

KRECHETOV, I.V.; TSAREV, B.S.

~~Wood drying in superheated steam.~~ Der.prom. 4 no.12:9-12 D '55.

(MLRA 9:3)

1. Tsentral'nyy nauchno-issledovatel'skiy institut mekhanicheskoy obrabotki drevesiny.

(Lumber--Drying)

KRECHETOV, I.V.; TSAREV, B.S.

Mechanization of transportation and stacking in lumber drying plants.
Der.prom. 5 no.4:10-13 Ap '56. (MLRA 9:7)

1. TSentral'nyy nauchno-issledovatel'skiy institut mekhanicheskoy
obrabotki drevesiny.
(Lumber--Drying) (Conveying machinery)

KRECHETOV, I.V.; TSAREV, B.S.

Transportable wood-drying installations. Der.prom.5 no.7:5-7
Jl '56. (MLRA 9:9)

1. Tsentral'nyy nauchno-issledovatel'skiy institut mekhanicheskoy obrabotki drevesiny.
(Lumber--Drying) (Drying apparatus)

LEONT'YEV, N.L.; KRECHETOV, I.V.; TSAREV, B.S.; SUKHOVA, A.V.

Effect of high temperature conditions of drying on the physical
and mechanical properties of wood. Der. prom. 5 no.10:3-5 0 '56.
(MLRA 9:11)

1. TSentral'nyy nauchno-issledovatel'skiy institut mekhanicheskoy
obrabotki drevesiny.

(Lumber--Drying)

RECHETOV, I.V.

LEONT'YEV, N.L.; KRECHETOV, I.V.; TSAREV, B.S.; BOLDENKOV, R.P.

Effect of high temperature drying of pine wood on its physical
and mechanical properties. Der.prom. 6 no.6:3-6 Je '57.
(MLRA 10:8)

1. Tsentral'nyy nauchno-issledovatel'skiy institut mekhanicheskoy
obrabotki drevesiny.

(Lumber--Drying)

(Wood--Testing)

KRECHETOV, I.V.

Improve the handling of lumber drying. Les.prom. 35 no.4:
23-24 Ap '57. (MLRA 10:5)

1. TSentral'nyy nauchno-issledovatel'skiy institut mekhanicheskoy
obrabotki drevesiny.
(Lumber--Drying)

KRECHETOV, I.V., kand.tekhn.nauk

Wood deformations caused by moisture. Der. prom. 7 no.4:10-14
Ap '58. (MIRA 11:5)

1. TSentral'nyy nauchno-issledovatel'skiy institut mekhanicheskoy
obrabotki dereva.

(Wood---Moisture)

84315

S/170/60/003/009/009/020X
B019/B060

5.1170

AUTHOR: Krechetov, I. V.
TITLE: Development of Thermodynamic TS- and iS-Diagrams^{2/} Suited
for Heat - Mass Exchange Processes
PERIODICAL: Inzhenerno-fizicheskiy zhurnal, 1960, Vol. 3, No. 9,
pp. 61-64

TEXT: The concept of relative air humidity φ is here extended to pure water and defined as vapor saturation parameter. The author then draws the curves $\varphi = \text{const}$ in the TS- and iS-diagrams (Figs. 1, 2), and discusses the diagrams in general. He states among other things that φ in the region of overheated vapor denotes the amount of existing vapor versus the maximum possible vapor amount. Fig. 1 shows the lines of equal humidity $u_p = \text{const}$ for wood as a typical hygroscopic material in the temperature range of 0° to 150°C . The curves $\varphi = \text{const}$ and $u_p = \text{const}$ permit the solution of problems concerning the drying processes of wood and similar hygroscopic materials with overheated vapor. The

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84315

Development of Thermodynamic TS- and iS-Diagrams S/170/60/003/009/009/020X
Suited for Heat - Mass Exchange Processes B019/B060

drying process at constant pressure in suitable installations is regarded as an isobaric-adiabatic mixture of vaporable water with overheated vapor without taking account of heat emission to material being extraneous to the drying process, nor of the heat amount required for heating the material are disregarded. There are 2 figures. X

ASSOCIATION: Gosudarstvennyy vsesoyuznyy nauchno-issledovatel'skiy
institut zhelezobetonnykh izdeliy i nerudnykh materialov,
g. Moskva
(State All-Union Scientific Research Institute of Reinforced Concrete Elements and Nonmetallic Materials, Moscow)

SUBMITTED: May 15, 1959

Card 2/2

KRECHETOV, Ivan Vasil'yevich; TARANENKO, A.D., red.; SEDOVA, Z.D.,
red. izd-va; VDOVINA, V.M., tekhn. red.

[Use of flue gases for wood drying] Sushka drovesiny topoch-
nymi gazami. Moskva, Goslesbumizdat, 1961. 269 p.

(MIRA 15:3)

(Lumber—Drying)

SOKOLOV, P.V.; BOGDANOV, Ye.S.; KRECHETOV, I.V.; BAGDAT'YEV, Ye.Ye.;
MARATSUTS, L.S.

Results of comparative testing of automatic systems for the
drying of wood. Der. prom. 14 no. 12:3-4 D '65. (MIRA 18:12)

KRECHETOV, K., polkovnik.

Use of mine obstacles by the American Army. Voenn. znan. 31 [i.e.
32] no.4:27-28 Ap '56. (MLRA 9:8)
(Mines, Military)

KRECHETOV, M.F.

Result of the treatment of osteoarticular tuberculosis with antibiotics.
Probl. tuberk., Moskva no.3:89-90 May-June 1953. (GIML 25:1)

1. Of Serebryanyy Bor Municipal Children's Bone-and-Joint Tuberculosis
Sanatorium No. 7 (Head Physician -- D. F. Kolpakov).

KRECHETOV, M.V.

Mechanized diagonal transfer of check wire in corn planting.
Dokl.Akad.sel'khoz. 21 no.6:40-44 '56. (MLRA 9:9)

1.Vsesoyuznyy nauchno-issledovatel'skiy institut mekhanizatsii
sel'skogo khozyaystva. Predstavlena akademikom V.A.Zheligovskim.
(Corn (Maize)) (Sewing)

KRECHETOV, N.A. (g.Sochi)

Mobile lubricator. Put' put.khoz. no.9:24 S '59.

(MIRA 12:12)

(Railroads--Equipment and supplies)

KOTLYAROV, I.I.; KRECHETOV, N.I.

Some problems of natural reproduction in cedar forests. Soob. DVFAN
SSSR no.18:87-92 '63. (MIRA 17:11)

1. Dal'nevostochnyy nauchno-issledovatel'skiy institut lesnogo
khozyaystva.

KRECHETOV, N. S.

Surgical treatment of echinococcosis of the liver. Khirurgia 37
no.7:74-78 J1 '61. (MIRA 15:4)

1. Iz khirurgicheskogo otdeleniya (zav. A. M. Petrovskiy)
Rostovskoy oblastnoy bol'nitsy (glavnyy vrach M. F. Mokrousov)

(LIVER--HYDATIDS)

KRECHETOV, V.

Let us be more daring in introducing mechanization of steep seam development. Mast. ug. 1.4 no. 8:6 Apr '55. (MLRA 8:10)

1. Gornyy master shakhty "Baydayevskaya" kombinata Kuzbassugol' (Kuznetsk Basin--Coal mines and mining)

KRECHETOV, V.; YERMILOV, G. (Simferopol')

Headquarters or office? Grazhd. av. 22 no.7:26-27 J1 '65. (MIRA 18:7)

1. Komandir Noril'skogo aviatsionnogo podrazdeleniya (for Krechetov).

CHUDINOVA, I.A.; KRECHETOVA, G.D.; SHAPOT, V.S.

Some properties of nucleases connected with liver ribosomes.
Biokhimiia 30 no.4:759-764 J1-Ag '65. (MIRA 18-2)

1. laboratoriya biokhimii Instituta eksperimental'noy i
klinicheskoy onkologii AMN SSSR, Moskva.

KRECHETOVA, G. D., and A. V. KOTEL'NIKOVA

"On special problems of the pathology of carbohydrate metabolism"

The Chemistry and Metabolism of Carbohydrates in Animal and Plant Organisms.
Conference in Moscow. January 28 to January 30 1958.

(VAN NISSE, 1958, 58)

SHAPOT, V.S.; CHUDINOVA, I.A.; KRECHETOVA, G.D.

Methods of isolating and determining the activity of nucleases.
Sovr. metod. v biokhim. 1:267-281 '64. (MIRA 18:5)

REZHETWA, G. G.; SHCHET, V. G.

Isolation of acid-insoluble polynucleotide peptides from the
animal cell. Biokhimiya 30 no. 3:664-673 1985
(1986, 2021)

1. Author to be identified. 1985 in English. 1985. 1985.
Nishcheky, Arkologiyi. MNI. 1985. Moskva.

L 00719-66 EMT(1)/EMT(m)/ETC(m)/ENP(b)/ENP(t) IJP(c) JD

ACCESSION NR: AP5014236

UR/0386/65/001/003/0025/0031

AUTHOR: Gaydukov, Yu. P.; Krechetova, I. P.

TITLE: Variations in resistance and open electron trajectories in zinc

SOURCE: Zhurnal eksperimental'noy i teoreticheskoy fiziki. Pis'ma v redaktsiyu. Prilozheniye, v. 1, no. 3, 1965, 25-31

TOPIC TAGS: zinc, single crystal, electric resistance, magnetic field, electron motion, electron trajectory, magnetic effect

ABSTRACT: The "magnetic breakdown" effect has been proposed as a theoretical explanation for the anomalous phenomena of huge variations in resistance and open electron trajectories in the (0001) plane in zinc. To check this hypothesis, the authors conducted experiments aimed at detecting a relationship between these two phenomena. Galvanic measurements were made at a temperature of 1.3°K in fields of up to 24,000 oersteds using zinc single crystal specimens with dimensions of 1 × 1.5 × 20 mm. The ratio of resistance at room temperature to resistance at 4.2°K in these samples was ~18,000. The axes of the specimens were either parallel to plane (0001) or at a small angle to this plane. The amplitude of variations in re-

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L 00719-66

ACCESSION NR: AP5014236

sistance was measured as a function of the direction of the magnetic field and the measuring current with respect to the crystallographic axes. The amplitude of the variations reached a maximum for field directions parallel to plane (1010). The amplitude fell to 1/10 at deviations of 3-4°. It was found that the region of huge variations in resistance in zinc coincides with magnetic field directions where open electron trajectories appear on the Fermi surface in the basal plane. The full results of the investigation will be published in a subsequent article. "We are sincerely grateful to Professor A. I. Shal'nikov for his interest in the work and his concern." Orig. art. has: 2 figures. 44.85

ASSOCIATION: Moskovskiy gosudarstvennyy universitet im. M. V. Lomonosova (Moscow State University) 44.85

SUBMITTED: 26Mar65

ENCL: 00

SUB CODE: EM, SS

NO REF SOV: 002

OTHER: 004

Card 2/2

L 24374-66 EWT(1)/EWT(m)/ENP(w)/T/ENP(t) IJP(c) JD

ACC NR: AP6010441

SOURCE CODE: UR/0386/66/003/005/0227/0231

AUTHOR: Gaydukov, Yu. P.; Krechetova, I. P.

ORG: Physics Department of the Moscow State University im. M. V. Lomonosov (Fizicheskiy fakul'tet Moskovskogo gosudarstvennogo universiteta)

TITLE: Quantum oscillations of surface resistance of zinc at 1 Mcs

SOURCE: Zhurnal eksperimental'noy i teoreticheskoy fiziki. ²⁷ Pis'ma v redaktsiyu. Prilozheniye, v. 3, no. 5, 1966, 227-231.

TOPIC TAGS: quantum oscillation, surface property, galvanomagnetic effect, zinc, single crystal

ABSTRACT: This is a continuation of earlier work by the authors (ZhETF v. 49, 1411, 1965), where the large-amplitude low-frequency resistance oscillations in zinc were shown to be due not to the ordinary Shubnikov--de Haas effect but to magnetic breakdown of the Fermi surface of zinc. To investigate these unusual oscillations in greater detail, the authors measured the surface resistance of zinc single crystals at 1 Mcs, using a type IMI-2 nuclear magnetic pickup, employing a procedure first described by Ye. P. Vol'skiy (ZhETF v. 46, 123, 1964). The measurements were made at 1.4K in fields up to 22 koe. The modulation frequency of the external magnetic field was 20 cm. The zinc samples were the same as used in the earlier investigation. The geometry of the samples made it possible to carry out dc measurements simultaneously with the high frequency measurements. The measurements showed oscillations of $\partial R(H)/\partial H$, connected with different parts of the Fermi surface of zinc (with period

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L 24374-66

ACC NR: AP6010441

2

up to $1 \times 10^{-7} \text{ oe}^{-1}$). Particular attention was paid to oscillations due to the needle-like Fermi surface, and in this case two types of oscillations having the same period were observed. They differed in form and were shifted one half-cycle relative to each other. The distinguishing features of each cycle of oscillation are listed. The results are explained from the point of view that there exist in the magnetic field two possible mechanisms for formation of surface resistance: in weak fields the quantum oscillations of the surface resistance considered by M. Ya. Azbel' (ZhETF v. 37, 958, 1958) take place. In this case the electron orbit is only partially in the skin layer, and the case corresponds to the observed oscillations of the first type. In a strong field the entire electron orbit is in the skin layer, and the quantum oscillations are similar to those observed with dc. The difference in phase and shape of the two types of oscillations is due to the fact that the absorption is proportional to the number of effective electrons for the first and inversely proportional for the second. The authors thank M. I. Shpirov for technical help and Professor A. I. Shal'nikov for interest in the work. Orig. art. has: 2 figures.

SUB CODE: 20/ SUBM DATE: 27Jan66/ ORIG REF: 003/ OTH REF: 002

Card 2/2 W

L 15366-66 EWT(1)/EWT(m)/EWP(t)/EWP(b) LJP(c) JD/AT

ACC NR: AP6000194

SOURCE CODE: UR/0056/65/049/005/1411/1423

AUTHORS: Gaydukov, Yu. P.; Krechetova, I. P.

ORG: Moscow State University (Moskovskiy gosudarstvennyy universitet)

TITLE: Open electron trajectories and resistivity oscillations in zinc

SOURCE: Zhurnal eksperimental'noy i teoreticheskoy fiziki, v. 49, no. 5, 1965, 1411-1423

TOPIC TAGS: zinc, resistivity, magnetoresistance, single crystal, galvanomagnetic effect, magnetic field

ABSTRACT: The purpose of the investigation was to discover a relationship between open sections of the Fermi surface and resistivity oscillations in zinc. To this end, the resistivity oscillation amplitude (with period $6.2 \times 10^{-5}/\text{Oe}$) was measured as a function of the magnetic field direction and of the measuring current in pure zinc single crystals within magnetic fields up to 24 kOe at 1.3K. The single crystals were grown by the Obreimov-Shubnikov method or were

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L 15366-66
ACC NR: AP6000194

cut from larger crystals by spark erosion. The samples were mounted conventionally for galvanomagnetic measurements at helium temperatures. The test procedure in methods of eliminating the monotonic-increase background of the resistivity oscillations are described. The test results obtained were improved values of the dimensions of the projections of preferred magnetic field directions for the open Fermi surfaces of zinc, the resistivity oscillation amplitude as a function of the angle for different field magnetic rotation angles. The results indicate that the region of resistivity oscillations coincides with the region of magnetic field directions for which open cross sections of the Fermi surface occur in the basal plane. The oscillation amplitude is determined by the electrons that belong simultaneously to open and closed zinc Fermi surfaces. The experimental results suggest that magnetic breakdown of the Fermi surface occurs in zinc. Authors thank Professor A. I. Shal'nikov for interest in the work. Orig. art. has: 7 figures and 13 formulas.

SUB CODE: 20/ SUBM DATE: 04Jun65/ ORIG REF: 007/ OTH REF: 012

Card 2/2 *BC*

NAMETKIN, N.S.; CHERNYSHOVA, T.I.; KRECHETOVA, K.K.

Synthesis of triisopropylsilane and tri- -naphthylsilane.
Izv. AN SSSR. Ser. khim. no.12:2219 D '63. (MIRA 17:1)

1. Institut neftekhimicheskogo sinteza AN SSSR.

KRECHETOVA, M., inzh.

Experience in operating pneumatic tables at the Novo-Moskovsk Corn Processing Plant. Muk-elev. prom. 27 no.6:13-14 Je '61.

(MIRA 14:6)

1. Laboratoriya mekhanizatsii uborki, ochistki i sushki zernovykh kul'tur Vsesoyuznogo nauchno-issledovatel'skogo instituta mekhanizatsii sel'skogo khozyaystva.

(Corn (Maize)--Grading)

KRECHETOVA, M.V.

Separating ergot from rye on the SSP-1,5 sorting table. Sbor. rab.
GOSNITI no.16:1-7 ['61]. (MIRA 16:12)

BRUCISOTTA, N.V.

Protect a valuable relict, the Umur cork tree. Okhr. pr.
Sib. 1141'. Vest. no. 1169 '62. (MIR 1965)

MALIN, A.G.; BAYBURSKIY, L.A.; KRECHETOVA, P.I.

Obtaining gas-turbine fuels from high-paraffin crude. Trudy
GrozNII no. 15:94-104 '63. (MIRA 17:5)

L 10529-66 EPA/ENT(m)/ENP(f)/EPF(n)-2/T/ETC(m) WW/WE

ACC NR: AP6003468

SOURCE CODE: UR/0318/64/000/012/0024/0026

AUTHOR: Marlin, A. G.; Nikolayeva, V. G.; Bayburskiy, L. A.; Krechetova, P. I.;
Rudayev, V. Ye.; Bolotov, L. T.; Ovsyannikov, P. V.; Vlasov, F. F.

ORG: GrozNII

TITLE: Production of gas turbine fuel on the basis of products of thermal cracking

SOURCE: Neftepererabotka i neftekhimiya, no. 12, 1964, 24-26

TOPIC TAGS: gas turbine fuel, petroleum refining

ABSTRACT: A fraction with a boiling range of 200-350° obtained by thermal cracking of a mixture of mazut with a low sulfur content (0.31% S) and solar oil (with 0.15% S) was found to be a satisfactory fuel for gas turbine locomotives. The fuel had a low ash content (0.0007%), a sulfur content of 0.2%, a low vanadium content (traces), and a pour point of minus 17° against minus 12° required by standard specifications. Orig. art. has: 2 tables. [JPRS]

SUB CODE: 21 / SUBM DATE: none / ORIG REF: 002

Card 1/1

UDC: 662.7

KRECHETOVICH, N.N., dotsent

Composite remote control system. Izv. vys. ucheb. zav.;
energ. 7 no.2:88-90 F '64. (MIRA 17:3)

1. Belorusskiy politekhnicheskii institut. Predstavleno
kafedroy elektricheskikh mashin i elektropriroda.

KRECHETOVA, N.V.

Biology of flowering and fertilization in *Phellodendron amurense*
Rupr. Bot. zhur. 45 no.9:1336-1340 S '60. (MIRA 13:9)

1. Dal'nevostochnyy nauchno-issledovatel'skiy institut lesnogo
khozyaystva, g. Khabarovsk.
(Amur cork tree) (Fertilization of plants)

KRECHETOVA, N.V., kand.sel'skokhozyaystvennykh nauk, Khabarovsk.

Korean pine. Priroda 50 no.4:111 Ap '61.
(Pine)

(MIRA 14:4)

NAZARETOVA, N.B.; BASHILOV, A.A.; AMERIK, B.K.; KRECHETOVA, P.I.;
OVSYANNIKOV, P.V.; SUKHOREBRIKOV, A.P.

Industrial experiments on the destructive distillation of fuel
oils. Trudy GrozNII no.4:48-59 '59. (MIRA 12:9)
(Petroleum products) (Distillation, Destructive)

S/081/62/000/006/099/117
B162/B101

AUTHORS: Dorogochinskiy, A. Z., Bashilov, A. A., Chertoryzhskiy, A. V.,
Arutyunova, O. L., Krechetova, P. I., Shestak, N. P.

TITLE: The problem of the choice of solvent for polymerization of
ethylene into polyethylene at low pressure

PERIODICAL: Referativnyy zhurnal. Khimiya, no. 6, 1962, 614, abstract
6P35 (Tr. Groznensk. neft. in-t, v. 3, sb. 25, 1961, 17-29)

TEXT: An investigation is made of the possibility of using extraction
benzine as a solvent for ethylene when polymerizing it into polyethylene
at low pressure. It is shown that the following are suitable: an extrac-
tion benzine fraction evaporating at 65-90°C with an aromatic hydrocarbon
content of 3.8% before de-aromatization and of 0.7% after de-aromatization,
or a fraction evaporating at 75-95°C in the case of which de-aromatization
is not needed (aromatic hydrocarbon concentration 0.7%). It is shown that
the presence of aromatic hydrocarbons has no effect on the polymerization
process, but impairs the regenerability of the solvent. [Abstracter's
note: Complete translation.]

Card 1/1

34417
S/081/62/000/002/090/107
B157/B110

11.0132

AUTHORS: Malin, A. G., Bayburskiy, L. A., Krechetova, P. I.

TITLE: The possibility of obtaining gas turbine fuels from products processed at the Grozny refineries

PERIODICAL: Referativnyy zhurnal. Khimiya, no. 2, 1962. 495, abstract 2M297 (Tr. Groznensk. neft. n.-i. in-t, no. 11, 1961, 25-38)

TEXT: The results are described of an investigation into the possibility of obtaining gas turbine fuels from gasoline-free oils, from various distillates and residual products, by simple distillation and secondary refinery products, or from mixtures of these products. It was established that the production of fuels with low ash content requires the crude oil to be treated so that the chloride content amounts to ≤ 30 mg/liter and dehydrated so that the water content amounts to $\leq 0.1 - 0.2\%$. Grozny mixed paraffin crude oils gasoline-free to $160 - 170^{\circ}\text{C}$, Achalukskiy and Karabulakskiy mixed crude oils, and Ozeksuatskiy and Turkmenian crude oils can be used as fuel for stationary gas turbine plants. Simple distillation fractions, filtrates of paraffin production and kerosenes

Card 1/2

The possibility of obtaining...

S/081/62/000/002/090/107
B157/B110

from thermal cracking can be used as gas turbine fuel or as constituents. Fuel oils from low sulfur crude oils do not meet requirements for gas turbine fuel as regards the solidification point and viscosity although they can be used as constituents of gas turbine fuels. [Abstracter's note: Complete translation.]

✓

Card 2/2

MALIN, A.G.; NIKOLAYEVA, V.G.; BAYBURSKIY, L.A.; KRECHETOVA, P.I.;
RUDAYEV, V.Ye.; BOLOTOV L.T.; OVSIANNIKOV, P.V.; VLASOV, F.F.

Obtaining gas turbine fuel on a base of thermal cracking products.
Nefteper. i neftekhim. no. 12:24-26 '64. (MIRA 1812)

1. Groznenskiy neftyanoy nauchno-issledovatel'skiy institut.

BARANOV, A.V.; KRECHETOVA, T.A.

Comparative evaluation of the methods of processing nitrogen
oxides into nitric acid. Report No.1: Kinetics of absorption
by bubbling. Trudy DKHTI no.6:99-109 '58. (MIRA 13:11)
(Nitric acid) (Nitrogen oxides) (Absorption)

KRECHETOVA, T. I.

Primenenie metoda kholodnogo vydavlivaniia dlia izgotovleniia stal'nykh polykh izdelii. (Vestn. Mash., 1950, no. 8, p. 36-40)

(Using cold-stamping method for the manufacture of hollow steel articles.)

DLC: TM4.V4

SO: Manufacturing and Mechanical Engineering in the Soviet Union,
Library of Congress, 1953.

1. KRECHEN VA, V.
2. USSR (600)
4. Clothing Industry
7. More good clothing, Rabotnitsa 31, no. 1, 1953.

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

KRECHETOVA, V.

Around my home. IUn.tekh. no.7:10-21 Je '57.
(Moscow--Description)

(MIRA 10:7)

KRECHETOVA, V.

"Man and progress." IUn. tekhn. 2 no.5:6-10 My '58. (MIRA 11:6)
(Brussels--Exhibitions)

KRECHETOVA, Ye.P.

Firilen in the compound treatment of peptic ulcer of the stomach and duodenum. Sov. med. 27 no.12:68-69 O '64.

(MIRA 18:11)

1. Fakul'tetskaya terapevticheskaya klinika (zav.- prof. N.Ye. Kavetskiy) Kuybyshevskogo meditsinskogo instituta.

KRECHETOVICH, L. M.

"Yadovitye rasteniva, ikh pol'za i vred, Gos. Sel'khoz. Izd., Moscow-Leningrad, 1931,
317 pp.

KRECHETOVICH, L.M. [author]; BOGDANOV, N.N., kandidat biologicheskikh nauk [reviewer].

Concerning the axial nature of the flower ("Problems of the evolution of the plant world." L.M.Krechetovich. Reviewed by N.N.Bogdanov). Priroda 42 no. 11:121-122 N '53. (MLRA 6:11)
(Krechetovich, L.M.) (Plants--Evolution)

SHCHERBAKOVA, A.A.

SHCHERBAKOVA, A.A.

Scientific and pedagogical activity of L.M.Krechetovich.

Bot.zhur. 39 no.1:150-156 Ja-F '54.

(MLRA 7:3)

1. Institut istorii yestestvoznaniya i tekhniki, Akademii nauk SSSR,
Moskva. (Krechetovich, Lev Melkhisedekovich, 1878-)

KRECHETOV, L. I. Cand Tech Sci -- (diss) "Selection of a rational method of ^{the design of} calculating boiler combustion chambers and its application ^{design} in the calculation of cyclone combustion chambers." Mos, 1959. 14 pp (MPS USSR. Mos Order of Lenin and Order of Labor Red Banner Inst of Engineers of Railroad Transport im I. V. Stalin), 150 copies (KL,43-59, 124)

KRECHETOVICH, L.M.

VAGA, A.

"Problems of evolution of the plant world." L.M.Krechetovich.
Reviewed by A.Vaga. Bot.zhur. 39 no.3:451-452 My-Je '54. (MLRA 7:7)

1. Tartuskiy Gosudarstvenny universitet.
(Plants--Evolution) (Krechetovich, L.M.)

KRECHNEVICH, L.M.

Recent theories of the origin of angiosperms [with summary in English].
Probl. bot. no.3:108-124 '58. (MIRA 11:6)
(Angiosperms)

1. KINCHETOVICH, N.M.
2. USSR (600)
4. Electric Motors
7. Protection of electric motors against two-phase operation, Prom.energ. no. 3, 1953.

9. Monthly List of Russian Accessions, Library of Congress, APRIL 1953, Uncl.

USSR.

2398. N. N. Krechetovych, Transmission of water levels in reservoirs and artesian wells, *Gidrotekh. i Melior.* 7, 1, 54-57, Jan. 1955.

Resistance of series of electrodes located at various depths is measured by a voltmeter. Length and size of coils are adjusted in every particular case to the voltmeter scale. Current of 220 V permits transmission to many scores of miles. When telephone line is used, current is reduced to 80 V; system can work for few miles.

S. Kolupaila, USA

Subject : USSR/Electricity AID P - 3235
Card 1/1 Pub. 29 - 20/30
Author : Krechetovich, N. N., Eng.
Title : Automatic field damping of small generators
Periodical : Energetik, 8, 22-23, Ag 1955
Abstract : The "Rules" for the protection of generators operating directly on the generator bus bars require the use of automatic field damping. This is considered to be possible only with an independently operating d-c current. The author suggests a different scheme of connections which makes possible the elimination of a separate source of current. A relay of the EP-121 type is used. Two connection diagrams.
Institution : None
Submitted : No date

KRECHETOVICH, N.N., dotsent.

Electric driving with impulse speed control of asynchronous
motors. Elektrichestvo no.3:23-29 Mr '56. (MLRA 9:6)

1. Belorusskiy institut mekhanizatsii i elektrifikatsii
sel'skogo khozyaystva.

(Electric motors) (Electric driving)

KRECHETOVICH, Dotsent

"Scheme of Impulse Regulation of Speed of Rotation of Asynchronous Engine of Great Power Possessing Great Simplicity and Economy,"

paper read at the Session of the Acad. Sci. USSR, on Scientific Problems of Automatic Production, 15-20 October 1956.

Avtomatika i telemekhanika, No. 2, p. 182-192, 1957.

9015229

KRECHETOVICH, Nikolay Nikolayevich; AKALOVICH, N.M., red.; DUBOVIK,
A.P., tekhn. red.

[Automatic and remote control] Avtomatika i telemekhanika.
Minsk, Izd-vo M-va vysshego, srednego spetsial'nogo i pro-
fessional'nogo obrazovaniia BSSR, 1962. 233 p.
(Automatic control) (Remote control) (MIRA 15:9)

KRECHETOVICH, V. I., BARBAROV, A. I.

Juncosene

Push family - Juncosene Vent, Flora URSR 3, 1950

9. Monthly List of Russian Accessions, Library of Congress, July 1952 ~~1953~~, Uncl.

VVEDENSKIY, A.I.; GRIGOR'YEV, Yu.S.; KNORRING, I.G.; KRECHETOVICH,
V.I.; OVCHINNIKOV, P.N.; FILATOVA, I.P.; CHUKAVINA, A.P.;
ZENDEL', M.Ye., tekhn. red.

[Flora of the Tajik S.S.R.] Flora Tadzhikskoi SSR. Glav. red.
P.N.Ovchinnikov. Moskva, Izd-vo AN SSSR. Vol.2. [Cyperaceae -
Orchidaceae] Osokovyе-Orkhidnye. 1963. 454 p. (MIRA 16:8)
(Tajikistan--Monocotyledons)

KRECHIN, V. A.

6828. Krechin, V. A. Ovtsevodcheskaya ferma kolkhoza "Krasnyy
Oktyabr'". (Izhnelomov. Rayon'. Zapiski i obrabot. N. Suilin. Penza,
Kn. izd., 1954. 24 s. 20 sm. 3.000 ekz. 27 k. -- (55-2996) P
636.3.083 st (47.398)

SO: Knizhnaya Letopis' No. 6, 1955

RUSSIA, V. N.

Building

Use of forms for finishing work on building construction. Gor. Khaz. Mosk. 27, No. 2, 1953.

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

KRYLOVSKIY, S.S.; ZOLOTAREVSKAYA A.S. [deceased]; OSTROVSKIY, A.N.;
KRECHINA, L.A.; LIVSHITS, R.G.; GARBER, B.A.

Firing refractory raw materials in a fluidized bed. Ogneupory
30 no.10:43-47 '65. (MIRA 18:10)

1. Nauchno-issledovatel'skiy i proyektnyy institut
metallurgicheskoy promyshlennosti.

KRECHKO, A.Yu.; LARIN, V., redaktor; STEPANOVA, N., tekhnicheskii redaktor

[Mechanization of potato cultivation in White Russia] Mekhanizatsiia
vospelyvaniia kartofelia v BSSR. Minsk, Gos. izd-vo BSSR, 1956. 118 p.
(White Russia--Potatoes) (MLRA 10:3)

TIMOSHININ, Valentin Dmitriyevich; KRECHKO, Andrey Yustinovich;
VAITYPAYEVA, Anna Grigor'yevna; SVIRIDONOV, Mikhail Grigor'yevich;
KAZACHENOK, V., red.; KALECHITS, G., tekhn. red.

[Manual on sugar beet cultivation in the B.S.S.R.] Spravochnik
po vozdelyvaniu sakharnoi svekly v BSSR. Minsk, Gos.izd-vo
BSSR. Red.sel'khoz.lit-ry, 1961. 194 p. (MIRA 15:1)
(White Russia—Sugar beets—Handbooks, manuals, etc.)

KRECHKO, P.Kh.; MURUYEV, I.Ye.

Blower for conveying waste from woodworking machines. Der. prem.
12 no.1:24 Ja '63. (MIRA 1-11)
(Pneumatic conveying) (Woodworking machinery)

RUSYAYEV, I.P., inzhener; KRECHKO, P.Ya.; ZHUKOVSKIY, K.A., agronom.

Experience in growing rice with periodical irrigation without
flooding. Gidr.1 mel. 6 no.4:9-14 Ap '54. (MLRA 7:5)
(Rice) (Irrigation farming)

АВАНГАРД, P. 70.

USSR / Cultivated Plants. Grains.

1-3

Abstr Jour: Ref Zhur-Biol., 1958, No 6, 72936.

Author : Kreshko, P. Ya.

Inst : Kuban Rice Experimental Station.

Title : Irrigating Rice in the Lowlands of the Kuban River.

Orig Pub: V sb.: Kratkiye itogi nauchno-issled. raboty (Kubansk. ris. opyt. st.) za 1956 g. Krasnodar, "Sov. Kuban'", 1957, 53-56.

Abstract: The chemical composition of the Kuban River and its Angelinskiy Tributary and average decimal contours of the water in the dam checks are cited. In the Kuban river lowlands, a rice harvest of 40 centers/ha. on heavy soils can be obtained with an irrigation rate of 15 thousand m³/ha without accounting for water loss in the canals. It is recommen-

Card 1/2

44

USSR / Cultivated Plants. Grains.

M-3

Abs Jour: Ref Zhur-Biol., 1958, No 16, 72936.

Abstract: ded to refresh the water in the fields by means of periodically adding to it in the checks, and on saline soils by means of runoffs. The technique of conveying runoffs of irrigation water is indicated. -- O. V. Yakushkina.

Card 2/2

KRECHKO, Ya.V.; YEGOROV, P.M.

Using antibiotics in the treatment of inflammation processes in the tissues surrounding the jaws. Stomatologiya 5 no.4:39-41, J1-Ag '56. (MLRA 10:4)

1. Iz kafedry propedevtiki khirurgicheskoy stoma ologii (zav.-dotsent G.A.Vasil'yev) Moskovskogo meditsinskogo stomatologicheskogo instituta (dir.-dotsent G.N.Beletskiy) : Moskovskogo chelyustno-litseвого gosptalya (nachal'nik-kandidat meditsinskikh nauk A.A.Kovner).

(ANTIBIOTICS) (JAWS--DISEASES)

SOV/137-58-11-21886

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 11, p 7 (USSR)

AUTHOR: Krechko, Ye. M.

TITLE: Reduction in Sulfide Contents Upon Conditioning of Scheelite Concentrate at the Tuim Dressing Plant (Snizheniye soderzhaniya sul'fidov pri dovodke sheyelitovogo kontsentrata na Tuimskoy obogatitel'noy fabrike)

PERIODICAL: Izv. vyssh. uchebn. zavedeniy, Tsvetnaya metallurgiya, 1958, Nr 1, pp 60-65

ABSTRACT: The scheelite concentrate at the Tuim plant had not been meeting specifications as to Cu and S contents. A system of conditioning of scheelite concentrate by secondary flotation, including leaching with 10% HCl at 60-80°C for 12 hours with subsequent washing and sulfide flotation in acid medium at a pH of 4, was suggested and investigated. Advance leaching is needed to remove the calcite which impedes sulfide flotation. The introduction of this system at the plant made it possible to obtain a concentrate meeting Cu and S specifications, cut down the number of conditioning operations, reduced WO₃ losses, and cut the cost of the concentrate.

Card 1/1

B. L.

KRECHKOV, Aleksandr Fedorovich; BELYKH, I.P., redaktor; POLTVA, B.Kh.,
redaktor izdatel'stva; BACHURINA, A.M., tekhnicheskiy redaktor

[Work practices of raftsmen at the Pechki roadstead] Opyt raboty
splavshchikov reida Pechki. Moskva, Goslesbumizdat, 1957. 21 p.
(Pineg River--Lumber--Transportation) (MIRA 10:7)

KRECHKOV, A.P.

Single-phase a.c. generating system. Energetik 9 no.2:17-18
F '61. (MIRA 16:7)

(Frequency measurements)
(Frequency regulation)

Archebuckley, V. P.

LOY, N.I.; KRECHKOVSKIY, V.P.; AL'SHEVSKIY, L.Ye., redaktor; PETROVA, N.S., tekhnicheskii redaktor.

[Generalized methods of pipe rolling used by the Chelyabinsk pipe factory] Obobshchennye metody truda truboprekatchikov cheliabinskogo trubnogo zavoda. Moskva, Gos.nauchno-tekhn.izd-vo lit-ry po chernoi i tsvetnoi metallurgii, 1953.31 p. [Microfilm]
(Chelyabinsk--Pipe) (MLRA 9:4)

KRECHL, F.

Electrolytic lead, our new opportunity?

p. 81 (Chemicky Průmysl. Vol. 7, no. 2, Feb. 1957, Praha, Czechoslovakia)

Monthly Index of East European Accessions (EEAI) 10. Vol. ., no. 2,
February 1958

KRECHLER, inz.

Transfer of electric power by high-tension direct current in New
Zealand. El tech obzor 51 no.4:195-196 Ap '62.

METELKIN, G.G., inzh.; KRECHMAN, B.K., inzh.

Replacing rigid pipelines by flexible rubber-fabric hose. Sudostroenie
29 no.4:60-61 Ap '63. (MIRA 16:4)
(Marine pipe fitting) (Hose)

KRECHMAN, V.A.

Education by labor. Biol. v shkole no.5:54-60 3-0 '57. (MLRA 10:9)

1. Kzyl-Ordinskiy institut usovershenstvovaniya uchiteley Kazakh-skoy SSR.

(Kzyl-Orda Province--Agriculture--Study and teaching) (Rice)

KRECHMAR, A.N.

Surgical treatment of progressive dystrophic coxa vara in children. Ortop. travm. protez. 24 no.7:69-71 J1'63

(MIRA 17:2)

1. Iz ortopedicheskogo otdeleniya (zav. - prof. Z.A. Lyandres)
Leningradskogo detskogo ortopedicheskogo instituta imeni G.I.
Turnera (dir. - prof. M.N. Goncharova. Adres avtora: Leningrad
P-1136, Lakhtinskaya ul., d. 10-12 Leningradskiy detskiy ortope-
dicheskiy Institut imeni G.I.Turnera.

KRUCHMAP, V.V. LEONOVICH, V.V.

3; Log migration of birds over the western Taymyr Peninsula.
Ornitologia no.7:29-35 '65.

(MIRA 18:10)

1948, A.V.

Seasonal phenomena in the life of birds in the lakes of
Morsh'ek lakes. Ornitologiya no.6:37-48 1953.

OTR 146,

KRECHMAR, A.V.

Distribution of birds in different landforms of the southwestern Taymyr.
Ornitologiya no.4:29-39 '62. (MIRA 16:4)
(Taymyr Peninsula—Birds)

VURICHENKO, A.V.; KINYAZEVA, V.N.; KRECHMAR, S.I.

Improvement of the method of registering human muscle
biocurrents in walking and standing. Vrach. delo no.5:
88-91 My '62. (MIRA 15:6)

1. Ukrainskiy nauchno-issledovatel'skiy institut ortopedii
i travmatologii, Nauchnyy rukovoditel' instituta - chlen-
korrespondent AMN SSSR, ~~prof.~~ F.R. Bogdanov.
(ELECTROMYOGRAPHY)

AUTHOR: Krechmar, V. A.

007/72-58-7-6/19

TITLE: The Taking of Samples of Exhaust Gases in Glass Melting
Furnaces (Otbor prob otkhodyashchikh gasov v steklovarenykh
pechakh)

PERIODICAL: Steklo i keramika, 1958, Nr 7, pp. 24 - 25 (USSR)

ABSTRACT: The samples of gas are usually taken by little metal-, porcelain-,
or quartz tubes respectively and conveyed either into aspirators
or directly into the gas analyzers. Little iron-, quartz-, and
porcelain-tubes, however, may be used uncooled only up to 600°,
or 1000° respectively. An instrument for taking samples deve-
loped by the Pyrometric Laboratory of the Glass Institute (Fig
1) is considered to be the most suitable one. The best results
are obtained by a continuous taking of gas (every 3 to 5 mi-
nutes) by means of a special aspirator (Fig 2) which is fully
described. This apparatus is electrically operated and may be
adjusted to different operational cycles. The taking of gas must
be carried out at a maximum distance from the walls of the
canals. According to determinations carried out by the Pyrome-
tric Laboratory of the Glass Institute, the gas amount changes con-

Card 1/2

The Taking of Samples of Exhaust Gases in Glass
Melting Furnaces

307/72-58-7-6/10

siderably according to the height of the smoke flue. Thus it is
advisable to take several samples at different heights. There
are 2 figures.

1. Glass--Processing
2. Gases--Sampling
3. Gas analyzers
- Applications
4. Glass--Test methods

Card 2/2

AUTHORS: Krechmar, V. A., Stepanenko, M. G. SOV/72-56-10-7/13

TITLE: Influence Exerted by Gas Density of the Bricking of the Regenerative System of Glass-Melting Furnaces Upon Their Efficiency (Vliyaniye gazoplotnosti kladki regenerativnoy sistemy steklovarenykh pechey na ikh koeffitsiyent poleznogo deystviya)

PERIODICAL: Steklo i keramika, 1978, Nr 10, pp 28-30 (USSR)

ABSTRACT: Teploekhnicheskaya laboratoriya Instituta stekla (Thermal Engineering Laboratory of the Glass Institute) investigated within the last two years a number of glass-melting tank furnaces for the manufacture of sheet-glass. It was found that by premature combustion of gas, by sucking of air of untight bricking the heating power of the gas is reduced by 9-17 %. On the basis of numerous analyses of the composition of generator gas in tank furnaces of the plants Lisichansk, Gor'kiy, Konstantinovka imeni Oktyabr'skaya revolyutsiya the diagram (Fig 1) was established from which the heating power of the gas in the individual cases can be determined. Figure 2 shows the dependence of the burning temperature upon the quantity of excess air in the use of purified gas

Card 1/2

SOV/72-58-10-7/18

Influence Exerted by Gas Density of the Bricking of the Regenerative System
of Glass-Melting Furnaces Upon Their Efficiency

in Gor'kovskiy stekol'nyy zavod (Gor'kiy Glass Works) as well as of gas not purified in Bytoshevskiy stekol'nyy zavod (Bytoshevskiy Glass Works). In order to obtain a certain temperature level in the furnace, more gas must be added, thus increasing the fuel consumption (Fig 3). These deficiencies were observed in all furnaces examined by the Glass Institute. In order to eliminate these deficiencies it is necessary to seal the joints in the brick work as described in the papers of Mokhratyan. At present, D. B. Ginzburg, M. A. Matveyev (MKhTI) are carrying out experiments with a new sealing plaster in the plant named Gor'kiy. The fuel consumption of the furnace is reduced by sealing of the walls, thus increasing the output of the furnace considerably. There are 3 figures.

Card 2/2

KRECHMAR, V. A.

Author: Krechmar, V.A.

Title: Problems on Algebra. 2 ed.
440 pp.

Date: 1950. Moscow

Subject: Algebra. Problems, Exercises, Etc.

Available: Library of Congress, Call No: QA357.K7

Source: Lib. of Cong. Subj. Cat., 1950

KRECHMAR, Vasilii Avgustovich; KONOPLYANKIN, A.A., red.; BRUDNO, K.F.,
tekhn.red.

[Problems in algebra] Zadachnik po algebre. Izd.3. Moskva,
Gos.izd-vo fiziko-matem.lit-ry, 1959. 428 p. (MIRA 12:7)
(Algebra--Problems, exercises, etc.)

CA 11E

Biological value of breast milk in relation to its content
 of vitamins A and B₁. H. D. Kreechmer and S. A. Bay-
 andina (1st Med. Inst., Moscow). *Pediatrics* 1947,
 No. 5, 107-11. --In a no. of cases the vitamin A and B₁
 levels were within the limits of literature data, although
 there was a tendency for lower A level, especially in cases
 of postnatal complications. However, even in these
 cases the carotene level was rather high. In cases of low
 levels of vitamin B₁ in the milk, the same hypovitaminosis
 appeared in the blood of their infants. The age of the
 mother or the season of the year were without influence
 on the hypovitaminoses, which were conditioned primarily
 by the food. G. M. Kosolapov

ASB-35A METALLURGICAL LITERATURE CLASSIFICATION

SECTION ONE ONLY USE

SECTION TWO ONLY USE

SECTION THREE ONLY USE

SECTION FOUR ONLY USE

SECTION FIVE ONLY USE

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1. 1.

Krachmar, S. D. and Savandina, S. A. "The biological value of breast milk in respect to content of vitamins A and E₁, Trudy VI Vsesoyuz. s'vezda det. vrachey, posvyashch. pamyati prof. Filatova, Moscow, 1948, p. 340-95

SO: 7-3264, 10 April 1953, (Letopis Zhurnal 'nykh Statev, No. 3, 1949)

KRECHMER, B. B.

PA 61/49T66

USSR/Medicine - Pediatrics
Medicine - Vitamins - Deficiency Nov/Dec 48

"A- and B₁-Hypovitaminosis in the Clinical Aspect of Newborn Babies With Septic Diseases, Report No 1," B. B. Krechmer, S. A. Bayandina, Children's Clinic, 5½ pp

"Pediatrics" No 6

Tabulates and analyzes the amounts of Vitamin A, carotin, thiamin, and pyroracemic acid in the blood of the infants, and in the blood and milk of the mother. Dir, Children's Clinic: Prof V. I. Molchanov, Active Mem, Acad Med Sci USSR, Hon

61/49T65

USSR/Medicine - Pediatrics (Contd) Nov/Dec 48

Worker of Sci. Sci Supervisor, Children's Clinic:
Prof Yu. F. Dombrovskaya, Corr Mem, Acad Med Sci USSR.

61/49T65

KRECHMER, B.B.; VAL'TER, E. M.; BAYANDINA, S.A.

Application of albomycin in pneumonia in infants. Soviet.
med. no.10:10-13 Oct 1951. (UML 21:1)

1. Of the Children's Clinic, First Moscow Order of Lenin
Medical Institute (Head of Staff -- Prof. Yu. F. Dombrov-
skaya, Corresponding Member of the Academy of Medical
Sciences USSR).

ERCHENKO, V. I., VAL'KOV, E. V., RAYANDINA, S. A., YEREMENKO, P. V., Y. YEREMENKO, A. I.
Pneumonia

Albomycin therapy in pneumonia in infants. Novosti med., no. 23, 1951.

9. Monthly List of Russian Accessions, Library of Congress, _____ 1952. _____ 1953. Unclassified.

SEMENOVA, V.N.; KRECHMER, B.B.

Application of diathermy and paraffin therapy in Botkin's disease in children. Sovet. med. 16 no.12:17-21 Dec 1952. (CIAM 23:4)

1. Of the Department of Children's Diseases (Head -- Prof. Yu. F. Dombrovskaya, Corresponding Member of the Academy of Medical Sciences USSR), First Moscow Order of Lenin Medical Institute.

KRECHMER, B.B.

Hemorrhagic syndrome in epidemic infectious hepatitis in infants.
Pediatria, Moskva no.2:36-40 Mar-Apr 1953. (CIML 25:4)

1. Of the Children's Clinic (Head -- Yu. F. Dombrovskaya, Corresponding
Member AMS USSR) of First Moscow Order of Lenin Medical Institute.