' no.12:39 D '61. (MIRA 14:12)  
(Machinery industry--Quality control)

NAUMOVICH, S.S.; STAROVOTTOV, V.I.

Methods of treating spiral fractures of the knee. Zdrav.Belor.  
(MIRA 12:9)  
5 no.6:60-61 Je '59.

1. Minskiy institut travmatologii i ortopedii (direktor -  
prof.R.M.Minina, nauchnyy rukovoditel' - prof.B.N.TSypkin).  
(KNEE--FRACTURES)

STAROVYTOV, Vasiliy Konstantinovich [Staravoitaum V.K.]; KATSYUSHYN,  
M.S., red.; ZEN'KO, M.M., tekhn. red.

[One hundred and fifteen tons of poultry meat and one million  
eggs is only the beginning] 115 ton ptushynaha miasa i mil'en  
iaek - tol'ki pachatak. Minsk, Dzirzh. vyd-va sel'skahasp-  
darchai lit-ry BSSR, 1962. 22 p. (MIRA 15:12)

1. Direktor sovkhosa "Radnyanski" Klimovitskogo rayona Mogi-  
levskoy oblasti (for Starovoytov). (Poultry)

"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001652930012-2

STAROVLOYTOV, Vladimir Moiseyevich; GURIN, V.D., red.

[Fabrics made of artificial fibers] Tkani iz iskusstvenno  
nogo volokna. Frunze, Kyrgyzstan, 1964. 20 p.  
(MIRA 18;3)

APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001652930012-2"

I 5023-66 EWT(m) DM  
ACC NR: AP5022633

UR/0089/65/019/002/0157/0161  
614.8:539.12.08

AUTHORS: Zhernov, V. S.; Ryzhov, N. V.; Skatkin, V. M.;  
Starovoytov, V. S.

28  
8

TITLE: Continuous centralized monitoring of personal radiation doses

SOURCE: Atomnaya energiya, v. 19, no. 2, 1965, 157-161

19

TOFIC TAGS: radiation dosimetry, radiation monitor

ABSTRACT: The present article is an abbreviated version of the report presented in September 1964 to the international conference in Budapest. This conference was attended by the countries belonging to the Council for Mutual Economic Aid. Various possible developments of a centralized system for personal monitoring were discussed and some alternative control methods were reviewed. The use of individual and stationary dosimeters was considered. Possibilities for an automatic processing of personal doses were examined and the use of computers and analyzers were recommended. The use of computing equipment was recommended also for collecting information on personal doses and for calculating cumulative doses. A general electronic computing arrangement

Card 1/2

09010436