

LEMFERT, Grigoriy Leonidovich; PIS'MENNY, A.Ya., red.; PARAKHINA,
N.L., tekhn. red.

[Fundamentals of electrocardiology] Osnovy elektrokardio-
logii. Moskva, Medgiz, 1963. 326 p. (MIRA 17:2)

PICARDI, V. A. and ...

"A study of ...

...

США. Имя: А. ИМЕРНИЙ, Yu. I.; Имя: ПАТРИЙ, Pa.P.; Имя: М. Ya.

Имя: ПАТРИЙ, Pa.P.; Имя: М. Ya. Имя: ПАТРИЙ, Pa.P.; Имя: М. Ya.

Имя: ПАТРИЙ, Pa.P.; Имя: М. Ya. Имя: ПАТРИЙ, Pa.P.; Имя: М. Ya.

PISMENNIKOV, V.Ye.

Overhauling a 260-ton open-hearth furnace in a 140-hour period.
Metallurg no. 11:26-27 N '58. (MIRA 11:11)
(Open-hearth furnaces--Maintenance and repair)

307/130-50-11-71

AUTHOR: Kuznetsov, V. Y.

TITLE: Major Repair of a 260-ton Open-Hearth Furnace in 140 hours (Kapitalnyy remont 260-tonnykh otkrytykh kuznetsov)

PERIODICAL: Metallurg, 1957, No. 11, p. 10-12 (USSR)

ABSTRACT: A brief account is given of a record-breaking 140-hour major repair on a 260-tonne charge-weight open-hearth furnace. The repair involved the stripping and mounting of about 1300 tonnes of metalwork, removal of lining and laying a complete new lining of over 3000 tonnes. The regenerator checkers were completely replaced, as were the reversal arrangements. The slag pockets, regenerators and furnace structure were largely replaced. Before the furnace was blown out several 130 mm diameter holes were bored to depths of over 4 m (Fig 1) and 4 hours after blowing out charges were exploded in the holes, after which the bulldozers were used to break down and remove the remaining structure. During the tapping of the furnace the removal of these steel firing plates was started. The refabricated metal frame of the furnace top was carried

Fig 1/2

Major Repair of a 250-tonne Open-hearth Furnace in 140 Hours

3.7/130-50-11-1

to the structure by two pouring cranes and moved into position with the aid of two winches (Fig 2). Brick-laying was carried out simultaneously in many positions, the refractories being supplied by mobile and stationary conveyors, self-loaders and 25-tonne containers. In addition, complete eight-wheel railway wagons loaded with brick were lifted to the furnace.

There are 2 figures

Card 2,2

AUTHORS: Lesuncv, I.I., and Pis'Lennikov, V.Ye.

130-12-12/24

TITLE: Bulldozer for Clearing Slag Pockets (bulldozer na oshlakovye shlakovikov)

PERIODICAL: Metallurg, 1957, no.12, pp. 11 - 12 (USSR).

ABSTRACT: A brief account is given of a modified type C-20 tractor which is used at the Nizhny-Tavil Metallurgical Combine for breaking open the slag pockets, breaking up the slag, and removing the slag. With the aid of the bulldozer, the clearing operation is completed in 3 - 12 hours, the slag depth being 2.5 - 3.5 m and the pocket length and width being 2 and 2.4 - 3.2 m, respectively. Previous times were 1.5 - 2 days. There are 3 figures.

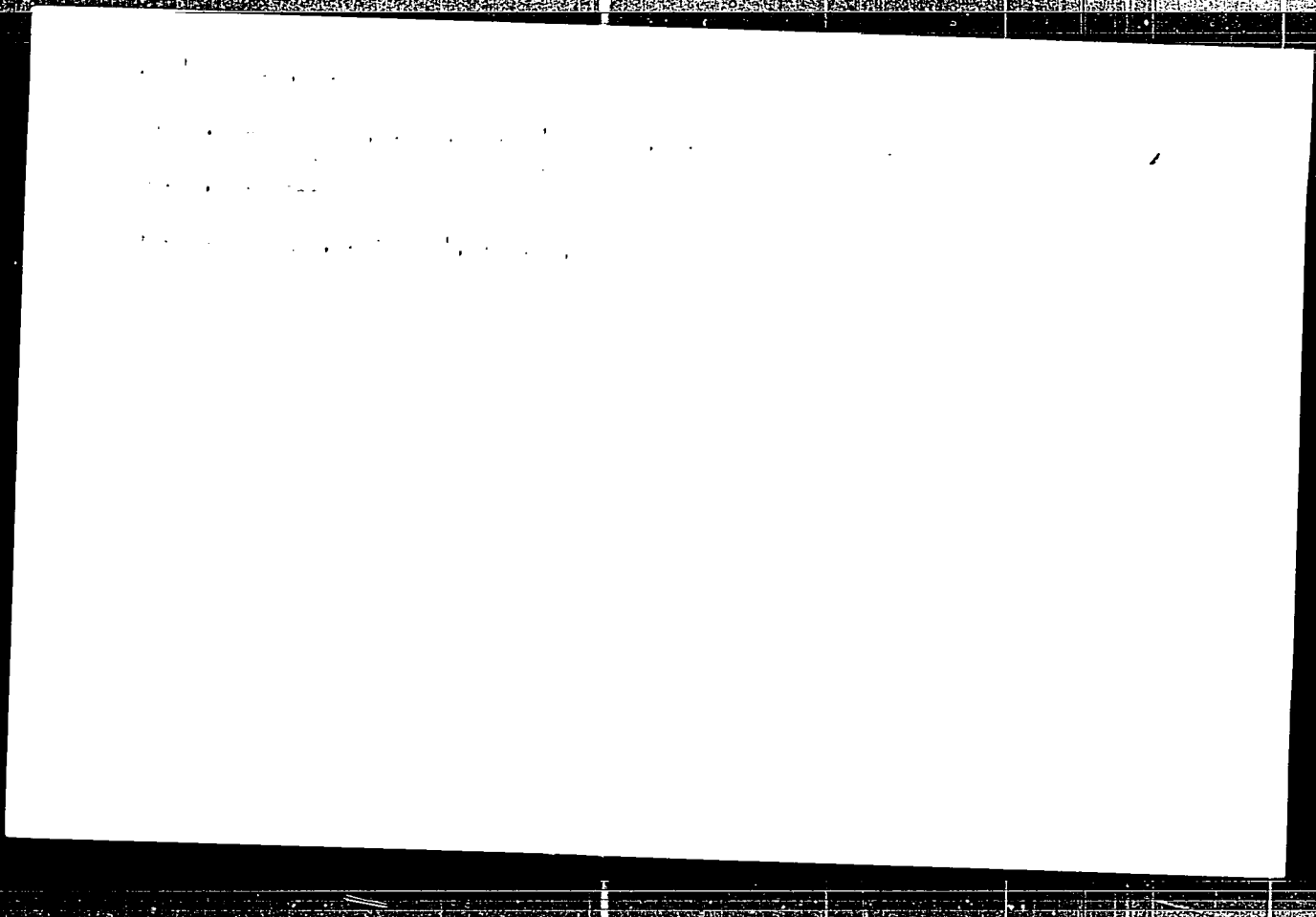
ASSOCIATION: Nizhny-Tavil Metallurgical Combine (Nizhne-Tavil'skiy metallurgicheskiy kombinat)

AVAILABLE: Library of Congress
Card 1/1

LESUNOV, I.I.; PIS'MENNIKOV, V.Ye.

Use of a bulldozer in cleaning slag pockets. Metallurg 2
no.12:21-22 D '57. (MIRA 10:12)

1. Nachal'nik tsakha remonta metallurgicheskikh pechey Nizhne-Tagil'skogo metallurgicheskogo kombinata (for Lesunov).
2. Starshiy master tsakha remonta metallurgicheskikh pechey Nizhne-Tagil'skogo metallurgicheskogo kombinata (for Pis'mennikov).
(Open-hearth furnaces)



1. Monthly List of Russian Accessions to Library of Congress

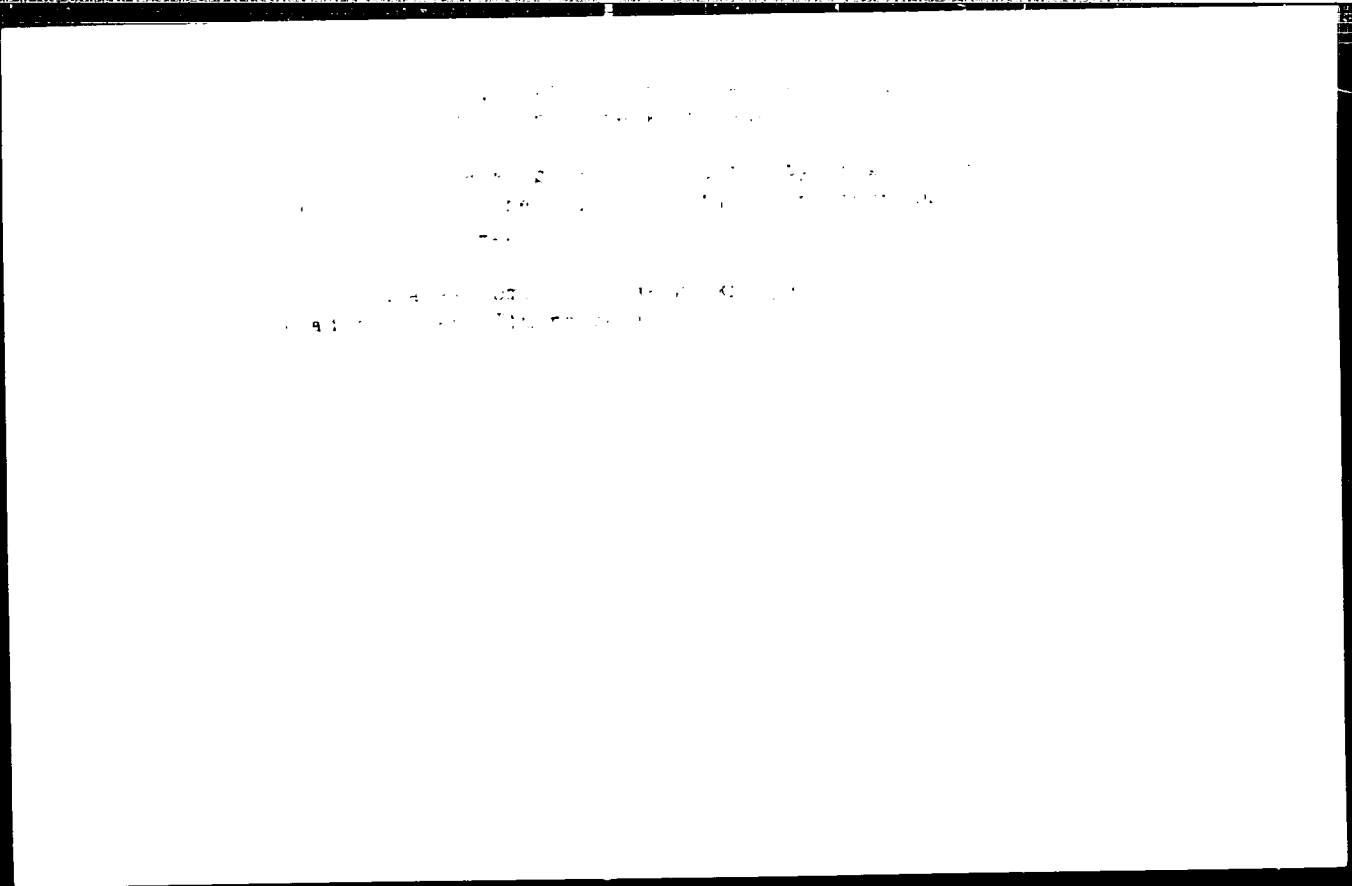
2. Monthly List of Russian Accessions to Library of Congress

3. Monthly List of Russian Accessions to Library of Congress

4. Monthly List of Russian Accessions to Library of Congress XXXX

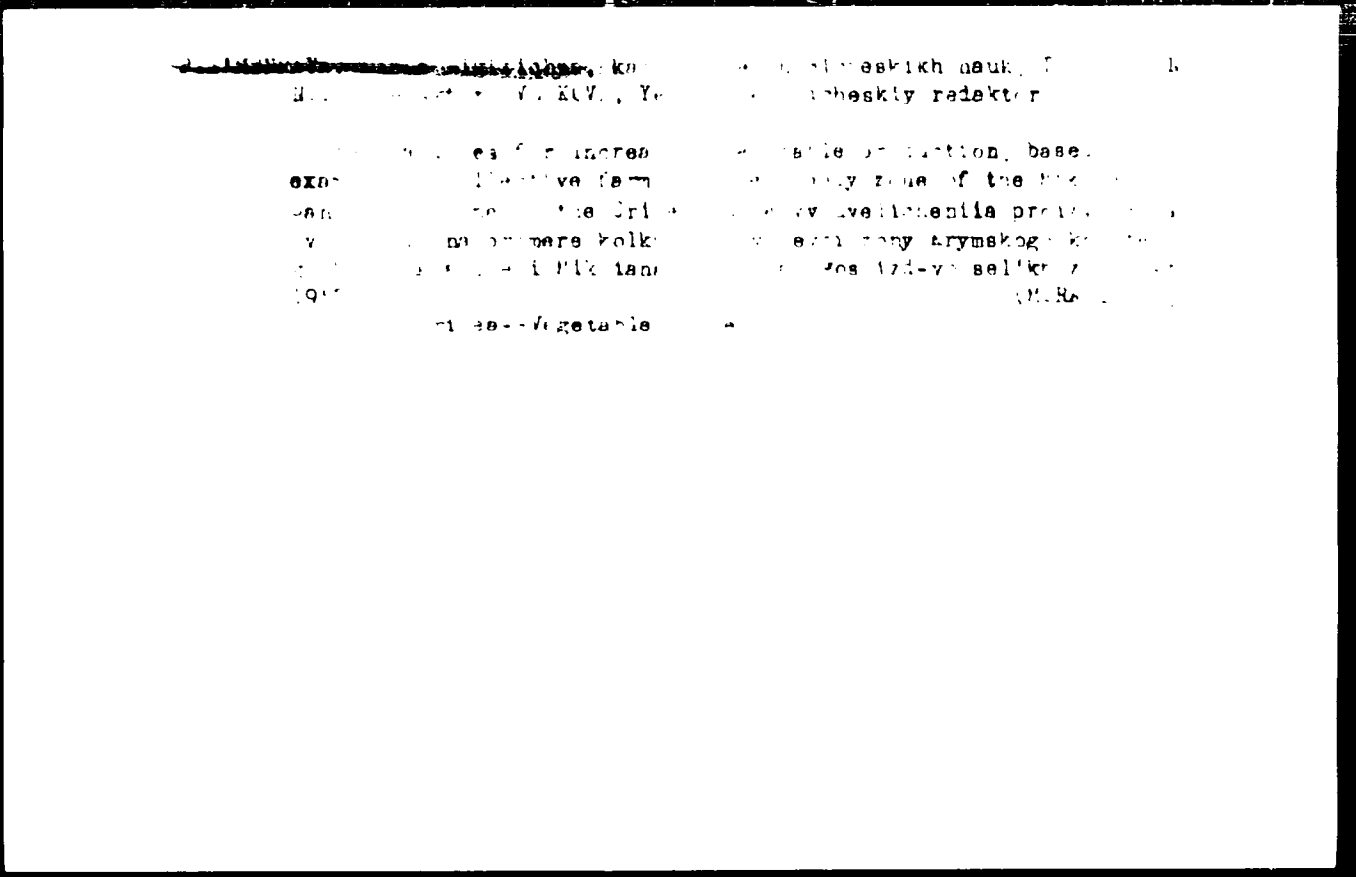
1. D'YACHKOV, I. N., PIS'MENAYA, S. T., PAKADAYEV, I. M.
2. U.S.F. (600)
4. Karakul Sheen
7. Re-examining the standard for Karakul sheep. Par. 1, over. No. 2, 1961.

14. Monthly List of Russian Agricultural Imports, April 1961.



KUVSHINOV, I.S., doktor ekonomicheskikh nauk, prof.; PIS'MENNAYA, D.N.,
kand.ekonomicheskikh nauk, assistant

Increasing the production and decreasing the cost of pork. Izv.
TSRHA no.3:137-148 '81. (MIRA 14:9)
(Swine)



KOPIT, ...Z., kand.med.nauk; FUCHMAN, S.M.; TREYT, B.A.; LIS'MELNAYA,
E.G., nauchnyy sotr.; MERKULOV, I.I., zasl. deyatel' nauki
USSR, prof., red.;

[History of ophthalmology in the Ukraine; the Professor L.L.
Girshman Institute of Eye Diseases] K istorii oftol'mologii
na Ukraine; Institut glaznykh boleznei imeni professora L.L.
Girshmana. Pod red. I.I.Merkulova. Khar'kov, Khar'kovskoe
knizhnoe izd-vo, 1960. 112 p. (MIRA 15:7)

1. Direktor instituta glaznykh bolezney imeni professora
Girshmana, Chlen-korrespondent Akademii meditsinskikh nauk
SSSR (for Merkulov).

(UKRAINE—OPHTHALMOLOGY)

PIS'MENNIKOV, V.Ye.

Major overhaul of an open-hearth furnace in 158 hours. Metallurg
no.9:12-13 S '56. (MLRA 9:10)

1.Nachal'nik ognepornogo uchastka TSekha remonta martenevskikh
pechey.
(Novotagilka--Open-hearth furnaces--Repairing)

SECRET

Washington, D.C. (By Air) (Priority) (Confidential)

TO:

SEC. STATE (14-00000) (14-00000), A-1, 10/10

PIS'MENNY, B.M.

Results of a gravimetric survey in some deposits of the Angara-Ilim iron-ore region. Geofiz. issl. i probl. nefte, az. i gaza
Sib. plat. no.2:237-249 '62. (MIRA 1963)
(Angara Valley--Iron ores) (Gravity prospecting)

PIS'MENNYI, Grigoriy Gavrilovich [Pys'mennyi, H.H.], kand.ist. nauk;
AVDEYEV, Yu.O. [Avdieiev, I.U.C.], red.; KALASHNIKOVA, G.G.
[Kalashnykova, G.H.], tekhn. red.

[Mighty army of a Great Nation; young people about the Armed
Forces of the U.S.S.R.] Mohutnia armia Velikoho Narodu;
molodi - pro slobini syly SRSR. Kyiv, Molod', 1963. 85 p.
(MIRA 16:6)

(Russia--Armed Forces)

BAKULIN, I.I., starshiy nauchnyy sotrudnik; BOGACHIK, I.A., starshiy nauchnyy sotrudnik; KNYAZEV, N.K., starshiy nauchnyy sotrudnik; MASHKEVICH, N.G., starshiy nauchnyy sotrudnik; PIS'MENNYI, I.G., starshiy nauchnyy sotrudnik; UDOVENKO, Ye.Ya., starshiy nauchnyy sotrudnik

Specialization of farms for securing the supply of fresh milk to the population of large cities. Zhivotnovodstvo 23 no.7:16-23 J1 '61. (MIRA 16:2)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut ekonomiki sel'skogo khozyaystva.
(Dairying)

TULUPNIKOV, A.I.. Prinimali uchastiye: BAKULIN, I.I.; VIKHLYAYEV, A.P.;
DUBOROV, M.T.; KABANOV, P.N., PIS'MENNYI, I.G.; POPOV, M.I.,
SOLOV'YEV, A.V., prof., doktor ekon.nauk, retsenzent; MAKAROV, E.P.,
prof., doktor ekon.nauk, retsenzent; GORYACHKIN, M.I., kand.nauk,
retsenzent; OKHAPKIN, K.A., kand.nauk, retsenzent; RUSAKOV, G.K.,
kand.nauk, retsenzent; MUHATOV, D.G., kand.nauk, retsenzent; CHERE-
MUSHKIN, S.D., kand.nauk, retsenzent; TOLOV, V.V., retsenzent.

[Economic basis for agricultural administration] Voprosy ekonomicheskogo obosnovaniia sistem vedeniia sel'skogo khoziaistva. Moskva, 1960. 275 p. (MIRA 13:6)

1. Moscow. Vsesoyuznyy nauchno-issledovatel'skiy inatitut ekonomiki sel'skogo khozyaystva. 2. Vsesoyuznyy nauchno-issledovatel'skiy institut ekonomiki sel'skogo khozyaystva (for Bakulin, Vikhlyayev, Duborov, Kabanov, Pis'mennyi, Popov.) (Farm management)

PIS'MENNYI, M., podpolkovnik

Gratitude of a veteran. Starsh.-serzh. no.2:9 F '61. (MIRA 1.:?)

(U-2 Incident, 1960)

(Russia--Army --Noncommissioned officers)

8-0)

SOV/112-58-3 4537

Translation from: Referativnyy zhurnal Elektrotehnika, 1958, Nr 3, p 164 (USSR)

AUTHOR: Pis'mennyy, M. A.

TITLE: Electromechanical Follow-Up Systems for Duplicating Machines
(Elektromekhanicheskiye sledyashchiye sistemy dlya kopiroval'nykh stankov)

PERIODICAL: V sb. Avtomatizatsiya v mashinostr. M., Mashgiz, 1957, pp 74-88

ABSTRACT: A description of the duplicating type follow-up system intended for vertical duplicating milling machines and other special machines manufactured by Gor'kovskiy zavod frezernykh stankov (Gor'kov Milling-Machine Plant) is presented. The system insures profiling with a feed swivel vector, i.e., feed-motor speed depends on the angle of slope of the tangent to the master contour while the specified accuracy of motion is secured by correcting influence of a measuring unit upon the motor speed. A deviation of the master pin is converted into two electric signals, of which one insures rotation of the speed distributor and another produces corrective signals. An inductive primary

Card 1/3

810;

SOV/112 58 3-4537

Electromechanical Follow-Up Systems for Duplicating Machines

element with two magnetic systems between which a common armature is located constitutes the main part of the duplicating device. Primary element coils are connected in a bridge circuit. The duplicating pin has a ball-type pivot. A force of 300-400 g is applied to the pin. The speed distributor situated at the control desk combines the incoming signals and creates the swivel vector. The principal elements of the speed distributor are: a swivel transformer and a DC motor turning the transformer rotor. A signal proportional to the duplicating pin deviation is fed to the motor. The swivel transformer receives (a) a signal setting the feed, (b) a turning rotor signal that corresponds to the change in the angle at the point of the tangent, (c) a correction signal proportional to the duplicating pin deviation. From the transformer stator winding two output signals are taken and fed to two feed drive amplidyne. Drawings of the system, electric circuit diagrams, and principal-parameter computations are presented. The system insures

Card 2/3

8(0)

SOV/112-58-3-4537

Electromechanical Follow-Up Systems for Duplicating Machines

automatic machining along an external or internal contour without manual switching A feed rate is up to 600 mm/min The rated accuracy of duplication is ± 0.1 mm (actually ± 0.05 mm) Illustrations 11

N.S.B

Card 3/3

PIS'MENNYI, Mikhail Ayzikovich; MEI'VELEVA, Ye.T., kand. tekhn. nauk,
ved. red.; SHAL'MAN, M.Kh., inzh., red.; SMIRNOV, B.M.,
tekhn. red.

[Servosystems for profile milling] Slediashchie sistemy dlia
konturnogo frezerovaniia. Moskva, Filial Vses. in-ta nauchn.
i tekhn. informatsii, 1958. 20 p. (Peredovoi nauchno-tekhnicheskii i proizvodstvennyi opyt. Tema 10. No.M-58-124/20)
(MIRA 16:3)

(Milling machines--Numerical control)

PIS'MENNY, M.S., podpolkovnik meditsinskoy sluzhby.

Keeping pulmonary tuberculosis patients outdoors at the Sosnovskii
health resort. Voen.-med. zhur. no.9:30-32 S '61. (MIRA 9:9)
(TUBERCULOSIS)

1. FIS'MENNYI, N.
2. USSR (600)
7. "Cleansing Soil Infected with a Fungus", Lesnoye Khoz-vo, No 7, 1951, p. 87.

9. Mikrobiologiya, Vol XXI, Issue 1, Moscow, Jan-Feb 1952 pp 121-132, Unclassified.

SRIMAK, V. Vladimir Sergeevich; ISKRENNYY, N.K., red.; KOSANK, A.L., red. izd-va; GRECHISHCHEVA, V.I., tekhn. red.

(Types of forest plantations and the fertility of soils)
Tipy lesnykh kultur i plodorodie pochv. Moskva, Unives-
tetskiy izdat, 1963. 182 p. (MIKA 16:9)
(Forest ecology and soil fertility)

STAKHEVKO, Fedor Grigor'yevich, kand. sel'khoz. nauk; FISHEVSKIY, Ilya
rod.; DRUGUBOVA, Z. S. rod. 1901 va; SHILKOVA, Ye., 1901.
rod.

[Cultivation of Siberian larch. razvedeniye listvennitsy i
skoi. Moskva, Goslesbumizdat, 1961. 21 p. (MIA P:1)
(Larch)

ANTSYSHKIN, S.P.; BOBYLEV, G.V.; GORYACHEV, I.V.; ISACHENKO, Kh.M.; KOVALIN, D.T.; LAVRENT'YEV, V.A.; LITVINOV, I.V.; MUKIN, A.F.; PEREPECHIN, B.M.; PIS'MENNYI, N.R.; REBKOVA, G.I.; SERGEYEV, P.A.; SOBINOV, A.M.; PEDKOV, P.F.; FILINOV, N.P.; KHRAMISOV, N.N.; KAZAKOVA, Ye.D., red.; BALLOD, A.I., tekhn. red.

[Reference book for foresters] Spravochnik lesnichago. Moskva, Gos. izd-vo sel'khoz. lit-ry, 1961. 894 p. (MIRA 14:7)
(Forests and forestry)

GRIGOR'YEV, Il'ya Aleksandrovich; POLESZHAYEV, Sergey Aleksandrovich;
PESTEREV, Andrey Petrovich; PISMENNYI, N.R., red.; SVETLAYEVA,
A.S., red.isd-vs; PARAKHINA, E.L., tekhn.red.

[Using airplane seeding in forestry] Primenenie seroseva v lesnom
khoziaistve. Moskva, Goslesbumizdat, 1959. 69 p.

(MIRA 14:2)

(Afforestation)

(Aeronautics in agriculture)

PETRENKO, Mariya Ivanovna; PIS'MENNYI, R.Ya.

[Electrocardiogram for children in normal and certain pathological states] Elektrokardiogramma u detei v norme i pri nekotorykh patologicheskikh sostoianiyakh. Moskva, Medgiz, 1959. 158 p.

(MIRA 13:7)

(ELECTROCARDIOGRAPHY)

PIS'MENNYI, Rafail Yakovlevich; SOBOLEVA, Antonina Vasil'yevna;
SHTUTSKER, N.V., red.; BOGACHEVA, Z.I., tekhn.red.

[Electrocardiography in disability evaluation] Elektro-
kardiografiia v praktike ekspertizy trudosposobnosti.
Moskva, Gos.izd-vo med.lit-ry, 1959. 155 p. (MIRA 12:8)
(DISABILITY EVALUATION) (ELECTROCARDIOGRAPHY)

PIS'MENNYY, R.Ya.

SOLOMONOV, B.V., starshiy nauchnyy sotrudnik; PIS'MENNYY, R.Ya., starshiy nauchnyy sotrudnik

Effect of stimulation of the vestibular analyser on the functional state of the heart; electrocardiographic data. Vest. oto-rin. 16 no.4:20-25 J1-Ag '54. (MLRA 7:8)

1. Iz Tsentral'nogo nauchno-issledovatel'skogo instituta ekspertizy trudo sposobnosti i organizatsii truda invalidov.

(HEART, physiology,

*eff. of stimulation of vestibular appar., ECG)

(VESTIBULAR APPARATUS, physiology,

*eff. of stimulation on heart, ECG)

PIS'MENNYI, B.Ya., kandidat meditsinskikh nauk; KROL', A., redaktor

[Electrocardiographic measurements and computations; a manual for physicians and laboratory assistants] Elektrokardiograficheskie izmereniya v vychisleniya; posobie dlia vrachei i laborantov. Moskva, Trest "Meduchposobie," 1956. 7 p., 21 tables (MLRA 10:3)
(ELECTROCARDIOGRAPHY)

ARBATSKAYA, Yu.D.; KOGAN, V.M.; PETROV, D.I.; PIS'MENNYI, R.Ya.; CHUKOVA,
M.S.

Studying patients in the first stage of hypertension with an initial cerebral syndrome in connection with their working conditions. Zhur. nevr. i psikh. 56 no.6:472-477 '56. (MLRA 9:8)

1. Kafedra vrachebno-trudovoy ekspertizy (zav. prof. N.K. Bogolepov) Tsentral'nogo instituta usovershenstvovaniya vrachey i Tsentral'nyy institut ekspertizy trudosposobnosti i trudovogo ustroystva invalidov (dir. - prof. O.I. Sokol'nikov), Moskva.

(HYPERTENSION, compl.

funct. disord. of brain in telegraphers, determ. of clin. manifest.)

(BRAIN, dis.

funct. disord. in telegraphers with hypertension, determ. of clin. manifest.)

(OCCUPATIONAL DISEASES

cerebral funct. disord. in telegraphers with hypertension, determ of clin. manifest.)

PIs'MENNYI, S.L., voyenyy letchik 1-go klassa, polkovnik

Without flying accidnets. Vest.protivovo zd.obor. no.10:52-19

0 '61.

AFSA 100

(Russia--Air force)

SOMIN, V.I.; PIS'NENNYI, V.A.

Simple method for measuring the particles of the aerosols of fluids.
Voen.-med. zh. no.5:69-71, 1961. (MIA 14:2,
(AEROSOLS)

P.S. MENNY, V.A.

Effect of the geometry of media on the growth of crystals.
Zap. Vses. min. nauch. iissled. 1964, 104, 61. MIRA, 1965
Crystals -Growth

PIS'MENNYI, V.A.; SOMIN, V.I.

Utilization of organic silicon compounds for preparing water-repellent
surfaces. Lab. delo 8 no.2:53-55 F '62. (MIRA 1962)
(SILICON ORGANIC COMPOUNDS)

PIS'WENNY, V.A.

Pseudoforms of crystals. A. V. G. Min. ob-va. 1961. (S. 1. 1.)
'61. (Crystals--effects)

SOMIN, V.I.; PIS'MENIYY, V.A.

Atomizer for producing and maintaining small concentrations of
volatile substances in the air. Farm. Patents. 24 no.4:47-49
Jl-Ag '61. (MIRA 1419)
(ATOMIZATION—EQUIPMENT AND SUPPLIES)

SHAFRANOVSKIY, I.I., prof. Prinimali uchastiye: MOKIYEVSKIY, V.A.; STULOV, N.N.; GENDELEV, S.Sh.; PIS'MENNYI, V.A.; BALASHOVA, M.N.; MIKHEYEVA, I.V.; SAL'DAU, B.P.; KALININ, A.I.; DOLIVO-DOBROVOL'SKAYA, G.M. PIOTROVSKIY, G.L., dotsent, otv.red.; FURMAN, K.P., red.; MALYAVKO, A.V., tekhred.

[Lectures on the morphology of mineral crystals] Lektsii po kristal-
lomorfologii mineralov. L'vov, Izd-vo L'vovskogo univ., 1960.
161 p. (MIRA 14:1)

1. Kafedra kristallografii Leningradskogo gornogo instituta (for
Mokiyevskiy, Stulov, Gendelev, Pis'mennyi, Balashova, Mikheyeva,
Sal'dau, Kalinin, Dolivo-Dobrovol'skaya).
(Minerals) (Crystals)

SOMIN, V.I.; PIS'MENNYI, V.A.

Quantitative evaluation of the absorption of medicinal aerosols
during inspiration. Farm. i toks. 22 no.6:579-544 N-D '59.

(MIRA 13:5)

(AEROSOLS pharmacol.)
(RESPIRATION)

PIS'MENNY, V.A.; SOMIN, V.I.

New method for fastening the support plate of the recording arm to
the rubber diaphragm of a Marey tambour. Lab. delo 4 no. 2:62 Mr-Ap '58.
(RESPIROMETER) (MIRA 11:4)

ZEMTSOV, Yu. K.; EL'SHANNAY, V. I.; DGOBYA, I. M.

Electron temperature in a high-power impulsive discharge.
Dokl. AN SSSR no. 1:311-315. Mar '64. (MIRA 11:4)

1. Moskovskiy gosudarstvennyy universitet, i redaktsiya akademika
L. A. Artsimovichem.

PIS'MENNYI, V.D.; PODGORNYY, I.M.; SUKEVER, Sh.

Vacuum ultraviolet rays from a powerful pulsed discharge. Zhur.
eksp.1 teor.fiz. 43 no.6:2008-2014 D '62. (MIRA 16:1)

1. Institut yadernoy fiziki Moskovskogo gosudarstvennogo
universiteta.

(Electric discharges)

(Ultraviolet rays)

PODGORNY I. M., ZHUVATIN, G. A., BYKOV, B. A. and FLAMENKO, V. D.

Investigation of the Process of Al²⁷Al²⁶ Signatures Accumulation of ... (Part I was published in ... Journal of ...)

The Physics of Plasmas ... published by Inst. Atomic Energy, Acad. Sci. USSR, resp. ed. M. A. Leont'ev, editorial work V. I. Kuznetsov.

Available in library.

VASIL'YEV, B. K.; ZAYTSEV, A. N.; PIS'MENNYI, V. S.

Boxes of crimped cardboard. Standartizatsiia 26 no.10:54-59
(MIRA 15:10)

(Boxes—Standards)

MIKHAYLOV, S.S. (prof. (Orenburg, Sovetskaya ul., d.6, kv.5)); PIS'MENOV, I.A.;
GERASIMOV, Ye.M.

Alloplasty of the major veins. Vest. Khir. 91 no.7:25-33
Л'83 (MIRA 15:12)

1. In safety operation of shunt (zav. - prof. S.S. Mikhaylov)
Orenburgskogo meditsinskogo instituta.

RYABOV, B.D. (Orenburg - 1-ya Serzhennaya ul, d.50); PIS'MENOV, I.A.

Nonpitnetial beringn gastric tumors complicated by hemorrhage.
Vest. khir. 91 no.8:125 Ag'63 (MIRA 17:1)

1. Iz kliniki obshchey khirurgii (zav. - prof. A.S. Al'tshil')
Orenburgskogo meditsinskogo instituta.

FISIMENOV, I.A. Orenburgskiy telegrafnyy ...

...
1924-1925 ...

1. Iz kafedry ...
Orenburgskogo ...

MIKHAYLOV, S.S., prof., red., SHAIK V. A.D., kand. med. nauk,
zam. red., LIPIN, A. I. fe., dots., red., VIKID V., dots.,
prof., red., MIRONOV, V. G., doktor med. nauk, red.,
PERVISHIN, V. Yu., dots., red., B. SHKAREVA, A. A., dots.,
red., ILIUMENOV, I. A. esse., red.

Nineteenth Scientific Session of the Orenburg State Medical
Institute (IX Nauchnaya sessiya Orenburgskogo Gosudarstven-
nogo meditsinskogo instituta Orenburg, 1962, 144 p.

(MIRA 16:11)

1. Orenburgskoye gosudarstvennoye meditsinskoye institut. 2. Za-
veduyushchiy kafedroy fizioterapevtycheskoy kliniki Orenburg-
skogo meditsinskogo instituta (for Shkareva). 3. Zaveduyu-
shchiy kafedroy perinatologiy Orenburgskogo meditsinskogo
instituta (for Vilyayev). 4. Kafedra obshchey i klinicheskoy khir-
urgicheskoy kliniki Orenburgskogo meditsinskogo instituta (for
Mironov). 5. Zaveduyushchiy kafedroy glaznykh i lezney Oren-
burgskogo meditsinskogo instituta (for Shkareva). 6. Zave-
duyushchiy kafedroy histologicheskoy Orenburgskogo meditsinskogo
instituta (for Ilumenov).

ANATOMY, SURGICAL AND TRAUMATOLOGY
MEDICAL JOURNAL

L 22510-65

ACCESSION NR: AR4039981

S/0299/64/000/009/M017/M017

SOURCE: Ref. zh. Biol. Sv. t., Abs. 9M102

AUTHOR: Pis'menov, I. A.

B

TITLE: Plastic replacement of vena cava defects

CITED SOURCE: Sb. nauchn. tr. Ryazansk. med. in-ta, v. 17, 1963,
110-112

TOPIC TAGS: dog, vein, vena cava, alloplasty, prothesis, thrombosis,
anticagulant, plastic material, heparin

TRANSLATION: A section of the superior or inferior vena cava was removed in dogs 3-5 yrs old and in its place was sewn a prothesis of different materials: caprone net, monolithic polyethylene, semi-rigid polyethylene tube, and woven corrugated terylen. Heparin was administered to all animals except control animals. In testing caprone net and monolithic protheses, vessel thrombosis revealed by contrast venography and prothesis obliteration were found. Use of polyethylene tubes was also accompanied by thromboses and constriction

Card 1/2

L 22510-65

ACCESSION NR: AR4039981

of tube lumen 3-4 mos later. Thrombosis appeared very rarely (in 2 of 17 cases) with the use of terylen protheses. In some of the dogs a polyethylene tube was placed over the terylen prothesis. Constriction of the prothesis lumen was not found. Its inside surface was covered with endothelium. According to the author, anticoagulants are necessary to prevent thrombosis. L. Liozner

SUB CODE: LS

ENCL: 00

Card 2/2

PIS'CHENSKIY, F. I. (Khabarovsk)

Apparatus for cleansing borehole filters. Vol. 1 san.tekh. no. 3:
16-27 J1 199. (A1B: 17:9)
(Filters and filtration) (Boring)

PIS'MENSKIY, P.I., inzhener.

Precast gravel-tubular galleries. Transp. stroi. 7 no.1:14-15
Ja '57. (MLRA 10:3)
(Hydraulic engineering)

PIS'MENSKIY, P. I.

Using high-yield gravel filters. Transp. stroi. 5 no. 10:15-16
D '55. (MIRA 9:3)

1. Glavnyy geolog Dal'giprotransa.
(Filters and Filtration)

PIS'WENSKIY, K.S., inzh.

Preventing silicosis in building coke-ovens. Bezop.truda v prom.
2 no.4:20-21 Ap '59. (MIRA 11:4)
(Coke-ovens) (Lungs--Dust diseases)

PIS'MENSKIY, K.S., inzhener; UDOD, V.Ya., redaktor; TOKER, A.M., tekhnicheskiy redaktor.

[Manual for operators of loading and unloading equipment] Pamiatka
dlia rabochikh pri pogruske i pazgruske tehnologicheskogo oborude-
vania. Moskva, Gos. izd-vo lit-ry po stroit. i arkhitekture, 1955.
26 p. (MLRA 9:5)

1. Russia (1923- U.S.S.R.) Ministerstvo stroitel'stva predpriyatii
metallurgicheskoy i khimicheskoy promyshlennosti. Upravleniye rabe-
chikh kadrov, truda i byta.

(Loading and unloading--Safety measures)

PIS'MENSKIY, K.S., inzhener.

Determining maximum static stresses in construction cables. Stroi.
prom. 33 no.3:38-40 Mr '55. (MIRA 8:5)
(Cables)

PIS'MENSKIY, S. (Rostov-na-Donu)

Annual plan is fulfilled ahead of time. Prom.koop. no.1:33 Ja '57.
(MLRA 10:4)

1. Predsedatel' pravleniya oblpromsoвета.
(Rostov Province--Cooperative societies)

NIKONOV, Sergey Nikolayevich; PANKRATOV, Vladimir Petrovich;
ADLER-SHTEYN, L.TS., inzh., retsenzent; PUGACHEV, A.S.,
retsenzent; PIS'MENSKOV, V.F., inzh., nauchnyy red.;
SOSIPATROV, O.A., red.; KRYAKOVA, D.M., tekhn. red.

[Lay-off man in shipbuilding] Sudovoi razretchik. Leningrad,
Sudpromgiz, 1962. 217 p. (MIRA 15:12)
(Laying off (Shipbuilding))

USSR/Forestry - Forest Cultures.

K-4

Abs Jour : Ref Zhur- Biol., No 10, 1957, 91949

Under the conditions of the leskhoz, the pine cultures should have about 2500 - 5000 trees per 1 ha, with linden, spindle and elder trees in alternating dense rows of pines with rows of linden-trees or rows of lindens along which bushes have been transplanted on both sides of each row. Square (1 m x 1 m) planting is recommended. In these types of cultures, the amount of maintenance is reduced and the productivity of the plantation increased.
-- V.I. Klinov

Card 2/2

1. *Trudy Inst. Biol. NPAI SSSR No. 43157-160*

2. *Trudy Inst. Biol. NPAI SSSR No. 43157-160*

3. *Trudy Inst. Biol. NPAI SSSR No. 43157-160*

PIS'MEROV, A.V.; USMANOV, K.A.

Growth and development of conifer plantations depending on the types of silvicultural conditions of the Ufa Plateau cutting areas. Trudy Inst. biol. UPAN SSSR no. 43:255-258 '65
(MIFA 19:1)

1. Bashkirsкая лесная опытная станция Всесоюзного института лесоводства и механизации лесного хозяйства.

PIS'MEROV, A.V.

Effect of biological groups of the pine on the properties of the humus horizon of soil. Pochvovedenie no.6:96-99 Je '62.
(MIRA 15:8)

1. Bashkirskaya lesnaya opyt'naya stantsiya.
(Forest soils) (Humus) (Pine)

USSR/Engineering - Heat, Equipment,
Operational Control Feb 52

"Experience of Using Cationic Accumulation for
Analysis of Steam and Condensate Under Operating
Condition," O. V. Pis'merova, A. I. Kalmykova,
Engineers, TETS Avtozavoda /Steam Heat and Elec
Power Sta of an Unspecified Automobile Plant/

"Iz v-s Teplotekh Inst" No 2, pp 23-25

Describes expts for analysis of feed-water and
steam of series boilers and concludes that method
of ionic accumulation is only way for detn of salt

203R29

USSR/Engineering - Heat, Equipment Feb 52
Operational Control (Contd)

content in steam and condensate, and qual compn of
salts. Used in operational control, method pro-
vides for timely washing of boilers, observation
of deposition on turbine blades and for checking
condensers and preheaters for tightness. De-
ficiency of method is quick aging-oxidation of
anionite resulting in decreased absorption of
anions.

203R29

PIS'MEROVA, O. V.

SAMOYLOVICH, G.S., kand.tekhn.nauk; PIS'MIN, I.N., inzh.

Measurement of pressure fluctuation and dynamic stresses in the moving blades of an axial compressor. Teploenergetika 9 no.8:51-55 Ag 1962.
(MIRA 15:7)

1. Moskovskiy energeticheskiy institut.
(Compressors)

PIS'MINOV, I. A.

Plastic surgery of the venae cavae; survey of Soviet and foreign literature. Vest. khir. no.4:111-118 '62. (MIRA 15:4)

1. Iz kafedry operativnoy khirurgii (zav. - prof. S. S. Mikhaylov) Orenburgskogo meditsinskogo instituta.

(VENA CAVA—SURGERY)

PLONCHENKO, Y. V., VEYENMAN, I. I., TALIBIN, B. Y., and KOSMINOV, I. I.

The authors of the article trust that the project will be of great interest to the readers of the journal. The authors are grateful to the Ministry of Defense for the opportunity to publish the article in the journal.

Very truly yours,
Igor Plonchenko

USATOV, T.P., inzhener, SSSR CHINA, A. .

Response to A.A. Shervonenkov's article, "Classification and
simplification of technical records in industrial electric
engineering laboratories. Energetik 3 no.12:26 D '55.
(Electric engineering) (MIRA 2:2)

Subject : USSR/Electricity AID P - 3716
Card 1/1 Pub. 29 - 21/25
Authors : Musatov, T. P., Eng. and A. S. Pisochina
Title : Response to the article by A. A. Chervonenkov:
"Classifying and simplifying technical report forms
used by industrial electric laboratories"
Periodical : Energetik, 12, 26, D 1955
Abstract : Both authors agree on the importance of systematizing
and simplifying technical documentation in electric
laboratories, and suggest certain improvements and
modifications based on their own experience.
Institution : None
Submitted : No date

PISOCHINSKIY, S. [Pisochyns'kyi, S.]

Battery in a test-tube. Znan.ta pratsia no.8:18 Ag '62.

(MIRA 15:12)

(ELECTROPHYSIOLOGY)

(BACTERIA)

PISOCHINSKIY, S. [Pisochyns'kiy, S.]

Overhauling... of a human being. Znan. ta pratsia no. 1:12-13 za
'62. (MIRA 12:1)

(TRANSPLANTATION OF ORGANS, TISSUES, ETC.)

PISOCHINSKIY, S. [Pisochyna'kyi, S.]

Unusual experiments. Znan. ta pratsia no.1:31 Ju 1977.

(MIRA 13:6)

(France--Electrophysiology)

PISOCHINSKIY, S. [Pisochyns'kyi, S.]

They try hard but....; a satirical sketch. Znan.ta pratsnia
no.2:19 F '59. (MIRA 12:10)
(United States--Rockets (Aeronautics))

1971, 1972

"The Soviet Union's Foreign Policy"

1. The Soviet Union's Foreign Policy, 1971-1972, in *Foreign Affairs*, Vol. 50, No. 1, pp. 1-10.

2. The Soviet Union's Foreign Policy, 1971-1972, in *Foreign Affairs*, Vol. 50, No. 2, pp. 1-10.

PISON

... ..
... ..
... ..

... ..
... ..

FISON, STEFAN,

ed. Pieniny (a. Cerveny klaster. (Vyd. 1.) Bratislava,
Statne telovychovne nakl. (1954) 32. (The Pieniny
Mountains and the Cervenu klaster (Red Monastery).
1st ed. illus.)

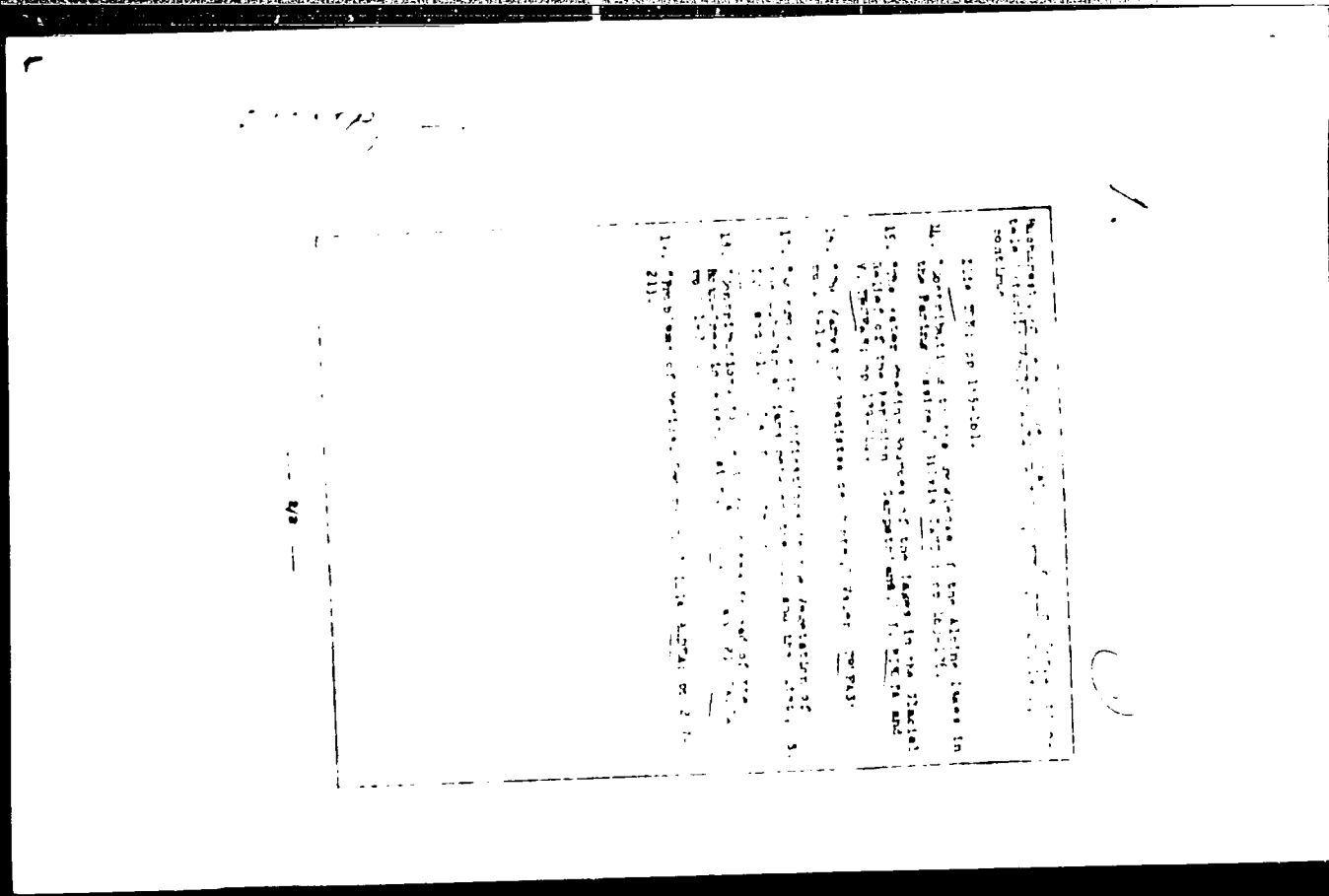
3 URCs: East European Accessions List (EAL) Library
of Congress, Vol 5, No. 1, January, 1956.

PISOT

PISOT, Vaclav, potpukovnik dr.

Case of aneurysm of splenic artery with Banti's syndrome. Voj.san.
pregl., Beogr. 12 no.1-2:69-71 Jan-Feb 55.

1. Hirurško odeljenje Vojen bolnice u Skoplju
(ANEMIA, SPLENIC, compl.
aneurysm of splenic artery)
(SPLEEN, aneurysm
splenic artery with splenic anemia)



PISOTA, Ion T.

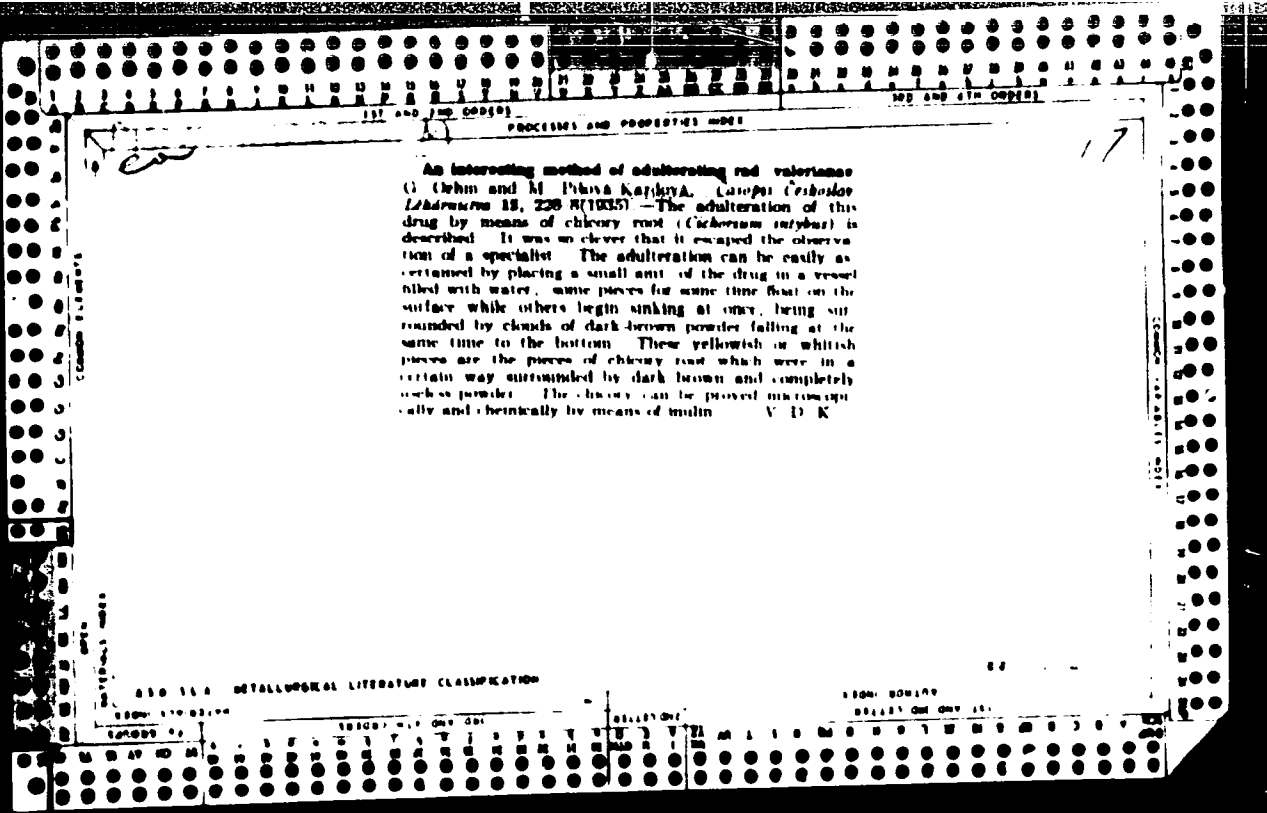
Map of the distribution of mineral springs in Rumania. Probleme
geog 9:147-155 '62. (publ. '63)

PISOTA, Ion T.

New hydrologic data on the lakes of the Sovata depression. Probleme
geog 7:179-191 '60. (EEAI 10:3)
(Rumania--Lakes)

1. (S, 1-30-64)

2. (S, 1-30-64) - The Hartzel Mountains. Nature Magazine, 1-30-64



CONSTANTINESCU, P., dr.; PIPIRIS, E., dr.; IAMANLI, I., dr.

Clinico-statistical aspects of ulcerous disease. Med. Intern.
15 no.11:1361-1364 N 1963.

1. Lucrare efectata in perioada nr. 2, Moiestii, de la se
medicina interna.

(PEPTIC ULCER STATISTICS)

CONSTANTINESCU, P., Dr.; PISPISIS, E., dr.; HELLER, H., dr.

Study of non-specific desensitization in asthmatic disease.
Med. int., Bucur. 3 no.7:1066-1069 Nov 56.

1. Spitalul unificat adulti nr. 2 Ploiesti.

(ASTHMA, therapy

desensitization, non-specific, with microtransfusions
of blood with magnesium sulfate)

(MAGNESIUM SULFATE, ther. use

asthma, admin., intravenous inject. with microtransfusions
of blood)

(BLOOD TRANSFUSION, ther. use

microtransfusions in asthma, with intravenous inject.
of magnesium sulfate)

PISSARENKO, A. P.

4

✓ 15723* (Russian) Adhesion of High Polymers. Adhesiya vysokopolimerov. II. Development of a Method for Determining the Mutual Adhesion of High Polymers. Razrabotka metodiki opredeleniya adgezii vysokopolimerov drug k drugu. A. I. Shapovalova, S. S. Voyutskii, and A. P. Pissarenko. Kolloidnyi Zhurnal, v. 18, no. 4, 1956, p. 455-493.

3
mat

Suggests that the adhesion of a high polymer adhesive to a substrate also of a high polymer is due to diffusion to molecules of the former into the latter.

RM

13)

PHASE I BOOK - LOITATION

GER/2453

Pissarev, D. I., Honorary Doctor of the RSFSR

Neurologische Erfahrungen der Luftfahrtmedizin. Berlin, Ministeriums für nationale Verteidigung, 1957. 111 p. (Series: Handbuch für den Truppenarzt und Feldscher) No. of copies printed not given.

Translation of: Opyt raboty v oblasti aviatsionnoy neurologii i voprosy profilaktiki (Neurology in Aviation and the Prevention of Diseases of the Nervous System). [n. p., n. d.]

Scientific Ed.: Rudolf Mitzscherling, Doctor of Medicine.

PURPOSE: This book is intended for medical officers and neurologists concerned with problems in aviation medicine.

COVERAGE: This book discusses a number of neurological problems of flight personnel on the basis of a thorough analysis of a large number of medical histories. The following names are mentioned in the text in connection with various contributions to this field: V.V. Mikheyev, V.M. Kamenskaya, P. Krasnov,
Card 1/3

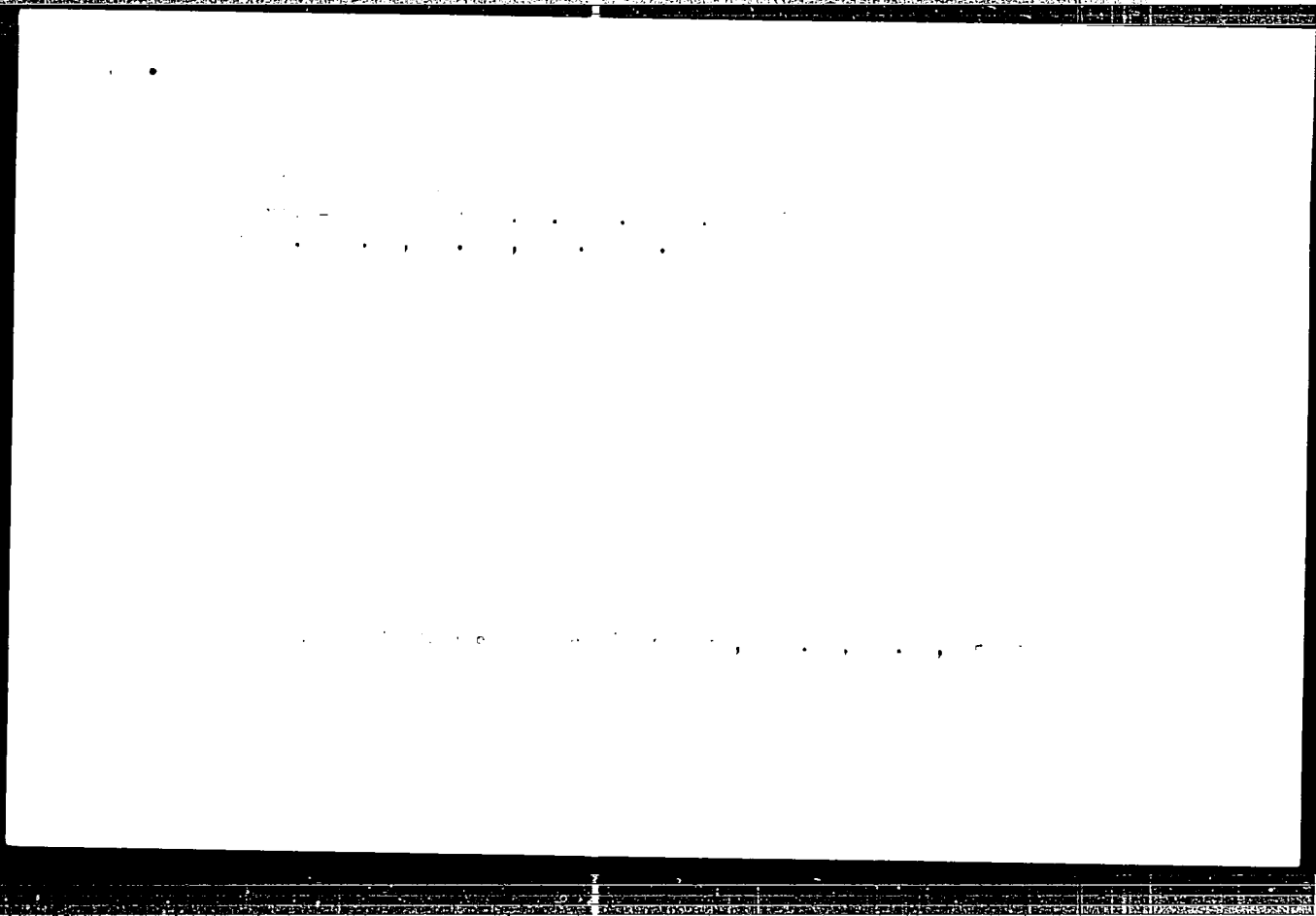
Series: Handbuch für (Cont.)

GER/2453

Doctor I.S. Dilegenskaya, K.A. Tereshkovich, I.V. Simkin,
N.A. Elle. There are 43 references, all Soviet.

TABLE OF CONTENTS:

Introduction	7
Main Tasks of Neurology in Aviation	9
Examining the Neuropsychic System in Pilots and Parachutists	12
Examining the Autonomic Functions of the Nervous System in Veteran Flight Personnel	34
The Theory of a Particular Form of Aeronurosis or Aeroas- thenia	56
Conditions of Fatigue and Overtiredness and Their Prevention	60
The Role of the Human Factor in Aircraft Accidents	72
Card 2/3	



11, 1960.

"Remarks on the situation in the Astrava-1 wind tunnel."
Soviet, Moscow, 1960, 1960, 1960, 1960.

1. "Water tunnel design and construction," 1960, 1960, 1960, 1960, 1960.

PISTA, Jan, inz.; KOSSUTH, Stanislaw, docent, m-r., inz.

Drainage and desulfication of carbon strata in the Ostrawa-Karwina district. Przegl roln 17 no.5:294-299 My '61.

1. Redaktor dzialowy miesiecznika "Przeklad rolniczy" (for Kossuth).

[Faint, illegible text, possibly bleed-through from the reverse side of the page]

PistaneK, J.

PistaneK, J. Experience in the practice of supporting low prices. p. 53.

Vol. 35, no. 2, Feb. 1967

STAVIV

TECHNICAL

Czechoslovakia

So. East European Accessions, Vol. 6, May 1967

CZECHOSLOVAKIA

KYRS, M; PISTEK, P; SELUCKY, P

Institute for Atomic Research (Institut für Kernforschung)
Rez near Prague - (for all)

Prague, Collection of Czechoslovak Chemical Communications,
No 7, July 1966, pp 2689-2694

"Isolation of some small quantities of zirconium from
solutions of nitric acid on an activated angle modified
using phenol arsenic acid."

CZECHOSLOVAKIA

KYRS, M; PISTER, P; SMLUCKY, P

Institute of Nuclear Research, Czechoslovak Academy
of Sciences, Prague-Res - (for all)

Prague, Collection of Czechoslovak Chemical Communi-
cations, No 2 February 1967, pp 747-756

"Studies on the precipitation of zirconium with phenyl-
larsonic acid in 2 -hno₃ medium and determination of
zirconium by the method of concentration dependent
distribution."