

SEREBRYANNIKOV, G.

Fellow-worker' court in an automotive transportation unit. Avt. transp.
37 no.9:49 S '59. (MIRA 12:12)
(Labor courts)

SREBRYANNIKOV, G., ekonomist.

They are working better. Avt. transp. 38 no. 12:19 D '60.
(MIRA 13:12)

1. Avtobaza No 2 Pavlodarskogo avtotrests.
(Pavlodar--Transportation, Automotive)

SEREBRYANNIKOV, G. (g.Pavlodar); GOL'DSHMIDT, B.; SUKHORUKOV, Ya.;
BEREZIN, V.; OVCHINNIKOV, A. (Petrozavodsk).

Our readers' letters. Sov. profsoiuzy 16 no.20:50-53 0 '60.

(MIRA 13:11)

1. Predsedatel' pravleniya Doma kul'tury meditsinskikh rabotnikov,
Kazan' (Gol'dshmidt). 2. Predsedatel' mestkoma profsoyuza
upravleniya sel'khoz mashinostroyeniya Rostovskogo sovnarkhoza,
Rostov-na-Donu (for Berezin);
(Trade unions)

SEREBRYANNIKOV, G.

Our practice in accounting. Avt.transp. 39 no.9:52 S '61.
(MIRA 14:10)
(Pavlodar--Transportation, Automotive--Accounting)

STAROVEROV, Yu.; GIMADETDINOV, R.; BUDENOV, I.; SEREBRYANNIKOV, G.,
ekonomist

Workers' gifts to the 22d Congress of the CPSU. Avt.transp. 39
no.9:54-55 S '61. (MIRA 14:10)

1. Chleny Astrakhanskogo gorodskogo komiteta Vsesoyuznogo Leninskogo
kommunisticheskogo soyuza molodezhi (for Staroverov, Gimadetdinov).
2. Ministerstvo avtomobil'nogo transporta i shosseynykh dorog
Litovskoy SSR (for Budenov). 3. 2-ya Pavlodarskaya avtobaza (for
Serebryannikov).

(Efficiency, Industrial)

CHIRKIN, O., inzh.; KUZ'MIN, V.; BORISOV, L.; ISHKIN, V.; SEREBYANNIKOV, G.

Information. Avt.transp. 42 no.12:52-54 D '64.

(MIRA 18:4)

SEREBRYANNIKOV, G.

Our chairman. Avt. transp. 43 no.1:7 Ja '65.

(MIRA 18:3)

KAPLAN, Ya.I.; OBUKHOV, A.I.; PILEVSKIY, M.V.; SHNITMAN, I.L.;
VYSHESLAVTSEV, S.I., nauchnyy red.; VOLNYANSKIY, A.K., glav.
red.; SOKOLOV, D.V., zam. glav. red.; TARAN, V.D., red.;
SEREBRYANNIKOV, I.G., red.; MIKHAYLOV, K.A., red.;
STAROVEROV, I.G., red.; VOLODIN, V.Ye., red.; NIKOLAYEVSKIY,
Ye.Ya., red.; SHIROKOVA, G.M., red. izd-va; GOL'BERG, T.M.,
tekhn. red.

[Assembly of elevators] Montazh liftov. Moskva, Gosstroizdat,
1962. 227 p. (MIRA 15:7)

(Elevators)

T-13

USSR/Human and Animal Physiology. The Sensory Organs

Abs Jour : Ref Zhur - Biol., No 14, 1958, No 65022

Author : Serebryannikov I.S.

Inst : The Blagoveshchensk State Medical Institute

Title : A Method for the Separate Stimulation of the Chemoreceptors of the Reflexogenic Zone of the Common Carotid Artery (An Experimental Investigation).

Orig Pub : Tr. Blagoveshchen. gos. med. in-ta, 1956, 2, 124-129

Abstract : In order to study the chemoreceptors of the carotid bulb, the effect of the mechanical factor on the pressoreceptors of the carotid sinus arising in conjunction with the perfusion of solutions was eliminated. An arrangement of communicating vessels, droppers, etc. is proposed, by means of which one can calculate precisely the number of drops of test solution passing to the carotid bulb and can change at will the extent of irrigation of the bulb in a unit of time. With brief (30 second) drop irrigation of left and right carotid bulb, equal ligation of vessels and equivalent sites of insertion

Card : 1/2

SEMEYANNIKOV, N. D.

SEMEYANNIKOV, N. D.: "Investigation of the process of gasification of oil shale in chamber furnaces." Min Higher Education USSR. Moscow Order of Lenin Chemical technological Institute D. I. Mendeleev. Moscow, 1956.

So: Khimnaya Letopis', No. 18, 1956

SEREBRYANNIKOV, N.D.

Studying the operation of compartment retorts with top removal
of vapor and gas mixture. Trudy VNIIPS no.6:70-79 '58. (MIRA 11:8)

(Gas retorts) (Oil shales)

SEREBRYANNIKOV, N.D.; LASTOVKINA, V.I.; GRELIK, Ye.T.

Processing of far eastern coals of Lipovetskoye deposits shale-gas
compartment kilns. Gaz. prom. 4 no.12:14-15 D '59.

(MIRA 13:3)

(Oil shales)

LASTOVKIN, G.A.; SHEVKUNOV, N.D.; Prinimali uchastiye: TRIPUKOV, N.M.;
TRIPUKOVA, V.D.; AGABABOV, G.Ye.; ISAKOV, G.A.; SEREBRYANNIKOV,
N.D.

Increasing the capacity of retort chambers by intensifying the
heating of the upper zone of retorts. Trudy VNIIPS no.7:165-173
'59. (MIRA 12:9)

1.Sotrudniki Teplotekhnstantsii Glavgaza SSSR (for Tripukov,
Tripukova). 2.Sotrudniki Slantsepererabatyvayushchego kombinata
(for Agababov, Isakov, Serebryannikov).
(Oil shales) (Gas retorts)

SEREBRYANNIKOV, N.D., kand. tekhn. nauk (gorod Kokhtla-Yarva)

Ways to improve the composition of oil shale was to be used
for the production of ammonia. Trudy LIEI no.37:107-110 '61.
(MIRA 18:4)

PETUKHOV, Ya.S.; SEREBRANNIKOV, N.D.; STEPANOV, I.I.; SHELOUMOV, V.V.

Studies in the preparation of oil shale gas for the synthesis of ammonia. Khim. i tekhn. gor. slan. i prod. ikh perer no.13:
142-151 '64. (MIRA 18:9)

SEREBRYANNIKOVA, N.V.; METSIK, R.E.

Anticorrosive protection of the equipment used in the arsenic-soda process of gas purification. Khim. i tekhn. gor. slan. i prod. ikh perer no.13:171-178 '64. (MIRA 18:9)

SEREBRYANNIKOV, P., ekonomist

Reducing conveyance costs. Fin. SSSR 22 no.10:60-61 0 '61.
(MIRA 14:9)

1. Planovoy otel Pavlodarskoy avtobazy No.2.
(Pavlodar--Transportation, Automotive--Cost of operation)

VLADYCHINA, Ye.N.; SEREBRYANIKOV, S.N.; SHELEKHINA, A.L.

Electric properties of paint materials and the optimum conditions
of their spraying in the electric field. Lakokras. mat. i ikh
prim. no.4:32-36 '63. (MIRA 16:10)

DANILIN, A.A.; LUKASH, N.I.; MALINOVSKAYA, T.Ya.; SKVIRSKAYA, K.B.;
SEREBYANNIKOV, V.D.; SHESHINA, G.A.

Condition of the nervous system in subjects working with radio-
active substances. Med.rad. 5 no.5:37-43 '60. (MIRA 13:12)
(NERVOUS SYSTEM) (RADIOACTIVITY—PHYSIOLOGICAL EFFECT)

AVERKIN, A.A.; AYRAPETYANTS, A.V.; ILISAVSKIY, Yu.V.; LUTSENKO, E.L.;
SEREBRYANIKOV, V.S.

Effect of tensile stress and hydrostatic-type pressure on the
electroconductivity of thermally treated polyacrylonitrile.
Dokl. AN SSSR 152 no.5:1140-1142 0 '63. (MIRA 16:12)

1. Institut poluprovodnikov AN SSSR i Institut neftekhimicheskogo
sintez AN SSSR. Predstavleno akademikom V.A.Karginym.

ACCESSION NR: AP4007196

S/0141/63/006/005/1062/1065

AUTHORS: Malakhov, A. N.; Serebryannikov, V. S.

TITLE: Measurement of the technical width of a spectral line of klystron oscillator

SOURCE: IVUZ. Radiofizika, v. 6, no. 5, 1963, 1062-1065

TOPIC TAGS: klystron oscillator, klystron frequency fluctuation, klystron spectral density, spectral line width, klystron oscillation analysis, frequency spectrum density, klystron frequency spectrum

ABSTRACT: The results of tests of the frequency fluctuations of a klystron generator are reported. The spectral density of the frequency fluctuations was measured by the method of I. L. Bernshteyn (Izv. AN SSSR, ser. fiz., v. 14, 145, 1950) and the experimental setup was similar to that described by V. S. Troitskiy and V. V. Khrulev (Radiotekhnika i elektronika, v. 1, 832, 1956). The spectral density

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ACCESSION NR: AP4007196

could be measured at fixed frequencies from 100 cps to 20 kcs. The tested klystron operated at 9.1 Gc and the experiments were in the 7th and 8th oscillation zones. The relative widths in these zones were found to be 8.8×10^{-8} and 1.4×10^{-7} , respectively, and are of the same order of magnitude as at low frequencies. "In conclusion the authors are grateful to L. M. Volyankina who took on a major part in the performance of the measurements." Orig. art. has: 3 figures and 3 formulas.

ASSOCIATION: Gor'kovskiy gosudarstvennyy universitet (Gor'kiy State University)

SUBMITTED: 10Feb63

DATE ACQ: 20Jan64

ENCL: 00

SUB CODE: GE

NO REF SOV: 003

OTHER: 000

Card 2/2

ACCESSION NR: AP4009151

S/0190/64/006/001/0086/0088

AUTHORS: Ayrapetyants, A. V.; Voytenko, R. M.; Davy*dov, B. E.; Krentsel', B. A.; Serebryanikov, V. S.

TITLE: Effect of orientation on electrical properties of thermally treated polyacrylonitrile

SOURCE: Vy*sokomolekulyarny*ye soyedineniya, v. 6, no. 1, 1964, 86-88 and top half of insert between p. 86 & 87

TOPIC TAGS: polyacrylonitrile, fiber orientation, conductivity, activation energy, current carrier

ABSTRACT: The effect of thermally treated fiber orientation on the electrical properties of polyacrylonitrile has been investigated and data recorded as x-ray photographs. The specific resistance was measured by sounding probe techniques for these specimens which were heat-treated at 510, 620, and 700C respectively. The conditions of thermal treatment being the same, polyacrylonitrile fibers of greater orientation showed a greater conductivity. The activation energy was found to be independent of the degree of orientation. It may be assumed that the

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ACCESSION NR: AP4009151

electroconductivity increases because of a possible decrease in number of inter-molecular barriers and an increase in mobility of current carriers. Orig. art. has: 3 figures.

ASSOCIATION: Institut neftekhimicheskogo sinteza AN SSSR (Institute of Petrochemical Synthesis)

SUBMITTED: 07Aug62

DATE ACQ: 10Feb64

ENCL: 00

SUB CODE: PH

NO REF SOV: 003

OTHER: 001

Card 2/2

SEREBRYANNIKOV, Ya., pensioner

Call of the heart. Zhil.-kom. khoz.ll no.7:29-30 J1 '61.

(MIRA 14:7)

(Children--Management)

KUCHINSKIY, M.; DORFMAN, F., tekhnolog; SEREBRYANNIKOVA, Kh., kand.khimicheskikh nauk; BER, V., inzh.; SHCHEBANOV, P.; POLYAKOV, V., ratsionalizator (Sverdlovsk)

New developments in factories. Mest.prom.i khud.promys. 1 no.2/3:
36 N-D '60. (MIRA 14:4)

1. Direktor fabriki "Kommunar", Orsha (for Kuchinskiy). 2. Fabrika "Rezinoprom" (for Dorfman). 3. Direktor fabriki "Shchetotchnik, Rostov (for Shchebanov).
(Manufacture—Technological innovations)

AVERBUKH, T.D.; KATS, S.D.; SEREBRYANNIKOVA, M.T.; BAKINA, N.P.; TROFIMOVA, V.S.

Absorbent for the extraction of sulfur dioxide from industrial gases.
Patent U.S.S.R. 77,110, Dec. 31, 1949.
(CA 47 no.19:10202 '53)

DRABKIN, A.Ye.; SEREBRYANNIKOVA, N.V.

Investigating the composition of gas and shale-gasoline obtained
during the semicoking of oil shales in tunnel ovens. Trudy VNIIPS
no.7:217-225 '59. (MIRA 12:9)
(Oil shales) (Gases--Analysis) (Gasoline)

SIPOVSKIY, G.V.; SEREBRYANNIKOVA, N.V.

Hydrolysis of shal-phenolate solutions. *Khim. i tekhn.gor.slant. i prod.*
ikh perer. no.12:243-250 '63. (MIRA 17:2)

KRAMINOV, Danil Fedorovich; SEREBRYANNIKOV, P., redaktor; KIRILLINA, L.,
tekhnicheskiiy redaktor

[Through India; travel notes and sketches] Po Indii; putevye ocherki
i zarisovki. [Moskva] Izd-vo TsK VLKSM "Molodaya gvardiya," 1956.
230 p. (MLRA 9:11)

(India--Description and travel)

KRIGER, N.I.; SEREBRYANNIKOV, S.I.

Construction on loess soils. Osn., fund.i nakh.grun. 2 no.1:
28-29 '60. (MIRA 13:5)
(Loess) (Foundations)

SEREBRYANNIKOV, V.D.

Use of statistics in studies in the field of medical radiology.
Med.rad. 5 no.3:65-78 '60. (MIRA 13:12)
(MEDICAL STATISTICS) (RADIOLOGY, MEDICAL)

VABAR, M.M.; NARSIKH, R.S.; SEREBRYANNYY, L.R.

New edition of the "Atlas of Finland." Izv. AN SSSR. Ser. geog
no.1:144-149 Ja-F '62. (MIRA 15:2)

1. Institut geografii AN SSSR i Institut mirovoy ekonomiki i
mezhdunarodnykh otnosheniy.
(Finland-Maps)

SEREBRYANSKAYA, B. I.

"Character of Recovered Liquid Oxygen at the Gasification Plant of the Machine Building Factory," Kislород, No. 2, 1944; "The First Experimental Transportation of Oxygen in Tank-Cars," ibid., No. 1, 1946; "The Tests of Tank-Car Liquid Oxygen," ibid., No. 5, 1946.

SEREBRYANSKAYA, B. I.

ISHKIN, I. P. and SEREBRYANSKAYA, B. I. "Expand the production of compressors and flasks for the oxygen industry", (First portion), Kislod, 1948, No. 6, p. 1-4.

SO: U-3042, 11 March 53, (Letopis 'Zhurnal 'nykh Statey, No. 7 1949).

SEREBYANSKAYA, B. I.

ISHKIN, I. P. and SEREBYANSKAYA, B. I. "Cold losses in vessels to preserve and transport liquid oxygen", Kislород, 1946, No. 6, p. 16-22.

SO: U-3042, 11 March 53, (Letopis 'Zhurnal 'nykh Statey, No.7 1949).

VEL'SOVSKIY, V.N.; YEREMIN, I.A.; KAL'YANOV, N.M.[deceased];
MISHKE, A.V.; RODOV, E.S.; SEREBRYANSKAYA, B.I.;
GERVIDS, I.A., kand. tekhn. nauk, red.; GURVICH, E.A.,
red. izd-va; KOMAROVSKAYA, L.A., tekhn. red.

[Mineral wool insulating materials] Mineralovatnye utep-
liteli. [By] V.N.Vel'sovskii i dr. Moskva, osstrolizdat,
1963. 196 p. (MIRA 16:5)

(Mineral wool)

BARBARINA, T.M.; BUBYR', N.F.; BUTT, L.M.; VEL'SOVSKIY, V.N.;
GORLOV, Yu.P.; GRIBANOVSKIY, V.G.; DROZDOV, I.Ya.;
YEREMIN, I.A.; ZEZIN, V.G.; KEVESH, P.D.; KOCHAROV, E.P.;
KOSYREVA, Z.S.; LEVIN, S.N.; MAKHOVICH, A.T.; MERZLYAK,
A.N.; RODOV, E.S.; ROZHOV, A.I.; SEREBRYANSKAYA, B.I.;
SUKHAREV, M.F.; USTENKO, A.A.; KHOMENKO, Z.S.; SHMIDT,
L.M.; ETIN, A.O.; YAKHONTOVA, N.Ye.; KITAYTSEV, Vladimir
Andreyevich, prof., doktor tekhn. nauk, red.; SKRAMTAYEV,
B.G., glav. red.; TROKHIMOVSKAYA, I.P., zam. glav. red.;
KRAVCHENKO, I.V., red.; KITAYGORODSKIY, I.I., red.;
KRZHEMINSKIY, S.A., red.; ROKHVARGER, Ye.L., red.; BALAT'YEV, P.K.
red.

[Manual on the manufacture of heat insulating and acous-
tical materials] Spravochnik po proizvodstvu teploizo-
liatsionnykh i akusticheskikh materialov. Moskva, Stroi-
izdat, 1964. 524 p. (MIRA 18:1)

L 20990-65 EPA(s)-2/EWT(m)/EPF(c)/EPR/ENP(j)/T Ps-Li/Pr-Li/Ps-Li/Pt-Li RFL
 RM/MW/DJ
 ACCSSION NR: AR4048160 S/0081/64/000/011/8042/8042

SOURCE: Ref. zh. Khimiya, Abs. 118242

AUTHOR: Aristov, L.I., Serebryanskaya, G.G.

TITLE: 5-Allylhydroxymethyl-8-quinolinol and its ability to copolymerize with the formation of chelate polymers

CITED SOURCE: Dokl. 2-y Mezhevuz. konferentsii po khimii organ. kompleksoobrazovaniya, 1963. Tomsk. Tomskiy un-t, 1963, 5-8

TOPIC TAGS: chelate polymer, copolymer solubility, copolymer heat resistance, styrene, methymethacrylate copolymer, metal salt

TRANSLATION: In the presence of Na_2CO_3 , 5-chloromethyl-8-hydroxyquinolinol reacts with allyl alcohol to form an ether (needles with a melting point of 81-82°C) which copolymerizes with vinyl monomers in the presence of peroxides. The specific viscosity of solutions of copolymers of styrene with allyl ether and methymethacrylate is increased by the addition of a solution of metal, the copolymer solutions being colored dark green by Fe salts, green by Cu salts and light brown by Co salts. The softening temperature of the copolymers increases by 10-50°C after the addition of metal, and their thermal stability

L 20990-65

ACCESSION NR: AR4046160

is also increased; they form heat-stable colored films which are soluble in organic solvents. V.F.

SUB CODE: OC

ENCL: 00

Card 2/2

ARISTOV, L.I.; SEREBRYANSKAYA, G.G.

S-Allylhydroxymethyl-8-quinolinol. Metod. poluch. khim. reak.
i prepar. no.11:16-18 '64. (MIRA 18:12)

1. Tomskiy politekhnicheskij institut imeni S.M. Kirova.
Submitted April 1964.

ROTSSENKO, V.Z., prof.; LUR'YE, P.B., docent; SEREBRYANKAYA, N.Z.,
inst.; PEMOROV, I.A., inst.

Static converter with automatic output voltage regulation.

Trudy NIIT no.205:16.26 '65.

(MIRA 18:9)

SEREBRYANSKAYA, P. I.

AFANAS'YEVA, A.L., kand.biol.nauk; BAYERTUYEV, A.A., kand.sel'skokhozyaystvennykh nauk; BAL'CHUGOV, A.V., kand.sel'skokhozyaystvennykh nauk; BELOZEROVA, H.A., agronom; BELOZOROV, A.T., kand.sel'skokhozyaystvennykh nauk; MAKSIMENKO, V.P., agronom; BERNIKOV, V.V., doktor sel'skokhozyaystvennykh nauk; BOGOMYAGKOV, S.T., kand.sel'skokhozyaystvennykh nauk; VOLYNETS, O.S., agronom; BODROV, M.S., kand.sel'skokhozyaystvennykh nauk; BOGOSLAVSKIY, V.P., kand.tekhn.nauk; KHRUPPA, I.F., kand.tekhn.nauk; VERNER, A.R., doktor biol.nauk; VOZBUTSKAYA, A.Ye., kand.sel'skokhozyaystvennykh nauk; VOINOV, P.A., kand.sel'skokhozyaystvennykh nauk; VYSOKOS, G.P., kand.biol.nauk; GALDIN, M.V., inzhener-mekhanik; GERASIMOV, S.A., kand.tekhn.nauk; GORSHENIN, K.P., doktor sel'skokhozyaystvennykh nauk; YELENEV, A.V., inzhener-mekhanik; GHRASKEVICH, S.V., mekhanik [deceased]; ZHARIKOVA, L.D., kand.sel'skokhozyaystvennykh nauk; ZHEGALOV, I.S., kand.tekhn.nauk; ZIMINA, Ye.A., agronom; BARANOV, V.V., kand.tekhn.nauk; PAVLOV, V.D.; IVANOV, V.K., kand.sel'skokhozyaystvennykh nauk; KAPLAN, S.M., kand.sel'skokhozyaystvennykh nauk; KATIN-YARTSEV, L.V., kand.sel'skokhozyaystvennykh nauk; KOCHERGIN, A.Ye., doktor sel'skokhozyaystvennykh nauk; KOZHEVNIKOV, A.R., kand.sel'skokhozyaystvennykh nauk; KUZNETSOV, I.N., kand.sel'skokhozyaystvennykh nauk; LAMBIN, A.Z., doktor biol.nauk; LEONT'YEV, S.I., kand.sel'skokhozyaystvennykh nauk; MAYBORODA, N.M., kand.sel'skokhozyaystvennykh nauk; MAKAROVA, G.I., kand.sel'skokhozyaystvennykh nauk; MEL'NIKOV, G.A., inzhener; ZHDANOV, B.A., kand.sel'skokhozyaystvennykh nauk; MIKHAYLENKO, M.A., kand.sel'skokhozyaystvennykh nauk; MAGILEVTSEVA, N.A., kand.sel'skokhozyaystvennykh nauk;

(Continued on next card)

AFANAS'YEVA, A.L.... (continued) Card 2.

NIKIFOROV, P.Ye., kand.sel'skokhozyaystvennykh nauk; NENASEEV, N.I.,
lesovod; PERVUSHINA, A.N., agronom; PLOTNIKOV, N.A., kand.biol.nauk;
L.G.; kand.sel'skokhozyaystvennykh nauk; PAVLOV, V.D., kand.tekhn.
nauk; PRUTSKOVA, M.G., kand.sel'skokhozyaystvennykh nauk; GURCHENKO,
V.S., agronom; POPOVA, G.I., kand. sel'skokhozyaystvennykh nauk;
PORTYANKO, A.F., agronom; RUCHKIN, V.N., prof.; RUSHKOVSKIY, T.V.,
agronom; SAVITSKIY, M.S., kand.sel'skokhozyaystvennykh nauk; BOLDIN,
D.T., agronom; NESTEROVA, A.V., agronom; SERAFIMOVICH, L.B., kand.
tekhn.nauk; SMIRNOV, I.N., kand.sel'skokhozyaystvennykh nauk;
SEREBRYANSKAYA, P.I., kand.tekhn.nauk; TOKHTUYEV, A.V., kand. sel'sko-
khozyaystvennykh nauk; FAL'KO, O.S., iznh.; FEDYUSHIN, A.V., doktor
biol.nauk; SHEVLYAGIN, A.I., kand.sel'skokhozyaystvennykh nauk;
YUFEROV, V.A., kand.sel'skokhozyaystvennykh nauk; YAKHTENFEL'D, P.A.,
kand.sel'skokhozyaystvennykh nauk; SEMENOVSKIY, A.A., red.; GOR'KOVA,
Z.D., tekhn.red.

[Handbook for Siberian agriculturists] Spravochnaya kniga agronoma
Sibiri. Moskva, Gos. izd-vo sel'khoz. lit-ry. Vol.1. 1957. 964 p.
(Siberia--Agriculture) (MIRA 11:2)

KHITROVA, A.D.; KLEYNER, G.A.; SEREBRYANSKIY, A.B.

Surgical removal of renal and ureteral calculi. Trudy Vor. med.
inst. 52:19-22 '63. (MIRA 18:3)

~~SEBRYANSKIY~~, Anatoliy Timofeyevich; SEKISOV, Gennadiy Valentinovich;
SELIKOV, V., red.; BEYSHENOV, A., tekhn.red.

[Improving the technology of the open-pit mining of ore
deposits] Sovershenstvovanie tekhnologii otkrytoi razrabotki
rudnykh mestorozhdenii. Frunze, Kirgizgosizdat, 1963. 48 p.
(MIRA 17:2)

L 18268-65 EWT(d) Po-4/Pq-4/Pg-4/Pk-4/Pl-4 IJP(c) BC
ACCESSION NR: AP4048837 S/0119/64/000/011/0006/0009

AUTHOR: Ginesin, V. G.; Serebryanskiy, A. Ya.; Yakovlev, Yu. S. *B*

TITLE: Dynamic characteristics of an RPl controller *q*

SOURCE: Priborostroyeniye, no. 11, 1964, 6-9

TOPIC TAGS: controller / RPl controller

ABSTRACT: The principle of operation as well as the characteristics of a contactless electric general-purpose RPl industrial controller are described; a functional diagram and a simplified connection diagram are given. A theoretical evaluation is presented of the effect of the relay characteristics, direct-channel inertia, magnetic and final amplifier inertia upon dynamic characteristics of the controller. These conclusions are offered: (1) The direct-channel inertia and trigger parameters result in a $k = f(A_{in})$ relation, where k is the controller gain and A_{in} is the amplitude of the input signal, which affects the stability of an

Card 1/2

L 18268-65

ACCESSION NR: AP4048837

automatic-control system; (2) The magnetic and final amplifier, inertia, and also the brake hysteresis, increase the modulus and decrease the lead angle of the frequency characteristic, which again impairs the stability of the system. Orig. art. has: 5 figures and 9 formulas.

ASSOCIATION: none

SUBMITTED: 00

ENCL: 00

SUB CODE: IE

NO REF SOV: 000

OTHER: 000

Card 2/2

RAYTSYN, Tovi Markovich; SEREBRYANSKIY, A.Ya., red.

[Analog computer systems in automatic control] Analogo-
govye vychislitel'nye ustroistva v avtomatike. Moskva,
Energia, 1965. 87 p. (Biblioteka po avtomatike, no.138)
(MIRA 18:5)

SEREBRYANSKIY, A.Ya.

Natural vibrations in the internal circuit of the RPI-PD
controller. Priborostroenie no.6:6-9 Je '64.

(MIRA 18:3)

IVANOV, Vasilii Sergeyevich; SEREBRYANSKIY, Feliks Zinov'yevich;
FAYERMAN, A.L., red.

[Gas and oil systems of hydrogen-cooled generators] Gazo-
maslianoe khoziaistvo generatorov s vodorodnym okhlazhdeniem.
Moskva, Energiia, 1965. 286 p. (MIRA 18:8)

SEREBRYANSKIY, L.

The limit is not 98%. Avt.transp. 39 no.2 8 F '61. (MIRA 14:3)

1. Glavnyy inzhener Rizhskoy Avtotransportnoy kontory No. 23.
(Motor vehicles--Maintenance and repair)

SEREBRYANSKIY, M.

New features in the work of the export association "Soiuzkhineksport."
Vnesh.torg. 30 no.11:27-29 '60. (MIRA 13:11)
(Russia--Foreign economic relations)

SEREBRYANSKIY, M.; NOSOV, S.

Soviet drugs on foreign marks. Vnesh. torg. 43 no.1:37-39
'64. (MIRA 17:2)

SEREBRYANSKIY, R.V.

Automatic machine for testing knowledge. Izv. vys. ucheb.
zav.; radiotekh. 6 no.4:440-442 Jl-Ag '63. (MIRA 16:11)

SEREBRYANSKIY, V., inzhener.

Screw conveyor for loading great screenings in railroad cars.
Muk.-elev.prom. 22 no.10:26 0 '56. (MLBA 9:12)

1. Rostovskiy krupyanoy zavod no.10.
(Loading and unloading) (Grain)

SEREBRYANSKIY, V., inzh.; RADIONOVA, Ye.

At the Rostov Groat Mill. Muk.-elev. prom. 27 no.4:18-19 Ap '61.
(MIRA 14:7)

1. Rostovskiy krupozavod.
(Rostov—Grain milling)

KISHINEVSKIY, M.Kh.; SEREBRYANSKIY, V.T.

Mechanism of substance transference on the gas-liquid boundary
during intensive agitation. Zhur.prikl.khim. 29 no.1:27-32 Ja '56.
(MLBA 9:5)

1. Laboratoriya fizicheskoy khimii Kishinevskogo gosudarstvennogo
universiteta.

(Diffusion) (Hydrodynamics)

15.2240

30916
S/192/61/002/006/004/004
D228/D304

AUTHORS: Serebryanskiy, V. T., and Epel'baum, V. A.

TITLE: Phase diagram for the system aluminum-boron

PERIODICAL: Zhurnal strukturnoy khimii, v. 2, no. 6, 1961,
748-750

TEXT: The authors give the results of the first stage of their study of the phase diagram for the system Al-B and the conditions of the synthesis of aluminum borides at temperatures of up to 1400°C. Of the scientists, who also investigated the borides of aluminum only E. J. Felfen succeeded in obtaining AlB_2 as the main reaction product during the sintering of Al and B; moreover, there is no information in literature regarding the conditions of existence of other aluminum-boride phases. Mixed and compressed Al-B powder was first heated for 30 min. in a vacuum at about 400°C. Purified argon was then admitted, after which the reaction mass was

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D228/D304

Phase diagram for the system ...

heated at higher temperatures. In addition to the X-ray analysis of the pure phases and the determination of their pycnometric density, part of the borides was studied thermographically in an apparatus designed by N. A. Nedumov. The experimental results show that the formation of AlB_2 starts at 650° , and that the most suitable temperature for the process is 800° . AlB_2 begins to decompose at higher temperatures: after prolonged heating at 950° the reaction products consist of AlB_2 , Al, and AlB_{12} . The data of the thermal analysis were also confirmed by further tests which disclosed the formation of AlB_2 and $\alpha-AlB_{12}$ a tetragonal modification containing 82.8% B and 16.7% Al, at temperatures of $< 900^\circ$ and $> 1000^\circ$ respectively. The pycnometric density of $\alpha-AlB_{12}$ was found to be 2.62 g./cm^3 . In conclusion the authors state that the conditions of formation of AlB_{12} and AlB_{10} will be determined in a subsequent study.

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Phase diagram for the system ...

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S/192/61/002/006/004/004
D228/D304

There are 2 figures, 2 tables, and 12 references: 1 Soviet-bloc and 11 non-Soviet-bloc. The reference to the English-language publication reads as follows: E. J. Felfen, J. Amer. Chem. Soc. 72, 5977 (1956)

ASSOCIATION: Nauchno-issledovatel'skiy fiziko-khimicheskiy institut im. L. Ya. Karpova (Scientific-Research Physico-Chemical Institute imeni L. Ya. Karpov)

SUBMITTED: July 14, 1961

Card 3/3

X

32304

S/020/61/141/004/010/019
B103/B101

21.2400 also 2408

AUTHORS: Serebryanskiy, V. T., Epel'baum, V. A., and Zhdanov, G. S.

TITLE: The constitution diagram of the aluminum boron system

PERIODICAL: Akademiya nauk SSSR. Doklady, v. 141, no. 4, 1961, 884 - 886

TEXT: The Al - B system was studied, since literature data as to its constitution diagram are contradictory. A contact-free high temperature thermal analysis (up to 2800°C) was obtained by means of the BHTA-1 (VNTA-1) apparatus devised by N. A. Nedumov (ZhFKh, 34, 184 (1960)). Pressed rodlets of 5 g were prepared from Al (purity 99.99%) and B (purity 99.5%), melted in purified helium in corundum or BeO crucibles and cooled at a rate of 20 deg/min. Fig. 1 shows that the Al - B system is complex and contains several peritectoid transformations. The variation of the lattice period of Al remains within the limit of error. Thus, x-ray data cannot be used to make conclusions as to the solubility of B in Al. The data found differed from those of W. Hofmann and W. Jäniche (Ref. 4; Zs. Metallkunde, 28, 1 (1936)). Al as well as AlB₂

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S/O20/61/141/004/010/019
B103/B101

The constitution diagram of ...

are present in specimens containing up to 1% of B. With a higher percentage of B, α -AlB₁₂ (the tetragonal modification of "graphitoidal boron") is contained besides AlB₂. The peritectic line at 975°C corresponds to the decomposition of AlB₂ $\rightarrow$ AlB₁₂ $\rightarrow$ Al. At low temperatures, the alloys are not in equilibrium, since α -AlB₁₂ is found in quantities increasing with increasing B content. AlB₂ crystallizes in the form of thin hexagonal lamellas of bronze color. Its lattice constants are: a = 3.01 Å; c = 3.26 Å. The pycnometric density measured is 3.09 g/cm³. Al and α -AlB₁₂ were found in specimens quenched from 1000 - 1400°C. It was not possible to explain the nature of the transformations at 1450°C. The peritectic at 1550°C corresponds to the formation of β -AlB₁₂, the "diamond-like boron". This phase was obtained in pure state when specimens containing up to 82.5% of B were quenched from 1600°C. It crystallizes in the form of long tetragonal prisms or bipyramids and is

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The constitution diagram of ...

yellow to brown. Their chemical analysis resulted in percentages of: 82.98 B and 16.85 Al (sometimes differing from stoichiometry: 86.0 and 14.1 resp.). The temperature range of β -AlB₁₂ is 1550 - 1660°C. When cooled gradually it is converted to α -AlB₁₂. This conversion is not completed on slow, but insufficient cooling. In specimens quenched from 1700 - 1750°C AlB₁₀ was found: black pyramidal crystals having a pycnometric density of 2.72 g/cm³ and B and Al contents of 79.8 and 19.8% respectively. The temperature range is 1660 - 1850°C. AlB₁₀ forms equally α -AlB₁₂ on gradual cooling. Quenching from 1850 - 2070°C and slow cooling of the alloy 82.5% B + 17.5% Al results in α -AlB₁₂ with the lattice periods $a = 10.15 \text{ \AA}$, $c = 14.29 \text{ \AA}$ and a pycnometric density of 2.62 g/cm³. α -AlB₁₂ is found in alloys containing 82.5 - 93% of B and is a solid solution of Al in B. Seven alloys containing 4 - 30% of Al and 96 - 70% of B as well as amorphous boron were melted in an electric arc

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The constitution diagram of ..

furnace in helium atmosphere to check the above-mentioned data. Their analysis differed from the charge composition owing to the evaporation of both components. Specimens containing up to 82% of B consisted of Al and α -AlB₁₂, those with 82 - 93% of B contained only α -AlB₁₂. The B melted was rhombohedral and had parameters of the hexagonal cell measured by reflection from the angles 78° 7' and 78° 58'; $a = 10.95 \text{ \AA}$, $c = 23.76 \text{ \AA}$ (consistent with Ref. 13, see below). Between 93 and 100%, only rhombohedral boron was found which had $c = 23.87 \text{ \AA}$ at 93%. Presumably, this is connected with the formation of the solid solution of Al in B. There are 1 figure and 13 references: 6 Soviet and 7 non-Soviet. The three references to English-language publications read as follows: Ref. 9: P. Cotter, Am. Mineralogist, 43, 781 (1958); Ref. 12: C. P. Talley, S. La Placa, Ben Post, Acta crystallogr., 13, 271 (1960); Ref. 13: D. E. Sands, J. L. Hoard, J. Am. Chem. Soc., 79, 5582 (1957).

ASSOCIATION: Fiziko-khimicheskiy institut im. L. Ya. Karpova (Physico-chemical Institute imeni L. Ya. Karpov)

Card 4/5

The constitution diagram of ...

32304
S/020/61/141/004/010/019
B103/B101

PRESENTED: July 11, 1961, by N. V. Belov, Academician

SUBMITTED: July 11, 1961

Card 5/65

X

SEREBRYANSKIY, Ya.I.

BIROT, Pierre; SEREBRYANSKIY, Ya.I. [translator]; VOLKOV, A.V., redaktor;
FEL'DMAN, O.I., redaktor; DRONOV, A.P., tekhnicheskiy redaktor

[Portugal; regional geography study] Portugaliia; raionno-geografi-
cheskii ocherk. Sokr. perevod s frantsuzskogo IA.I.Serebrianskogo.
Pod red. i so vstup. stat'ei A.V.Volkova. Moskva, Izd-vo inostran-
noi lit-ry, 1952. 175 p. [Microfilm] (MLRA 7:10)

(Portugal--Geography)
(Geography--Portugal)

SEREBRYANSKIY, Z.L.: SOROKINA, Ye.G.

Agricultural work of students. Est. v shkole no.6:3-8 H-D
'56. (MIRA 9:12)

1. TSentral'nyy institut povysheniya kvalifikatsii rukovodyashchikh
rabotnikov narodnogo obrazovaniya (for Serebryanskiy). 2. Institut
teorii i istorii pedagogiki Akademii pedagogicheskikh nauk RSFSR
(for Sorokina).

(Agriculture--Study and teaching)
(Education of children)

BEKIRBAYEV, Bekir Dzhelilovich; SEREBRYANYI, A.G., otv. red.; YEROKHIN, G.M.,
red. izd-va; IL'INSKAYA, G.M., tekhn. red.

[Present-day means of preventing coal dust explosions] Sovremennye
sposoby preduprezhdeniia vzryvov ugol'noi pyli. Moskva, Gos.
nauchno-tekhn. izd-vo lit-ry po gornomu delu, 1960. 46 p.
(MIRA 14:7)

(Dust explosion)

BORZOV, Konstantin Vladimirovich; SEREBRYANNYY, A.G., otv. red.; SLAVOROSOV, A.Kh., red. izd-va; SHKLYAR, S.Ya., tekhn. red.

[Control and measuring instruments used in mining] Kontrol'no-izmeritel'nye pribory, primeniaemye v gornodobyvaiushchei promyshlennosti. Moskva, Gos. nauchno-tekhn. izd-vo lit-ry po gornomu delu, 1961. 158 p. (MIRA 14:8)
(Measuring instruments) (Automatic control) (Mining engineering)

KULIKOV, Georgiy Stepanovich; BODYAGIN, M.N., kand. tekhn. nauk; SEREBRYANYI,
A.G., otv. red.; OKHRIMENKO, V.A., red. izd-va; BOLDYREVA, Z.A., tekhn.
red.

[Reference book on ventilation; for lower technical specialists in
mines] Spravochnik po ventiliatsii; dlia mladshogo tekhnicheskogo nad-
zora shakht i rudnikov. Moskva, Gos. nauchno-tekhn. izd-vo lit-ry po
gornomu delu, 1961. 239 p. (MIRA 14:7)
(Mine ventilation)

KHOKHLOV, Ivan Vasil'yevich; zasluzhennyy deyatel' nauki i tekhniki
Komi ASSR; SHERSTNEV, Nikolay Vasil'yevich, inzh.; FEDANOV,
Vladimir Petrovich, inzh., zasluzhennyy deyatel' nauki i
tekhniki Komi ASSR; ZAYTSEV, Sergey Ivanovich, inzh.;
SEREBRYANYI, A.G., otv.red.; OKHRIMENKO, V.A., red.izd-va;
SABITOV, A., tekhn.red.

[Mining of Pechora Basin coal deposits] Razrabotka ugol'nykh
mestorozhdenii Pechorskogo basseina. Moskva, Gos.nauchno-tekhn.
izd-vo lit-ry po gornomu delu, 1960. 289 p.

(MIRA 13:12)

(Pechora Basin--Coal mines and mining)

TSIAPKO, Nikolay Fedorovich, inzh.; CHAPKA, Anatoliy Marianovich, kand.
tekhn.nauk; NUROK, G.A., prof., doktor tekhn.nauk, retsenzent;
GERONT'YEV, V.I., prof., doktor tekhn.nauk, retsenzent;
SEREBRYANYI, A.G., otv.red.; OKHRIMENKO, V.A., red.izd-va;
KOROVENKOVA, Z.A., tekhn.red.

[Hydraulic coal breaking in underground coal mining] Gidroot-
boika uгля na podzemnykh rabotakh. Moskva, Gos.nauchno-tekhn.
izd-vo lit-ry po gornomu delu, 1960. 312 p. (MIRA 13:5)
(Hydraulic mining)

SEREBRYANYI, A.I.

Events representable in finite automata. Usp. mat. nauk 20 no.2:
203-206 Mr-Apr '65. (MIRA 18:5)

L 21437-65 EWT(d)/EED-2/EWP(1) Pg-4/Pk-4/Po-4/Pq-4 IJP(c)/AFWL/AFTC(b)/
 ESD(dp) CG/BB
 ACCESSION NR: AP5001460 S/0208/64/004/006/1131/1134

AUTHOR: Serebryanyy, A. I. (Moscow)

TITLE: On the placing of an instruction following an instruction with random time
 of execution under optimal programming 160

SOURCE: Zhurnal vychislitel'noy matematiki i matematicheskoy fiziki, v. 4, no. 6,
 1964, 1131-1134

TOPIC TAGS: probability, random process, dynamic memory allocation, programming

ABSTRACT: The author solves the simple problem in probability for the optimal
 distance at which the next sequential instruction is placed and also for the inter-
 val in which an admissible distance is found. The following definitions are made:
 I denotes an instruction with random time of execution; II denotes an instruction
 succeeding I; T - drum rotation time; r - the time corresponding to distance from I
 at which II is located; τ - the time of execution of I; r_{opt} - the time correspond-
 ing to optimal location of II; t - time lapse from the beginning of execution of I
 to the beginning of execution of II; $\delta = \bar{r} - \bar{\tau}$; $\delta_{opt} = r_{opt} - \bar{\tau}$; σ^2 - variance of
 the random variable τ ; F(x) - distribution function of τ . T and r are constants,

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ACCESSION NR: AP5001460

τ and t are random variables, and $\bar{\tau}$ and $\bar{t}$ are mean values. Based upon this definition set and upon the assumption of unity for the drum rotation time, the mean time from beginning of I to the beginning of II is $\bar{t}(r) = rF(r) + (r+1)[1-F(r)] = r+1-F(r)$. The author defines the integer k such that $r+k-1 < \tau \leq r+k$ and derives the equations $\bar{t}(r) - \bar{t}(s) = r-s - \sum_{k=-\infty}^{\infty} [F(r+k) - F(s+k)]$ and $1 = \sum_{k=-\infty}^{\infty} p(r+k)$. Particular cases of the distribution of τ are dealt with, including the cases of (1) τ symmetric about $\bar{\tau}$ and σ small, (2) $p(r)$ has one maximum at $r = \bar{\tau}$ and σ small compared with $\bar{\tau} = 1$, (3) τ uniform over $\bar{\tau}-a \leq \tau \leq \bar{\tau}+a$, (4) τ normally distributed as given by $p(r) = \frac{1}{\sqrt{2\pi\sigma}} \exp\left[-\frac{1}{2}\left(\frac{r-\bar{\tau}}{\sigma}\right)^2\right]$, and (5) τ discretely distributed over n intervals with known probabilities $p_1, p_2, \dots, p_n$. The author discusses the question of "what values of r exist, such that $\bar{t}(r)$ does not differ significantly from $\bar{t}(r_{opt})$." He mentions an example of optimal programming by McCracken (Programmirovaniye dlya tsifrovyykh vychislitel'nykh mashin. M., Izd-vo in. lit., 1960). Orig. art. has: 8 equations.

ASSOCIATION: none

Card 2/3

L 21137-65

ACCESSION NR: AP5001460

SUBMITTED: 07Feb64

SUB CODE: DP

NR REF SOV: 000

ENCL: 00

OTHER: 001

Card 3/3

BILIK, I.M.; GLOBUS, R.L.; BRUDZ', V.G.; SEREBRYANNYY, A.M.; BONDARETS, N.M.

Effect of additions on the synthesis of diphenylolpropane.
Trudy IREA no.25:191-194 '63. (MIRA 18:6)

DAVYDOVSKAYA, Yu.A.; VAYNSHTEYN, Yu.I.; BILIK, I.M.; SEREBRYANNYY, A.M.

Conductometric analysis of boron fluoride in reaction mixtures
in the synthesis of diphenylolpropane. Trudy IREA no.25:232-239
'63. (MIRA 18:6)

SEREBRYANNY, A. M., PETRUSHEVSKIY, A. S.

Machine-Shop Practice

Machining of white cast iron cylinders. Stan. i instr., 23, No. 2, 1952.

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

BILIK, I.M.; SEREBRYANNY, A.M.; GLOBUS, R.L.; BRUDZ', V.G.

Preparation of diphenylol propane. Khim.prom. no.2:93-96
F '62. (MIRA 15:2)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut khimicheskikh reaktivov.

(Diphenylol propane)

BILIK, I.M.; SEREERYANYI, A.M.; GLOBUS, R.L.; BRUDZ', V.G.

Bisphenols. Part 1: Condensation of phenol with acetone in the presence of boron fluoride. Zhur.ob.khim. 32 no.6:1945-1948 Je '62.

(MIRA 15:6)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut khimicheskikh reaktivov i osobo chistykh khimicheskikh veshchestv.

(Phenol) (Acetone) (Boron fluoride)

BILIK, I.M.; SEREBRYANYI, A.M.; GLOBUS, R.L.; BRUDZ', V.G.

Bisphenols. Part 2: Condensation of phenols with ketones in
the presence of boron fluoride. Zhur.ob.khim. 33 no.2:487-490
F '63. (MIRA 16:2)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut khimicheskikh
reaktivov i osobo chistykh khimicheskikh veshchestv.
(Phenols) (Ketones) (Boron Fluoride)

BILIK, I.M.; SREBRYANY, A.M.; GLOBUS, R.L.; BRUDZ', V.G.

2,2-Bis-(4'-hydroxyphenyl)butane (4,4'-dihydroxydiphenyl-methylethylmethane). Metod.poluch.khim.reak. i prepar. no.7: 12-13 '63.

3,3-Bis-(4'-hydroxyphenyl)pentane (4,4'-dihydroxydiphenyl-diethylmethane). Ibid.:14-15

5,5-Bis-(4'-hydroxyphenyl)nonane (4,4'-dihydroxydiphenyl-dibutylmethane). Ibid.:15-16 (MIRA 17:4)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut khimicheskikh reaktivov i osobo chistyykh khimicheskikh veshchestv.

FRIDMAN, I.D.; KUZNETSOVA, L.N.; SEREBRYANYI, B.L.

Effect of iron and thiocyanates on the purification process
of waste waters in gold recovery plants by the ion exchange
method. Zhur. prikl. khim. 38 no.3:482-487 Mr '65.
(MIRA 18:11)

1. Submitted April 29, 1963.

KUZNETSOVA, L.N.; SEREBRYANYI, B.L.

Determination of gamma-quantities of indium and gallium in ores
and products of their treatment using the method of isotope
dilution. Izv.vys.ucheb.zav.; tsvet.met. 5 no.3:107-112 '62.
(MIRA 15:11)

1. Tsentral'nyy nauchno-issledovatel'skiy geologorazvedochnyy
institut.

(Indium) (Gallium)
(Radioisotopes—Industrial applications)

SEREBRYANY, E., inzh.

Didactics of vocational education. Prof.-tekh. obr. 19
no.7:23 J1 '62. (MIRA 15:12)

1. Nauchno-issledovatel'skiy institut proizvodstvennogo
obucheniya Akademii pedagogicheskikh nauk.
(Vocational education)

SEREBRYANY, E.

Working with electrical diagrams in classes on theory. Prof.-tekh.
obr. 20 no.6:15-16 Je '63. (MIRA 16:7)
(Electric engineering--Study and teaching)

SEREBRYANY, Emmanuil Grigor'yevich; KOPTEKOVA, L.A., red.;
TARASOVA, V.V., tekhn. red.

[Laboratory and practical work in telephony in secondary
schools] Laboratorno-prakticheskie raboty po telefonii v
srednei shkole. Moskva, Izd-vo Akad. pedagog. nauk RSFSR,
1963. 85 p. (MIRA 16:12)
(Telephone)

SEREBRYANY, E.G.

Some special aspects of the reading of electrotechnical
diagrams by ninth-grade students. Vop. psikh. 10 no.3:
75-86 My-Je '64. (MIRA 17:9)

1. Institut proizvodstvennogo obucheniya Akademii pedagogicheskikh
nauk RSFSR, Moskva.

SEREBRYANYI, G.

26444. Ob uskorenii obrach-ivayemosti oborotnykh sredstv na myasoko-mbinat. Myas.
Industriya, 1949, No. 4, s. 42-44.

SO: LETOPIS' NO. 35, 1949

SEREBRYANY, G.

Some results in the settlement of accounts under the decentralized system. Mias. ind. SSSR 27 no.1:37-40 '56. (MLRA 9:6)

1. Leningradskiy myasokombinat.
(Meat industry--Accounting)

SEREERYANY, G.

Mobilization of hidden potentialities and relationship between the
budget and the meat industry. Fin. SSSR 20 no.5:38-42 My '59.

(MIRA 12:10)

(Meat industry--Finance)

SEREBRYANY, G.

Organization of working capital in meat combines. Mias. ind.
SSSR 30 no.3:35-38 '59. (MIRA 12:9)

1. Leningradskiy inzhenerno-ekonomicheskii institut.
(Meat industry--Finance)

SEREBRYANYI, G.M.; AVGUSTOVSKIY, I.Yu.; RUDAYA, V.V.; GOBERMAN, M.D.,
otv.red.; PEVZNER, A.S., zav.red.izd-va; OSENKO, L.M., tekhn.red.

[Uniform time and pay standards for construction, assembly, and
repair operations in 1960] Edinye normy i rastsenki na stroi-
tel'nye, montazhnye i remontno-stroitel'nye raboty, 1960 g.
Moskva, Gos.izd-vo lit-ry po stroit., arkhitekt. i stroit.materialam.
Sbornik 26. [Assembling industrial pipes and pipe fittings] Mon-
tazh tekhnologicheskikh truboprovodov i armatury. 1960. 81 p.
(MIRA 13:6)

1. Russia (1923- U.S.S.R.) Gosudarstvennyy komitet po delam
stroitel'stva. 2. Normativno-issledovatel'skaya stantsiya No.14
Ministerstva stroitel'stva RSFSR (for Serebryanyy). 3. Tsentral'-
noye normativno-issledovatel'skoye byuro Ministerstva stroitel'stva
RSFSR (for Avgustovskiy). 4. Tsentral'noye normativno-issledovatel'-
skoye byuro Ministerstva stroitel'stva elektrostantsiy (for Rudaya).
(Wages) (Pipe)

1. SEREBRYANYI, I., Eng.
2. USSR (600)
4. Dry Ice - Kiev
7. Dry ice plant in Kiev, Khol. tekhn., 29, No. 4, 1952.

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

SEREBRYANYI, I.

Introduction of the single-phase method of freezing meat.
Mias.ind.SSSR 31 no.5:8 '60. (MIRA 13:9)

1. Ministerstvo stroitel'stva USSR.
(Ukraine--Meat, Frozen)

SEREBRYANY, I., inzh.

Construction of cold storage warehouses in the Ukraine. Khol.tekh.
37 no.4:40-42 JI-Ag '60. (MIRA 13:11)

1. Spetsializirovannoye Upravleniye Ministerstva stroitel'stva USSR.
(Ukraine—Cold storage warehouses)

SEREBRYANY, I.

A shop of semiprocessed products. Obshchestv.pit. no.10:25
O '62. (MIRA 15:11)

1. Zaveduyushchiy tsekhom polufabrikatov pri kontore vagonov-
restoranov tresta zheleznodorozhnykh restoranov i bufetov Yugo-
Zapadnoy zheleznoy dorogi, Kiev.
(Railroads--Dining-car service)

SEREBRYANYI, I.M., inzh.

From the experience in the start and operation of refrigerators
in meat combines. Khol.tekh. 41 no.1:25-26 Ja-F '64. (MIRA 17:3)

1. Kholodpromtekhmontazh Ministerstva spetsial'nogo stroitel'stva
UkrSSR.