



LUKASZEWSKI, Bogdan; SWIDERSKI, Gerwazy; PISKORSKI, Zdzislaw

Histopathological studies on false joints. Chir. narz. ruchu ortop.  
polaka 26 no.6:687-691 '61.

1. Z Kliniki Ortopedycznej AM w Poznaniu Kierownik: prof. dr. W. Dega  
Z Zakladu Anatomii Patologicznej AM w Poznaniu Kierownik: prof. dr  
J. Groniowski.

(PSEUDARTHROSIS pathol)

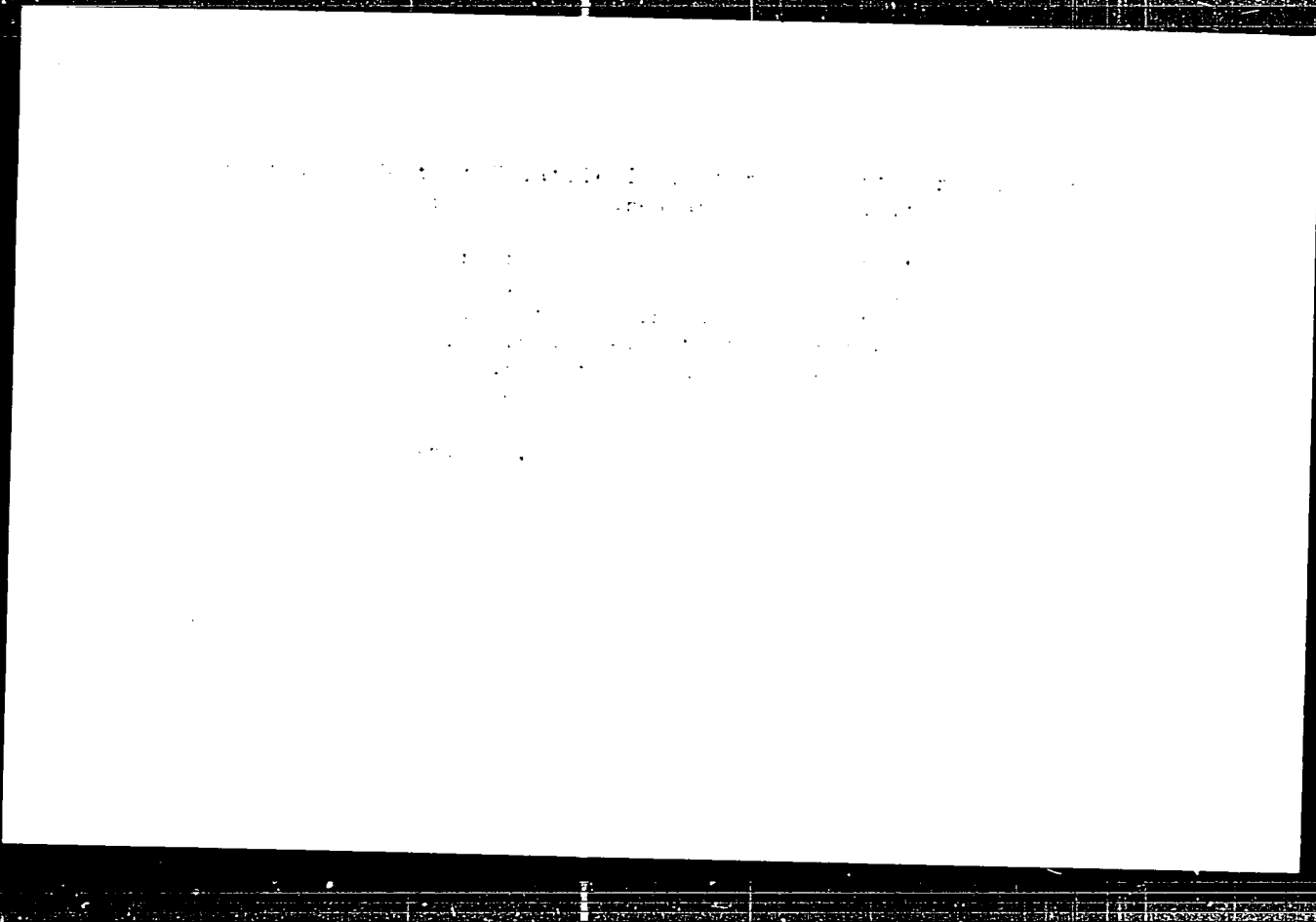
STAROVEROV, I.G., inzh., red.; PISKORSKIY, B.N., red. spravochnika; VOLNYAN-  
SKIY, A.K., glav. red.; SOKOLOV, D.V., zam. glav. red.; TAKAN, V.D.,  
red.; SEREBRENNIKOV, S.S., red.; MIKHAYLOV, K.A., red.; VOLODIN,  
V.Ye., red. NIKOLAYEVSKIY, Ye.Ya., red.; NINEMYAGI, D.K., red. izd-  
va; OSENKO, L.M., tekhn. red.

[Assembly of ventilation systems] Montazh ventilatsionnykh sistem.  
Pod obshchei red. I.G.Staroverova. Moskva, Gos. izd-vo lit-ry po  
stroit. i stroit. materialam, 1961. 430 p. (MIRA 14:10)

1. Moscow. Gosudarstvennyy proyektnyy institut Santekhproyekt.  
(Ventilation)

Irina, Ye.M.

[Faint, mostly illegible text, possibly a list or report]





~~PISKORSKIY~~, Georgiy Avgustovich; SIVCHENKO, Nina Andreyevna;  
CHEREDICHENKO, Ya.P., inzh., retsenzent; MEL'NICHEV, D.Ye.,  
kand. tekhn. nauk, dots., red.; RIKBERG, D.B., red.;  
GORNSTAYPOL'SKAYA, M.S., tekhn. red.

[Hydraulic and pneumatic devices of machinery in light industry;  
design and construction.] Gidravlicheskie i pnevmaticheskie ustroi-  
stva mashin legkoi promyshlennosti; konstruktisia i raschet. Mo-  
skva, Mashgiz, 1962. 212 p. (MIRA 15'6)

(Machinery--Hydraulic driving)

(Machinery--Pneumatic driving)

FISKORSKIY, Georgiy Avgustinovich, kand. tekhn. nauk; SV. RE. E.,  
Nina Andreyevna, inzh.; POCO:ELC, Ye. G., inzh., patenzent

[Shoe machinery with hydraulic drive] Obuvnyye mashiny .  
Gidroprivodny. Kiev, Gosstekhizdat USSR, 1963. 100 p.  
(MI A 18:0)



L 29878-66

ACC NR: AP6005385 (A)

SOURCE CODE: UR70413/66/000/001/0131/0131

INVENTOR: Piskorskiy, G. A.; Polishchuk, V. N.; Solntsev, A. M.

ORG: none

TITLE: Vibratory vacuum type conveyor for air-tight flat parts. Class 49, No. 177751

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 1, 1966, 131

TOPIC TAGS: conveyor, vacuum type conveyor, vibratory conveyor

ABSTRACT: An Author Certificate has been issued for a vibratory vacuum-type conveyor for airtight parts. To ensure piece-by-piece delivery of flat airtight parts, the middle part of the vibratory chute is made with holes, and under it there is a receptacle connected with all the holes by hoses, a dust collector and a pulsatory vibrating contactor with a vacuum pump to provide the pulsatory action of the suckers (see Fig. 1). Orig. art. has: 1 figure.

[LD]

Card 1/2

UDC: 621.867-26

I 29878-66

ACC NR: AP6005385

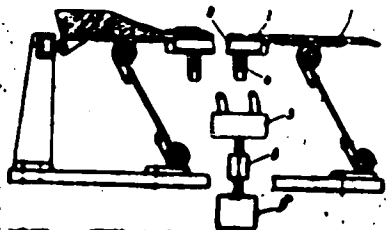


Fig. 1. Vibratory vacuum conveyor for flat air-tight parts

1 - vibratory chute; 2 - holes; 3 - receptacle;  
4 - hoses; 5 - dust collector; 6 - pulsatory  
vibratory contactor; 7 - vacuum pump.

SUB CODE: 13/ . SUBM DATE: 07May63

Cord 2/2 fv

POVIDAYLO, Vladimir Aleksandrovich; PISKORSKIY, G.A., kand. tekhn.  
nauk, retsenezent; BYKOVSKIY, A.I., inzh., red.;  
GORNOSTAYPOL'SKAYA, M.S., tekhn. red.

[Design and construction of vibratory feeders] Raschet i kon-  
struirovanie vibratsionnykh pitatelei. Moskva, Mashgiz, 1962.  
149 p. (MIRA 15:3)

(Feed mechanisms) (Vibrators)

BYCHKOV, O.G., inzh.; KOLESNIK, I.V., inzh.; FISKORSKIY, G.A., kand.tekhn.  
nauk, dotsent; SKVARIK, V.P., kand.tekhn.nauk

Automatic apparatus for checking shoe sole parts to conform with the  
AKT-1 thickness standards. Izv.vys.ucheb.zav.; tekhn.prom.  
no. 4:88-105 '60. (MIRA 13:10)

1. Kiyevskiy tekhnologicheskoy institut legkoy promyshlennosti.  
Rekomendovana kafedroy mashin i apparatov.  
(Shoe manufacture--Standards) (Thickness measurement)

KIRIYENKO, Yevgeniy Grigor'yevich; LUTSYK, Vladimir Iosifovich; PISKORSKIY,  
Georgiy Avgustinovich; LEVITSKIY, M.Ye., kand.tekhn.nauk, retsenzent;  
SIVAY, A.V., dotsent, red.; SERDYUK, V.K., inzh., red.

[Cold stamping] Kholodnaia shtampovka. Moskva, Gos.nauchno-tekhn.  
izd-vo mashinostr.lit-ry, 1959. 165 p. (MIRA 12:10)  
(Sheet-metal work) (Drawing (Metalwork))

PISKORSKI, Boguslaw, mgr inz.; WIRBILIS, Stanislaw, mgr inz.

Review of the technical press. Przegl mech 23 no. 21:613-637  
10 N '64.

WIS 111, 2302AW

Na sz czesinskiej ziemi.

Warszawa, Poland, Wlascz Powszechna, 1959, 136 s.

Monthly list of East European Accessions (EEAI) no. 7, Vol. 4, No. 7,  
August 1959.  
Incl.

FISKOPPI, JESIA.

Facnodnie w. rzeze polskiego Baltyku. wars-awa, Nasza ksiegarnia, 195 . 03,  
(1) P. (Biblioteka Polskiego Towarzystwa Krajoznawczego. Piękno Polski. (The  
western coast of the Polish Baltic Sea. Illus.)

ML Not in LIC

SC: Monthly Index of East European Accession (MIEA) L. Vol. 7, No. 9, 1955



FISKOWSKI, S.

"Problems of Controlling the Quality of Fish in Aquaculture Ponds."  
p. 10. (M. D. S. J., Vol. 6, No. 1, Mar. 1954, Warszawa, Poland.)

SO: Monthly List of East European Accession, (M. L., 53,  
Vol. 3, No. 12, Dec. 1954, Incl.)

PISKORSKI, C.

Network of Polish fisherman's houses on the Polish seashore, p. 6. (GOSR DAFKA RYBNA, Warszawa, Vol. 7, no. 2, Feb. 1955.)

SO: Monthly List of East European Accessions, (EEAI), LC, Vol. 1, No. 6, Jan. 1955, Uncl.

PISKORSKI, CZESLAW.

U ujscia Odry. Warszawa Wydawn. Idgi Prayjaciol Zolniersa 1953  
104 p. At the mouth of the Oder River. illus., map

SOURCE: East European Accessions List (EEAL), LC, Vol. 5, no. 3, March 1956

PISKORSKI, C.

"Investments in the Fishermen's Port in Kolobrzeg." p. 12,  
(GOSPODARSTWA RYBNA, Vol. 5, No. 11, Nov. 1953. Warszawa, Poland.)

SC: Monthly List of East European Acquisitions, ( - AI , LC,  
Vol. 3, No. 15, Dec. 1954, Uncl.

PISKORSKI, C.

"Activity of New Centers for Instruction of Maritime Fishermen."  
P. 10, (GOSPODARSTWA RYBNA, Vol. 5, No. 10, Oct. 1953. Warszawa.  
Poland.)

SO: Monthly List of East European Acquisitions, (E AI), LC, Vol. 3,  
No. 15, Dec. 1954, Uncl.

L 31750-65 EWT(1)/EPA(sp)-2/EPA(w)-2/EEC(t)/T/EWA(m)-2 Ps-6/Pc-4/Pab-10/  
PI-4 IVP(c) AT

ACCESSION NR: AF4047517

P/0053/64/000/009/0437/0447

AUTHOR: Piskorski, J.

54  
53  
B

TITLE: Application of high frequency eddy currents in the range of very high temperatures

SOURCE: Przegląd elektroniki, no. 9, 1964, 437-447

TOPIC TAGS: eddy current, induction heater, refractory material, plasma heating, refractory oxide, radiofrequency generator, plasma burner, gas discharge tube

ABSTRACT: The paper briefly discusses the results of the use, in laboratories and in the metallurgical industry, of h.f. eddy currents to produce very high temperatures for the purposes of the metallurgy of highly refractory materials. The following new and effective methods of eddy current heating in the temperature range 2000-4000K, developed in France, are discussed: (i) direct and contactless (without using a crucible) eddy-current heating (usually using high frequencies) of highly refractory materials (oxides, nitrides, carbides, borides, etc.); (ii) plasma heating which makes it possible to obtain the highest temperatures in industrial applications using a gas plasma of a neutral character (argon, helium),

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ACCESSION NR: AP4047517

oxidizing character (oxygen) or reducing character (hydrogen). The merits and drawbacks of the methods are discussed. The use of the first method in the very-high-temperature processing of refractory materials is discussed. The characteristics of the most suitable r.f. generators for melting refractory oxides are discussed and the optimum frequencies for various oxides are given together with the necessary power densities allowing for radiation losses. The Crochralski technique for producing single crystals is given as an example of r.f. heating without the use of crucible. Induction-type plasma heating is proposed for the heating of oxides which maintain high electrical resistance even at very high temperatures (e.g., BaO, CaO). This new technique of heating is discussed and a suitable burner using it is described. The burner, shown in photographs, consists of a quartz tube 20-40 mm in diameter located inside an exciting coil fed by a h.f. generator with a frequency of 1-20 mc depending on the gas in the tube. The gas becomes either ionized or dissociated, releasing a considerable amount of heat during the discharge process which then takes place. The various gases which can be used for the generation of plasma are listed and in the case of Ar, O<sub>2</sub>, N<sub>2</sub> and H<sub>2</sub> the attained temperatures are given. This technique of heating is compared with other sources of high temperatures which were used so far. A plasma burner for producing a refractory layer on articles by spraying them with refractory powders and subsequent

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L 31750-65

ACCESSION NR: AP4047517

sintering is described, and its photograph shown. The efficiency of this process for different plasma velocities is discussed. A system for producing plasma by induction in an enclosed chamber, to avoid its contamination by the surrounding air, and a h.f. system for chemical synthesis in plasma are described. Chemical synthesis in the two systems is briefly discussed. The paper concludes that 200 kW h.f. heating systems can be available in the near future for large-scale industrial applications. Orig. art. has: 6 figures and 2 tables.

ASSOCIATION: ZPRE "Elektromontas"

SUBMITTED: 20Jun64

ENCL: 00

SUB CODE: MM, E/M

NO DEF SOV: 000

OTHER: 000

Cord 3/3



*Pisk.*

Poland /Chemical Technology. Chemical Products  
and Their Application

I-6

Mineral salts. Oxides. Acids. Bases.

Abs Jour: Referat Zhur - Khimiya, No 1, 1957, 21244

Author : Lesniewicz L., Bretsznajder S., Lis J., Piskorski J.

Title : Concentration of Aluminum Sulfate Solutions from  
Local Raw Materials by Means of an Immersed Heater

Orig Pub: Przem. chem., 1956, 12, No 10, 566-568

Abstract: Experiments were carried out on concentration of  
Al (SO<sub>4</sub>)<sub>3</sub> solutions, containing 20% free H<sub>2</sub>SO<sub>4</sub>.  
By using a heater of thermal capacity of about  
4000 kcal/hour, evaporation efficiency of 91% is  
attained, with thermal load of heater chamber of  
18.2 · 10<sup>6</sup> kcal/m<sup>3</sup> hour and evaporation rate of  
71 kg water per m<sup>2</sup> hour. Evaporation of solutions

Card 1/2

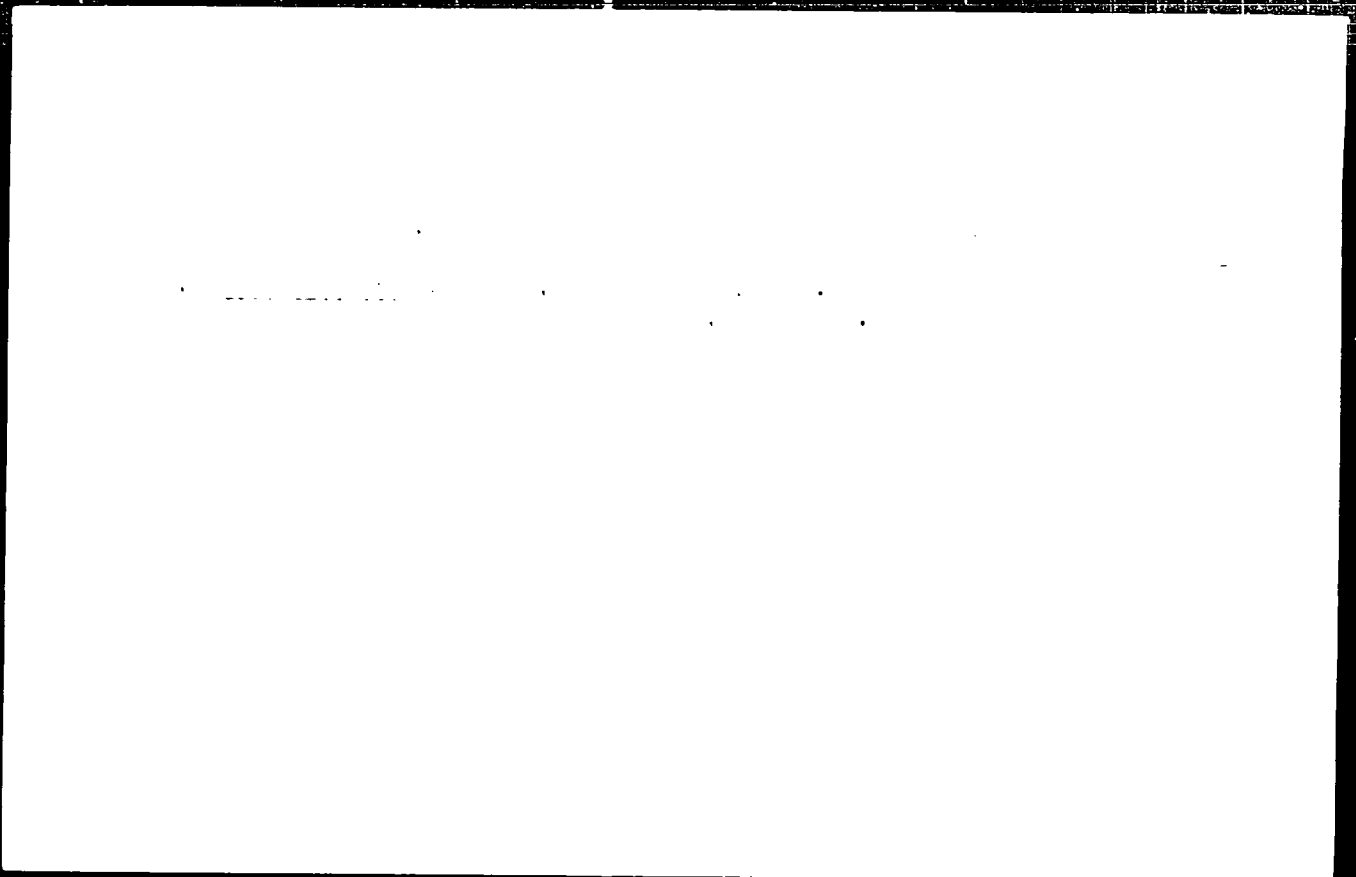
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... of ...  
temperatures, very ...

... with ...

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APPROVED FOR RELEASE: Tuesday, August 01, 2000

CIA-RDP86-00513R0013411

PISKORSKI, J.

POLAND/ Chemical Technology. Chemical Products and Their Application. Mineral salts. Oxides Acids. Bases I-9

Abs Jour : Referat Zhur - Khimiya, No 4, 1957, 12341

Author : Lesniewicz L., Bretsznajder S., Lutze-Birk S., Piskorski J.

Title : Calcining of Basic Aluminum-Ammonium Alum in Pseudofluidized Bed

Orig Pub : Prazenie zasadowego siarczanu glinowo-amonowego w zlozu fluidalnym. Przem.chem., 1956, 12, No 7, 378-382 (Polish; Russian and English summaries)

Abstract : Investigated was the course of thermal decomposition of aluminum-ammonium alum at high temperature in pseudofluidized bed. The experiments were carried out in furnaces (shaft diameter 80 mm) provided with a continuous operation feeding device, a cyclone and a flameless diaphragm burner. Dehydration of the raw material takes place at 480-520° with a feed rate of ~1620 kg/m<sup>2</sup> per

Card 1/2

- 11 -

LEKIEWICZ, Wladyslaw; PISKONSKI, Tadeusz. (Warszawa)

Vacuum process of ferrocconcrete frames. Przegl budowl i  
bud mieszk 33 no.6:340-344, Je'61.

PISKORSKI, Z.

3362

625 12

\* Piskorski Z. Road-Bed Construction on Railways.

"Budowa podłoża kolejowego". Warszawa, 1952, Wyd. Komunik, 109, 332 pp., 266 figs., 31 tabs.

The problem of road-bed construction on lowlands, marshland, and in areas exposed to landslips. Recommendations for carrying out earth works with the aid of mechanised equipment. The following details are reviewed: building sites; geological exploration; general notes on the planning of earth works; road-bed; reinforcement of ballast slopes; road-beds on marshes and in boggy territory; outlines for designing railroads to cross marshes; road-bed construction in areas liable to landslip; mechanised plant and equipment as used for earth works; checking the railroad project; performance and mechanisation of earth works; construction of embankments on marshland; stabilisation of sites liable to landslip and repairs to deformed road-beds.

PISKORSKI, Tdzislaw

Value of angulation of Lisfranc's joint in the treatment of congenital  
metatarsus varus in children. (in Russian). *Pr. pediat. i ginek.* 1964, vol. 1,  
237-242. 16pp.

I. T. Kliniki ortopedyzie. Akademia nauk SSSR. *Pr. pediat. i ginek.* 1964, vol. 1,  
prof. Dr. med. sc. 1964.

PISKORSKI  
POLAND/Inorganic Chemistry. Complex Compounds. C

Abs Jour: Ref. Zhur-Khimiya, No 1, 1958, 681.

Author : Bretshnayder, Kotovskaya, Piskorskiy

Inst :

Title : The Flow of Reaction Between Ferric Sulfate and Sulfurous Anhydride in Solutions Containing Aluminum Sulfate.

Orig Pub: Roczn. Che. 1956, 30, No 2, 41-430.

Abstract: Reduction of  $Fe_2(SO_4)_3$  with  $SO_2$  in solution containing basic Aluminum sulfate proceeds according to the summary equation  $2 Fe^{3+} + HSO_3^- + H_2O = 2 Fe^{2+} + SO_4^{2-} + 3H^+$ , and also in part according to the equation  $2 Fe^{3+} + 2HSO_3^- = 2 Fe^{2+} + S_2O_6^{2-} + 2H^+$ . In the first stage of the process a small quantity of  $S_2O_6^{2-}$  is formed, but the concentration of  $S_2O_6^{2-}$  increases afterwards without change in the quantity of reduced  $Fe(3+)$ . In view of this a supposition was advanced that  $S_2O_6^{2-}$  is formed as a result of a side reaction  $SO_4^{2-} + HSO_3^- = S_2O_6^{2-} + OH^-$ .

Card : 1/2

-18-



PISKORSKIY, B.Ye.; IL'INA, Ye.M.

Protective action of volatile inhibitors and anticorrosive  
compounds under conditions of tropical temperatures and  
high humidity. Zhur.nrikl.khim. 32 no.1:138-141 Ja '59.  
(MIRA 12:4)  
(Corrosion and anticorrosives)

BYCHEV, O.G. [Bychev, O.G.] / KHEZEL, G.A. [Khezel, G.A.] *kont. tekst.*  
:auk

Control of the ... sole parts ...  
38 April 1955. MIRA 18:11

PISKORSKIY, G.A., kand. tekhn. nauk, dotsent; CHEREDNICHENKO, Ya.F., inzh.

Hydraulic differential strainmeter. Izv. vys. ucheb. zav.;  
tekhn. leg. prom. no.5:123-131 '63. (MIRA 16:12)

1. Kiyevskiy tekhnologicheskoy institut legkoy promyshlennosti  
(for Piskorskiy). 2. Ukrainskiy nauchno-issledovatel'skiy institut  
kozhevenno-obuvnoy promyshlennosti (for Cherednichenko).  
Rekomendovana kafedroy mashin i apparatov kozhevenno-obuvnogo  
proizvodstva Kiyevskogo tekhnologicheskogo instituta legkoy  
promyshlennosti.

PISKORSKIY, G.A., kand.tekhn.nauk; CHEREDNICHENKO, Ya.F., inzh.;  
OSIPENKOV, V.P., inzh.

Self-adjusting toroidal rubber sealings for hydraulic and pneumatic  
devices. Izv.vys.ucheb.zav.; tekhn.prom. no.5:135-139 '58.

(MIRA 12:2)

1. Kiyevskiy tekhnologicheskii institut legkoy promyshlennosti (for  
Piskorskiy). 2. Ukrainskiy nauchno-issledovatel'skiy institut kozhe-  
venno-obuvnoy promyshlennosti (for Cherednichenko, Osipenkov).  
(Sealing (Technology))

RABINOVICH, A.M. [Rabynovych, A.M.], doktor tekhn. nauk, prof. PISKORSKIY, G.A.;  
G.A. [Piskors'kyi, H.A.], red.; LISENKO, P.K., [LYSENKO, P.K.], red.

[Automatization of production processes in machinery manufacture]  
Avtomatyzatsiia vyrobnychnykh protsesiv u mashynobuduvanni. Kyiv,  
1958. 39 p. (Tovarystvo dlia poshyrennia politychnykh i naukovykh  
znan' Ukrain's'koi RSR. Ser. 4, no. 4). (MIRA 11:12)  
(Automatic control)  
(Machinery industry)

25(2)

PHASE I BOOK EXPLOITATION

SOV/3207

Kiriyenko, Yevgeniy Grigor'yevich, Vladimir Iosifovich Lutsyk, and Georgiy Avgustinovich Piskorskiy

Kholodnaya shtampovka (Cold Stamping) Moscow, Mashgiz, 1959. 167 p.  
Errata slip inserted. 20,000 copies printed.

Reviewer: M.Ya. Levitskiy, Candidate of Technical Sciences, Ed.: A.V. Sivay,  
Docent; Chief Ed. (Southern Division, Mashgiz): V.K. Serdyuk, Engineer.

**PURPOSE:** This textbook is intended for individual and group training of press operators for cold-stamping operations. It may also be useful to skilled press operators.

**COVERAGE:** The book deals with the following topics: basic problems of production organization in cold-stamping shops; fits and tolerances; inspection and measuring instruments; cold-stamping processes and equipment; and the mechanization and automation of cold-stamping operations. Also discussed are reading of drawings, problems of labor organization, time-standard setting, wages, and safety engineering. No personalities are mentioned. There are 20 references, all Soviet.

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Cold Stamping

SOV/3207

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4. Fits and Tolerances	37
5. Inspection and Measuring Instruments	42
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Cold Stamping

SOV 3207

11. Safety Engineering, Production Sanitation, and Fire  
Prevention Measures

146

12. General Information on Labor Organization, Time-standard  
Setting, and Wages

155

Bibliography

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AVAILABLE: Library of Congress (TJ1255.K5)

Card 3/3

VK, fa1  
4-8-60



PISKORSKIY, G.A., kand.tekhn.nauk

Shaping leather by vibrators. Izv. vys.ucheb.zav.; tekhn.prom.  
no.1:80-83 '58. (MIRA 11:6)

1.Kiyevskiy tekhnologicheskii institut legkoy promyshlennosti.  
(Leather work) (Vibrators)

PIKORSKIY, S. A.

"The Automatic Control of Spack External Fastening Threads." *Card: Techn. Sci.*, D'vov Polytechnic Inst, Min Higher Education USSR, D'vov, 1955.  
(KL, No 15, Apr 55)

See: Sum. No. 704, 2Nov 55 - Survey of Scientific and Technical Dissertations  
Defended at USSR Higher Educational Institutions (16).

PISKORSKIY, Georgiy Avgustinovich; RABINOVICH, Avraam Nakhimovich;  
LEVITSKIY, M.Ye., kand.tekhn.nauk, retsenzent; ONISHCHENKO,  
N.P., inzh., red.

[Instruments for checking cylindrical threads] Pribory dlia  
kontrolia tsilindricheskikh rez'b. Moskva, Gos.nauchno-tekhn.  
isd-vo mashinostroit.lit-ry, 1960. 117 p. (MIRA 13:4)  
(Measuring instruments) (Screw threads)

PIKOPSHIV, I.I.

Conditions governing the temperatures and the character  
of the formation of rhodochrosite deposits. Geol. Zhurn.,  
no. 1: 140-142, 1965. MIRA, P.R.

1. Krasnoyarskoye i Irkutskoye upravleniya. Izdatel'stvo  
May 25, 1967.

Piskorski, J.

15000

3900 542.938; 546.623.229  
Bróznajder S., Dóczar J., Piskorski J., Porowski J. Hydrolysis of  
Aluminium Sulphate in Solution at High Temperatures.

CH

"Hydroksa siarczanu glinowego w roztworach w wysokich temperaturach". Przemysł Chemiczny, No. 2, 1965, pp. 89-93, 6 figs., 3 tabs.  
The influence has been investigated of various factors on the trend and the yield of the process of hydrolysis of aluminium sulphate solutions in autoclave, at temperatures exceeding the boiling point of the solution at normal pressure. It was found that, when adding a small amount of alkali, the increase in yield of precipitate of basic aluminium sulphate is much higher than that resulting from the stoichiometric equivalent of reaction of hydrolysis. The yield of the reaction also increases when higher pressure and a longer time of reaction are applied. However, the influence on the yield of the process of prolonging the time of reaction beyond 90 min. (at a pressure of 30 atm) and of increasing pressure above 10 atm is almost nil. As was expected, a high yield of hydrolysis was obtained by applying weaker solutions. Independently of the conditions in which the process was carried out, the product of hydrolysis was a fine crystalline basic aluminium sulphate of approximate composition  $4Al_2O_3 \cdot 4SO_3 \cdot 7H_2O$ .

MRP

(3)

2

Investigation of some liquid lubricants for the corrosion protection of steel parts in the process of manufacture and in storage. III. V. V. Skorshel'tsi and V. B. Piskorski. *Zhur. Priklad. Khim.* 27, 314-18(1954); cf. *C.A.* 48, 7525i. — Many well-known additives to increase the anti-corrosion properties of lubricants were tried and tested. The basic principle considered was the formation of an anti-corrosive aq. film on the surface of the metal with the H<sub>2</sub>O vapors which normally penetrate the layer of grease. Of the salts the most effective was K<sub>2</sub>CrO<sub>4</sub>. For a 2-3 months' storage 10% of the salt was sufficient; for longer periods up to 40% was required. A grease made of petroleum jelly thickened with 20% petrolatum to which 40% of powd. K<sub>2</sub>CrO<sub>4</sub> was added proved 100% effective after 375 days at 20-22° in an atm. of 100% humidity. The disadvantage of K<sub>2</sub>CrO<sub>4</sub> was the fact that it attacks the skin and cannot be used for parts which have to be handled. The addn. of KMnO<sub>4</sub> was not satisfactory; NaNO<sub>2</sub> was hygroscopic. Of several salts the most promising was Na benzoate. Of the salts of high-mol. acids only the Ba salt of montan wax was satisfactory up to 3%; at higher concns. it jelli ed.

I. Bencowitz

MIROBILTY, V. Ye.

AID - P-99

Subject : USSR/Chemistry

Card : 1/1

Authors : Skorcheletti, V. V., Bukhbinder, A. I., and Piskorskiy, V. Ye.

Title : Thin-layer lubricants for storing steel ware.

Periodical : Zhur. Prikl. Khim. 27, no. 4, 454-456, 1954

Abstract : The anticorrosive activity of an aluminum oleate lubricant spread in a thin layer on the surface of steel articles is not inferior to that of a thickly spread lubricant consisting of 60% vaseline oil and 40% vaseline. Two tables. One reference (U.S.S.R.): 1953.

Institution : None

Submitted : June 30, 1952

PISKORSKIY, V. Ye.

02/1112(02/1528) 620.197.3 (66) 14  
Investigation of Some Flushing  
Oils Capable of Protecting Steel  
Parts from Corrosion During  
Processing and Storage  
 V. Ye. Skureballetii,  
 V. E. Piskorski  
 U. S. S. R.  
 The effectiveness of flushing oils containing a suspension  
 of osmic or dichromic acid in protecting steel parts  
 from rusting during processing or in storage is  
 investigated. Straight spindle oil, spindle oil thickened  
 with 7% orkerite or 10% petrolatum, with and without 10%  
 potassium chromate powder are used for flushing.  
 The performance of xanthone saponified to solid (barium)  
 soap and added to spindle oil or petrolatum oil is  
 compared with that of oils containing salts of other  
 high-molecular acids. (Bibl. 5)  
 (Heavy Machinery Tech. Transl., (3317), 3pp., U. S. A.)

Zh. prikl. Khim. MG  
 27(3) 314-318  
 1954  
 LPH

of ①



PISKORSKIY, V Ye.

Investigation of thin films of greases for the protection of steel articles. V. V. Skotcheltse, A. I. Hukhander, and V. E. Piskorskiy (*J. Appl. Chem., USSR*, 1954, 27, 454-456). — A very thin film of aluminum oleate, deposited on steel articles by evaporation of its solution in white spirit, exerts as good a protective action as the usual thick layers of vaseline-based preparations.

K. C. MURRAY.

63

PISKORSKIY, V. Ye.

Investigation on the corrosion protection of steel parts in the process of manufacturing and in storage. IV. Thin film lubricants. V. V. Skorshcheli, A. I. Bukhbinder, and V. B. Piskorskiy. *Zhur. Priklad. Khim.* 27, 454-6 (1954); cf. C.A. 48, 5851c. — A thin lubricant was prepd. by dissolving Al oleate and some petrolatum in a little aviation gasoline. The article is submerged in the soln. and removed, and the solvent is allowed to vaporize, leaving a thin film of the protective lubricant. Articles so coated, exposed for 14 days at 20-2° in an atm. of 100% humidity to which SO<sub>2</sub> was added were better protected than articles coated by a thick layer of grease made of 40% petrolatum and 60% petroleum jelly. These covered articles packed in Al<sup>2</sup>O<sub>3</sub> and then unwrapped retained the original protection; but when packed in wrapping paper and then unpacked, corrosion set in. Apparently the paper absorbed some of the lubricant. I. B.

67

Писков-Сид, Л.  
Corrosion

1828° Factors Influencing the Rusting of Precision Steel  
Parts During Manufacturing Process. (Russian) V. V.  
Skorchel'tsi and V. E. Piskorski. Zhurnal Prikladnoi Khimii,  
v. 26, no. 7, July 1953, p. 730-735.

Influence of relative humidity, temperature, and contact with  
air containing SO<sub>2</sub> on rate of rust spot generation was  
demonstrated by laboratory experiments. Graphs.

PISKORSKIY, V. Ye.

USSR/Chemistry - Steel, Corrosion

Jul 53

"Investigation of the Most Important Factors Having  
An Effect on the Rusting of Precision Steel Prod-  
ucts During the Process of Their Manufacture,"  
V. V. Skorchelletti and V. Ye. Piskorskiy

Zhur Prik Khim, Vol 26, No 7, pp 730-735

Showed the effect of relative humidity, temp, and  
contact with air contaminated with SO<sub>2</sub> on the rate  
of formation of rust spots.

271T25

А.СКОРЧЕЛЕТТИ, В.В.; БУХБИНДЕР, А.И.; ПИКОРСКИЙ, В.Я.  
SKORCHELETTI, V.V.; BUKHBINDER, A.I.; PISKORSKIY, V.Ye.

Study of thin-layered lubricants for the protection of steel  
products. Zhur.prikl.khim. 27 no.4:454-456 Ap '54. (MLRA 7:4)  
(Lubrication and lubricants) (Steel--Corrosion)

Пискаря, В.Я.  
SKORCHELLETTI, V.V.; PISKORSKIY, V.Ye.

Study of certain fluid lubricants protecting steel products from  
corrosion, in the process of manufacturing and storage. Zhur.prikl.  
khim. 27 no.3:314-318 Mr '54. (MLRA 7:3)  
(Steel--Corrosion) (Lubrication and lubricants)

PIKORSKI, V. E.

3

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11025\* (Investigation of Thin Coatings of Protective Greases  
for Preservation of Steel Objects.) Issledovanie tonkopolnykh  
smazok dlia khraneniia stal'nykh izdelii. V. V. Shuchel'tsi  
A. I. Dushbinder, and V. E. Piskorski. *Zhurnal Prikladnoi  
Khimii*, v. 27, no. 4, Apr. 1954, p. 454-456.  
Effectiveness of grease containing Al oleate. Tables, 1 ref.

SEORCHELLETTI, V.V.; PISKORSKIY, V.Ye.

Investigation of the most important factors affecting the corrosion of  
precision steel articles, in the process of manufacturing. *Khim. prikl.*  
*khim.* 26 no.7:730-735 J1 '53. (MLBA 007)  
(Corrosion and anticorrosives)



PISKORSKIY, V. Ye.

Liquid lubricants for protection of steel tools against corrosion during work and storage. V. Y. Skochinskii and V. E. Piskorskiy. *J. appl. chem., USSR, 1954, 27, 313-316.* Efficiency of some lubricating coatings for protection of steel tools against corrosion in working conditions is studied. Especially effective are a mixture of lubricating oil with 20% vaseline containing up to 40% powdered  $K_2CO_3$  and a mixture of lubricating oil with 2-3% in soap of montan wax obtained by extracting lignites with benzene or toluene.

S. K. LARGOWICA

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FISKORZ, Adam; GLAIYOT, Boleslaw; WITKOWSKI, Jerzy; HRYNIEWICZ, Jan;  
STEFYCZYNSKI, Jan

Radiological investigation of gastric and duodenal anastomosis  
after vago-antrectomy in duodenal ulcer. Pol. Wz. Lek. i  
no.25:915-918 21 Dec 1955.

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; prof. dr. B. Graczyk.



CHODERA, L.; SZERESZEWSKA, H.; ROZYNEK, M.; DABROWSKI, H.; PISKORZ, A.;  
PATELSKI, J.; FILIPEK, H.

Vascular changes in experimental mechanical jaundice with  
hyperlipemia. Polskie arch.med. wewn. 30 no.7:1006-1009 '60.

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prof. dr med. S.Kwasniewski.

(JAUNDICE OBSTRUCTIVE exper)  
(LIPIDS blood)  
(CARDIOVASCULAR SYSTEM pathol)

PISKORZ, Adam; ROZYNEK, Marian

Anatomo-pathological studies of the blood vessels in diseases of the arteries of the extremities. Polski przegl. chir. 28 no. 7:671-673 July 56.

1. Poznan, ul. Długa 1.  
(VASCULAR DISEASES, PERIPHERAL,  
arterial dis. of extremities, histopathol. (Pol))

PISKORZ, Adam

Novocaine nerve block in the treatment of phlebothrombosis of the extremities. Polski przegl. chir. 28 no.7:703-705 July 56.

1. Poznan, ul. Długa 1.
  - (THROMBOSIS, therapy,  
procaine nerve block in phlebothrombosis of extremities (Pol))
  - (PROCAINE, therapeutic use,  
phlebothrombosis of extremities, nerve block (Pol))
  - (ANESTHESIA, REGIONAL, in various diseases,  
procaine block in phlebothrombosis of extremities (Pol))

FISKORS, Adam

Local use of anti-tuberc. drugs. Przegl. chir. 1971, 9: 1-8

1. 7. 11. Klinika chirurgiczna AM w Warszawie. Kierownik: prof.  
dr. A. Fiskorski.

POLAND / General Problems of Pathology. Shock.

11-4

Abs Jour : Ref Zhur - Biol., No. 10, 1958, N 46763

Author : Hissarz, ~~Jan~~; Piatek, F.; Genczeki, A.

Inst : Not given

Title : The Effect of Noradrenalin upon Irreversible Shock.

Orig Pub : Polski tygod. lekar., 1957, 11, No. 20, 741-747

Abstract : In heparin treated dogs with hemorrhagic shock (irreversible phase), intravenous injections of noradrenalin (1) did not always effect an increase of blood pressure. In accumulation of blood in the liver was noted here. (1) caused an increase of blood pressure in dogs suffering from shock.

Card 1/1



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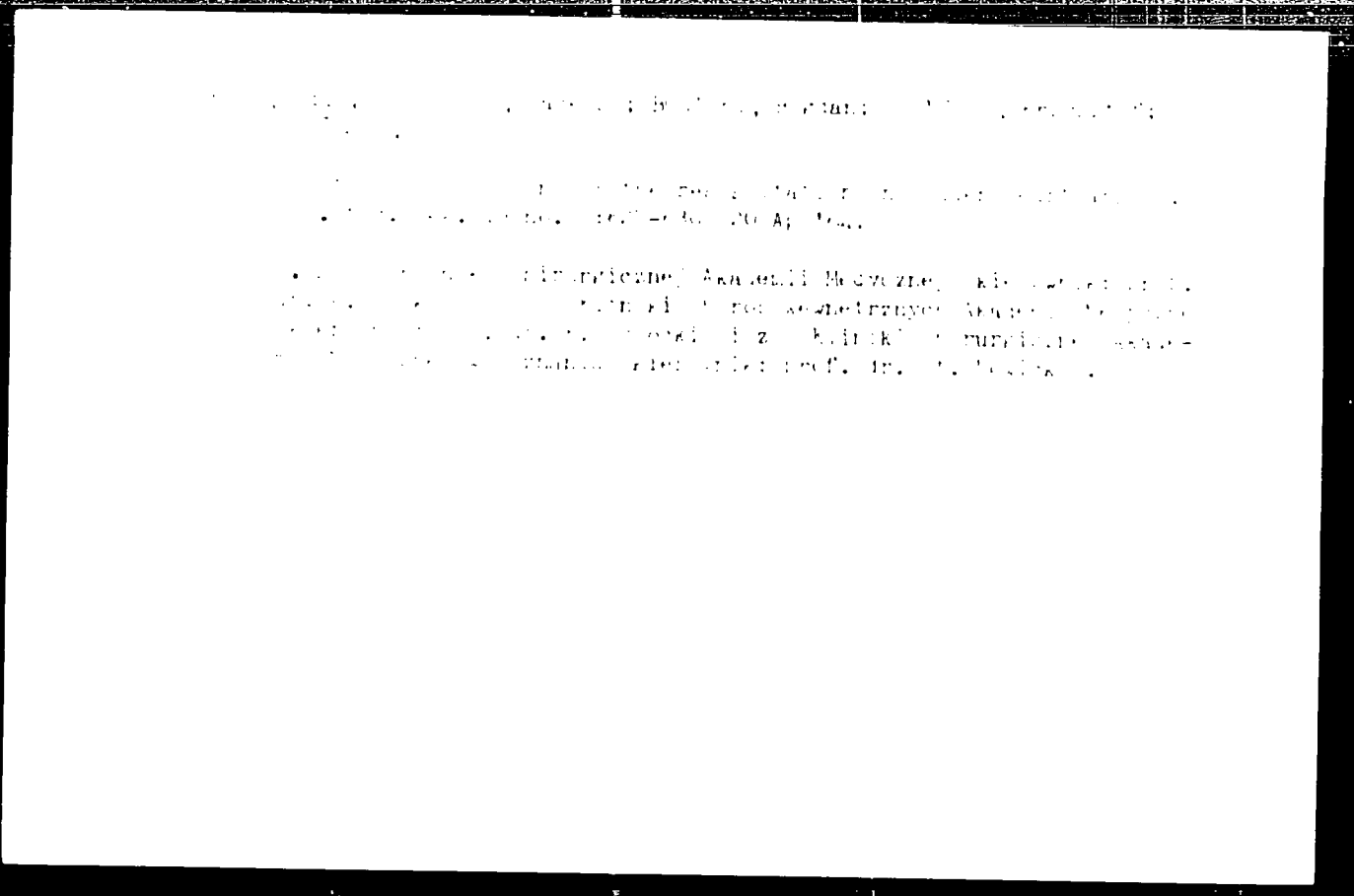
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PISKORZ, Adam

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30 no.5:506-508 May 58.

(STOMACH, hemorrhage,  
essential (Pol))



PISKORZ, Adam; ZAWILSKI, Jerzy

A modified apparatus for artificial extra-corporeal circulation. Polski  
przevl. chir. 30 no.5:564-567 May 58.

(HEART, artif.

modified appliance for extracorporeal circ. (Pol))

PISKO.Z, Adam; JULIASZ.WICZ, Janusz; ZAPALSKI, Stanislaw

Postoperative staphylococcal pneumonia. Polski przeł. no. 7/11-61-863 1961.

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(STAPHYLOCOCCAL PNEUMONIA) (PNEUMONIA microbial)  
(SURGICAL OPERATIVE comp.)

PISKORZ, A.; BOWBELSKA I.

Effect of hypothermia induced by largactil on acute ischemia of the extremities. Polski przegl.chir. 27 no.7:641-646 July '55.

1. Z I Kliniki Chirurgicznej A.M. w Poznaniu, Kierownik: prof. dr St. Nowicki.

(BODY TEMPERATURE,

hypothermia. exper. induced by chlorpromazine, eff.on peripheral blood circ. in rabbits)

(BLOOD CIRCULATION

peripheral, insuff., eff. of hypothermia induced by chlorpromazine in rabbits)

(CHLORPROMAZINE

in induced hypothermia, eff on peripheral blood circ. in rabbits)

PISKORZ, Adam; MIETKIEWSKI, Kazimierz; KOPACZYK, Franciszek; RYNIWIECKI,  
Jan; JURCZYK, Witold; STENGERT, Krzysztof

Studies on the secretory activity of hypothalamic nuclei in  
experimental shock. Pol. przegl. chir. 36 no.3:349-356 Mr '64.

1. Z III Kliniki Chirurgicznej Akademii Medycznej w Poznaniu  
(Kierownik: prof. dr A. Piskorz) i z Zakładu Histologii  
Prawidłowej i Embriologii Akademii Medycznej (Kierownik: prof.  
dr K. Mietkiewski).

STASZCZYŃSKI, Tadeusz; PIKORZ, Adam, prof. dr. med.; STEPIEŃSKI, Andrzej  
OLEJNIK, Paweł

Experimental overloading of the right heart. Pol. Arch. Anat.  
Wewnet. 35 no.2:221-226 1965

1. Z III Kliniki Chorob Wewnętrznych Akademii Medycznej w Warszawie  
(Kierownik: prof. dr. med. K. Wysocki) i z III Kliniki Chorob  
Wewnętrznych Akademii Medycznej w Poznaniu (Kierownik: prof. dr. med.  
A. Pikorz).



EXC-RPTA MEDICA Sec 9 Vol 13/2 Surgery Feb 59

1357. THE GRAFTING AND PROSTHETICS OF ARTERIES - Przeszczepianie i protezowanie tętnic - Piaskorz A. I Klin. Chir. A.M. Poznań - POL. PRZEGL. CHIR. 1957, 29, 11 (1063-1075) Illus 7

Autotransplants of veins are mainly suitable for repairing defects in the large arteries of the limbs after trauma and, to a lesser degree, for repairing defects after the excision of non-patent arteries stenosed by sclerosis. Homoplastic arterial grafts fulfil their task efficiently in defects after excision of morbid lesions in the aorta and large arteries for a period of 2 to 4 yr. but then undergo dilatation as a result of changes in the media. Apparently prosthesis constructed from biologically inactive artificial substances are the most useful material in repair of defects of the aorta.

(IX, 19)

EXCERPTA MEDICA Sec 9 Vol 13/6 Surgery June 59

3135 THE EFFECT OF LARGACTIL AND PHENERGAN ON THE HEALING OF  
HOMOGENEOUS SKIN GRAFTS IN RATS - Wplyw largaktylu i fenerganu na  
wzganianie jednorodnych przeszczepów skóry u szczurów - Pliskorz A,  
Wirzbicki J. and Wojciechowski K. I Klin. Chir. A.M., Poznań -  
PAT. POL. 1958, 9/1 (15-20)

The administration of phenergan or largactil with phenergan prolonged the period of survival of whole-thickness free skin grafts 2 to 3 times in 50% of the animals. Largactil with phenergan lowers the defensive reactions of the body. Phenergan or largactil with phenergan were injected in doses of 10 mg/kg body weight twice daily for 2 weeks if the grafts were autogeneous. In cases of homogeneous grafts the injections were carried out until full separation ensued. Even well vascularized and healing skin grafts peel off from the tissues of the receiver in due time. This is caused by the formation of small-cell infiltrates and of connective tissue between the graft and the tissues of the receiver, and this may start as early as the 5-6th day after grafting. The experiments are described in detail.

Zakryta - Lublin

EXCERPTA MEDICA Sec 13 Vol 13/10 Dermatology Oct 59

2741. THE EFFECT OF LARGACTIL AND PHENERGAN ON THE HEALING OF HOMOGENEOUS SKIN GRAFTS IN RATS - Wpływ lergaktilu i fenerganu na wglazanie jednorodnych przeszczepów skórn. - *szczepów - Pielęgn.*  
Wirzbiński J. and Wojciechowski K. *Kon. Chir. A. M. Poznań - PAT. POL.* 1958 9:1 (15-20)

The administration of phenergan or largactil with phenergan prolonged the period of survival of whole-thickness free skin grafts 2 to 3 times in 50% of the animals. Largactil with phenergan lowers the defensive reactions of the body. Phenergan or largactil with phenergan were injected in doses of 10 mg. kg. body weight daily for 2 weeks if the grafts were autogeneous. In cases of homogeneous grafts the injections were carried out until full separation ensued. Even well vascularized and healing skin grafts peel off from the tissues of the receiver in due time. This is caused by the formation of small-cell infiltrates and of connective tissue between the graft and the tissues of the receiver, and this may start as early as the 5-6th day after grafting. The experiments are described in detail.

Zakrys - Lubin (IX, 13)

[POLAND

PAPKE, Anna, Clinic of Infectious Diseases (Klinika Chorob Zakaznych), AM [Akademia Medyczna, Medical Academy], in Poznan (Director: Prof. Dr. A. PISKORZ)

"Mechanical Jaundice in Chronic Pancreatitis."

Warsaw-Krakow, Przeegląd Lekarski, Vol 19, Ser II, No 4, 83, pp 220-222.

Abstract: [Author's English summary modified] Mechanical jaundice may appear in patients with chronic pancreatitis without the presence of stones in the common bile duct. Such jaundice may be caused by mechanical pressure of the inflamed head of the pancreas on the terminal section of the common bile duct, as well as by stricture or cicatrization of the sphincter of the hepatopancreatic ampulla. Surgical clearing of the common bile and pancreatic ducts may bring about the disappearance of the symptoms of the jaundice and the pancreatitis. The eight (8) references consist of two (2) Russian and six (6) western sources.

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PISKORZ, Adam

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S.Nowicki i z III Kliniki Chirurgicznej AM w Poznaniu Kierownik:  
prof. dr.A.Piskorz.  
(ABDOMEN surg) (INTESTINAL OBSTRUCTION surg)  
(ADHESIONS surg)

PISKORZ, A.; PIETA, B.; GORECKI, A.

Effect of noradrenalin on irreversible shock. Polaki tygod. lek.  
12 no.20:741-747 13 May 57.

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St. Nowicki. Adres: Poznan, I Klin. Chir. A. M.

(SHOCK, experimental,

eff. of arterenol in irreversible cond. (Pol,)

(ARTERENOL., effects,

on exper. shock, irreversible (Pol))

PISKORZ, Adam, Poznan, ul. Długa 1

Acute ischemia of the extremities. Polski przegl. chir. 26 no.8:  
731-743 Aug 54.

1. 3 I. Kliniki Chirurgicznej Akademii Medycznej w Poznaniu.  
Kierownik prof. dr. St. Nowicki.

(VASCULAR DISEASES, PERIPHERAL

acute, ischemia of extremities, etiol. & ther.)

4107 4 Z  
NOWICKI, Stanislaw; PISKORZ, Adam

Pathological physiology of intermitten claudication. Poznan.  
Tow. przyjacio nauk, wydz. lek. 12 no.4:1-41 1955.  
(CLAUDICATION, INTERMITTENT, pathology)



PISKORZ, A.; KUHNBERG, W.

Experimental investigations on the action of penicillin in the bone.  
Bull.State.Inst.Marine Trop.M.Gdansk 3 no.1-2:59-67 1950 (CLML 20:7)

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the State Institute of Marine and Tropical Medicine in Gdansk.

PISKORZ, A., WIERZBICKI, J., WOJCIECHOWSKI, K.

Effect of largactil & phenergan on the healing of homogenous skin grafts in rats. Pat. Polska 9 no.1:15-20 Jan-Mar '58

1. Z I Kliniki Chirurgicznej A.M. w Poznaniu. Kierownik: prof. dr. St. Nowicki. Adres autora: Poznan, I Klin. Chir. ul. Długa 1.

(PROMETHAZINE, eff.

on healing of homogenous skin grafts in rat (Pol))

(CHLOROMAZINE, eff.

same (Pol))

(SKIN TRANSPLANTATION, eff. of drugs on

chlorpromazine & promethazine on healing of homografts in rat (Pol))

PISKORZ, Adam

Lithiasis of the common bile duct. Polski przezl. chir. 33 no.1:  
23-34 '61.

1. Z I Kliniki Chirurgicznej A. M. w Poznaniu. Kierownik: prof.  
dr St. Nowicki.

(CHOLELITHIASIS surg)

PISKORZ, Adam

Management of smart instruments. Proc. IEEE, vol. 30, no. 1, pp. 8-13, Jan 1982.

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PICKER-NAIS, ...

Probability of ...  
ment. ...

1. ...

URBANSKI, T.; PISKORZ, M.; CETNER, W.; MACIEJEWSKI, M.

Thermal analysis of tetranitromethane mixtures with benzene and nitroaromatic compounds. Bul chim PAN 10 no.6:263-266 '62.

1. Technical Military College, Warsaw. Presented by T. Urbanski.

PIKROFZ, M., TRANKI, T.

Ultraviolet and infrared spectra and structure of 2-acetyl-1,3,5-triazin-4-ylidene  
(nitro hydroxylamine derivative). Bul chim PAN 11 no.11.  
502-508. 1966.

Ultraviolet and infrared spectra of some nitroamides.  
Ibid. 1967-674.

1. Technical Military College, Warsaw. Presented by T. Tranki.

PISKORZ, M.

Distr: 4E34

7-28-68 (OW)

V Properties of tetranitromethane. I. Thermal analysis of binary systems containing tetranitromethane. Tadeusz Urbadski, Mieczyslaw Piskorz, Władysław Cetner, Mirosław Maciejewski. *Bull. Polish Acad. Sci. Ser. A* (English and Polish) (Warsaw) 8, No. 42, 34-38 (1960) (English and Russian summaries).—Systems of tetranitromethane (I), benzene (25-7°, m. above 13.9°, d. 1.644, with (m.p. given) benzene (above 8.4°) (II), nitrobenzene (above 5.5°) (III), *p*-nitrotoluene (above 1.0°) (IV), *m*- and *o*-dinitrotoluenes (−10 and −4°) (*m*-V, *o*-V), 1-nitronaphthalene (88.5°) (VI), 1,3-dinitrobenzene (90.1°) (VII), 2,4,6-trinitrotoluene (80.5°) (VIII), and Tetryl (129.5°) (IX), were examined to find admixtures depressing the m.p. of I without affecting other properties. The eutectics (% of I given) were: I (70)-II, eutectic temp. −16.1°, I (87)-III −19.1°, I (82.5)-IV 1.5°, I (63.5)-V −24.0°, I (47.5)-*o*-V −28.5°, I (90)-VI 9.3°, I (97)-VII 11.3°, and I (97)-VIII 12.3°, did not meet the stoichiometric requirement for a propellant, and I solub. as liquid phase. I-IX showed from I 25 to 93% a limited soly. I heated with Hexogen or 2,4-dinitroanisole to temps. above its b.p. underwent v.apn. and decomp. II. The eutectics were also examined for binary mixtures of tetranitromethane with some combustible or explosive substances. Tadeusz Urbadski, Mieczysław Piskorz, Mirosław Maciejewski, Władysław

Cetner. *Ibid.* 37-41.—Velocity of detonation (*V* in m./sec.) according to Dautriche and Trauzl lead block enlargement (*E* in cc.), and brisance (Hess test on 25-g. sample with Pb cylinders: (a) according to Hess or (b) 22 mm. thick and 50 mm. in diam. (Meyer, CA 23, 4344) (*B* in mm.)) were: I (86.25)-II d. of cartridge 1.47, *V* 7180 (and 9180) *E* 519, *B* 22.0 (cylinder b), I (78.85)-III d. 1.53, *V* 7430, *E* 472 *B* 19.0 (cylinder b), I (78.70)-IV d. 1.52, *V* 8170, *E* 496, *B* 22.0 (cylinder b), I (78.70)-V d. 1.52, *V* 7730, *E* 479, *B* 18.0 (cylinder b), I (80.20)-VI d. 1.57, *V* 8160, *E* 480, *B* deformation of cylinder a, I (85.95)-VII d. 1.53, *V* 8670, *E* 649, *B* 9.0 (cylinder a), I (85.95)-VIII d. 1.58, *V* 8670, *E* 64, *B* 9.5 (cylinder a), I (49.00)-IX, d. 1.63, *V* 7100, *E* 569, *B* deformation of cylinder a, VIII itself d. 1.50, *E* 351, *B* 13.0 (cylinder b), and diethylene glycol dinitrate *E* 492. Sensitivity to impact as detd. by the Kast falling wt. test, expressed as work in kg. m. required to cause 50% of explosions, was: I (80.15)-VII 12, VII 19.5, I (65.95)-VIII 7, VIII 11-13, I (49.00)-IX 3, and IX 6.5-8 kg. m. Time required to ignite the explosive fastened to the end of a pendulum deflected by  $\alpha$  degrees, was: II 0 sec. at  $\alpha$  45-50°, I (66.25)-II 0 sec. at  $\alpha$  26°, I-II of varying compn. 0 sec. at  $\alpha$  13°, other systems 80 sec. at  $\alpha$  0°. A. Szafrański



PISKORZ-NALECKI, Jerzy, mgr.inż.

The "open" type snip B-517 of 17 700, 14,500 n.w.t. Bud. kret we  
Warszawa 7 no.5:150-154 My 1962

1. Centralne Biuro Konstrukcji Okretowych nr. 1. Szczecin.

BOCHIN, V.P.; ZHEREBTSOVA, K.I.; ZOLOTAREV, V.S.; KOMAROV, V.A.;  
KRASNOV, L.V.; LITVIN, V.F.; NEMILOV, Yu.A.; PISKORZH, Sh.

Study of (d, p) stripping reactions and (d, d) elastic  
scattering on nuclei of mean atomic weight. Part 1. Vest.  
LGU 18 no.22:68-77 '6). (MIRA 17:1)

ALEKSANDROV, Yu.A.; NEMILOV, Yu.A.; NIKITIN, M.K.; PISKORZH, Sh.

Investigating the decay scheme of  $\text{Eu}^{147}$ . Izv. AN SSSR. Ser. fiz.  
24 no.9:1099-1104 S '60. (MIRA 13:9)

1. Nauchno-issledovatel'skiy fizicheskiy institut Leningradskogo  
gosudarstvennogo universiteta im. A.A. Zhdanova.  
(Europium--Decay)

POLAND/General and Specialized Zoology - Insects. Harmful  
Insects and Acarids. Forest Pests.

Abstr. Jour. : Ref Zhur Biol., No 6, 1959, 25514

Author : Piskorz, M.

List : -

Title : The Spruce Sawfly

Orig. Pub. : Isis polski, 1958, 32, No 6, 4-6

Abstract : An ecological review of *Pristiphora abietis* (Lyda) (Hymenoptera -  
Pica) and its forest-economy significance; a recom-  
mendation of control methods.

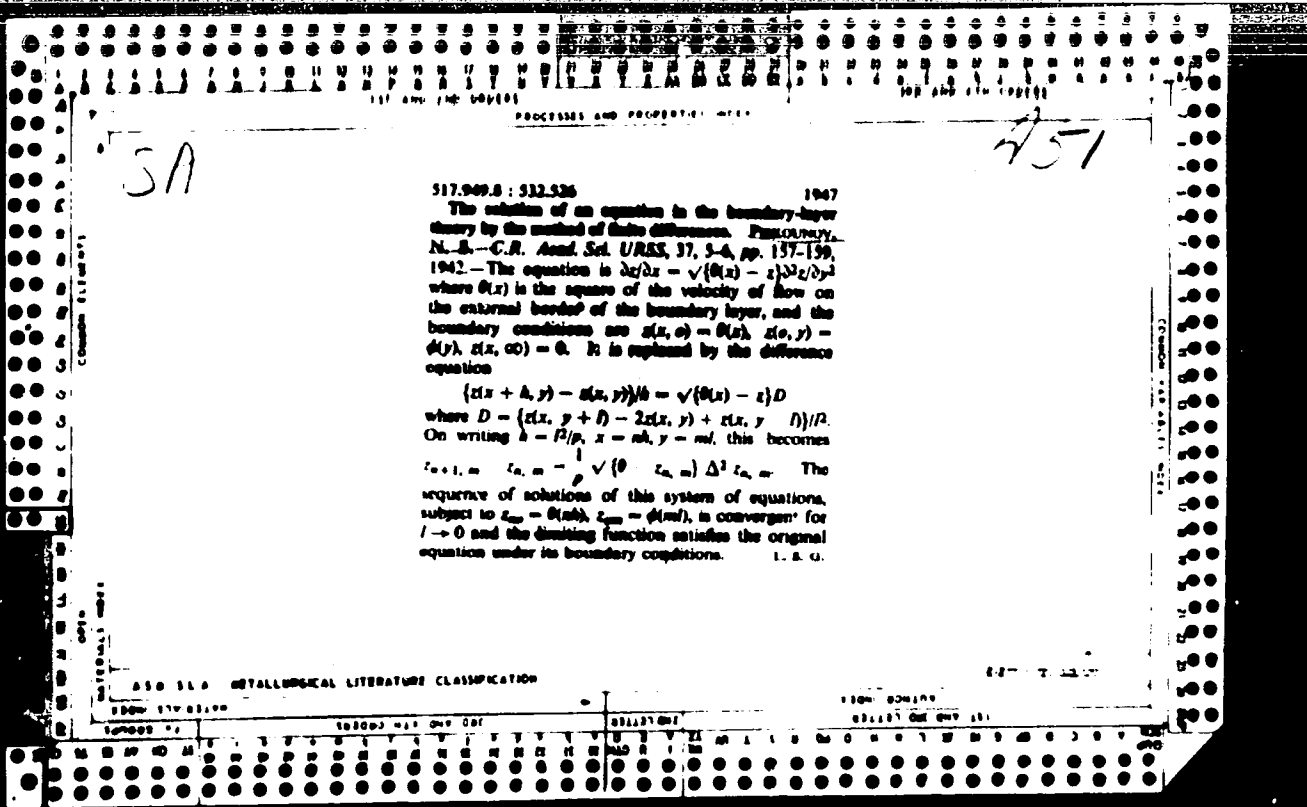
Card 1/1

- 48 -

PISKOTIN, Mikhail Ivanovich; LAZAREV, B.N., red.; SHCHEDRINA, N.L.,  
tekhn. red.

[Budgetary rights of the local soviets of workers' deputies]  
Biudzhetye prava mestnykh Sovetov deputatov trudiashchikhsia.  
Moskva, Gos. izd-vo iurid. lit-ry, 1961. 331 p. (MIRA 15:1)  
(Local finance)





PISKOV, G.

Virgin land of air transportation. Grazhd. av. 20 no. 5 7 9 My 193.  
(MIRA 16-7)  
Zamest. v oblasti razvitiya i upravleniya perevozok i obsluzhivaniya  
passazhirov v Grazhdanskoy vozdukhnoy flote.  
(Aircraft Commercial)



PISKOV, G.

In the fifth year of the seven-year plan. Kryl. rod. 14 no.5:  
18 My '63. (MIRA 16:7)

1. Zamestitel' nachal'nika Upravleniya perevozok i obsluzhivaniya  
passazhirov Glavnogo upravleniya Grazhdanskovo vozdušnogo flota.  
(Aeronautics, Commercial)

PISKOV, G.

Information office guides the passenger. Grazhd.av. 18 no.4:26-29  
'61. (MIRA 14:4)

1. Zamestitel' nachal'nika Upravleniya perevozok i obsluzhivaniya  
passazhirov.  
(Aeronautics, Commercial—Information services)

84-50-1-19/32

AUTHOR: Piskov, G., Chief of the Shipping Department of the Directorate of Transport Aviation of the Main Administration of the GVF

TITLE: For Air Travelers (Dlya vovdushnykh putoshestvennikov)

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ABSTRACT: The article advertises the services and accomplishments of the Aeroflot during 1957. Traffic density is said to have considerably increased. The TU-104 turbojets were introduced on the on the main routes. A large number of Il-14 aircraft have fully replaced the Li-2 on basic routes, and commercial speed has improved correspondingly. New routes from Leningrad via Cherepovets and Kirov to Vladivostok, Tbilisi- Riga, Kiyev - Sverdlovsk, and Kiyev-Tashkent have been opened. Regular flights are maintained from Moscow to Magadan and Noril'sk along the shortest route. Direct air service from Moscow to Ivanovo, Kostroma, Tambov, and Balashov, from Gor'kiy and Kazan' to the Caucasus resorts, and from Baku to Yerevan has been established. Reduction of fares by 10 to 40 percent on certain routes resulted in an upsurge of passenger traffic. In the 3rd quarter of 1957 nearly twice as many passengers were carried as during the same period of 1956. The nine months' increase amounts to 69 per cent. The passenger traffic from the airports of Adler, Baku, Leningrad, Kazan and others has increase nearly three times. Twenty-three airport terminals and 17 Hotels have been built since World War II. During 1957, new

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terminals were opened in Minsk, Tashkent, Novosibirsk, Ivanov, Simferopol', Yuzhnosakhalinsk, Ul'yanovsk, Dnepropetrovsk and other cities. In 1958, all Il-12 and Il-14 planes are scheduled to be replaced by TU-104 aircraft on main routes. In summer, three daily runs by TU-104 aircraft will be maintained between Moscow and the Far East (Khabarovsk and Petropavlovsk-Kamchatski). Daily runs will be established to Tashkent and Tbilisi. The TU-104 will fly with increased frequency also on the leg to Sverdlovsk, Novosibirsk and Irkutsk. The most important event will be the introduction of the new AN-10 and Il-18 turboprop airliners. In a few years, the main passenger flow of the country will be carried by air, following the reduction of air fares to the level of hard coaches on railroads. Appropriations for the reconstruction of airports in 1958 exceed those of 1957 by 50 percent. The construction of terminals in Tbilisi, Omsk, Kishinev, Stalingrad, and Sukhumi will be speeded up. An air terminal will be started in Yakutsk and others will be improved and extended. The State Scientific Research Institute of the GVF is working on the mechanization of baggage checking, loading and unloading of aircraft and on simplification of shipment papers. The text is accompanied by three photographs, showing (1) a family in the TU-104 airliner cabin, (2) the teletype room and (3) office for seat reservations in the Moscow Agency for International Travel.

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