

SOLOV'YEV, Timofey Timofeyevich; KHLATINA, Ye.S., spets. red.;
AYNZAFI, Yu.S., red.

[Pond fishing] Vyllov ryby iz prudov. Moskva, Izd-vo
"Pishchevaia promyshlennost'," 1964. 131 p.
(MIRA 17:6)

KHLAVNA, S.

Your notebook. IUn.nat. no.5:25-26 My '60.
(MIRA 13:6)
(Nature study)

KHLAVICH, P. S.

Tractors - Maintenance and Repair

Maintenance of winching tractor KT-12. Les. prom. No. 5, 1952.

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

1. KHLAVICH, P. S.
2. USSR (600)
7. Long Durability of Gears of the KT-12 Tractor, Herald of Machine Construction,
Nov 1952

9. Compilation of Information on the USSR Machine and Machine Tool Industry
Contained in Soviet Publications.

KHLAVICH, P. S., ENG.; LEBEDOVSKIY, M. S.

Electroplating

Electroplating; Electric spark method of repairing machine parts and strengthening instruments. Les. Prom., 12, No. 8, 1952.

9. Monthly List of Russian Accessions, Library of Congress, October 195^X₂, Uncl.

KHLAVICH, P.

KHLAVICH, P.; DARAGAN, L.

New tires for lumber trucks. Avt.transp. 32 no.6:32-33 Je '54.
(Motor trucks--Tires) (MLRA 7:9)

KHLAVICH, P.S., inzh.

Crane conditioner. Stal' 23 no. 3:287 Mr '64. (MIRA 17:5)

1. Sibirskiy zavod tyazhelogo mashinostroyeniya.

AUTHOR: Khlayna, S. SOV-4-58-8-4/25

TITLE: Is an Old Argument Settled ? (~~Reshen~~ 11 zatyanuvshiysya spor?)

PERIODICAL: Znaniya-sila, 1958, Nr 8, p 2 (USSR)

ABSTRACT: For a long time, scientists have been trying to answer the question of whether petroleum was formed by inorganic compounds or by the remains of plants and animals, ~~Docent~~ A.A. Kartsev of the Moskovskiy neftyanoy institut (Moscow Petroleum Institute) and A.M. Sladkov, Senior Scientific Worker of the Nauchno-issledovatel'skiy institut spirtov i organicheskikh produktov (Scientific Research Institute of Alcohol and Organic Products) investigated organic phosphorus in petroleum and discovered microorganisms of primary nature, thus proving that petroleum originates from remnants of ancient plants and animals.
There is one drawing.

1. Petroleum--Theory 2. Petroleum--Analysis

Card 1/1

AUTHOR: Khlavna, S. SOV/4-58-11-9/31

TITLE: Excavations are Continued (Raskopki prodolzhayutsya)

PERIODICAL: Znaniye - sila, 1958,³³ Nr 11, p 14 (USSR)

ABSTRACT: On the basis of information obtained from Boris Aleksandro-
vich Trofimov, Senior Scientific Worker at the Institut pa-
leontologii Akademii nauk SSSR (Institute of Paleontology
at the AS USSR), the author tells about the activity of the
Institute in 1957. Excavations in the Perm' oblast' re-
vealed remainders of reptiles; relics of stegocephalia
were found in copper mines in Central Asia, which helped
to determine the age of copper deposits; relics of dino-
saurs and crocodiles were discovered in Central Kazakhstan.
The excavations are being continued in 1958.

Card 1/1

KHIAVNA, S.

Erosion fighters. IUn. nat. no.9:13-15 S '59.

(MIRA 13:1)

(Soil binding)

KHLAVNA, S.

Liquid rubber. Znan.sila 34 no.2:28 F '59.
(Latex)

(MIRA 12:3)

KHLAVNA, S.

Phytotron. IUn.nat. no.2:24-25 F '60.
(Botanical research) (Greenhouses)

(MIRA 13:5)

KHILAVNA, S.

At the will of the plant. IUn. nat. no.7:10-11 J1 '60.

(MIRA 13:8)

(Plants--Transpiration)

KHLAVNA, S.

Single combat with the sun. IUn. nat. no.2:16-17 F '61.

(MIRA 14:3)

(Evaporation)

(Decanol)

KHLAVNA, S.

"Mironovskaia 264." IUn. nat. no.5:4-5 My '63.
(MIRA 16:7)

(Wheat--Varieties)

KHLAVNA, S.G. (Moskva)

"Essays on astrobiology" by K.A. Liubarskii. Reviewed by
S.G. Khlavna. Priroda 51[1.e. 52] no.5:21 '63. (MIRA 16:6)

(Life on other planets)

KHLAVNOVICH, L.B., inzh.

The ASBG-300 welding unit. Svar. proizv. no.5:28 My '64.
(MIRA 18:11)

1. Vil'nyusskiy filial Vsesoyuznogo nauchno-issledovatel'-
skogo instituta elektrosvarochnogo oborudovaniya.

1. KHLEBALIN, N. F.
2. USSR (600)
4. Gearing, Bevel
7. Consultation. Stan. i. instr. 23 no. 12 1952

Monthly Lists of Russian Accessions, Library of Congress, March, 1953, Unclassified.

Khlebalin, N.F.

USSR/ Engineering - Bevel gears

Card 1/1 Pub. 103 - 7/25

Authors : Khlebalin, N. F.

Title : Contemporary methods of cutting small-module bevel gears

Periodical : Stan. i instr. 1, 20-24, Jan 1955

Abstract : Methods of cutting teeth on a small-module bevel gear are described, and formulas are given for calculating gear pitch line, and the meshing and configuration of teeth. Tables, drawings, diagrams.

Institution :

Submitted :

KHLEBALIN, N.F.
KHLEBALIN, N.F.

Standardization of cutter heads and new methods for designing
bevel gears having circular teeth. Stan. 1 instr. 28 no.11:25-29
N '57. (MIRA 10:12)

(Cutting tools--Standards)
(Gearing, Bevel)

KHLEBALIN, N. F. Cand Tech Sci -- (diss) "Study of the dual ^{bilateral} ~~two-sided~~ method of cutting bevel gears with circular teeth." Mos, 1959. 14 pp (Min of Higher and Secondary Specialized Education USSR. Mos Machine Tool and Instrument Inst im I. V. Stalin), 150 copies (KL, 49-59, 141)

KHLEBALIN, N.F.

Designing adjusting units of machine tools for cutting bevel gears
with circular teeth. Stan. 1 instr. 31 no. 6:14-18 Je '60.

(MIRA 14:2)

(Gear cutting) (Automatic control)

PISMANIK, K.M.; KHLEBALIN, N.F., kand. tekhn. nauk, retsenzent

[Hypoid gears] Gipoidnye peredachi. Moskva, Izd-vo
"Mashinostroenie," 1964. 226 p. (MIRA 17:5)

KHLEBALIN, N.F.; DEMIN, A.I.

Geometrical precision of bevel-gear cutting machines. Stan.
1 instr. 34 no.8:10-13 Ag '63. (MIRA 16:10)

KHLEBALIN, Yu.M., kand.tekhn.nauk

Calculation of the optimum initial steam parameters of a thermal electric power plant. Izv.vys.ucheb.zav.; energ. 8 no.12:37-42 D '65. (MIRA 19:1)

1. Saratovskiy politekhnicheskii institut. Predstavlena kafedroy teploenergetiki. Submitted January 7, 1965.

ANDRYUSHCHENKO, A.I., doktor tekhn. nauk; KHLEBALIN, Yu.M., inzh.

Thermodynamic calculation of optimum initial pressure of
counterpressure systems. Sbor. nauch. soob. SPI no.17:14-28
'62. (MIRA 17:6)

ANDRYUSHCHENKO, A.I., doktor tekhn. nauk, prof.; KHLEBALIN, Yu.M.,
kand. tekhn. nauk

Use of an efficiency technique for calculating economically
optimum parameters of initial steam. Teploenergetika 11
no.5:71-74 My'64. (MIRA 17:5)

1. Saratovskiy politekhnicheskii institut.

ANDREYUSHCHENKO, A.I., doktor tekhn.nauk, prof. ; KHLEBALIN, Yu.M., inzh.

Choice of initial steam parameters for industrial heat and electric power plants. Izv. vys. ucheb. zav.; energ. 3 no. 9:53-60 S 60.
(MIRA 13:9)

1. Saratovskiy politekhnicheskoy institut. Predstavlena kafedroy promyshlennoy teploekhniki.
(Electric power plants) (Heating from central stations)

KHLEBALIN, Yu.M., inzh.

Concerning the initial parameters and types of turbines in the heat and electric power plants of petrochemical combines. Izv. vys. ucheb. zav.; energ. 4 no.11:57-62 N '61. (MIRA 14:12)

1. Saratovskiy politekhnicheskoy institut. Predstavlena kafedroy teploenergetiki.

(Petroleum chemicals) (Steam turbines)
(Electric power plants)

ANDRYUSHCHENKO, A.I., doktor tekhn.nauk, prof; KHLEBALIN, Yu.M., inzh.

Calculation of economically optimum initial steam pressures for
systems with backpressure. Izv. vys. ucheb. zav.; energ. 6 no.4:
64-70 Ap '63. (MIRA 16:5)

1. Saratovskiy politekhnicheskii institut. Predstavlena kafedroy
teploenergetiki. (Steam turbines) (Electric power plants)

KHLEBANOV, O.

Interdepartmental industrial and technical conference on new
crushing equipment. TSvet. met. 30 no.3:79-83 Mr '57. (MIRA 10:4)
(Crushing machinery)

KHLEBANOV, St.; CHESHMEDZHIEV, Zh.; ZHABLENSKI, B.

Magnesium sulfate as an antiperspirant (preliminary communication).
Suvrem med., Sofia no.12:118-123 '60.

1. Iz Nauchno-izsledovatel'skii kozhno-venerologichen institut, Sofia
(direktor prof. P.Popkhrystov) i Mediko-sanitarnata chast No.2,
Gabrovo (glaven lekar Zh.Cheshmedzhiev)
(SWEATING)
(MAGNESIUM SULFATE ther)

KHLEBAROV, G. S.

Forschungen über die bulgarischen Landschaft und die Möglichkeit ihrer Verdelung
Sofia, Durzh. pechatnitsa, 1940 187 p. (Bulgarska akademiia na naukite, Sofia
Sbornik, kn33)

KHLEBAROV, G.

"Scientific Conference on Problems of Feeding Livestock According to Pavlov's Theory." p. 7.
Izvestiia, Sofiya, Vol. 5, 1954.

SO: East European Accessions List, Vol. 3, No. 9, September 1954, Lib. of Congress

KHLEBAROV, G.

" Decree by the Council of Ministers and the Central Committee of the Bulgarian Communist Party for the Improvement of Stockbreeding", p. 11. IZVESTIYA, Vol. 3/4, 1952, Sofia, Bulgaria).

SO: Monthly List of East European Accessions, LC, Vol. 3, No. 4, April 1954.

BULGARIA / Farm Animals. General Problems.

Q-1

Abs Jour: Ref Zhur-Biol., No 23, 1958, 105616.

Author : Khlebarov, G. S.

Inst : Not given.

Title : Development of the Soviet Science of Animal Husbandry and Its Influence on Animal Husbandry in Bulgaria.

Orig Pub: Priroda (B'lg.), 1957, 6, No 5, 65-72.

Abstract: No abstract.

KHLEBAROV, G.

APPROVED FOR RELEASE: 09/17/2001

CIA-RDP86-00513R000722020020

"Introductory report on the objectives of the conference."

p.3 (Izvestia) Vol. 8, 1957. Sofia, Bulgaria

SO: Monthly Index of East European Accessions (EEAI) LC, Vol. :7 no 5, May 1958

KHLEBAROV, G.

"Concluding notes on the work of the conference."

p. 82. (Izvestia) Vol. 8, 1957. Sofia, Bulgaria

SO: Monthly Index of East European Accessions (EEAI) LC, Vol. 7, no. 5, May 1958

KHLEBAROV, G.

The Institute of Zootechny at the Bulgarian Academy of Sciences for the development of Bulgarian science of zootechny. p. V

IZVESTIIA. Sofia, Bulgaria, Vol. 10, 1959.

Monthly List of East European Accessions (EEA), LC, Vol. 9, No. 2, February, 1960. Uncl.

KHLEBAROV, G.; SHABALINA, A.

Investigation of the growth and development of the chickens bred for eggs and meat for Eastern Bulgaria. p.279.

IZVESTIIA. SOFIIA, Bulgaria, Vol. 10, 1959.

Monthly List of East European Accessions (EEAI), LC, VOL, 9, No. 2, February, 1960. Uncl.

BOTEV, Shoh.; MUSTAKOV, G.; IOVEV, S.; KHEBAROV, St.; BEROVA, N.; CHESHMEDZHIEV, Zh.

Experience of the Scientific and Research Institute for Skin and Venereal Diseases in the treatment of skin diseases with biomycin. Suvrem. med., Sofia 8 no.8:3-12 1957.

1. Iz nauchnoizsledovatel'skii kozhno-venerologichen institut - Sofia

Direktor: prof. P. Popkhristov.

(SKIN DISEASES, ther.

chlortetracycline)

(CHLORTETRACYCLINE, ther. use

skin dis.)

PETKOV, Il.; BOTEV, Shch.; KHLIMBAROV, St.

Treatment of psoriasis vulgaris with aminopterin. Suvrem. med., Sofia
9 no.4:27-34 1958.

1. Iz Nauchnoizsledovatel'skii kozhno-venerologichen institut - Sofia
(Direktor: prof. P. Popkhrisov).

(PSORIASIS, ther.

aminopterin (Bul))

(AMINOPTERIN, ther. use
psoriasis (Bul))

PETKOV, I.; KHLIBAROV, S.

Peculiarities of late syphilis with report of a case. Suvrem. med., Sofia
9 no.5:105-108 1958.

1. Iz Nauchnoizsledovatel'skii koshno-venerologichen institut (Direktor:
prof. P. Popkhrystov).

(SYPHILIS, case reports,

lues tarda ignorata with multiple tertiary gummae (Bul))

POPOV, L.; POPKHRISTOV, P.; BOTEV, Sht.; BAZHDEKOV, B.; GREGOROV, I.; KHEBAROV, St.

Resochin (aralen, nivaquine) in the treatment of lupus erythematosus & other skin diseases. Suvrem. med., Sofia 9 no.9:3-16 1958.

1. Iz klinikata po kozhni i venericheski bolesti pri VMI--Sofia (Direktor: prof. L. Popov) Iz Nauchnoizsledovatelskia kozhno-venerologichen institut (direktor: prof. P. Popkhristov).

(LUPUS ERYTHEMATOSUS, DISCOID, ther.

chloroquine (Bul))

(LUPUS ERYTHEMATOSUS, DISSEMINATED, ther.

chloroquine (Bul))

(SKIN DISEASES, ther.

chloroquine (Bul))

(CHLOROQUINE, ther. use

lupus erythematosus & other skin dis. (Bul))

KHILBAROV, St.

Use of largactil in therapy of pruritus. Suvrem. med. Sofia 10 no.1:
94-101 1959.

1. Iz Nauchnoizsledovatel'skii kozhno-venerologichen inatitut v Sofia
(Direktor: prof. P. Popkhristov).

(PRURITUS, ther.

chlorpromazine (Bul))

(CHLORPROMAZINE, ther. use,
pruritus (Bul))

KHLEBAROV, St.; BEROVA, N.

Changes in serum protein fraction under the influence of certain
dermato-venerological therapeutic agents. Suvrem med., Sofia no.7-8:
88-95 '60.

1. Iz Nauchno-izsledovatel'skii kozhno-venerologichen institut,
Sofia (Direktor prof. P.Popkhrystov)
(BLOOD PROTEINS pharmacol)
(PENICILLIN pharmacol)
(RESORCINOL pharmacol)
(AMINOPTERIN pharmacol)

TASHKOV, Tashko, inzh.; SHLOSER, Boris, inzh.; KHLEBAROV, Vladimir, inzh.

Reconstruction of PSH-5Y semiautomatic device for welding in medium
of carbon dioxide. Tekhnika Bulg 10 no.8:12-16 '61.

(Welding) (Carbon dioxide)

TASHKOV, Tashko, inzh.; SHLOSER, Boris, inzh.; KHLEBAROV, Vladimir, inzh.;
BALKANDZHIEV, Rosen, inzh.

A new semiautomatic device for welding in the carbon dioxide
protective gas medium. Tekhnika Bulg 13 no.4:19-22 '64

TASHKOV, T., inzh; KHLEBAROV, V., inzh.

Correcting faulty steel castings by welding. Mashinostroene
13 no.1:18-23 Ja'64

1. T~~a~~NIITMASH

TASHKOV, G., inzh.; SHLOSER, B., inzh.; KHLEBAROV, V., inzh.

A universal device for the cold-press overlapping welding.
Mashinostroena 11 no.11:36-37 N '62.

1. NIIMM.

BALKANDZHIEV, R., inzh.; TASHKOV, T., inzh.; KHLEBAROV, V., inzh.;
SHLOSER, B., inzh.; DACHEV, Al.

New rectifier for welding in a carbon dioxide protective gas
medium. Mashinostroeni 13 no.9:12-17 S '64.

1. Central Scientific Research Institute of Technology and
Machinery (for all except Dachev) 2. Scientific Research Institute
for the Design, Development, and Manufacture in Electric Industries
(for Dachev).

SHEIKOVA, G.; GEORGIEVA, I.; VASILEVA, Bl.; KHLEBAROVA, E.

Effect of some vegetable extracts on the biosynthesis of vitamin
B₁₂. Khim i industriia 35 no.1:6-7 '63.

KHLEBAROVA, M., asistent

Alkaline reserve in peptic ulcer before and after sleep therapy.
Nauch. tr. ISUL, Sofia 2 no.1:59-66 1953.

1. Katedra po eksperimentalna meditsina Zav. katedrata: dots.
- V. Petkov Biokhimichna laboratoria. Zav. D. Bakalov.
 (ACID BASE EQUILIBRIUM, in various diseases,
 alkaline reserve in peptic ulcer, eff. of sleep ther.)
 (PEPTIC ULCER; therapy,
 sleep ther., eff. on alkaline reserve.)
 (SLEEP, therapeutic use,
 peptic ulcer, eff. on alkaline reserve.)

KHLEBAROVA, M.

PETKOV, V., dots.; TSONEV, Iv.; KHLEBAROVA, M.

Resorptive action of fluoride. Stomatologija, Sofia no.3:148-153 1954.

1. Iz Katedrata po eksperimentalna meditsina pri ISUL. Zav.
katedrata: dots. V.Petkov.
(FLUORIDES, effects,
absorp. in animals)

TODOROV, Por.; KHEBAROVA, Mar.

Complexometric determination of calcium in blood serum. Suvrem. med.,
Sofia 9 no.4:68-75 1958.

1. Iz Tsentralnata klinichna laboratoria --ISUL (Zav. laboratoria:
Ior. Todorov).

(CALCIUM, in blood
complexometric determ. (Bul))

KHLEBAROVA, M.

On the determination of the transaminase activity of the blood serum.
Suvrem med., Sofia no.4/5:157-166 '61.

1. Iz Katedrata po klinichna laboratoria pri Instituta za spetsializatsia i usuvurshenstvuvane na lekarite. (Rukovoditel na katedrata dots. Iordan Todorov.)

(TRANSAMINASE blood)

BULGARIA

M. KHLEBAROVA and D. DOCHEV, Department of Clinical Laboratories (Katedra po klinichna laboratoriya) Head Docent I. TODOROV, Institute for Specialized and Graduate Medical Studies (ISUL [Institut po spetsializatsiya i usuvurshenstvuvane na lekarite],) [Sofia;] and Department of Internal Medicine and Therapeutics (Katedra po vutreshni bolesti i terapiya) Head Prof A. PUKHLEV, Medical College (VMI) Sofia.

"Bases of Clinical Enzymology."

Sofia, Suvremenna Meditsina, Vol 14, No 2, 1963; pp 70-79.

Abstract: Essentially a review of the mainly Western literature of the last eight years: theoretical background of biochemical catalytic processes involving enzymes and factors affecting them in either direction; congenital enzymopathies such as galactosemia, phenylpyruvic oligophrenia, Hartnup, Von Gierke, various hemolytic conditions and hemophilias; drugs as antimetabolites; avitaminoses. Two Soviet, 1 Bulgarian and 39 Western references.

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BULGARIA

KHLEBAROVA, M., and D. DOCHEV [affiliation not given].

"Basic Questions of Clinical Enzymology."

Sofia, Suvremenna Meditsina, Vol 14, No 3, 1963, pp 51-68.

Abstract: The authors discuss enzymes and enzyme diagnostics, methods of determining enzyme activity, and the clinical-diagnostic significance of various enzymes such as the transaminases (the most commonly used in clinical an laboratory diagnosis), MDH, SDH, LDH, CPK, and LAP. The use of enzyme constellation types is also discussed in connection with improving the diagnosis of such diseases as angina pectoris, epidemic hepatitis, chronic hepatitis, cirrhosis of the liver, and mechanical jaundice.

Eighty-four references, one-fourth of which Soviet and Bulgarian, the rest Western of recent date.

1/1

KHLEBAS, V.T.; KOZHUKHAR', N.P.; SOKOLYANSKIY, I.F. [Sokolias'kyi, I.F.]

Recording of nystagmus using a tensometer and oscillograph.

Fiziol. zhur. [Ukr.] 9 no.2:274-276 Mr-Apr '63.

(MIRA 18:3)

1. Institut fiziologii im. Bogomol'tsa AN UkrSSR.

Grindstone sharpening and its effect on pulp quality.
A. A. Khlebnikov. *Vysokomushit Nauch.-Issledovatel Inst. Bumazhnoi Tsellyuloznoi Prom. Material Inst. No. 2, 66-72(1933); Zeldov u. Papier 14, 243-4(1934).*—The pressure of the lapping roll is an important factor in stone sharpening, since the quality of the ground wood pulp obtained from stones sharpened with the same burr at different pressures can vary within wide limits. S. I. A.

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Study of the quality of pulp obtained by milling with
pulpstones experimentally fabricated at the Gorkil plant.
A. A. Khlebnikov and A. I. Sumishkina. *Tsvetn. Tekhnol. Nauch.-Issledov. Inst. Bionomich. Prom. Materialov*
(Central Sci. Research Inst. Paper Ind. Trans.) 1933,
No. 4, 99-112. Comparative tests were made between
the performance of artificial and foreign pulpstones.
Chas. Blanc

PROCESSIES AND PROPERTIES INDEX

Standard types of defiberizers. A. A. Khlebnikov, Ya. G. Rosental and F. E. Pimenov. *Leningrad, OBEZMOL. Smet Nauch. Izobreneno-Tekhn. Obshchestva Tsellyulozno-Bumazhnoi Prom. (Problems of Pulp-Paper Production) No. 4, 42-55(1935).*—Screw defiberizer is considered the most satisfactory of the continuous-action type of defiberizers. A four-press hydraulic defiberizer is considered more economical than a screw defiberizer. Chas. Blanc

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COMMON ELEMENTS

COMMON VARIABLES INDEX

ASD-36A METALLURGICAL LITERATURE CLASSIFICATION

82-7-11

KHLEBNIKOV, A. A.

KHLEBNIKOV, A. A.: "The interconnection of factors in the process of fiber removal and the parameters of the fiber-removing equipment in the production of wood pulp for newsprint." Min Higher Education USSR. Leningrad Order of Lenin Forestry Engineering Academy imeni S. M. Kirov. Leningrad, 1956. (Dissertation for the Degree of Candidate in Technical Sciences)

Source: Knizhnaya letopis' No. 28 1956 Moscow

KHLEBNIKOV, A.A.

Critical speed of cylinder paperboard making machines. Bum.prom.
31 no.9:6-7 S '56. (MLBA 9:11)

1. Leningradskiy tekhnologicheskii institut imeni V.M. Molotova.
(Papermaking machinery)

22(1)

SOV/3-59-5-3/34

AUTHOR: Sominskiy, V.S., and Khlebnikov, A.A., Candidates of Technical Sciences; Docents.

TITLE: A Unified Educational and Scientific Complex Should Be Established

PERIODICAL: Vestnik vysshey shkoly, 1959, Nr 5, pp 22 - 24 (USSR)

ABSTRACT: The author refers to an article of N.N. Rodionov, Secretary of the Leningrad Gorkom CPSU, and to paragraph 38 of the new Soviet School Law providing that scientific-research institutes and laboratories be established with vuzes and that some scientific-research institutions be united with them. All leading scientific-research and project and design organizations working in the field of paper industry are at present concentrated in Leningrad. The activity of these organizations, numbering 8, has been repeatedly criticized because they were lacking coordination. Besides the scientific-research and project and design organizations, there is in Leningrad

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SOV/3-59-5-3/34

A Unified Educational and Scientific Complex Should Be Established

the Technological Institute of the Cellulose-Paper Industry- the only higher technical educational institution in the USSR, training technologists, mechanics, electrical engineers, and economists for the paper industry. Moreover, 2 enterprises - the Krasnogorodskaya bumazhnaya fabrika (Krasnogorodskoye Paper Plant) and Mashinostroitel'nyy zavod imeni 2-y pyatiletki (Machine Building Plant imeni the Second Five-Year Plan) - are at present being reorganized into experience and experimental bases of the corresponding scientific institutes (Tsentral'nyy nauchno-issledovatel'skiy institut bumagi-TsNIIB- Central Scientific-Research Institute of Paper) and Nauchno-issledovatel'skiy institut bumagodelatel'nogo mashinostroyeniya - NIIBUMMASH- (Scientific-Research Institute of Paper Making Machinery). The author shares N.N. Rodionov's considerations on the expediency of uniting some

Card 2/4

SOV/3-59-5-3/34

A Unified Educational and Scientific Complex Should Be Established

vuzes and research institutes. He believes that the Leningrad Technological Institute of the Cellulose and Paper Industry and the above mentioned scientific institutions and enterprises are suitable for such a union and for creating a joint educational and scientific center of the paper industry. The author outlines in detail the way in which the junction could be practically realized. According to preliminary calculations the joint institute will have a staff of 600 to 1,000 professors and instructors, scientific workers and engineers, 150 to 200 administrative personnel and 300 to 500 workmen other than students. The total number will thus be between 1,300 and 2,100 persons, but including the students - 3,500 to 5,000 persons. Such a center will require considerable means, which should easily justify itself by the ensuing great technical progress of the paper in-

Card 3/4

SOV/3-59-5-3/34

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A Unified Educational and Scientific Complex Should Be Established

dustry and the considerable increase in the quality of training. The reorganization foresees an Academic Council whose members should be approved by the USSR Ministry of Higher Education, the Glavniiprojekt of the RSFSR Gosplan and the Lensov-narkhoz.

ASSOCIATION: Leningradskiy tekhnologicheskiy institut tsellyulozno-bumazhnoy promyshlennosti (Leningrad Technological Institute of the Cellulose and Paper Industry)

Card 4/4

KHLEBNIKOV, A.A.

Improve the training of specialists. Bum.prom. 36 no.3:12-13 Mr
'61. (MIRA 14#4)

1. Leningradskiy tekhnologicheskoy institut tsellyulozno-bumazhnoy
promyshlennosti.

(Paper industry--Study and teaching)

(Paper making machinery)

KHLEBNIKOV, A.A.; PASHINSKIY, V.F.

Some peculiarities of the performance of conic grinders.
Bum. prom. 36 no.11:18-20 N '61. (MIRA 15:1)

1. Leningradskiy tekhnologicheskii institut tsellyulozno-
bumazhnoy promyshlennosti.

(Papermaking machinery)

BURGSIDORF, V.V., doktor tekhn. nauk (Moskva); MESHKOV, V.K., inzh. (Moskva);
SOVALOV, S.A., kand. tekhn. nauk (Moskva); KILEBNIKOV, A.G., inzh.
(Moskva)

Melting of ice crusts on 400-500 kv. lines. Elektrichestvo
no.2:7-10 F '65. (MIRA 18;3)

SHTIL'MARK, F. R.; KHLEBNIKOV, A. I.

Harvest of the Siberian pine nuts and taiga fauna. Priroda 52
no.1:106-107 '63. (MIRA 16:1)

1. Institut lesa i drevesiny Sibirskogo otdeleniya AN SSSR,
Krasnoyarsk.

(Siberia—Pine) (Seeds)
(Animals, Habits and behavior of)

SHTIL'MARK, F.R.; KHLEBNIKOV, A.I.

Northern pika Ochotona alpina Pall. as a forest pest. Priroda 52
no.8:111-112 Ag '63. (MIRA 16:9)

1. Institut lesa i drev'esiny Sibirskogo otdeleniya AN SSSR,
Krasnoyarsk.

(Sayan Mountains--Pikas)

FISHER, G.S., inzh.; KUNI, G.V., inzh.; KHLBNIKOV, A.Kh., inzh.

Construction of precast reinforced concrete road spans which are
jointed both longitudinally and laterally. Avt.dor. 22 no.4:12-14
Ap '59, (MIRA 12:6)

(Roads, Concrete)

m is the mass of the particle. For the μ -meson, the value
of δF may turn out to be not too small.

Card : 1/1

3993

CONCERNING THE RADIATIV. CORRECTION TO THE μ -
MESON MAGNETIC MOMENT. S. B. ROZENTHALL, Q. S.

Konikis and A. K. Khalchikov Soviet Phys. JETP 3, 761-2
(1956) Eng

Khlebnikov, A.M.

113-58-5-6/22

AUTHORS: Knoroz, V.I., Candidate of Technical Sciences; Khlebnikov, A.M.
and Sharkevich, P.A.

TITLE: Balloon Tires for Dirt Roads (Gruntovyye arochnyye shiny)

PERIODICAL: Avtomobil'naya Promyshlennost', 1958, Nr 5, pp 26-28 (USSR)

ABSTRACT: The author describes the advantage of using balloon tires on dirt roads, soft wet soil or snow covered ground. The use of these tires allows faster speeds on wet or snow-covered roads, the use of less fuel, etc. A type of balloon tire created by the NAMI is described and the characteristics given. There is 1 graph and 3 photos.

ASSOCIATION: NAMI, Yaroslavskiy shinnyy zavod (NAMI, the Yaroslavl' Tire Plant)

AVAILABLE: Library of Congress

Card 1/1 1. Tires-Application

NAMI = State Sci. Res. Automobile + Automotive Inst.

KHLEBNIKOV, A. ^{M.} insh.

Arched soil tires. Avt. transp. 36 no.4:28-29 Ap '58. (MIRA 11:4)
(Motortrucks--Tires)

KNOROV, V.I.; KHLEBNIKOV, A.M.

- Characteristics of extra-wide lug-type tires. Kauch. i rez. 20
no.1:18-24 Ja '61. (MIRA 14:3)

1. Nauchno-issledovatel'skiy avtomotornyy institut.
(Automobiles--Tires)

KHLEBNIKOV, A. A.

90

PHASE I BOOK EXPLOITATION

80V/6176

Konobeyevskiy, S. T., Corresponding Member, Academy of Sciences
USSR, Resp. Ed.

Deystviye vadernykh izlucheniy na materialy (The Effect of
Nuclear Radiation on Materials). Moscow, Izd-vo AN SSSR,
1962. 383 p. Errata slip inserted. 4000 copies printed.

Sponsoring Agency: Akademiya nauk SSSR. Otdeleniye tekhnicheskikh nauk; Otdeleniye fiziko-matematicheskikh nauk.

Resp. Ed.: S. T. Konobeyevskiy; Deputy Resp. Ed.: S. A. Adasinskiy; Editorial Board: P. L. Gruzin, G. V. Kurdyumov, B. M. Levitskiy, V. S. Lyashenko (Deceased), Yu. A. Martynyuk, Yu. I. Pokrovskiy, and N. P. Pravdyuk; Ed. of Publishing House: M. G. Makarenko; Tech. Eds: T. V. Polyakova and I. N. Dorokhina.

Card 1/14

90
30V/6176
The Effect of Nuclear Radiation (Cont.)

PURPOSE: This book is intended for personnel concerned with nuclear materials.

COVERAGE: This is a collection of papers presented at the Moscow Conference on the Effect of Nuclear Radiation on Materials, held December 6-10, 1960. The material reflects certain trends in the work being conducted in the Soviet scientific research organization. Some of the papers are devoted to the experimental study of the effect of neutron irradiation on reactor materials (steel, ferrous alloys, molybdenum, avial, graphite, and nichromes). Others deal with the theory of neutron irradiation effects (physico-chemical transformations, relaxation of internal stresses, internal friction) and changes in the structure and properties of various crystals. Special attention is given to the effect of intense γ -radiation on the electrical, magnetic, and optical properties of metals, dielectrics, and semiconductors.

Card 2/14

5
The Effect of Nuclear Radiation (Cont.)

SOV/6176

Pravdyuk, N. F., A. D. Amayev, P. A. Platonov, V. N. Kuznetsov, and V. M. Golyanov. Effect of Neutron Irradiation on the Properties of Constructional Materials

34

The article presents results of investigations conducted in the hot laboratory at the Atomic Energy Institute imeni I.V. Kurchatov, Academy of Sciences USSR.

Amayev, A. D., A. V. Yefimov, P. A. Platonov, N. F. Pravdyuk, I. A. Razov, and A. M. Khlebnikov. Effect of Neutron Irradiation on Mechanical Properties of Heat-Resistant Steels of the Ferrite-Perlite Type and Their Welded Joints

68

The specimens were irradiated by a neutron flux of $6 \cdot 10^{12}$ n/cm² in the RFT Reactor at the Atomic Energy Institute, Academy of Sciences USSR.

Yefimov, A. V., O. A. Kozhevnikov, V. A. Nikolayev, N. F. Pravdyuk, I. A. Razov, and A. M. Khlebnikov. Effect of Neutron Irradiation on Mechanical Properties of Austenitic Stainless Steels of Various Strengths

68

Card 5/14

KHLEBNIKOV, A.M.; ZARINA, E.Ya.; CHEKHOL'SKAYA, E.K.; OREKHOVA, Z.M.

Blending of silk on bobbins of a finishing machine, Khim.
volok. no.5:73 '62. (MIRA 15:11)

1. Klinskiy kombinat iskusstvennogo i sinteticheskogo
volokna.

(Rayon)
(Textile finishing)

KHLEBNIKOV, A.M.; KNORD, V.I., kand.tekhn.nauk; NENAKHOV, B.V.;
SHARKEVICH, P.A.

New trends in the design of wheeled tractors. Avt.prom. 30 no.1:
7-9 Ja '64. (MIRA 17:3)

1. Nauchno-issledovatel'skiy avtomobil'nyy i avtomotornyy institut.

L 23032-65 EWT(m)/EWP(j)/T P6-4 RM

ACCESSION NR: APL049865

8/0113/64/000/001/0007/0109

AUTHORS: Khlebnikov, A. M.; Knord, V. I. (Candidate of technical sciences);
Nenakhov, B. V.; Sharkovich, P. A.

TITLE: New trends in the manufacture of wheeled vehicles

SOURCE: Avtomobil'naya promyshlennost', no. 1, 1964, 7-9

TOPIC TAGS: automotive industry/ I 213 wheel, Ya 170A wheel, Ya 186 wheel

ABSTRACT: A review is presented of the developments attained between the years 1954 and 1962 in solving the problems involved in the acceptance of wheeled vehicles for heavy industries. This investigation is the result of the joint efforts of the Nauchno-issledovatel'skiy avtomobil'nyy i avtomotornyiy institut, Nauchno-issledovatel'skiy institut shinnoy promyshlennosti zavod, Yaroslavskiy shinnoy zavod (Scientific Research Institute of Automobile Engineering, the Automotive Engineering Institute, the Scientific Research Institute of Tire Industries, the Yaroslav Tire Institute) and other organizations. The various models of wheels compared included I-213, Ya-170A, and Ya-186. Their respective sizes were 1000 x 600, 1140 x 700 and 1300 x 750 mm, the nominal loads were 2, 3, and 5 tons, the nominal air pressure was 1.5, 1.8, and 2.0 kg/cm², the weights were

Card 1/2

L 23032-65

ACCESSION NR: AP4049805

70, 98, and 150 kg, and the numbers of covering layers were 6, 8, and 10. It was found that for obtaining high quality and better economy new types of wheels with broad profiles should be used instead of the usual two-pitch wheels. The improvement of automobiles will call for an increase in the tractive quality and the load capacity, and will necessitate using broad-profiled tires at regular air pressure. Orig. art. has: 2 figures.

ASSOCIATION: NAMI

SUBMITTED: 00

ENCL: 00

SUB CODE: IE

NO REF SOV: 000

OTHER: 000

Card 2/2

L 9235-66 EWT(m)/EWP(w)/EPP(n)-2/EWA(d)/EWP(v)/T/EWP(t)/EWP(k)/EWP(z)/EWP(b)/EWA(h)/ /
 ACC NR: AT5023783 EWA(c) MJW/JD/HM/GU/ SOURCE CODE: UR/0000/62/000/000/0058/0067
 GS

AUTHOR: Amayev, A. D.; Yefimov, A. V.; Platonov, P. A.; Pravdyuk, N. F.; Razov, I. A.;
 Khlebnikov, A. M.

ORG: none

TITLE: Effect of neutron irradiation on the mechanical properties of heat-resistant ferritic-pearlitic steels and on their welded joints

SOURCE: Soveshchaniye po probleme Deystviye yadernykh izlucheni na materialy. Moscow, 1960. Deystviye yadernykh izlucheni na materialy (The effect of nuclear radiation on materials); doklady soveshaniya. Moscow, Izd-vo AN SSSR, 1962, 58-67

TOPIC TAGS: ferritic pearlitic steel, neutron irradiation, steel irradiation, steel property, weld property/25Kh2MFA steel, 12Kh2MFA steel

ABSTRACT: The effect of neutron irradiation on the mechanical properties of ferritic-pearlitic steels and their welded joints has been investigated.. Specimens of annealed and tempered 25Kh2MFA and 12Kh2MFA chromium-molybdenum-vanadium steels with 0.2% and 0.1% C, respectively, were irradiated at 80—305C with integrated neutron fluxes of 2.8×10^{17} — 7.2×10^{19} n/cm² (35% of neutrons with energy > 1). Mechanical tests of both steels and of 12Kh2MFA steel welds showed that neutron irradiation increases strength and decreases ductility and notch toughness, but not as much as in 25KhNM steel or 20 steel irradiated under the same conditions. This shows that metal strengthened by means of alloying or heat treatment, plastic

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L 9235-66

ACC NR: AT5023783

3
deformation⁴ or dispersion hardening is less sensitive to irradiation. The mechanical properties of 12Kh2MFA steel welds obtained by manual or automatic welding with 12KhMF or 12KhM electrode wires undergo practically the same change as the base metal when irradiated with a $7 \cdot 10^{19}$ n/cm² flux. However, this change is slightly more pronounced in welds obtained with 12KhM wire, owing to its lower content of alloying elements. Increasing the temperature of irradiation decreased the radiation damage in all tested steels and diminished the degree of change in mechanical properties, because the damage is partially or completely eliminated by annealing. The highest temperatures at which no change of mechanical properties of ferritic-pearlitic steels and their welds occurs under effect of irradiation with neutron flux of the indicated intensity are 350—400C. At an irradiation temperature of 100C, none of the tested steels attains the highest values of strength, ductility, and toughness, unless the flux of fast neutrons is 10^{20} n/cm². Orig. art. has: 9 figures and 4 tables. [ND]

SUB CODE: 11, 20/ SUBM DATE: 18Aug62/ ORIG REF: 003

QC
Card 2/2

KHLEBNIKOV, A.N.

Seminar-conference on improving the operation of filling stations
and new equipment for these stations. Transp. Tehran. نفت
no.9:38-39 '63. (MIRA 17:1)

1. Glavnefteenabsbyt UkrSSR.

KHLEBNIKOV, A.N.

Utilization of metal and plastic pontoons in tanks on the tank
ferms of the Main Administration for the Supply of the National
Economy With Petroleum Products and for Marketing in the Ukrainian
S.S.R. Neft. i gaz. prom. no.2:60-62 Ap-Je '65.

(MIRA 18:6)

KHLA B.N. Kov, A.V.

~~KHLEBNIKOV, A.V., inzh.~~

Effect of sighting errors on the accuracy of measuring horizontal
angles in surveying heavily pitching mining areas. [Trudy] VNIMI
no.31:89-95 '57. (MIRA 11:1)

(Mine surveying)

KHLEBNIKOV, A.V., Cand Tech Sci. (diss) ^{steply stepno} "Study of methods of connecting survey through ~~the~~ ^{minings} ~~the~~." Len, 1958. 19 pp (Plan of Higher Education USSR. Len Order of Lenin and Order of Red Labor Banner ~~KL, 45-58, 149~~)

-108-

KHLEBNIKOV, A.V., inzh.

Research on the effect of nonparallelism of the axes of the limb and the alidade on accuracy in measuring horizontal angles in steeply dipping workings. [Trudy] VNIMI no. 33:87-101 '58. (MIRA 14:5)
(Mine surveying--Instruments) (Theodolites)

KHLEENIKOV, Anatoliy Vasil'yevich; CHZHUN-VEY-LIN [Chung Wei-ling];
BELYAYEV, B.I., kand. tekhn. nauk, retsenzent;

[Mechanization and automation of mine surveying computations] Mekhanizatsiia i avtomatizatsiia marksheiderskikh vychislenii. Moskva, Nedra, 1964. 182 p. (MIRA 17:8)

KHLEBNIKOV, A.V., inzh.

Use of a striding level in surveys of steeply dipping workings.
[Trudy] VNIMI no. 33:102-109 '58. (MIRA 14:5)
(Mine surveying--Instruments)

KHLEBNIKOV, A.V., kand.tekhn.nauk

Performing surveying calculations on a "Ural" electronic computer. [Trudy]
VNIMI no.45:63-69 '62. (MIRA 16:4)
(Mine surveying) (Ural computer)

KHLEENIKOV, A.V., kand. tekhn. nauk

Adjusting triangulation networks with the help of the "Ural"
electronic machine. [Trudy] VNIMI no.47:345-356 '62

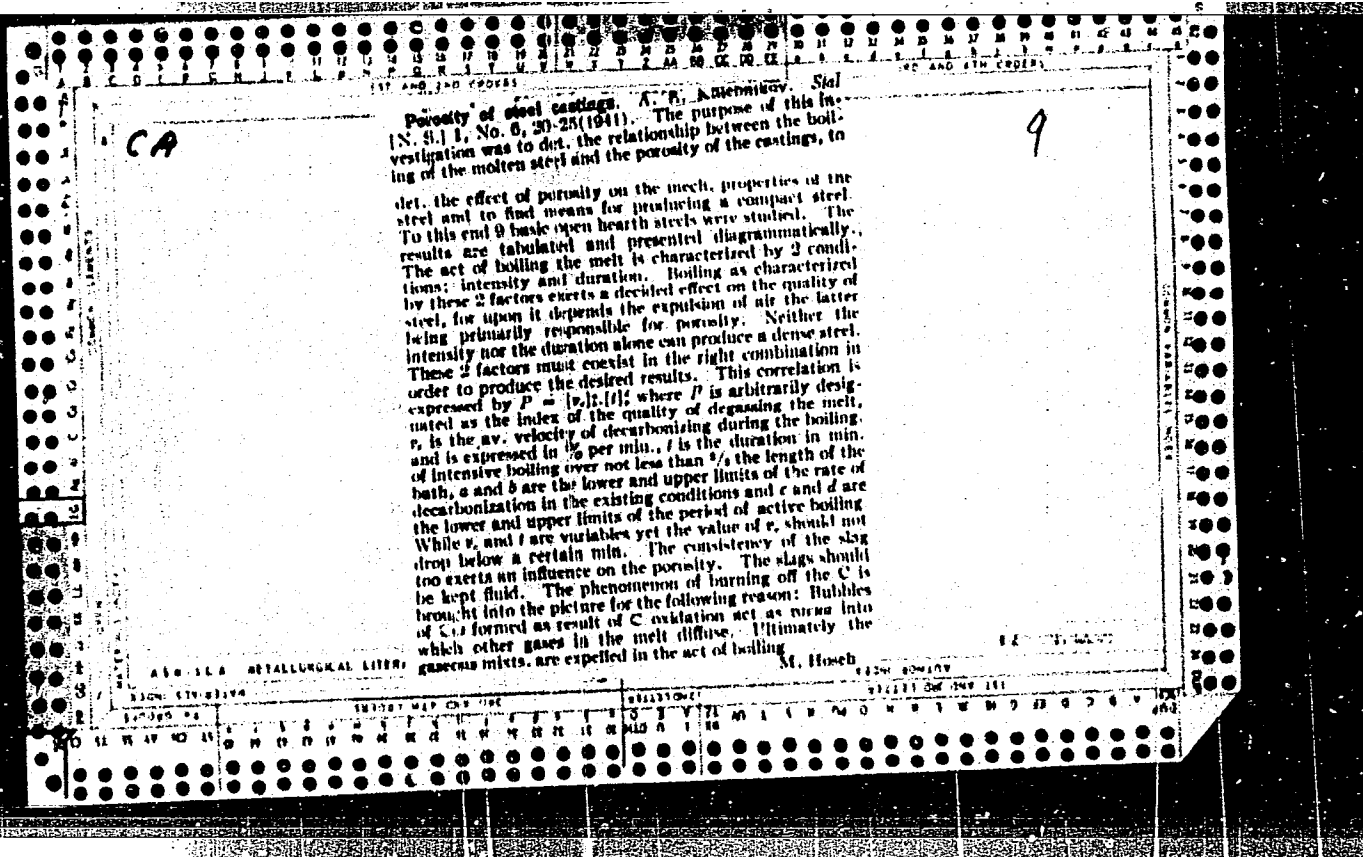
(MIRA 17:7)

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Refining chrome-nickel cast iron in Martin furnaces. *Trudy Khimicheskogo Tekhnicheskogo Instituta, Seriya Metallurgiya*, 1935, 10, 214. — The problem consisted in remelting in an open-hearth furnace cast Fe, prod. from Khalibov Cr-Ni ore, and contg. on the av. C 4.10 4.76, Si 0.80 1.40, Mn 2.00 3.00, P 0.24 0.40, S 0.03 0.13, Cr 2.40 3.10, Ni 0.33 0.88 and Ti 0.23%, so as to obtain a high-grade steel in which the limits of some of the impurities would be Ni 0.5 0.8, Cr 0.25-0.70 (without the addn. of Fe-Cr) and P 0.04-0.05%. The tests were carried out in com. open-hearth furnaces by the basic and duplex (basic and acid) methods, by starting with cold or molten metal and scrap in the ratio cast iron:scrap = 75:25. Details are given of operation, furnace charges and analysis of initial materials and final products and slags. S. L. Madorsky

ASB-SLA METALLURGICAL LITERATURE CLASSIFICATION

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21 9 New procedures for melting steel in basic open-hearth furnaces. A. Khlebnikov. <i>Sov. Met.</i> 1939, No. 4-5, 14-17; <i>Khim. Refers. Zhur.</i> 1939, No. 10, 83.—The new methods are based on the results of research expts. in the Moscow Steel Inst. and in the plant "Krasnyi Otkryabr" in 1937-8. Special attention is given to the regulation of slag. The new methods are applicable to hard cast iron for the production of high-grade steel with mazut fuel and with a low content of MgO in the slag. The compn. of the mixt., charge of lime, degasification, velocity of the oxidation of C, regulation of the content of FeO in the slag and regulation of the content of Mn in the bath, deoxidation of the metal in the furnace, temp. in the spout, deoxidation in the spout and in the ladle, and drawing off of the metal are considered. Control instructions are given. W. R. Henn																																																																																																																																																											
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KHLEBNIKOV, A. Ye. (Dr. Tech. Sci.)

"New Metallurgical Processes and Problems of Their Automation,"

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

KHILEBNIKOV, A.E., ZORIN, O.D.

"Decarbonization of Metals in Oxygen-Blown Recirculation Furnaces,"
lecture given at the Fourth Conference on Steelmaking, A.A. Baikov, Institute of
Metallurgy, Moscow, July 1-6, 1957

Khlebnikov, A. Ye

137-1957-12-22843

Translation from: Referativnyy zhurnal, Metallurgiya, 1957, Nr 12, p 5 (USSR)

AUTHOR: Khlebnikov, A. Ye.

TITLE: New Metallurgical Processes in Steel Production and Problems of Their Automation (Novyye metallurgicheskiye protsessy v proizvodstve stali i zadachi ikh avtomatizatsii)

PERIODICAL: V sb. : Sessiya AN SSSR po nauchn. probl. avtomatiz. proiz-va. Kompleksn. avtomatiz. proizv. protsessov. Moscow, AN SSSR, 1957, pp 107-121

ABSTRACT: Among the new metallurgical processes are the following: The conversion reduction of iron with O₂ blow-through at the surface, the vacuum treatment of liquid metal, and the continuous casting of steel. The complete adaptation and exploitation of this new technique may be realized only through the greatest possible comprehensive automation of the processes. Methods for the development of each of the indicated processes are shown.

A. Sh.

Card 1/1

1. Metallurgy-USSR
2. Steel-Production
3. Steel-Casting processes
4. Steel-Liquid-Vacuum treatment

Khlebnikov A.Ye.

KHODAKOVSKIY, V.V.; YEFIMOV, V.A., kand. tekhn. nauk, starshiy nauchnyy rabotnik; KOSENKO, P.Ye., kand. tekhn. nauk; KAZAKEVICH, S.S.; LAPITSKIY, V.I., prof., doktor tekhn. nauk; FILIP'YEV, O.V.; STROGANOV, A.I., kand. tekhn. nauk, dots.; DEMIDOVICH, A.V.; BORNATSKIY, I.I., kand. tekhn. nauk; MEDZHIBOZHSKIY, M.Ya., dots.; KOCHO, V.S., prof., doktor tekhn. nauk; RYN'KOV, V.I.; LOMAKIN, L.M., mladshiy nauchnyy sotrudnik; KOKAREV, N.I., dots.; KLYUCHAROV, A.P.; PLYUSHCHENKO, Ye.A.; KAPUSTIN, Ye.A., kand. tekhn. nauk, dots.; KOBZA, I.I., kand. tekhn. nauk, nauchnyy sotrudnik; SHIROKOV, G.I.; UMRIKHL, P.V., prof., doktor tekhn. nauk; LEZHAVA, K.I.; ZHIGULIN, V.I.; MOROKOV, P.K.; ~~Khlebnikov, A.Ye.~~, prof., doktor tekhn. nauk, starshiy nauchnyy sotrudnik; TARASOV, N.S.; NIKOLAYEV, A.G.

Discussions. Biul. TSNIICM no.18/19:40-66 '57.

(MIRA 11:4)

1. Starshiy inzhener Glavspetsstali Ministerstva chernoy metallurgii SSSR (for Khodakovskiy).
2. Institut gaza (for Yefimov).
3. Direktor Dneprodzerzhinskogo metallurgicheskogo instituta (for Kosenko).
4. Nachal'nik laboratorii Leningradskogo instituta ogneuporov (for Kazakevich).
5. Zaveduyushchiy kafedroy metallurgii stali Dnepropetrovskogo metallurgicheskogo instituta (for Lapitskiy).
6. Nachal'nik laboratorii Giprostali (for Filip'yev).
7. Chelyabinskii politekhnicheskii institut (for Stroganov).
8. Nachal'nik teplotekhnicheskoy laboratorii Severskogo metallurgicheskogo zavoda (for Demidovich).
9. Zamestitel' nachal'nika Tsentral'noy zavodskoy laboratorii Makeyevskogo metallurgicheskogo zavoda (for Bornatskiy).

(Continued on next card)

KHODAKOVSKIY, V.V.---(continued) Card 2.

10. Sibirskiy metallurgicheskiy institut (for Medzhibozhskiy).
11. Zaveduyushchiy kafedroy metallurgii stali Kiyevskogo politekhnicheskogo instituta (for Kocho).
12. Ispolnyayushchiy obyazannosti glavnogo inzhenera Beloretskogo metallurgicheskogo kombinata (for Ryn'kov).
13. Vsesoyuznyy nauchno-issledovatel'skiy institut metallurgicheskoy teplotekhniki (for Iomakin).
14. Ural'skiy politekhnicheskii institut (for Kokarev).
15. Zamestitel' nachal'nika teplotekhnicheskoy laboratorii Nizhne-Tagil'skogo metallurgicheskogo kombinata (for Klyucherov).
16. Nachal'nik teplotekhnicheskoy laboratorii Tsentral'noy zavodskoy laboratorii zavoda im. Voroshilova (for Flyushchenko).
17. Zhdanovskiy metallurgicheskiy institut (for Kapustin).
18. Institut metallurgii im. Baykova AN SSSR (for Kobeza).
19. Nachal'nik laboratorii martenovskikh pechey Vsesoyuznogo nauchno-issledovatel'skogo instituta metallurgicheskoy teplotekhniki (for Shirokov).
20. Zaveduyushchiy kafedroy metallurgii stali Ural'skogo politekhnicheskogo instituta (for Umrikhin).
21. Nachal'nik metallurgicheskoy laboratorii Tsentral'noy zavodskoy laboratorii Zakavkazskogo metallurgicheskogo zavoda (for Leshava).
22. Zamestitel' glavnogo inzhenera zavoda im. Petrovskogo (for Zhigulin).
23. Nachal'nik martenovskogo tsekh Kuznetskogo metallurgicheskogo kombinata (for Morokov).
24. Institut metallurgii im. Baykova AN SSSR (for Khlebnikov).
25. Glavnyy inzhener Petrovsk-Zabaykal'skogo metallurgicheskogo zavoda (for Tarasov).
26. Nachal'nik tsekh Magnitogorskogo metallurgicheskogo kombinata (for Nikolayev).

(Open-hearth process)