L'VOVSKIY, P.G.

[Principles of repair work in metallurgical shops; manual for skilled workers and machinists] Osnovy remontnogo dela v metallurgicheskikh tsekhakh; posobie dlia masterov i slesarei. Sverdlovsk, Gos. nauchno-tekhn. izd-vo lit-ry po chernoi i tsvetnoi metallurgii, 1953. 430 p. (MLRA 7:3)

(Machine-shop practice)

LYCIOKY, F. -.

PHASE I TREASURE ISLAND BIBLIOGRAPHICAL REPORT AID 377 - I

BOOK

Author: L'VOVSKIY, P. G.

Full Title: HANDBOOK FOR MECHANICS OF METALLURGICAL PLANTS. Third

supplemented and corrected edition.

Transliterated Title: Spravochnoye rukovodstvo mekhanika

metallurgicheskogo zavoda

Publishing Data

Originating Agency: None

Publishing House: State Scientific and Engineering Publishing House

for Literature on Ferrous and Nonferrous Metallurgy

Date: 1953 No. pp.: 1112 No. of copies: 22,000

Call No.: AF627390

Editorial Staff

Editor: None

Editor-in-Chief: None

Tech. Ed.: None

Appraisers: Pal'mov, Ye. V.,

Prof., Dots., Krasnov, K. V., Engineer, Zakrochinskiy, S.V.,

Engineer, Shklovskiy, M. B.

Names of those who cooperated in publishing this handbook Others:

are listed.

Text Data

Coverage: This handbook contains information on the use and maintenance of metallurgical machines and their elements, selection of

Spravochnoye rukovodstvo mekhanika metallurgicheskogo zavoda

AID 377 - I

materials for their manufacture, machining and thermal treatment of parts, the assembly of mechanisms, engineering requirements in the field of load lifting machines, etc. Each of its 8 sections is a self-contained unit. Bibliography is divided among sections. Diagrams, photos, graphs, tables, etc.

A very well compiled handbook.

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rreface SECTION I

INITIAL DATA FOR THE SELECTION OF MATERIALS

7-64

FOR MACHINE ELEMENTS
Ch. 1. Conventional designation of steel types, cast iron in

foundings, bronze, and brass;

Ch. 2. Basic characteristics of materials determined by testing their mechanical properties. Samples for testing;

Ch. 3. Technological properties, chemical and structural analysis;

Ch. 4. Characteristics and conventional designations of physical properties of metals and alloys; Bibliography for Section I.

2/5

AID 377 - I Spravochnoye rukovodstvo mekhanika PAGES metallurgicheskogo zavoda SECTION II STEEL AND CAST IRON AS MATERIALS FOR 65-214 MACHINE ELEMENTS Ch. 5. Characteristics of steel and iron types used in machine elements; Ch. 6. Conditions and recommended data determining the use of steel and iron for machine elements; Ch. 7. Influence of the technology of the manufacture of elements on their strength and on the technological bases of construction; Ch. 8. The influence of temperature changes on mechanical properties of steel and cast iron; Ch. 9. Thermal treatment of steel and cast iron; Bibliography for Section II. SECTION III DETAILS AND JOINTS OF MECHANICAL EQUIPMENT, 215-560 METHODS OF THEIR ASSEMBLY AND REPAIR Ch.10. Allowances, fittings, and the cleaness of the finish; Ch.11. Belt and toothed transmissions; Ch.12. Shafts, axles, joints, couplings; Ch.13. Sliding bearings; Ch.14. Rolling bearings; Ch.15. Threaded connections; Ch.16. Special repair and assembly work; Bibliography for Section III.

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of load lifting machines:	
Ch. 18. Assembly of equipment; Bibliography for Section	677-736
SECTION V FORGING AND RIVETING	011-130
Ch. 19. Routines of forging;	
Ch. 20. Riveting; Bibliography for Section V. SECTION VI ELECTRIC ARC AND GAS WELDING AND GAS CUTT	ING 737-902
SECTION AT EFFCAUTO BUG WAS APPOINTED AND GUE AND GUE	
Ch. 21. Electric arc and gas welding; Ch. 22. Gas and electric arc cutting;	
Ch. 23. Welded seam testing and technical regulation in	the
field of gas-electric welding; Bibliography for	•
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SECTION VII PIPES, PUMPS, VENTILATORS, PACKING MATERI	ALS 903-962
Ch. 24. Pipes and pumps;	
Ch. 25. Ventilators;	
Ch. 26. Packing and insulating materials; Bibliography	
for SECTION VII.	
SECTION VIII MACHINING METALS BY CUTTING, ABRASIVES, TOLERANCES AND ALLOWANCES IN CASTING	983-1046
TULERANCES AND ADDOMANCES IN CASTING	, . <u></u>
4/5	
4/5	

"APPROVED FOR RELEASE: 06/20/2000

CIA-RDP86-00513R001031010018-6

Spravochnoye rukovodstvo mekhanika metallurgicheskogo zavoda

AID 377 - I PAGES

Ch. 27. Machining metals by cutting;

Ch. 28. Abrasives;

Ch. 29. Tolerances and allowances in casting; Bibliography for Section VIII.

SECTION IX GENERAL INFORMATION DATA

1047-1099

Purpose: Handbook for engineers, technicians and workers in the field of operation and repair of machine elements of the metallurgical industry.

Facilities: Names of some institutions connected with the metallurgical industry appear in the text.

No. of Russian and Slavic References: A large number of books and periodical articles is listed at the end of each section. Available: A.I.D., Library of Congress.

5/5

L'VOVSKIY, Pavel Grigor'vevich; GRISHCHENKO, M.F., redaktor; KEL'HIK, V.P., redaktor izdatel'stva; ZM, Ye.M., tekhnicheskiy redaktor

[Principles of repairing in machine shops] Osnovy remontnogo dela v metallurgicheskikh tsekhakh. Izd.2-ce, ispr. i dop. Sverdlovsk, Gos. nauchno-tekhn.izd-vo lit-ry po chernoi i tsvetnoi metallurgii.

Sverdlovskoe otd-nie, 1957. 535 p. (MLRA 10:8)

(Machine-shop practice--Maintenance and repair)

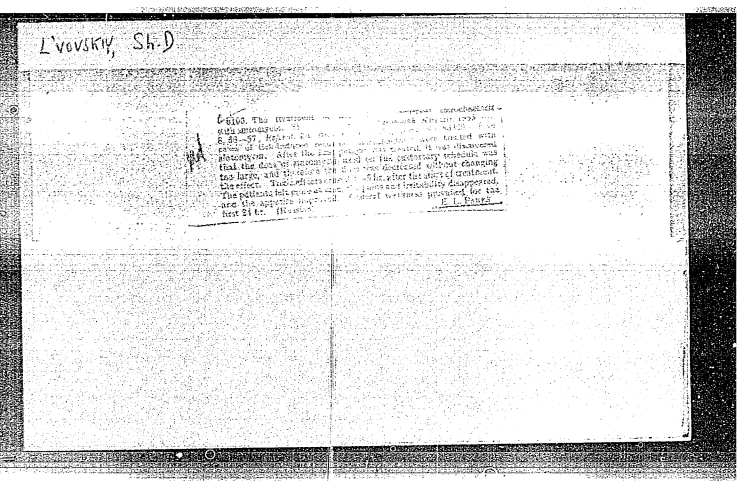
L'VOVSKIY, Pavel Grigor'yevich; PAL'MOV, Ye.V., prof., doktor tekhn.

nauk, retsenzent; SHKLOVSKIY, M.V., inzh., retsenzent;
GURVITS, A.I., inzh., retsenzent; NOSENKO, S.M., inzh.,
retsenzent; SAKHARIN, N.N., inzh., retsenzent; SOSKIN, M.D.,
inzh., red.; BALAZOVSKIY, M.Ya., inzh., red.; CHAPAYKINA, F.K.
red. izd-va; KRYZHOVA, M.L., red.izd-va; MATIYUK, R.M., tekhn.
red.; TURKINA, Ye.D., tekhn. red.

[Manual for mechanics in metallurgical plants] Spravochnoe rukovodstvo mekhanika metallurgicheskogo zavoda. Izd.4., ispr. i
dop. Sverdlovsk, Metallurgizdat, 1961. 1105 p. (MIRA 15:3)

(Mechanical engineering)

(Metallurgical plants—Equipment and supplies)



L'VOVSKIY, Sh.D.

Synthomycin therapy in tick-borne spirochetosis. Med.paraz. i paraz
bol. 27 no.3:359 My-Je '58

1. Iz Uch-Kurganskoy rayonnoy bol'nitsy Oshskoy oblasti.

(SPIROCHETOSIS)

(CHLOROMYCETIN)

L'VOVSKIY, V., inzh.-konstruktor

For a widespread introduction of defectoscopy into practices of the operation and repair of ships. Mor. flot 24 no.3: 33-34 Mr '64. (MIRA 17:6)

1. TSentral noye proyektno-konstruktorskoye byuro No.3 Ministerstva morskogo flota.

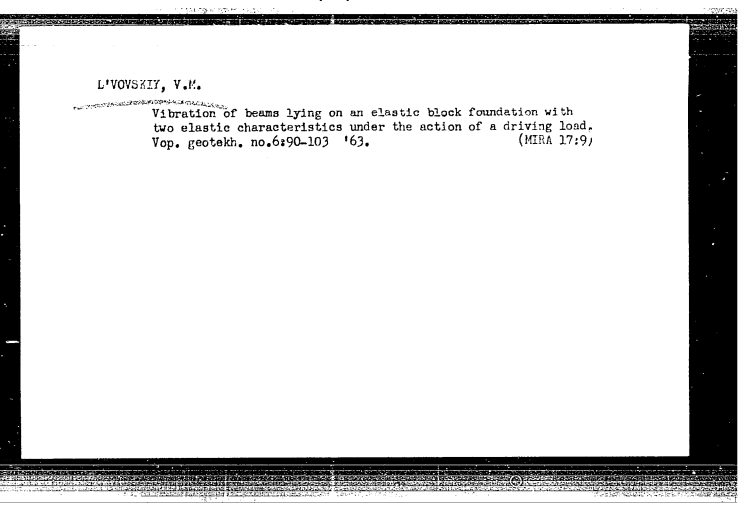
KRUGLIKOV, S.S.; KUDRYAVTSEV, N.T.; VOROB'YEVA, G.F.; L'VOVSKIY, V.M.

Effect of ripple current on surface leveling in nickel plating.

Dokl. AN SSSR 140 no.4:877-879 0 '61. (MIRA 14:9)

1. Moskovskiy khimiko-tekhnologicheskiy institut im. D.I.Mendeleyeva. Predstavleno akademikom A.N.Frumkinym.

(Nickel plating)



s/080/62/035/004/009/022 D202/D301

5.1310

AUTHORS:

Kruglikov, S. S., Kudryatsev, N. T., Vorob'yeva, G. F.

and L'vovskiy, V. M.

TITLE:

Investigating electrolytes for smooth nickel plating

Zhurnal prikladnoy khimii, v. 35, no. 4, 1962, 781-786 PERIODICAL:

TEXT: The aim of this study was to check the hypothesis of Western investigators: Watson, Edwards, Foulke and Kardos, concerning the mechanism of the action of smoothing agents in nickel electroplating. The present authors used a pulsating d.c. and coumarine and quinaldine as smoothing agents, these compounds being added to the electrolyte separately or in mixture. The results proved that in the smoothing process the relative speed of diffusion of the agent to various parts of the cathode is the decisive factor. The addition of coumarine is most effective between 20 - 30°C; when an excess of this compound is used the electrolyte becomes self-regulating, as the coumarine solution remains saturated during the whole plating process. The addition of a mixture of the above compounds

Card 1/2

Investigating electrolytes for ...

3/080/62/035/004/009/022 D202/D301

is recommended, an even nickel plate being obtained in a wider range of conditions, and much more compact than with single agents. Experimental details and results are given. There are 5 figures, 2 tables and 7 references: 4 Soviet-bloc and 3 non-Soviet-bloc. The references to the English-language publications read as follows: S. A. Watson and I.Edwards, Trans. Metal Finish, 34, 222, 1957; D. G. Foulke and O. Kardos, Proc. Am. Electroplater's Soc., 43, 172, 1965; O. Kardos, Proc. Am. Electroplater's Soc., 43, 181, 1956.

SUBMITTED: March 27, 1961

Card 2/2

KOVALENKO, I.I., inzh.; L'VOVSKIY, Ya.L., inzh.; KUZ'MIN, Yu.P., inzh.

Semiautomatic welding with a magnetized flux. Svar. proizv. no.11:31-32 N'63. (MIRA 17:5)

1. Makeyevskiy zavod metallokonstruktsiy i Gosudarstvennyy institut po proyektirovaniyu, issledovaniyu i ispytaniyu stal'nykh konstruktsiy i mostov "Proyektstal'konstruktsiya".

L'VOVSKIY, Yu.M.

Features of the tectonic plan of the monoclinal margin of the Caspian Lowland and prospects for discovering oil- and gasbearing structures. Izv. vys. ucheb. zav.; neft' i gaz 7 no.3:3-6 '64. (MIRA 17:6)

1. Saratovskiy gosudarstvennyy universitet imeni N.G. Chernyshevskogo.

Principles of tectonic regionalization in connection with oil and gas prospecting. Geol. nefti i gaza 7 no.11:18-20 - 1:63. 1. Volgogradneftegazrazvedka.

LVOVSKY, C.

"Anticorrosive substances to prevent chemical corrosion." p. 432. (Chemicky Prumysl. Vol. 3, no. 12, Dec. 1953. Praha.)

So: Monthly List of East European Accessions, Vol. 3, no. 6, Library of Congress, June 1954.

LVOVSKY, C.

Czechoslovakia/Chemical Technology - Chemical Products and Their Application.

Lacquers. Paints. Drying Oils. Siccatives,

I-22

Abst Journal: Referat Zhur - Khimiya, No 19, 1956, 63306

Author: Lvovsky, C., Svoboda, M.

Institution: None

Title: Tests of Corrosion-Inhibiting Properties of Lacquer Coatings

Original

Periodical: Zkouseni ochranych vlastnosti naterovych systemu. Chem. prumysl,

1955, No 9, 391-392; Czech

Abstract: Evaluation (including a comparative) of corrosion inhibiting properties

of lacquer coatings on the basis of laboratory test data is often erroneous and coatings which yielded poorest results in laboratory tests are found to be more stable under conditions of actual use. It is proposed to change the procedures of laboratory tests so as to approximate more closely the conditions of practical utilization, for example in testing of lacquers designed for coating of equipment at

Card 1/2

Czechoslovakia/Chemical Technology - Chemical Products and Their Application.

Iacquers. Paints. Drying Oils. Siccatives,
I-22

Abst Journal: Referat Zhur - Khimiya, No 19, 1956, 63306

Abstract: hydrochloric acid plants the material being tested should be exposed to action of HCl gas during the drying process.

Card 2/2

Czechoslovakia /Chemical Technology. Chemical Products I-26 and Their Application

Lacquers. Paints. Drying oils. Siccatives.

Abs Jour: Referat Zhur - Khimiya, No 9, 1957, 32612

: Lvovsky Cyril Author

: New Method for Testing the Protective Properties Title

of Lacquer and Paint Coatings

Orig Pub: Chem. prumysl., 1956, 6, No 8, 344

Abstract: At the Czechoslovak Institute of Protection

of Materials (Prague) a rapid method has been developed for determining the protective properties of lacquer and paint coatings applied on metal: a thin layer of the metal is deposited on a glass plate by evaporation in vacuum, and the metal is then covered with a protective

Card 1/2

Czechoslovakia Chemical Technology. Chemical Products I-26 and Their Application

Lacquers. Paints. Drying oils. Siccatives.

Abs Jour: Referat Zhur - Khimiya, No 9, 1957, 32612

film of the coating material being tested.

After the film has dried the plate is placed in a corrosive atmosphere and through the opposite side of the glass plate changes which take place in the metal are observed. First the luster is decreased, and during the subsequent stages the products of corrosion appear and the metal layer is completely destroyed. A determination is made of the points of time at which these changes take place in the metal layer.

Card 2/2

LVOVSKY, C.; SVCEODA, M.; TRDLICA, A.

Steel surface finish under the protective coating.

p. 427 (Inzerwrske Stavty) Vol. 5, no. 8, Aug. 1957, Praha, Czechoslovakia

SO: MONTHLY INDEX OF EAST EUROFEAN ACCESSIONS (EEAI) LC, VOL. 7, NO. 1, JAN. 1958

CZECHOSLOVAKIA/Chemical Technology - Lacquers, Paints, Coatings, H-30

Abs Jour : Ref Zhur - Khimiya, No 24, 1958, 83606

Author: Lvovsky, C., Svoboda, M., Trdlica, A.

Inst : Title : Materials for the Protective Painting in Steel Construc-

tions.

Orig Pub : Inzen. stavby, 1958, 6, No 1, 24-25.

Abstract : A brief description and a classification of the major

materials for protective coatings in steel constructions is presented according to types and properties of the film forming substances. The accepted designations and

names of those materials are furnished.

Card 1/1

- 56 -

11-50 ! Czechoslovakia **JOHNSRY** CAPAGORY ABS. JOUR. : RZKRim., Mo. 21 1959, No. 76559 : Lyoveky, C., Syoboda, H., and Trdlica, A. ; Not given RCHTUA INST. : On the Effect of Glycerin Separation on the TIT. Formation of Bubbles in Corrosion Protective Coatings : Chem Prumyal, 8, No 4, 220-222 (1958) onto. PUP. : Under the action of water the upper layer of ABBTBACT a projective coating applied on a base coat of red lead (RL) and linseed oil (LO) wrinkles and becomes covered with buobles. This phenomenon is not related, as supposed earlier, to the presence of free glycerin produced during the formation of Po-soaps in the reaction of the RL with the LO, but is caused by the swelling of the LO film. Minimum adhesion was observed on a base coat of RL and LO, somewhat better S\1 :GRAD 308

COUNTRY : Czechoslovakia H-30 CATEGORY ABS. JOUR. : RZKhim., No. 21 1959, No. 76869 AUTHOR 1957. TITLE ORIG. PUB. : ABSTRACT : adhesion on a base coat of RL and bodied linseed cil and on paints pigmented with PbO, and the nest adhesion was observed on a base coat containing a nonsaponifiable binder (chlorinated diphenyl and a 40% solution of chlorinated rubber taken in the proportions 1: 1). Base coats made of RL and LO or bodied linseed oil have the best protective properties, followed by base coats made from uncaponifiable binders or with FbO; zinc chromate base, coats have the worst protective properties. А. Ковауу CARD: 2/2

\$/276/63/000/002/027/052 A052/A126

Lvovský, Cyril, and Cihelka, Bohuslav

TITLE:

A method of applying bi-component varnish coatings by centrifugal apraying in an electrostatic field and the device

therefor

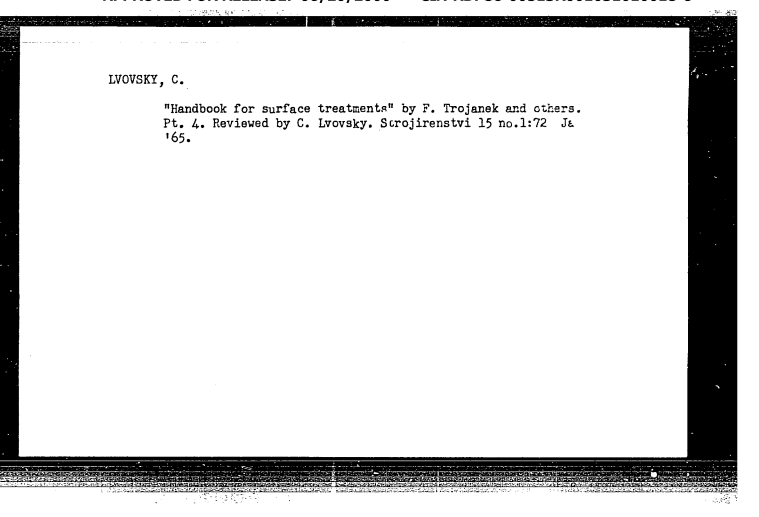
PERIODICAL: Referativnyy zhurnal, Tekhnologia mashinostroyeniya, no.2, 1963, 105, abstract 2B562 P. (Czech. pat., cl. 75c, 5/01,

no. 100622, August 15, 1961)

TEXT: A method of applying bi-component varnish coatings in an electrostatic field is patented. The characteristic of the method is that both components are continuously mixed in the necessary proportion directly in the head of the spraying gun the internal space of which forms a space with walls inclined at 10-45°. Both components of the applied coating are supplied under pressure through separate pipes from a vessel divided by a partition into 2 containers the surface of which is proportional to the necessary content of a component in the mixture.

(Abstracter's note: Complete translation) Card 1/1

V. Levinson



DMITRIYEVA, A.I.; SHUSHKIN, A.A.; MIRONOV, K.M.; DERBENEV, S.I.;

GRANICHNOVA, Z.P.; OKUN', M.M.; MIKHAYLOVA, N.N.; ANDREYEV,

V.V.; MAKEYEV, V.S.; OSIPOVA, V.M.; L'VOVYY, V.S.;

SMIRNOV, G.N., nauchnyy sotr.; ZAIKIN, I.N.; TAL'NISHNIKH,

G.N.; MORKOVIN, V.A.; GALAGAN, V.A.; RAZUVAYEV, A.A., red.;

SOKOLOVA, V.Ye., red.; TRISHINA, L.A., tekhn. red.

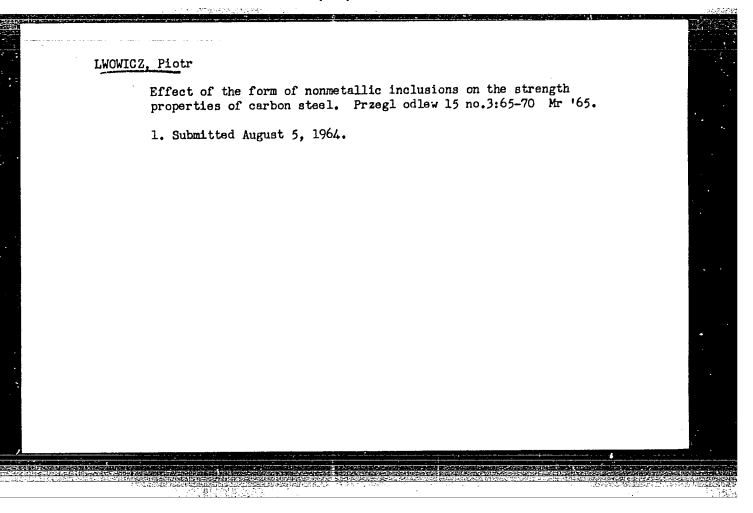
[Manual on the industrial primary processing of flax]
Spravochnik po zavodskoi pervichnoi obrabotke 1'na. Izd.2.,
perer. i dop. Moskva, Rostekhizdat, 1962. 755 p.

(MIRA 15:12)

1. TSentral'nyy nauchno-issledovatel'skiy institut lubyanykh volokon (for Dmitriyeva, Shushkin, Mironov, Derbenev, Granichnova, Okun', Mikhaylova, Andreyev, Makeyev, Osipova).

2. Vsesoyuznyy nauchno-issledovatel'skiy institut okhrany truda (for Smirnov). 3. Upravleniye zagotovk i pervichnoy obrabotki l'na Kalininskogo sovnarkhoza (for Zaikin, Tal'nishnikh, Morkovin, Galagan, L'vovyy).

(Flax) (Flax processing machinery)



TSITSIV, M.V.; LYABAKH, B.V.

Centrifugal atomizer with controlled dispersion. Zashch. rast. ot vred. i bol. 8 no.9:22-24 S '63. (MIRA 16:10)

1. Nachal'nik laboratoriy Gosudarstvennogo spetsial'nogo konstruktorskogo byuro po mekhanizatsii rabot v sadakh i vinogradnikakh Moldavskogo soveta narodnogo khozyaystva.

LYABAKH, B.V., inzh.; TSITSIV, M.V., inzh.

Low-pressure atomizer of poisonous chemicals with a film forming device. Trakt. i sel'khozmash. 33 no.12:30-31 D '63. (MIRA 17:2)

l. Gosudarstvennoye spetsial'noye konstruktorskoye byuro Soveta narodnogo khozyaystva Moldavskoy ${\tt SSR}_{\bullet}$

TSITSIV, M.V., inzh.; LYABAKH, B.V., inzh.

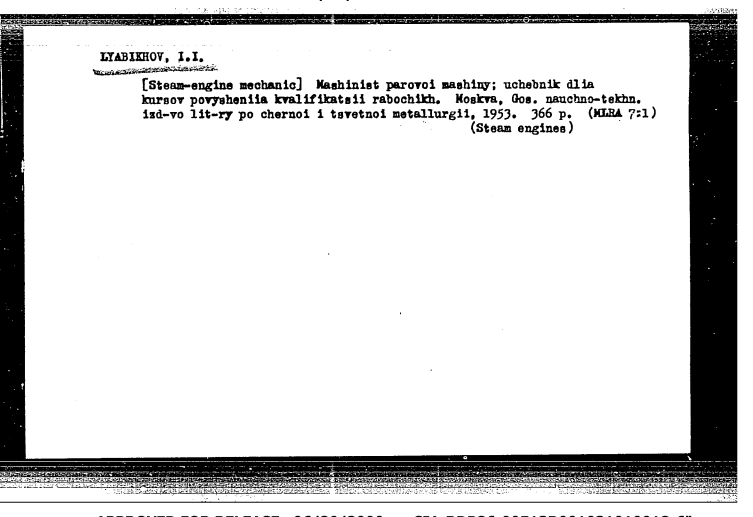
Centrifugal atomizer for poisonous chemicals. Trakt. i sel'khozmash. no.2:36-37 F '64. (MIRA 17:3)

1. Gosudarstvennoye spetsial'noye konstruktorskoye byuro Soveta narodnogo khozyaystva Moldavskoy SSR.

LYABAKH, I. Huts for the summer and fall keeping of sows with piglets. Sel'.stroi. 12 no.9:24-25 S '57. (MIRA 10:10)

> 1.Glavnyy zootekhnik sovkhoza im. Oktyabriskoy revolyutsii, Stalinskoy oblasti, USSR.

(Swine houses and equipment)



ZELENSKIY, V.P., kand. veterin. nauk; LYABIN, B.Ya., dotsent

Immunization of swine against cholera and pasteurellosis.
Veterinaria 41 no.4:47-49 Ap *64. (MIRA 17:8)

1. Leningradskiy nauchno-issledovatel'skiy veterinarnyy institut.

LYABIN, B.Ya.; VINOKHODOV, O.V.; LYABINA, L.M.

Etiology of infectious conjunctivitis in chicks. Veterinariia 42 no.9835-38 S *65. (MIRA 18:11)

1. Vsesoyuznyy nauchno-issledovatel*skiy institut po boleznyam ptits. $Q(\chi) = C(G(Q), G(R))$

3661

KHRAMTSOV, N.G.; LYABIN, V.P.; BOYTSOV, A.N., kandidat tekhnicheskikh nauk, redaktor.

[Working telerances for smooth gauges] Ispel'nitel'nye razmery gladkikh kalibrov. Pod red. A.N.Boitsova. Leningrad. Gos. nauchno-tekhn. izd-ve mashinostroit. lit-ry [Leningradskee etd-nie] 1953. 350 p. (MLRA 6:10) (Gauges)

LYABIN, B.Ya.; VINOKHODOV, O.V.; LYABINA, L.M.

Etiology of infectious conjunctivitis in chicks. Veterinariia
42 no.9235-38 S *65.

(MIRA 18:11)

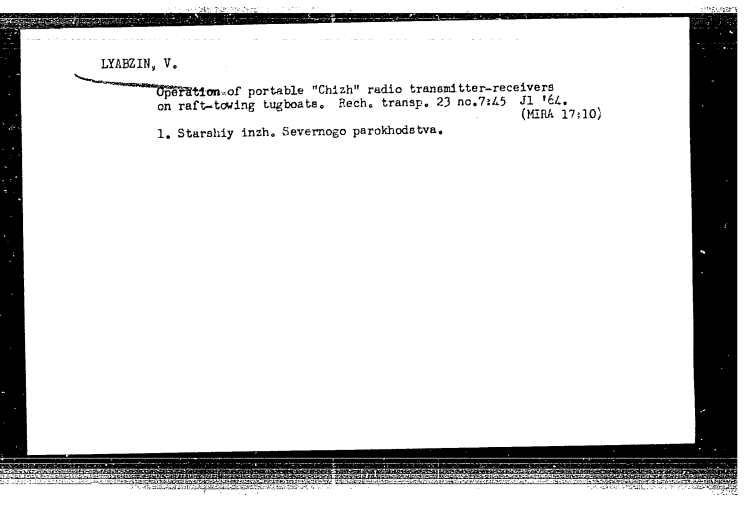
1. Vsesoyuznyy nauchno-issledovatel*skiy institut po boleznyam
ptits.

YAKOVLEV, B.; LYABVID, G.

Improve the organization of the manufacture of platen rings.

Mor. flot 25 no.9:32 S 169. (ATA 18:0)

1. Glavnyy metalturg zavoda "Krasnaya kuznitsa" (for Yakevlev).
2. Zamestitel' nachal'nika liteynogo tsekha zavoda "Krasnaya kuznitsa" (for Lyabzin).



CHOBONI, Kh.; LYACHEY, Kh.; PHAKSIN, S.

Corn in Albania. Zemledelie 7 no.6:89-92 Je '59.

(Albania--Corn (Maize))

DEYANOV, Ye.; LYACHIN, I., inzh.-elektrik

Automatic through-drive truck elevator at the Kustanay transshipment base. Mukrelev.prom. 27 no.5:25 My '61.

(MIRA 14:6)

1. Kustanayskaya perevalochnaya baza. 2. Glavnyy energetik Kustanayekoy perevalochnoy bazy (for Deyanov).

(Motortrucks)

(Loading and unloading)

BELYANCHIKOV, V.N., redaktor; LYADEYEV, A.P., redaktor; BRODSKIY, V.A., redaktor; MATVEYEVA, Ye.N., teknilcheskiy redaktor

[Catalog of principal parts of the SE-3 excavator] Katalog osnov-nykh detalei ekskavatora SE-3. Moskva, Gos. nauchno-tekhn. izd-vo mashinostroit. lit-ry, 1955. 70 p. (MLRA 8:7)

1. Russia (1923- U.S.S.R.) Ministerstvo stroitel'nogo i dorozhnogo mashinostroyeniya. (Excavating machinery)

BELYANCHIKOV, V.N., redaktor; LYADEYRV, A.P., redaktor; SAVKIN, T.I., redaktor; TIKHONOV, A.Ya., teknilcheskiy redaktor

[Catalog of the principal parts of the ETN-251 excavator] Katalog osnovnykh detalei ekskavatora ETN-251. Moskva, Gos. nauchno-tekhn. izd-vo Mashinostroit. lit-ry, 1955. 106 p. (MIRA 8:7)

1. Russia (1923- U.S.S.R.) Ministerstvo stroitel'nogo i dorozhnogo mashinostroyeniya. (Excavating machinery)

LYADEYEV, A.P., redaktor; BRODSKIY, V.A., redaktor; AKIMOVA, A.G., redaktor izdatel stva; TIKHONOV, A.Ya., tekhnicheskiy redaktor

[Catalog of spare parts for E-t054 and E651 excavators] Katalog zapasnykh chastei ekskavatorov E-505a i 3-651. Moskva, Gos. nauchnotekhn. izd-vo mashinostroit. lit-ry, 1956. 103 p. (MLRA 9:10)

1. Vsesoyuznaya tekhnicheskaya kontora "Soiuzstroimekhzapchast","
(Excavating machinery)

HRODSKIY, V.A., inzh., red.; LYADEYEV, A.P., red.; TIKHANOV, A.Ya., tekhn.red.

[Catalog of spare parts for the E-153 excavator] Katalog zapasnykh chastei ekskavatora E-153. Moskva, Gos.nauchno-tekhn.izd-vo mashinostroit.lit-ry, 1957. 62 p. (MIRA 11:1)

1. Vsesoyuznaya Tekhnicheskaya Kontora "Soyuzstroimekhzapchast'."

(Excavating machinery)

LYADEYEV. A 2 redaktor; BRODSKIY, V.A., redaktor; MODEL, B.I., tekhnicheskiy redaktor

[Catalog of spare parts for E-258 and E-301 excavators] Katalog zapasnykh chastei ekskavatorov E-258 i E-301. Moskva, Gos.nauchnc-tekhn. izd-vo mashinostroit. lit-ry, 1957. 96 p. (MLRA 10:10)

1. Vsesoyuznaya tekhnicheskaya kontora "Soyuzstroimekhzapchast" "
(Excavating machinery)

USSR COUNTRY Diseases of Farm Animals. Diseases Caused CATEGORY by Helmintha : RZhEiol., No. 6 1959, No. 25994 ARS. JOUR. Lyadgina, H. H. Kantsurova, L. A. Altaj Agi lcultural. Institute AUTHOR INST. : Dependence of the Incidence of Helminthiases in TITLE Horses upon the Conditions of Their Feeding and Management ORIG. PUB.: Sb. stud. nauchn. rabot. Altaysk. s.-kh. in-t, 1957, vyp. 6, 63-67 : No abstract. ABSTRACT 1/1 CARD:

LYANICHEL, N.K.

"Data on the Science of Epidemiological Processes," by N. R. Lyadichev, Chair of Epidemiology, Kiev Medical Institute imeni Bogomolets, Zhurnal Mikrobiologii, Epidemiologii, i Immunobiologii, No 3, Mar 57 p 8-14

- "1. The existence in nature of all blood infections which are transmittable by bloodsucking arthropods-for instance plague and tularemia--is assured in every case by a specific vector in whose organism the pathogen of the particular disease not only can live, but exists as a long-term parasite.
- "2. Plague and tularemia exist in nature as infectious diseases of rodents, but they vary greatly in their epizootology. The difference depends to a great extent on the biological and ecological characteristics of the specific carriers in their natural (enzootic) foci. This is reflected in the epidemiology of the disease.
- "3. The basic manner of transmission of the pathogen of tularemia from an organism to the organism of a warm-blooded host is through ticks, which in turn determines the most important characteristics of the existence of the given infection in the natural foci. In the same manner, in plague the basic rules governing the existence of the disease in particular natural and other enzootic foci are determined by its transmission through fleas." (U)

5 Um 1'N 1481

VIRNIK, D.I., starshiy nauchnyy sotrudnik; PETROVSKIY, V.P., starshiy nauchnyy sotrudnik; ARTEMOVA, N.N., mladshiy nauchnyy sotrudnik; LYADIN, Yu.V., mladshiy nauchnyy sotrudnik

New technology for the production of bone glue in the Briansk Packing House. Trudy VNIIMP no.15:79-84 '63.

LYADNOV, L. G.

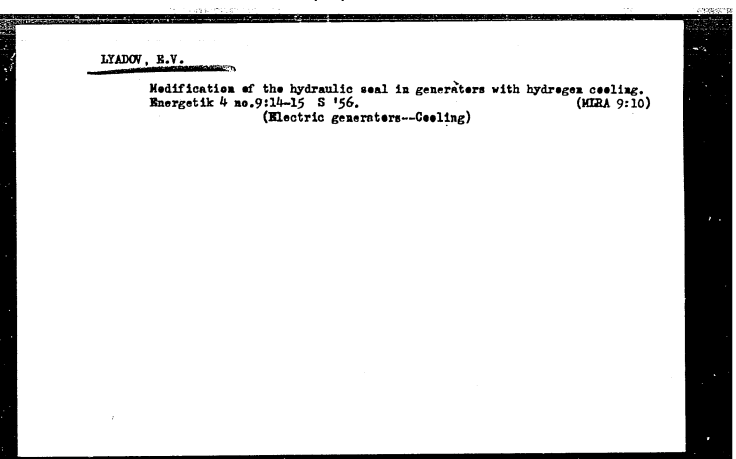
LYADNOV, I.G. -- "Analysis of the Process of Combing Flax Free of Straw." Min. Higher Education USSR, Moscow, 1955: (Dissertation for the Degree of Candidate in Technical Sciences).

SO: Knizhnaya Letopis', No. 35, 1955

LYADKIN, V.Ya.; MOKRISHCHEV, E.P.

Certain gas-hydrodynamic investigations using electric models. Gaz. delo no.6/7:81-85 '63. (MIRA 17:10)

1. Krasnodarskiy filial Vsesoyuznogo neftegazovogo nauchno-issledovatel'skogo instituta.



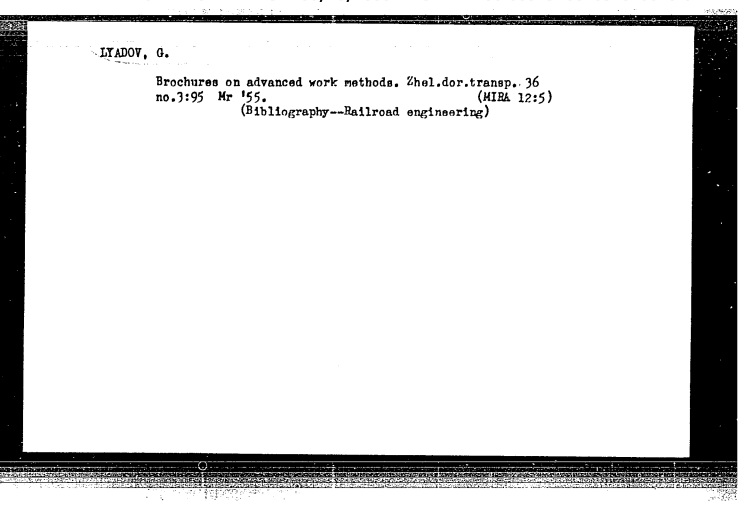
MINEYEV, Viktor Andreyovich; MALKOV, Vladimir Mikhaylovich; LYADOV, F.A., red.

[Vologda Province; characteristics of its geography and economy]

Vologodskaia oblast'; ekonomiko-geograficheskaia kharakteristika.

Vologodskoe knizhnoe izd-vo, 1958, 319 p. (MIRA 12:1)

(Vologda Province--Economic conditions)



ZAKHAROVA, Ye.V.; LYADOV, K.P.; LYAKHOV, P.A.; PLOSHCHENKO, Ye.A.

Performance of a basin-type sinter cooler. Obog. rud. 8
no.3:25-29 '63. (MIRA 17:1)

KCCHO, V.S., doktor tekhn. nauk; BARZILOVICH, V.S.; LYADOV, K.P.;

NESMACHYY, A.N.

Improving the operation of roller hearth heating furnaces.

Met. i gornorud. prom. no.1:71-72 Ja.F '64.

(MIRA 17:10)

ZAKHAROVA, Ye.V.; LYADOV, K.P.; KOCHETKOV, Ye.A.

Pulsation of the flame cone in blast furnace air preheaters. Izv.vys.ucheb.zav.; chern.met. 8 no.6:156-159 165.

(MIRA 18:8)

1. Kommunarskiy metallurgicheskiy zavod; Kommunarskiy gornometallurgicheskiy institut i Kiyevskiy politekhnicheskiy institut.

KOCHO, V.S.; BARZILOVICH, V.S.; LYADOV, K.P. Prinimali uchastiye:
MRYKHINA, V.I., inzh.; OMEL CHENKO, T.Ye., tekhnik; SHAKARIMOV, Yu.,
student; YASTOCHKIN, A.I., student; ULANOVSKAYA, L.V., student

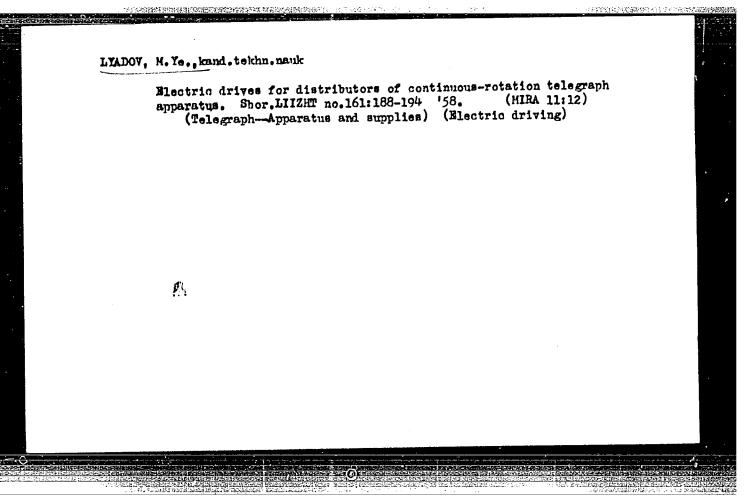
Investigating the operation of continuous furnaces with a rolling hearth. Stal' 24 no.2: 177-179 F '64. /MIRA 17:9)

1. Kiyevskiy politekhnicheskiy institut i Kommunarskiy metallurgicheskiy zavod.

LYADOV, H. Ye.

LYADOV, N. Ye.: "Net ods of increasing the operation stability of continuously rotating multiple telegraph of arratus." Loningrad Order of Lenin Inst of Railroad Transport Engineers incl. Academical V.H. Chrastsov. Leningrad, 1996. (Disserbations for the Degrat of Cendidate in Technical Sciences).

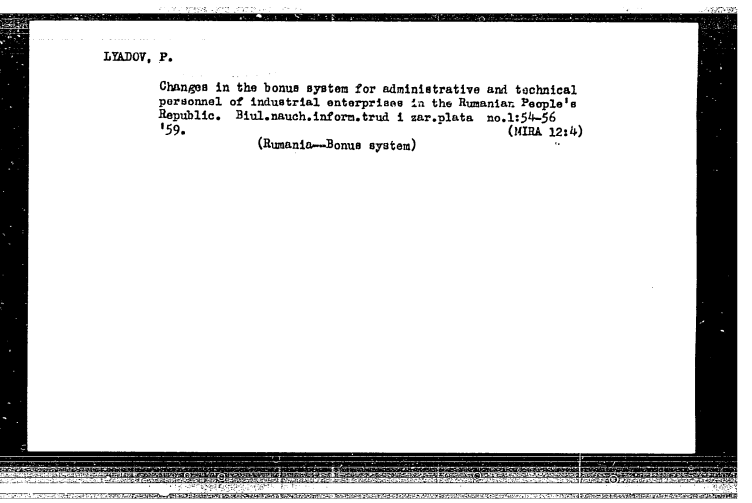
So: Knizhanya letopis' No. 22, 1956

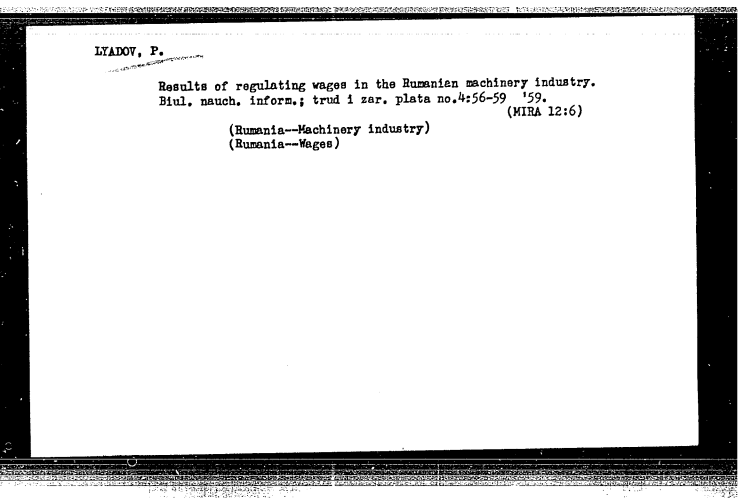


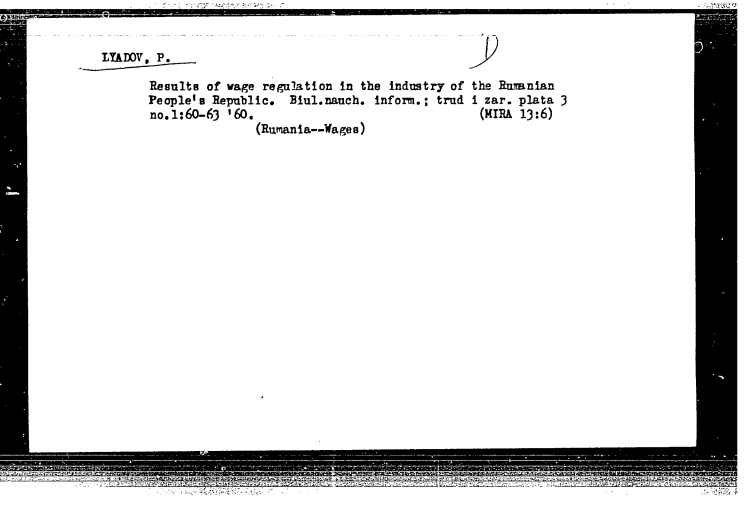
LYADOV, M.Ye., kand, tekhn. nauk

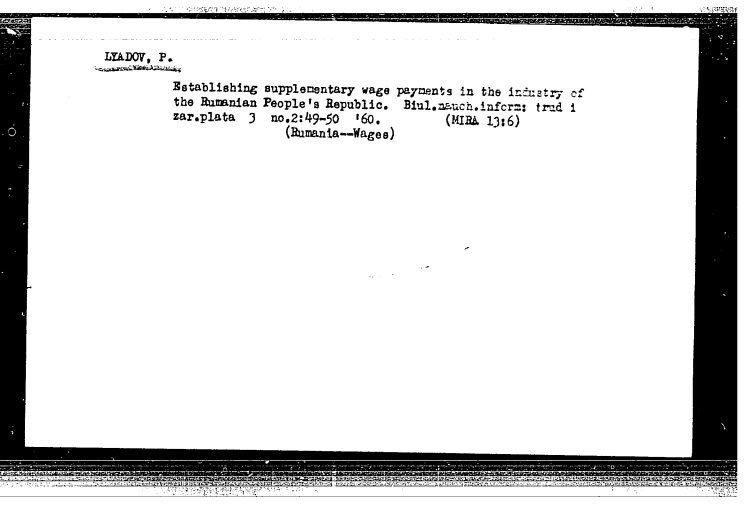
Informational telegraph communications for processing "naturki" telegrams. Sbor. trud. LIIZHT no.186 Elektrosviaz' i radiotekhnika: 113-117 '62. (MIRA 16:7)

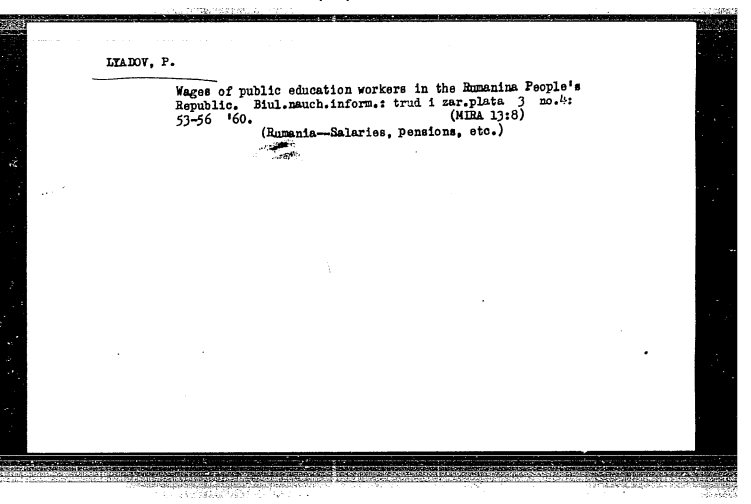
(Railroads--Communication systems)

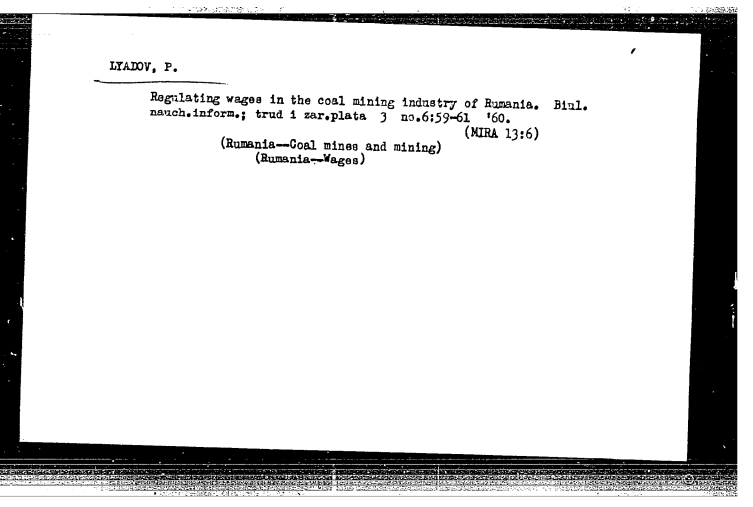


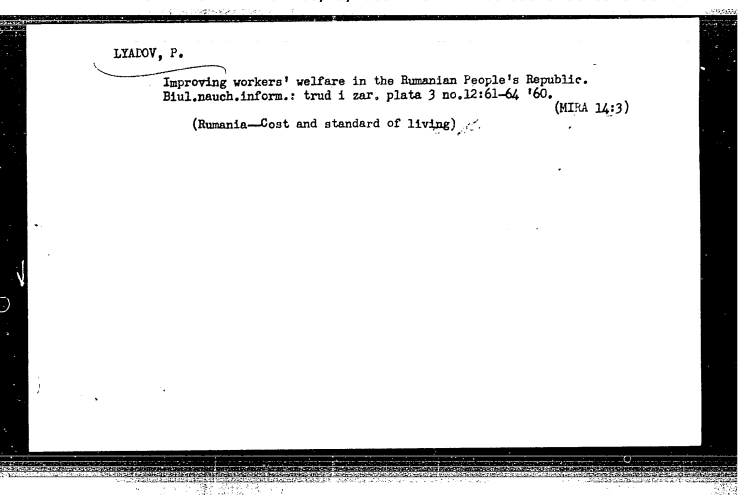










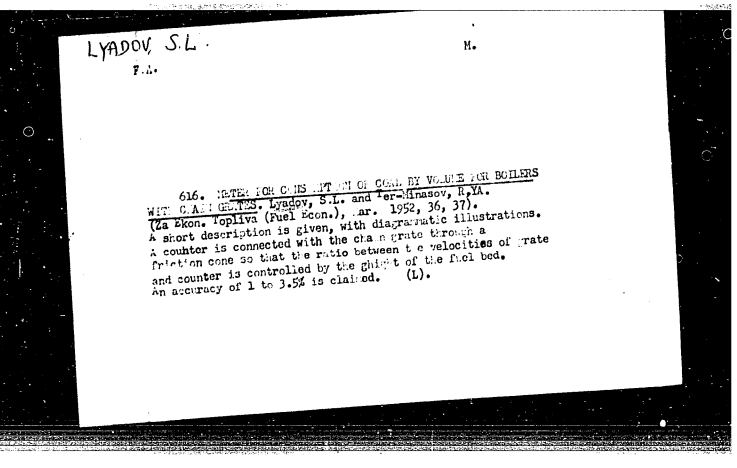


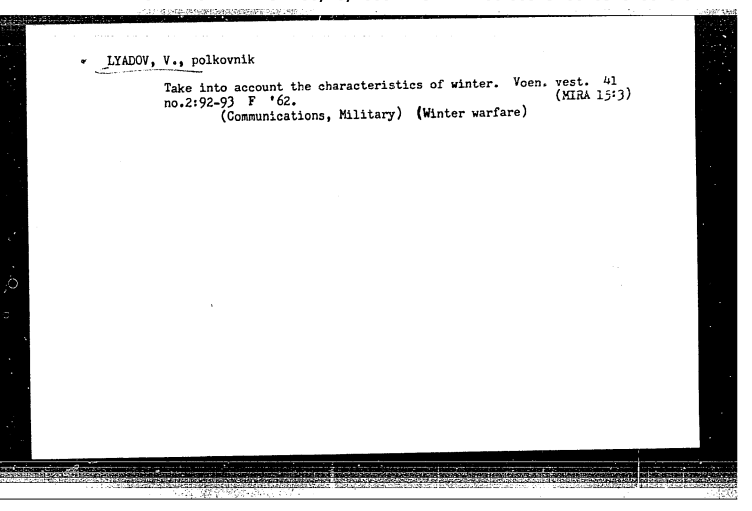
LYADOV, P.

Increasing the foreman's role in the production of the Rumanian People's Republic. Biul.nauch. inform.: trud i zar. plata 4 no.2:60-62 '61. (MIRA 14:3) (Rumania-Foremen)

LYADOV, P.

New bomus system for managerial workers, engineers and technicians in industrial enterprises of the Rumanian People's Republic. Biul.nauch. inform.: trud i zar.plata 4 no.6:62-65 '61. (MIRA 14:6) (Rumania—Bomus system)





לטלן ס sov/81-59-12-42059

Translation from: Referativnyy zhurnal. Khimiya, 1959, Nr 12, p 118 (USSR)

Aleskovskiy, V.B., Setkina, O.N., Kochneva, V.A., Lyadov, V.S.

AUTHORS:

TITLE:

Spectral Determination of Lithium and Cesium in the Flame of Ther-

mite Blasting Cartridge

PERIODICAL:

Tr. Leningr. tekhnol. in-ta im. Lensoveta, 1958, Nr 48, pp 90-93

ABSTRACT:

In order to excite Li and Cs spectra a thermite mixture of 65% MnO2 and 35% Mg metal has been used, the radiation of which is free of background. The mixture is easy to ignite and has a sufficient duration of burning. The substance is pressed into tablets under a pressure of 5,000 kg/cm²; the weight of a tablet is 2 g, the diameter 10 mm. Within the tablet a hole of 2 mm in diameter and 6 mm deep is made, into which the sample is placed in the form of a wder prepared on NaCl base. For preparing the sample 1 ml of an aqueous solution of Li and Cs is mixed with 70 mg NaCl, the water is evaporated and the salt is placed into the tablet covering it from above with a mixture of 65% CuO and 35% Mg. The tablet is placed into a chamber on the optical axis of a 3-prism glass spectrograph. The substance is kindled by a match, the spectra are

Card 1/2

photographed on Nikfi infra-840 plates for 2 - 3 seconds. S0V/81-59-12-42059 photographed on Mikil inira-040 plates for 2 - 3 seconds. The evaluation the Li and Cs content is carried out by the lines Cs 8521.1 and Li 6708 A. The presence of Ca does not affect the determination of Cs. The photometric determination of the lines is carried out visually. The evaluation of

G. Kibisov

CIA-RDP86-00513R001031010018-6 "APPROVED FOR RELEASE: 06/20/2000

LYMDOV, V.V.

137-58-3-5337

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 3, p 124 (USSR)

Zhelnin, N. A., Lyadov, V. V. 'AUTHORS:

Welding of Rails and Building Up of Rail Surfaces by Welding TITLE:

(Svarka i naplavka rel'sov) Put' i putevoye kh-vo, 1957, Nr 8, pp 9-10 PERIODICAL:

A discussion of the 15 years of service of the first railwelding train Nr 1, which was set up for the purposes of re-ABSTRACT: conditioning rails. The train, equipped with a 320 kva railwelding machine, has been utilized in reconditioning more than a thousand km of track by welding separate sections of rails (R) into longer sections. In addition to resistance butt welding of R's, the train is also employed for preventive maintenance duties without interfering with the schedule of other trains; to do this the train carries mobile welding equipment with the aid of which worn rail ends and frogs may be built up by welding. The train is also equipped for mold-type arc welding of R's; this method had been used successfully in the welding of R's in 100-m long sections for the purposes of utilizing them in tracks for switching "humps". For the welding of heavy R's

Card 1/2

CIA-RDP86-00513R001031010018-6" **APPROVED FOR RELEASE: 06/20/2000**

137-58-3-5337

Welding of Rails and Building Up of Rail Surfaces by Welding

the train is equipped with a powerful, new model MSGR-500 machine capable of a wide range of welding procedures. For the purposes of detecting defects in R's two types of apparatus are employed: electro-magnetic flaw detectors of DSOP-2 type, which reveal flaws in the R's and a flaw detector of UZDNIIM-2 type which inspects the quality of welded rail-head connections. In order to control welding procedures, use is made of an apparatus which automatically transcribes the parameters of the welding process on a typewriter. The apparatus employs a system of low-current relays and a group of step-selectors connected with the keyboard of the typewriter. The employment of R's with defective heads in the track is eliminated to a certain degree by means of precise location.

Card 2/2

FADEYEV, S.I.; LYADOV, V.V., inzh.

Thermit welding of rails. Put' i put.khoz. 5 no.4:38-40 Ap '61.

(MIRA 14:7)

1. Nachal'nik otdela svarki Glavnogo upravleniya puti i sooruzheniy (for Fadeyev).

(Railroads-Rails-Welding)

"APPROVED FOR RELEASE: 06/20/2000

CIA-RDP86-00513R001031010018-6

S/137/61/000/011/055/123 A060/A101

AUTHORS:

Fadeyev, S.I., Lyadov, V.V.

TITLE:

Thermite welding of rails

FERIODICAL:

Referativnyy zhurnal. Metallurgiya, no. 11, 1961, 49, abstract 11Ye315 ("Put' i putevoye kh-vo", 1961, no. 4, 38 - 40)

The nature of aluminum thermite welding is analyzed and its advantages over arc-vat welding are indicated. Directions are given for the composition and preparation of the thermite mixture, the requirements upon its components are enumerated, and the industrial sequence of operations is described . The sequence of operations includes the molding of the butts, the heating up to the rail-ends, the welding, and the after-treatment of the butt.

V. Gorb

[Abstracter's note: Complete translation]

Card 1/1

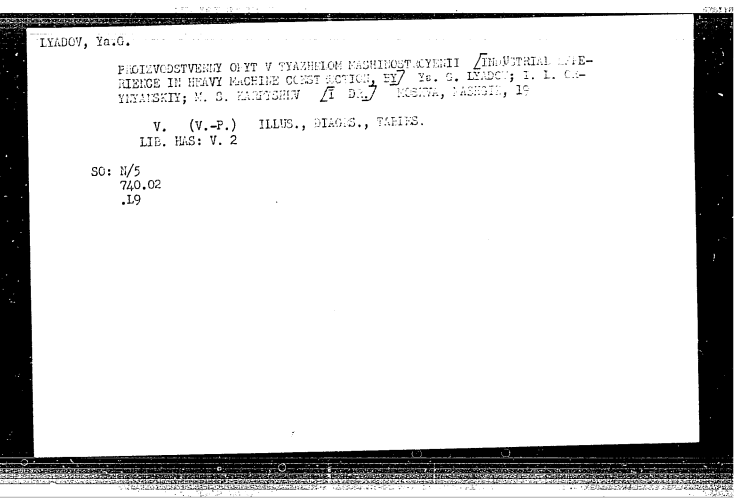
LYADOV, Vladimir Vasil'yevich; SERGEYEVA, A.I., red.

[Welding of rails; work practices of the rail-welding team on train no.1 of the October Railroad] Svarka rel'sov; opyt raboty kollektiva rel'sosvarochnogo poezda No.1 Oktiabr'skoi dorogi. Moskva, Izd-vo "Transport," 1964. 44 p. (MIRA 17:6)

LYADOV, V.V.; FOMIN, V.V., Inch. (Leningred)

Thermite welding of rails. Put' i put. km.z. 9 no.1222-23 165 (MIRA 18:2)

1. Nachalinik reliaosvarochnego poyezda No. 7 Oktyabriskaya doroga, Leningrad (for Lyadov).



SAVEL'IEV, V.I., LYADOV, Yu.S. (Yaroslavl')

Experimental transpleural resection of the esophagus. Eksper.

khir. 3 no.4462-63 Jl-Ag '58
(ESOPHAGUS—SURDERY)

(ESOPHAGUS—SURDERY)

LYADOV, Yu.S. (Yaroulavl', ul.Saltykova-Shehedrina,d.44,kv.4)

Functional characteristics and morphological changes of the stomach following transpleural resection of the esophagus and cardia. Grud. khir. 2 no.1:99-104 Ja-F '60. (MIRA 15:3)

1. Iz kafedry operativnoy khirurgii s topograficheskoy anatomiyey (zav. - dotsent T.A. Zaytseva) Yaroslavskogo muditainskogo instituta (dir. - prof. N.Yo. Yarygin).

(STOMACH-SURGERY) (ESOPHAGUS—SURGERY)

(GASTRIC JUICE)

"APPROVED FOR RELEASE: 06/20/2000

CIA-RDP86-00513R001031010018-6

ACCESSION NR: AP4029127

\$/0133/64/000/004/0342/0343

AUTHOR: Murinov, D. M. (Deceased); Grepenshchikova, A. Z.; Lyadova, A. A.

TITLE: Search for a new lubricant for the cold rolling of stainless steel pipes

SOURCE: Stal', No. 4, 1964, 342-343

TOPIC TAGS: lubricant, cold rolling, stainless steel, pipe production, OP-10

ABSTRACT: The authors propose the use of a new, more economical lubricant in the production of cold rolled stainless steel pipes. This cheaper lubricant is composed of: 15% chloride salts, 25% talc, 15% polyethylene-monoalkylphenyl ethers OP-10 and 25% naphthenate soap. The introduction and use of the new lubricant should have a great economic effect. Five lubricants with different ratios of the above ingredients were tested. Two of the lubricants cost 227 and 82 rubles per ton, respectively, whereas the presently used lubricant, containing 40% to 50% castor oil or cotton seed oil, 35% to 40% talc and 15% to 20% chloride salts of sodium or ammonium, costs 997 rubles per ton. The change to this new lubricant will not only be an economic saving, but it will also increase the surface quality of the pipes.

ASSOCIATION: Pervoural'skiy novotrubny*y zavod (Pervouralsk Pipe Plant)

·-- 1/2

Card '

ACCESSION NR: AP4029127		DATE ACQ: 28Apr64		encl:	00		
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ACCESSION HR: AP5014865

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advisable, particularly in the modern automatic continuous tube rolling. Futher, the author describes tests of nine selected lubricants, including those recently developed on the basis of inorganic compounds -- salts of chloride and phosphate. (Phosphorus - and chlorine - containing lubricants form phosphides and

(Phosphorus - and chlorine - containing labilitates better prevents chlorides on the contact surfaces and the resulting boundary film prevents the interlocking of metals, reducing the friction coefficient.) The effectiveness of the selected lubricants was tested while rolling tubes in the 18 m long mandrel of a continuous nine-high mill with nine individual power drives, the lubricants being evaluated and compared according to the load on the motors of the principal stands of the mill (6th to 8th) and the sliding rate of tube from the mandrel. Compared with the graphite fuel oil lubricant 9 and tube from the mandrel. Compared with the graphite fuel oil lubricant 9 and the other seven lubricants tested, lubricant 7 proved to be the most effective. The exact composition of this lubricant is not described, but the author states that it was developed on the basis of "inorganic compounds" and has a density of 1.65 g/cu cm, bulk weight of 0.98 ton/cu m, melting point of 850-900°C, and solubility of 64% in water. This smokeless lubricant displays the best antifriction properties and ensures a normal rolling process. Its components do not consist of scarce materials and therefore

Card 2/3

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ACCESSION NR: AP5014865 it is considerably (about six to lubricants. Orig. art. has: 1	mes) less expensive than graph figure, I table.	ite-fuel oil	577 Can 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ASSOCIATION: none			
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KAFKA, Boris Vyacheslavovich; LYADOVA, Galina Alekseyevna; NORMANOVA, Raisa Dmitriyevna; CHERKASOVA, M.P., red.; KISINA, Ye.I., tekhn. red.

["Eno" coloring matter and its use for coloring confectionery products] Enokrasitel' i ego primenenie pri okrashivanii konditerskikh izdelii. Moskva, Pishchepromizdat, 1963. 31 p. (MIRA 16:12)

(Coloring matter in food) (Grapes) (Confectionery)

NIKIFOROVA, V.N.; TEPLOVA, R.V.; ZOBOVA, R.G.; LYADOVA, G.A.

[Chemical and physical characteristics of "Iris" toffee and hard candy filling | Khimicheekie i fizicheekie kharacteristiki irisa i nachinok karemeli. Moskva, Tšentrakteristiki irisa

LYADOVA, G.L.

S/020/62/144/002/028/028 B144/B101

AUTHORS:

Toitsin, N. V., Academician, Cherkasskiy, Ye. S., Bushchik, T. N., Shmal'ko, V. F., Lyadova, G. L., Kilimnik, Ye. Ye., and Belyayeva, A. S.

TITLE:

Latest about the struggle against cabbage maggets (Chortophila brassicae Bouché and Ch. floralis Fall.)

PERIODICAL: Akademiya nauk SSSR. Doklady, v. 144, no. 2, 1962, 457 - 460

TEXT: A cheap insectofungicidal repellent dust UPPA (IPRD) was prepared from by-products of the production of activated creolin (AC) and hexachloro cyclohexane (HCCH) by mixing with peat or other fillers. In 1960 excellent results were obtained in small-scale tests by dusting cauliflower, with 10-12 g of coarse-grained peat creolin dust per plant (AC poat mixture of 1:3). Oviposition before the test, damage to roots and number of maggets during the crop were conserved. One treatment was sufficient for initial oviposition (single eggs on 4-8 % of the plants); two dustings were applied at 14-day interval with massive oviposition (on 74.7 % of the plants). A finer-grained preparation was used in 1961, Card 1/3

33

s/020/62/144/002/028/028_ B144/B101

which reduced considerably the consumption. Treatment with IFRD was carried out as follows by: immersing the root before planting in 0.5, 1, and 2% suspensions for 1-3 min; putting into peat humus pots (250, 300, and 200 g per 10 kg of peat mixture); placing in the planting holes (10, 20, 50 g per hole); aprinkling the root with 50 cm of 3, 5, and 10 suspension; dusting the collum (1-6 g). The latter method was the most efficient. Similar results were obtained by sprinkling with 50 cm of 30 suspension, a method requiring no additional work. Considerable of 10% IFRD suspension, a method requiring no additional work. Considerable vield increases (2-24 tons per ha) were attained for several varieties of yield increases (2-24 tons per ha) were attained for several varieties of two dustings with 3-6 g of IFRD after initial or massive oviposition, or two dustings with 3-6 g of IFRD after initial or massive oviposition, respectively, and by abundant, additional sprinkling to guarantee a fast respectively, and by abundant, additional sprinkling to guarantee a fast respectively, and by abundant, additional sprinkling to guarantee a fast respectively, and by abundant additional sprinkling to guarantee after penetration of the liquid. Plant and fruit were not unfavorably affected. Fird residues in the cabbage were not found by the Sanitation Epidemiological epidemiologicheskoy stantsiya Moskvy (Moscow Sanitation Epidemiological Station). IFRD is harmless to workers, and not inferior in efficiency to expensive organochlorine compounds. There are 2 tables.

Card 2/3

Latest about the struggle against ... 3/020/62/144/002/028/028

A3SOCIATION: Glavnyy botanichoskiy sad Akadesii nauk SSSR (Main Botanical Cardon Acadesy of Sciencese USRP); Opythopokazatel'nyy sowkhoz in. Mossoveta (Experimental and Model Sovkhoz imeni Mossovet); Sovkhoz im. A. W. Gor'kego

(Sovkhoz ineni A. M. Cor'kiy)

SUBHITTED: February 9, 1962

TSITSIN, N.V., akademik; CHERKASSKIY, Ye.S., prof.; BUSHCHIK, T.N., kand. biolog.nauk; SHMAL'KO, V.F., kand.sel'skokhoz.nauk; LYADOVA, G.L., agronom; KILIMNIK, Ye.Ye., agronom; BELYAYEVA, A.S., agronom

Preparation for controlling the cabbage maggot. Zashch. rast. ot vred. i bol. 7 no.7:33-34 Jl '62. (MIRA 15:11)

1. Glavnyy botanicheskiy sad AN SSSR. Oporno-pokazatel'nyy sovkhoz imeni Moscoweta-i Sovkhoz imeni Gor'kogo.

(Mescow Province-Cabbage maggot-Extermination)

(Insecticides)

TSITSIN, N.V., akademik; CHERKASSKIY, Ye.S.; PROTSENKO, Ye.P.; MAZIN, V.V.;

LYADOVA, G.L.; KILIMNIK, Ye.Ye.

Effect of the insecticidal and fungicidal repellent dust

(IFRD-1) on cabbage clubroot. Dokl. AN SSSR 143 no.4:972
(MIRA 15:3)

975 Ap '62.

1. Glavnyy botanicheskiy sad AN SSSR i Opytno-pokazatel'nyy sovkhoz im. Mossoveta Lyuberetskogo rayona Moskovskoy oblasti. (Clubroot) (Fungicides)

HYUKHIN, N.V.; LYADOVA, N.V.

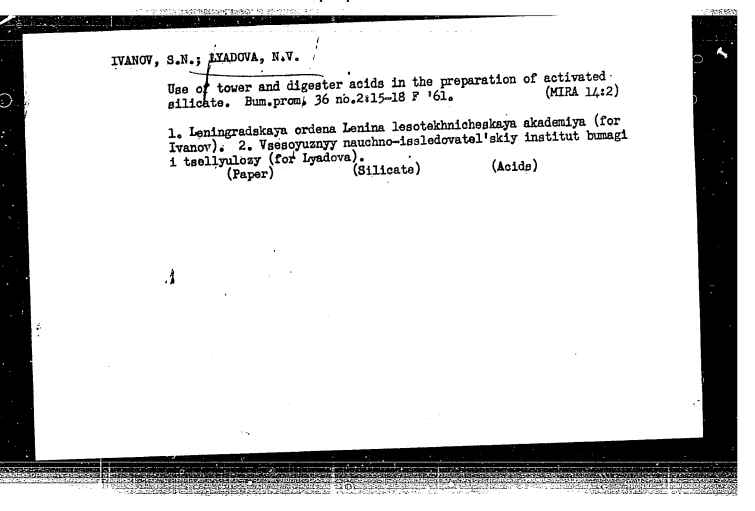
Kaolin and talc from Siberia and Ural deposits. Bum. prom.

[38] no.6:26-28 Je 163.

1. Vsesoyuznyy nauchno-issledovatel'skiy institut tsellyulozno-bumazhnoy promyshlennosti.

(Fillers(In paper, paint, etc.)

(Kaolin) (Talc)



KOROBKINA, Galina Sergeyevnal LYADOVA, V., red.; MEDRISH, D., tekhn.

red.

[Canned food and food concentrates for infants and the sick]

Konservy konteentraty v detskom i dieticheskom pitanii. Moskva,

Gos.izd-vo torg.lit-ry, 1961. 79 p.

(MIRA 15:1)

(FOOD, CANNED)

(DIET IN DISEASE)