

BLASOV V.A.
EXCERPTA MEDICA Sec 7 Vol 13/1 Pediatrics Jan 59

171. HYPERVITAMINOSIS D IN BREAST-FED INFANTS (Russian text) - Blasov
V. A. and Stolyarova V. K. - VOPR. OKHR. MATER. IDETS. 1957, 2(11-15)
Observations were made on 10 children aged 4-12 months. To prevent rickets
these children were given an alcoholic solution of vit. D₂ in excess of the usual
permissible doses. The highest total dose in one instance was 13,000,000 U. This
treatment was continued for 1-4 months. The degree of intoxication was not
directly related to the amount of vitamin taken. Several children received daily,
in addition to the alcoholic solution of vit. D₂, also vitamin-enriched fish fat, and
2 children also a course of U.V. irradiation. The symptoms of intoxication ap-
peared 1-3 months after the start of vitamin treatment. The symptoms were
somnolence and apathy, or restlessness, insomnia, ready perspiration, decrease
or complete loss of appetite, increased thirstiness, frequent vomiting, and con-
stipation; a dry, peeling skin; dilatation of the heart, tachycardia, elevated blood
pressure; enlargement of liver. In the urine the presence of albumen, leucocytes
and occasional erythrocytes and casts was noted. An increased concentration of
calcium (14-18-23 mg./100 ml.) was observed also. The ECG showed changes in
the ventricular myocardium in all the children; roentgenologically there was a
widening of calcification zones in the epiphyses of the shin and forearm bones, and
in some cases a thickening of the cortical layer of the long bones. The authors
strongly recommend adherence to the established dosage in prescribing vit. D₂
and to use fatty solution of it in small doses.

(S)

BLASOVA, M. T.

BLASOVA, M. T. - inzhener i, GERSHMAN, M. I. - Kand. tekhn. nauk., KRUT', K. G. - inzh.

Vsesoyuznyy nauchno-issledovatel'skiy institut tsementnoy proyshlennosti (NIITsement)

KORROZIYA TSEMENTOV V PEREMENNYKH USLOVIYAH

Page 107

SO: Collection of Annotations of Scientific Research Work on Construction, compiled in 1950, Moscow, 1951

BLASOVA, Ye.V.; VINOGRADOVA, I.N.; PALKINA, N.A.

Obtaining the toxoid of *Clostridium edematis* on nutritive media from
the hydrolysate of casein and the study of its antigenic and
immunogenic properties. Zhur.mikrobiol.epid.i immun. 31 no.2:
108-114 p '60. (MIHA 13:6)

l. Iz Instituta epidemiologii i mikrobiologii imeni Gamalei AMN
SSSR. (CLOSTRIDIUM immunol.)

BLASS, Jaroslav, inz.

Lubrication of bearings by gas. Tech praca 16 no. 5; 346-
350 My '64.

1. Ceskomoravska-Kolben-Danek Prague.

BLASS, J., inz.

Experimental research on plain bearings. Strojirenstvi 15
no.2:131-137 F '65.

1. Ceskomoravska-Kolben-Danek National Enterprise, Prague.

L 9518-66 INT(m)/T/FTC(m) MM/DJ
ACC NR: AP6002638 44

SOURCE CODE: Cx/0032/65/015/002/0131/0137

AUTHOR: Glass, J. (Engineer)

33

ORG: CKD, Prague 44

B

TITLE: Experimental research on plain bearings 17

SOURCE: Strojirenstvi, v. 15, no. 2, 1965, 131-137

TOPIC TAGS: antifriction bearing, mechanical engineering

ABSTRACT: Large-scale experimental research work has been carried out in the CKD laboratories to improve the quality of plain bearings for powerful turbocompressors. The article deals with the results of experiments which contributed to longer service life of bearings and lower manufacturing costs. New design solutions have been applied to the bearings of some special transmissions, to bearings combined with seals, etc. Many of the conclusions presented also apply to other branches. This work was presented by Engineer J. Vins. Orig. art. has: 14 figures, 9 formulas. [JPRS]

SUB CODE: 13 / SUBM DATE: none / ORIG REF: 002 / OTH REF: 003

beck
Card 1/1

CLASS, M.

Development of the hosiery industry. p. 355. TEKSTIL. (Drustvo inzenjera i tehnicara tekstilaca Hrvatske) Zagreb. Vol. 5, no. 5, May 1956.

So. East European Accessions List Vol. 5, No. 9 September, 1956

BLASS, K.

Problems of reserves and dyes and chemicals, and auxiliary
means in enterprises in connection with limited credits.
p. 565. TEKSTIL (Drustvo inzenjera i tehnicara tekstilaca
Hrvatske) Zagreb Vol. 5, no. 7, July 1956

SOURCE: East Europe Accession List (EEAL),
Library of Congress, Vol. 5, no. 11, Nov. 1956

BLASS, Milan

Problems in preparing the switching to the shortened working week. Tekstil Zagreb 13 ne.3±194-201 Mr '64

1. Head, Analytic and Planning Section of the Varazdin Silk, Garment, and Umbrella Industry, Varazdin.

BLASYAK, Ya.; LAYDLER, K.; PAVLIKOVSKIY, S.; SOBOLEVSKIY, Ya.; SOBOLEVSKIY, L.; POLYAKOV, N.N. [translator]; AVTSIN, I.Ye., red.; BEN'KOVSKIY, S.V., red.; KOGAN, V.V., tekhn. red.

[Technology of fixed nitrogen; synthetic ammonia] Tekhnologiya sviazannogo azota; sinteticheskii ammiak. By E.Blasjak i dr. Moskva, Gos. nauchno-tekhn. izd-vo khim. lit-ry, 1961. 263 p. (MIRA 14:10)

(Ammonia)

(Nitrogen compounds)

BLASSIYAN, F.; POPESKU, S.

Improving the baking properties of our through using alimentary substances of bran. Vop. pit. 18 no.3:87-92 My-Je '59. (MIR 12:?)

1. Iz Politekhnicheskogo instituta, Galata, Rumynskaya Narodnaya Respublika.

(FLOUR,
use of bran (Rus))

1. BLAS'YAN, R. S.
2. USSR (600)
4. Wine and Wine Making - Accounting
7. Let's lower production cost. Vin.SSR 12 no. 11, 1952

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

DIKOV, V.A.; BLAS'YEVA, M.N.; VSEVOLODOV, G.N.

Plastic bending test reproducing a cold bending of metals.
Zav.lab. 28 no.6:723-726 '62. (MIRA 15.5)

1. Leningradskiy korablestroitel'nyy institut.
(Flexure)

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000205510006-2

BLASYUK, P.A., DOBROTVORSKAYA, K.M.

25064 BLASYUK, P.A., DOBROTVORSKAYA, K.M. Osobennosti Pitaniya Mnogoletnikh
Bobovykh I Zlakovykh Travosmesey. Doklady Vsesoyuz. Akad. S.-Kh. Nauk.
Im. Lenina, 1949 Vyp.6, S. 53-60

SO: Letopis', No. 33, 1949

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000205510006-2"

BORYSONYK, Z.B.; BLASYUK, P.A., diisnyi chlen Akademiyi nauk URSR.

Effect of fertilizers on the development of barley roots. Dop. AM URSR no. 4:
249-254 '53. (MLRA 6:8)

1. Ukrayins'kyi naukovo-doslidnyi instytut zernovoho hospodarstva im. V.V.
Kuibisheva. 2. Akademiya nauk URSR (for Blasyuk).

(Barley) (Fertilizers and manures)

BALASZ, Aleksander; KRAUSS-ZAKI, Janina

Leukocytosis and the alpha-globulin level. Pol. tyg. lek. 19
no.45:1743-1744 N 9 '64

1. Z I Kliniki Polonictwa i Chorob Kobiecych Akademii Medycznej w Krakowie (Kierownik: prof. dr. med. Stefan Schwarzs i z Zakladu Patologii Ogolnej i Doświadczalnej Akademii Medycznej w Krakowie (Kierownika: prof. dr. med. Bronislaw Giedesz)).

BLASZ, Erika

Manufacture of plastic tubes and profiles. Gepgyartastechn
2 no.7:260-261 Jl '62.

1. Hungaria Muanyag- es Gumiarugyar.

BLASZAK, Henryk

Some information on the export of foundry machinery. Przegl techn
79 Special issue:334-336 Je '61.

BLASZAK, Monika

A geologic description of molding sand deposits in the Niegowa
region. Kwartalnik geol 3 no.2:415-424 '59. (EEAI 9:8)

1. Zaklad Zloz Surowcow Skalnych I.G.
(Poland--Sand, Foundry)

BLASZAK, Monika

Results of geological prospecting activities carried out at the
molding sand deposits in the Czestochowa - Zarki region.
Kwartalnik geol 5 no.4:967 '61.

1. Zaklad Zlos Surowcow Skalnych, Instytut Geologiczny, Warszawa.

BLASZAK, Monika

Molding sands in the Czestochowa region and methods of their prospection. Przegl geol 10 no.12:651-654 D '62.

1. Instytut Geologiczny, Warszawa.

BLASZAK, Monika

Results of geological and prospecting works on the molding sand deposits in Zawisna near Czeatochowa. Kwartalnik geol 6 no.4:762-763 '62.

1. Zaklad Zloz Surowcow Skalnych, Instytut Geologiczny,
Warszawa.

KUNICKI-GOLDFINGER, W.; DROZANSKI, W.; BLASZCZAK, D.; MAZUR, J.; SKIBINSKA, J.

Bacteria as food for soil amoebae. Acta Microb. polon. 6 no.4:331-344
1957.

1. Z Zakladu Mikrobiologii Uniwersytetu Wroclawskiego we Wroclawiu i
Zakladu Mikrobiologii Ogolnej Uniwersytetu Marii-Curie-Sklodowskiej
w Lublinie Wplynalo dnia 20 wrzesnia 1957 r

(AMOEBA, metabolism

soil bact. as food source, growth & develop (Pol))

(SOIL, microbiology

bact. as food source for amoeba, growth & develop. (Pol))

BLASZCZAK, Jozef, mgr inz.; SKORUPA, Andrzej, mgr inz.

Fault size evaluation in ultrasonic inspection of forgings.
Przegl mech 23 no. 5:144-146 10 Mr '64.

1. Katedra Wytrzymalosci Materialow, Akademia Gorniczo-Hutnicza, Krakow.

RANDOWA, Danuta; BLASZCZYK, Wanda.

The problem of conservative therapy of pulmonary abscesses.
Pol. tyg. lek. 19 no.30 1161-1163 27 Jl'64

1. Z Kliniki Gruziny Akademii Medycznej we Wrocławiu.

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000205510006-2

BLASZCZAK, W.

"Ergot, man's enemy and friend."
Problemy, Warsaw, Vol 9, No 7, 1953, p. 473

SO: Eastern European Accessions List, Vol 3, No 10, Oct 1954, Lib. of Congress

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000205510006-2"

BLASZCZAK, WI

The effect of disinfectants (formaldehyde and mercuric chloride) on the viability of sclerita of Rhizotropha confinis A1 (Blażczak, 1967) isolated from P. sylvestris L. was examined. Sclerita of the larvae A1 and A2 were used. The sclerita were washed with 70% ethanol, HgCl₂ (0.05% HgCl₂) and formaldehyde (3%) were applied. The survival time of sclerita exposed to 0.5% HgCl₂ (III) or formaldehyde (IV) was 1.5, 2, 3, 4, 5 and 6 hours. The survival time of sclerita exposed to 0.05% HgCl₂ (III) and 0.05% formaldehyde (IV) was 2.5, 3 and 4 hours. The survival time of sclerita exposed to 0.05% HgCl₂ (III) and 0.5% formaldehyde (IV) was 3.5, 4, 5 and 6 hours. After 1 hour of treatment the mortality of sclerita exposed to 0.5% HgCl₂ (III) was 8.37% and 100% after 6 hours. The mortality of sclerita exposed to 0.05% HgCl₂ (III) and 0.05% formaldehyde (IV) was 8.37% and 100% after 4 hours. The mortality of sclerita exposed to 0.05% HgCl₂ (III) and 0.5% formaldehyde (IV) was 8.37% and 100% after 5 hours. The results show that the effectiveness of three disinfectants depends on the concentration of the disinfectant and the time of contact. — R. Kłobuk

BLASZCZAK, Wladyslaw.

Mrgot. Priroda 43 no.6:75-77 Je 154. (MERA 7:5)
(Mrgot)

DEA 22-41154

BLASZCZAK W/

POL.

/Pathology, infectious effects, and control of *Abscisic acid*,
Kubala, K., Zabrodzki and W. Baranowski (Rozpr. Nauk rol., 1964,
88, A, 629-586).—Reductions in the no. of healthy sprouts and
(consequently) in potato yields depend on the degree of infection
with *R. solani*, and are partly counteracted by K-manuring, and
aggravated by deep planting. Sclerotinia on the seed potatoes are
the main source of infection. In laboratory cultures, *R. solani*
thrives best at 23° and on media at pH 6.4-6.6. P. S. Arav.

BLASZCZAK, WILHELM.

Badania morfologicznofizjologiczne 9 szczepow Rhizoctonia solani Kuehnz brukwi.

Poznan, Poland; Państwowe Wydawn. Naukowe, 1959, 27 p.

Monthly List of East European Accessions (EEAI) LC, Vol. 9, no. 2, Feb. 1960.

Uncl.

BLASZCZAK, Wladyslaw

Some notes on the protection and healthiness of potatoes in the
United States. Postepy nauk roln 8 no.3:137-142 My-Je '61.

1. Katedra Fitopatologii, Wyższa Szkoła Rolnicza, Poznań.

ZALESKI, K.; BLASZCZAK, W.; SOSNA, Z.

Studies on potato virus degeneration and on the susceptibility to
virus diseases of some potato varieties grown in Poland. Rocznik nauk
roln rosl 83 no.3:443-461 '61.

BLASZCZAK, Wladyslaw

Susceptibility of lupines to fusariose, rhizoctoniose and
other diseases in the light of experiments. Rocznika nauk
roln rosl 85 no.4:705-720 '62.

1. Zaklad Genetyki Roslin, Polska Akademia Nauk, Poznan.

BLASZCZAK, Wladyslaw

Studies on the narrow-leaved character of yellow lupin
grown in west Poland. Roczniki wyz szkola rol Poznan
15 3-78 '63.

1. Department of Phytopathology, College of Agriculture,
and Institute of Plant Genetics, Polish Academy of
Sciences, Poznan.

BLASZCZAK, Wladyslaw

Transmission of virus diseases by seed. Postepy nauk roln
11 no. 2:41-56 Mr-Ap '64.

1. Higher School of Agriculture, Poznan.

BLASZCZAK, Wladyslaw

Potato tubers corky ringspot virus disease in Poland. Acta
microbiol. Pol. 13 no.1:77-84 '64

1. From the Department of Plant Pathology, College of Agriculture, Poznan.

L 21105-66 FHD/EEC(1)-2/T/SP(C)/DIA(h) TIP(a)
ACC NR: AP6007880

SOURCE CODE: PO/0047/66/017/001/0071/0079

AUTHOR: Kaczmarek, F.; Dymaczewski, H.; Blaszcak, Z.

ORG: Department of Experimental Physics of the University im. A. Mickiewicz,
Poznan (Katedra fizyki doswiadczennej uniwersytetu)

TITLE: Gaseous red laser ²⁵ M/65

SOURCE: Postepy fizyki, v. 17, no. 1, 1966, 71-79

TOPIC TAGS: gaseous state laser, laser application, red laser, interferometer

ABSTRACT: A short review of the operating principle of the visible laser ($\lambda = 6328 \text{ \AA}$) and its various applications is given. Various red lasers built at the Laser Laboratory in Poznan are described in detail. The paper also contains certain measurements of the output power of the visible laser as a function of the total He and Ne pressure, He to Ne ratio and transmission coefficient of the mirror. Maximum output power obtained from the red laser was approximately 7 mW; the mirrors being nonsymmetrical, one of total reflection ($R = 99.4\%$), the other possessing 1.9% transmission. Application of the red laser in interferometry is illustrated by photographs of interference fringes. The authors thank Professor Dr. A. Piekarz for his interest in this work and his valuable remarks, A. Drobnik, A. Graja, and T. Ramiszowna for taking part in this work, and A. Planerovi, M. Kovalskiej, and C. Kuflowi for preparation of this laser elements. Orig. art. has: 10 figures and 1 table. [Based on authors' abstract.]

[WT]

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000205510006-2

L 21105-66

ACC NR: AP6007880

SUB CODE: 20/ SUBM DATE: none/ ORIG REF: 001/ OTH REF: 001/

Card 2/2 dda

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000205510006-2"

BLASZCZAKIEWICZ, A.

POL.

Prevention of coprecipitation of [soluble with insoluble] substances
by using thiourea instead of hydrogen sulphide. T. Lipiec,
A. Blaszczakiewicz, and K. Urbanowska (Kozm. Chem., 1954, 28,
633-635).—When solutions containing Hg and Zn are saturated
with H₂S, the ppt. of HgS adsorbs from 37 to 95% of the Zn within
60 min.; a ppt. of HgS added to aq. Zn salts similarly adsorbs
considerable amounts of Zn from solution. When HgS is pptd. by
boiling the acid solutions with thiourea the ppt. removes
only 1.8—3.2% of the Zn from solution after 5 days of contact.
R. TRUSCON

ALEKSANDER, BLASZCZUK, Aleksander,

POLAND/Safety Engineering - Sanitary Engineering. Sanitation.

L.

Abs Jour : Ref Zhur - Khimiya, No 2, 1957, 7932

Author : Blaszczuk Aleksander

Inst :
Title : Automatic Gas Analyzers

Orig Pub : Ochrona pracy, 1956, 10, No 1, 16-24

Abstract : Description of gas analyzers: thermochemical, electro-
chemical, mechanical, thermal, optical and other.
Diagrams are shown, principle of operation and utilization are described.

Card 1/1

P.T.A. B.R.A. C.R.C. P.D.

338 004.3 : 656 : 331.87

438
Blauczyk JI. The Role of the Engineer and Technician in the Realization of Economic Plans.

"Rola inżyniera i technika w realizacji planu gospodarczego".
Przegląd Kolejowy, Nr. 8, 1950, pp. 175-180, 9 figr.

The tasks of engineers and technicians in transportation provided for under the Six-Year Plan on the basis of analyses of the measures of transportation work carried out and planned. The necessity of controlling the individual links in the production by each service unit. Improvement of production methods and adaptation of standards to the improved work organization as a means of saving unnecessary building investments. The importance of specialization of production and of systematic control over the performance of the plan. Comparison, as an index to the tasks provided for in the Six-Year Plan, of the engine kilometrage and train kilometrage actually performed and differences in the number of hours of labour. Examples of improving operation methods. The realization of rationalization ideas with the co-operation of technical staff as a means of effecting savings, and as an illustration of the completion of the Six-Year Plan.

BLASZCZYK, H.

* Locomotive marks. p. 383. (PRZEGLAD KOLEJOWY, Vol. 5, No. 10, Oct. 1953,
Warszawa, Poland)

SO: Monthly List of East European Accessions, (EAL), LC, Vol. 3, No. 12, Dec.
1954, Uncl.

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000205510006-2

BLASZCYK, H.

BLASZCYK, H.

We endeavor to economize coal.

P. 205. (PRZEGLAD KOLEJOWY MECHANICZNY) (Warszawa, Poland) Vol. 9, no. 7, July, 1957

SO: Monthly Index of East European Accession (EEAI) LC Vol. 7, No. 5, 1958

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000205510006-2"

BLASZCYK, H.

The undertakings of the traction services on the occasion of the
3rd Congress of the Polish United Workers Party. p.75.

PREZEGIAD KOLEJOWY MECHANICZNY. (Panstwowe Wydawnictwa Komunikacyjne)
Warszawa, Poland. Vol. 11, no. 3, Mar. 1959.

Monthly list of East European Accessions Index, (EEAI) LC, Vol. 8, no. 66
June, 1959.
unclu.

BLASZCZYK, H.

The training of traction service workers. p. 221

PRZEGŁAD KOLEJOWY MECHANICZNY. (Wydawnictwa Komunikacyjne)
Warszawa, Poland
Vol. 11, No. 7, July 1959

Monthly List of East European Accessions Index (EEAI), LC, Vol. 8, No. 11,
November 1959
Uncl.

BLASZCZYK, H.

The effect of the proper utilization of locomotives on the economic results of railroads. p. 332.

PRZEGLAD KOLEJOWY MECHANICZNY. (Panstwowe Wydawnictwa Komunikacyjne)
Warszawa, Poland, Vol. 11, No. 11, Nov. 1959.

Monthly List of East European Accessions (FEAI) 1G, Vol. 9, No. 2, Feb. 1959.
Unclu.

BLASZCZYK, Henryk, mgr ins.

Influence of technical progress on the operation costs in the
traction services. Przegl kolej mechan 13 no.2:55-57 F '61.

BLASZCZYK, Henry, mgr ins.

Let us use the graphic method. Przegl kolej mechan 13
no.6:181-184 Je '61.

BLASZCZYK, Henryk

New labor index of traction vehicles. Przegl kolej mechan
15 no.2:40-44 F '69.

1. Centralny Zarsad Trakoji, Warszawa.

BLASZCZYK, Henryk, mgr inz.

Some problems in the field of labor efficiency. Przegl kolej
mechan 13 no.3:94-96 Mr '61.

BLASZCZYK, Henryk

Blooming *Hura crepitans* L. in the Botanical Garden of the
Jagiellonian University in Krakow. Wiadom botan 7 no. 3/4:
231-233 '63.

BLASZCZYK, Jerzy, mgr inż.; JURASZCZYK, Jerzy, mgr inż.

Colorimetry of signaling lights applicable on railroads.
Przegl kolej elektrotech 15 no. 8: 234-237 Ag '63.

BLASZCZYK, Henryk; RYCHLIK, Franciszek

Achievements of the traction services. Przegl koloj mechan
11 [i.e. 16] no. 7:194-200 Jl '64.

1. Central Traction Administration, Warsaw.

USZYNSKI, Leszek; LOPACIUK, Stanislaw; BLASZCZYK, Jan

A circulating anticoagulant in systemic lupus erythematosus.
Pol. arch. med. wewnet. 35 no.2:255-260 '65

1. Z Oddzialu Chorob Wewnetrznych i Pracowni Biochemii Klinicznej (Kierownik: doc. dr. med. S. Pawelski) oraz z Oddzialu Hematologicznego Instytutu Hematologii w Warszawie (Kierownik: prof. dr. med. W. Lawkowicz).

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000205510006-2

BLASZCZYK, L.

"Accelerating financial accounting" (p. 30) GOSPODARKA ZBOZOWA (Polskie Wydawnictwa Gospodarcze) Warszawa, Vol 4, No 4, April 1953.

SO: East European Accessions List, Vol 3, No 8, Aug 1954

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000205510006-2"

ŁUDZKI, Edward; JUNGERMAN, Dorota; BLASZCZYK, Maria; MDSKALEWSKA, Krystyna;
MACIEJOWSKA, Eva

Early allergy in repeated infections of rabbits with
staphylococci. Med. dosw. mikrobiol. 16 no.1:45-50 '64.

1. Z Kliniki Dermatologicznej (Kierownik: prof. dr S. Jabłonska)
i z Zakładu Mikrobiologii (Kierownik: prof. dr E. Mikulaszek).

LANCUCKI, Jan; BLASZCZYK, Maria

Granuloma of the face (eosinophilic granuloma of the face).
Przegl. derm. 51 no.2:153-160 Mr-Ap '64.

1. Z Kliniki Dermatologicznej Akademii Medycznej w Warszawie
(Kierownik: prof. dr S. Jablonska).

CHORZELSKI, Tadeusz; BLASZCZYK, Maria; LANGNER, Andrzej

Fundamental immunological phenomena in lupus erythematosis.
Przegl. derm. 51 no. 3:311-317 My-Je '64

1. Z Kliniki Dermatologicznej Akademii Medycznej w Warszawie
(Kierownik: prof. dr. S.Jablonska).

CHORZELSKI, Tadeusz; LANGNER, Andrzej; BLASZCZYK, Maria

Effect of nivaquine on the appearance of LK cells in vitro.
Przegl. derm. 51 no.6:621-626 N-D '64

I. Z Kliniki Dermatologicznej Akademii Medycznej w Warszawie
(Kierownik: prof. dr. S. Jabłonska).

RUDZKI, Edward; MOSKALEWSKA, Krystyna; MACIENIOWSKA, Iwia; BLASZCZYK, Maria

Immediate allergy to pus bacteria. Przegl. derm. 51 no.6:627-633
N-D '64

1. Z Kliniki Dermatologicznej Akademii Medycznej w Warszawie
(Kierownik: prof. dr. S. Jabłonska).

CHORZEWSKI, Tadeusz; BLASZCZYK, Maria; LANGNER, Andrzej

Effect of resochin on the LE cell formation in vitro. Przegl.
derm. 52 no.2 123-127 Mr-Ap '65

1. Z Kliniki Dermatologicznej Akademii Medycznej w Warszawie
(Kierownik: prof. dr. S. Jabłonka).

BLASZCZYK, Stanislaw (Warszawa)

Exhibition of Building and Architecture of Rumania. Przegl
budowl i bud mieszk 36 no.2115-116 F'64.

BIELICKI, Wojciech; BLASZCZYK, Stanislaw (Warsaw)

Industrialization of apartment building in the U.S.S.R. and in
Poland; an international scientific-technological conference.
Przegl budowl i bud mieszk 27 [i.e. 37] no.3:121-124 Mr '65.

BLASZCZYK, Stanislaw, mgr (Warsaw)

A conference of inventors and rationalizers in construction and
the industry of building materials. Przegl budowl i bud mieszk
37 no.2:113-118 F '65.

BLASZCZYK, T.

"Artificial Fiber Works in Tomaszow Fulfilled the Plan of Workers' Inventiveness in 1953." P. 124, (CHEMIK, Vol. 7, No. 4, Apr. 1954, Katowice, Poland.)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 3, No. 12, Dec. 1954, Uncl.

BLASZCZYK, W.

"Rain influx in canalization piping," Gaz, Woda I Technika Sanitarna, Warszawa,
Vol 28, No 9, Sept. 1954, p. 262.

SO: Eastern European Accessions List, Vol 3, No 11, Nov 1954, L.C.

RANDOWA, Danuta; ZAWIRSKA, Bozenna; BLASZCZYK, Wanda

Diagnostic difficulties in Wegener's syndrome. Gruzlica: 32
no.2:163-170 F:64

1. Z Zakladu Anatomii Patologicznej (Kierownik: prof.dr. Z.
Albert) i z Kliniki Gruzdicy (Kierownik: prof.dr. T.Garbinski)
AM we Wrocławiu.

*

RUDZKI, Edward; BLASZCZYK-JANISZEWSKA, Maria

An allergic factor in infectious inflammatory conditions.
Przegl. derm. 50 no.2:173-182 Mr-Je'63.

l. Z Kliniki Dermatologicznej AM w Warszawie (kierownik:
prof.dr.S.Jablonska).

*

BLASZCZYKIEWICZ, M.

Problems connected with expanded sales of linen fabrics. p. 155.

PRZEGLAD WLOKIENNICY. (Stowarzyszenie Inżynierów i Techników Przemysłu Włókienniczego Łódź, Poland, Vol. 13, No. 3, Mar. 1959.

Monthly List of East European Accessions (EEAI) LC, Vol. 9, No. 2, Feb. 1959.

Uncl.

MOSTOWSKI, Jerzy; ELASZCZYNSKA, Maria; ZUREK, Halina

Serum proteins in blood donors. Pol. med. wewn. 32 no.7:869-872
'62.

1. Z Pracowni Biochemicznej Wojewódzkiej Stacji Krwiodawstwa w
Krakowie Kierownik: dr med. J. Mostowski.
(BLOOD PROTEINS) (BLOOD DONORS)

PLASZCZYNKI, R.; KISIELINSKI, Z.

Equipment and instruments for gas welding and cutting and for other similar purposes. p. 254.

PRZEGŁAD MECHANICZNY. (Stowarzyszenie Inżynierów i Techników Mechaników Polskich)
Warszawa, Poland. Vol. 17, no. 5, May 1958.

Monthly List of East European Accessions (EEAI) LC, Vol. 9, no. 2, Feb. 1959.
Uncl.

BLASZCZYNSKI, Romuald, inz.; KAWECKI, Saturnin, inz.

New provisions concerning technical inspection; review
of presently enforced rules and organic structure of
technical supervision. Przegl spaw 16 no. 4: 104-106
~~164.~~

1. Association of Polish Mechanical Engineers and Technicians, Warsaw.

BLASZCZYNSKI, Romuald, inz.; KAWECKI, Saturnin, inz.

New provisions on technical inspection of acetylene
generators. Przegl spaw 16 no.7/8:193-196 Jl-Ag'64

1. Association of Polish Mechanical Engineers and Technicians,
Warsaw.

BLASZCZINSKI, Romuald, inz.

Review of Polish-made gas welding equipment. Przegl spaw 16
no.9±206-211 S'64

1. Pefum Welding Equipment Factory, Warsaw.

BLASZCZYNSKI, Romuald, inz.; KAWECKI, Saturnin, inz.

New provisions of the Office of Technical Inspection. Przegl
spaw 16 no.10:242-244 0 '64.

1. Association of Polish Mechanical Engineers and Technicians,
Warsaw.

BLASZCZYNSKI, Romuald, inz.

Use and instructions in oxypowder cutting. Przegl spaw 17 no.2:
42-48 F '65.

1. Perun Welding Equipment Factory, Warsaw.

BLASZCZYSKI, Stanislaw

Reduction of the coal content in furnace slag through mechanical processing. Gornictwo Gliwice no.5:59-74 '63.

BLASZCZYSZYN, Marian

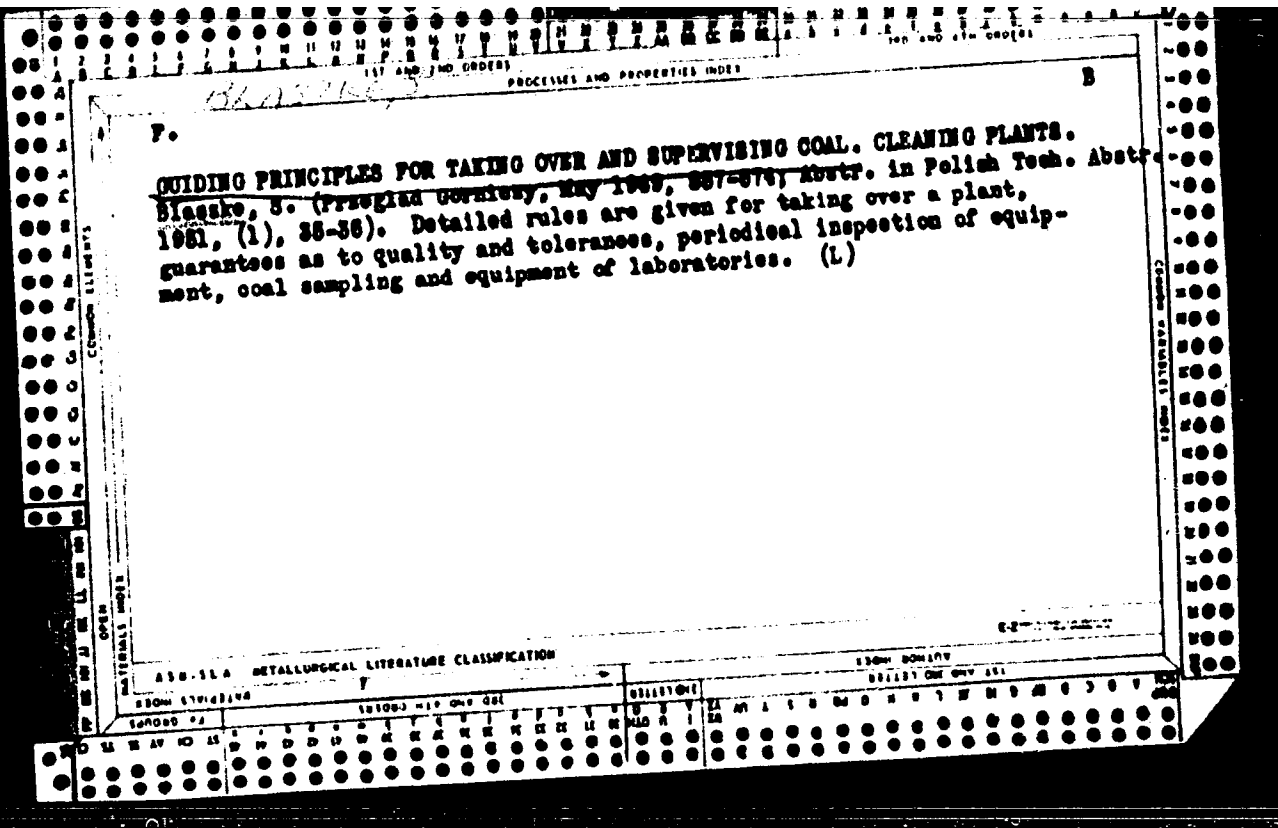
On detection of the LE cells. Polskie arch.med.wewn. 30 no.8:
1055-1065 '60

l. Z Oddzialu Wewnetrznego II Centr. Szpit. Klin. MSW w Warszawie
Kierownik: prof. dr med. S.Kubicki i z Laboratorium Analitycznego
Centr. Szpit.Klin. MSW w Warszawie Kierownik: dr farm. M.Trzaski
(LUPUS ERYTHEMATOSUS)

WROBLEWSKI, W.; GIETNER, M.; DOMOSLAWSKA, Z.; JAKUBOWSKI, A.; BLASZCZESZYN, M.

Reticuloses X with observations on 3 cases. Pediat. pol. 36 no.7:
743-750 '61.

1. Z Oddzialu Dzieciecego Centr. Szpit. Klin. MSW w Warszawie
Ordynator: prof. dr med. T.Chrapowicki i z Zakladu Radiologii Centr.
Szpit. Klin. MSW w Warszawie Kierownik: doc. dr med. W.Trzetrzewinski.
(RETICULOENDOTHELIOSIS in inf & child)



BLASZKIEWICZ, Andrzej

POLAND

BLASZKIEWICZ, Andrzej

Stratigraphy Department of the Geological Institute
zaklad Stratygrafii I. G. [Instytutu Geologicznego]

Warsaw, Kwartalnik geologiczny, No 5, 1965, pp 415-19.

"The Genus Oxyteuthis in the Valanginian Deposits
of the Polish Lowland".

L 41129-65 EMT(1)/EPA(s)-2/EWP(e)/EMT(m)/EWP(i)/EPP(n)-2/EPA(w)-2/SEC(t)/EWP(b)/

ACCESSION NR: AT 9001038

P/2518/64/011

AMERICAN CLASSIFICATION: b.

EWA(h) Pub-1C/Pt-11/Po-7

TITLE: Effect of compacting pressure on the dielectric properties of polycrystalline BaTiO₃

SOURCE: Poznanskie Towarzystwo Przyjaciol Nauk. Komisja Matematyczno-Przyrodnicza. Prace, v. 11, no. 2, 1964. Fizyka dielektrykow, II, 173-178

TOPIC TAGS: The results of experiments carried out with chemically pure barium titanate show that 1) density ρ increases with compacting pressure p ; i.e., at a compacting pressure of $p \geq 14$ T/cm² the density of the samples is constant, the density being determined with an accuracy of $\pm 1\%$; 2) the polarization P_t and the spontaneous polarization P_s increase with an increase in the P_t , increasing faster than the P_s ; 3) the hysteresis loss, δ , decreases with an increase in p ; 4) the Curie points T_c decrease with an increase in p in both the aged and nonaged samples; 5) at $p = 24$ T/cm² an increase in the compacting pressure from 14 to 24 T/cm² no longer affects the P_t ,

Corr 1/2

L 41129-65

ACCESSION NR: AT5001038

P_s, or hysteresis loss; and 6) the dielectric properties depend on P. "The author thanks Prof. Dr. A. Piekarz and Asst. Prof. Dr. Z. Pajak for directing the present study and for their valuable points made during its writing." (This paper has: 4 figures.

ASSOCIATION: Poznański Towarzystwo Przyjaciół Nauk, Wydział Matematyczno-Fizyczny (Poznań Society of Friends of Science, Department of Mathematics and Physics, Maria Curie-Skłodowska Institute of Physics, Faculty of Mathematics and Physics, Physics Institute, PAN)

SUBMITTED: 00

ENCL: 00

SUB JCN: 00

NO REF Sov: 000

OTHER: 009

Card 2/2

KRAJEWSKI, Teodor; BLASZKIEWICZ, Barbara

Dielectric and piezoelectric properties of potassium pentaborate.
Prace matem przyrod Poznan 11 no. 2:213-226 '64.

1. Department of Experimental Physics, A.Mickiewicz University,
Poznan.

L 44763-65 EWP(b)/EWP(t) JD
ACCESSION NR: AP5015036

CZ/0057/64/000/010/0476/0479

AUTHOR: Blaskovic, Jarek (engineer)

TITLE: Methods of extending the life of bells and hoppers in blast furnaces

SOURCE: Hutnik, no. 10, 1964, 476-479

TOPIC TAGS: refining furnace

Abstract: Information is given on the building up of bells and hoppers in blast furnaces in Czechoslovakia and abroad. An analysis is made of their wearing out and their mechanism. Materials are suggested to be used in the above-described process with regard to extending the life of these parts. Description of these blast-furnace parts, four references, including 1 Slovac, 1 Russian, 1 German article and 1 figures.

ASSOCIATION: VUZ, Bratislava

SEARCHED: 00

ENCL: 00

FILE NUMBER: PN

NO REF Sov: 003

OTHER: 001

JPRS

B68
Card 1/1

BLASZKOW, Wladyslaw, dr.

The influence of the way of soaking barley, observing a permanent technique of malting and drying on the capacity of saccharization and dextrinization of malts. Przemysl spos 16 no.2:42-43 '62.

1. Katedra Technologii Rolnej Wysszej Szkoły Rolniczej we Wrocławiu.
Promotor: prof., dr. A. Tychowski.

BLACKOW, Wladyslaw (Włodzimierz)

Effect of the method of barley soaking in the use of gibberellic acid on the malting process of barley - an earth floor malthouse under conditions of raised temperature.
Przem ferment i rol 4 no.1:20-22 Ja '65.

AMR

30

The following material was contributed to the Congress in Gdansk, Dec. 1-4, 1970 (Materiały podsumowujące VI Zjazd Naukowy PZITB - Polski Związek Inżynierów i Techników Budownictwa i Gospodarki Przemysłu) by Polish Institute of Building and Construction, 1, Grunwaldzka 10/19 (in Polish). Edition of the Polish Ministry of Building No. 37, III. Warsaw: Ministerstwo Budownictwa, Nr. 37, part III.

1120. Blecharczyk, S., and Kaczkowski, Zb., Contribution to the dynamics of frames, 118-122.

Authors apply Hardy Cross method to calculation of the natural vibrations of frames with rigid joints. They consider the fact that the weight of individual bars is distributed along their length, which generally has not been taken into account.

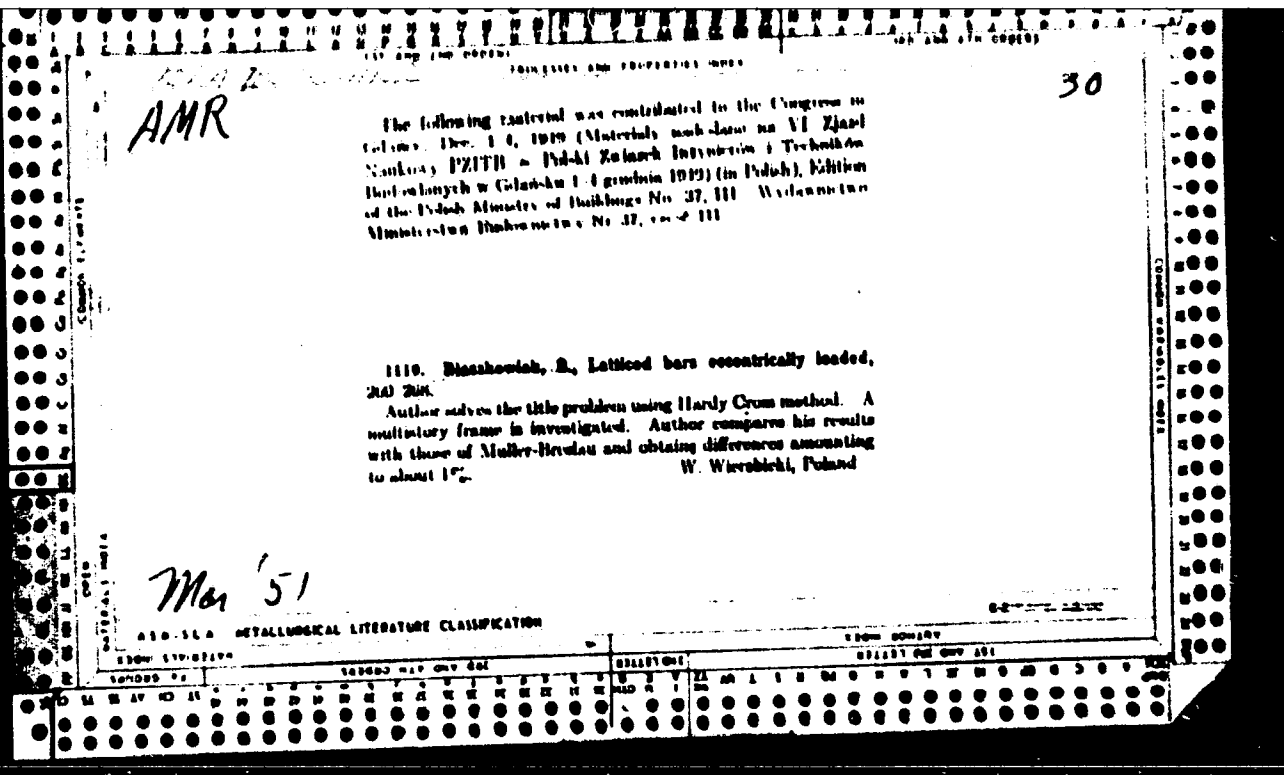
W. Wierszak, Poland

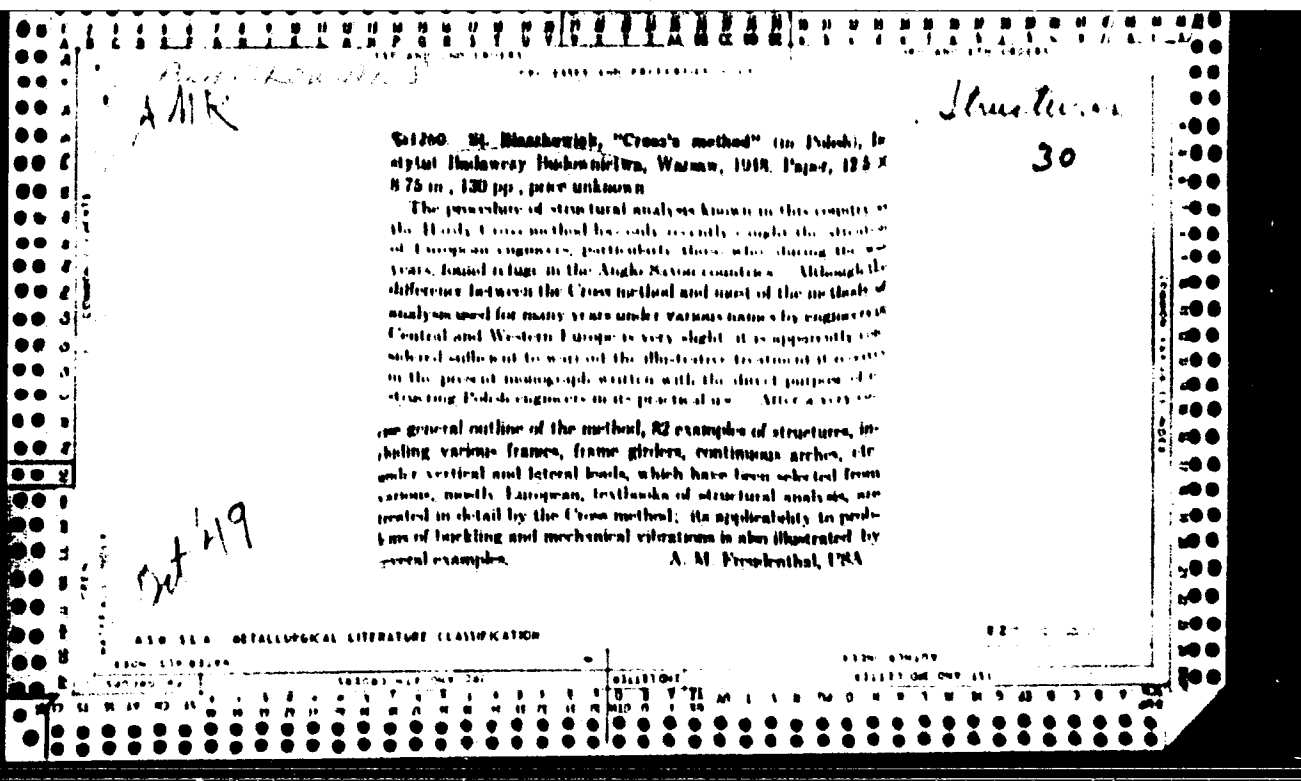
2149. '51

AB-1A METALLURGICAL LITERATURE CLASSIFICATION

REF ID: A620

ITEM NO.	CLASSIFICATION	FROM PUBLISHER	TO LIBRARY
1	1120	1	1





BLASZKOWSKA, Janina; KRYNICKI, Zbigniew

Psychological problems in the rehabilitation center. Chir. narz. ruchu
22 no.6:573-579 1957.

1. Z Państwowego Zakładu Leczniczo Wychowawczego dla. Dzieci Kalekich we
Wrocławiu...Poświętnej. Adres autora: Wrocław II. ul. Poswieska 8)
(REHABILITATION
psychol. rehabil. of child. (Pol))

KRYNICKI, Zbigniew; BLASZKOWSKA, Janina

Evaluation of social and psychic adjustment of subjects with amputated lower extremities. Chir. narz. ruchu ortop. polska 26 no.6:815-818 '61.

1. Z Sanatorium Rehabilitacyjno-Ortopedycznego we Wrocławiu—Poswietnem
Dyrektor: dr Z. Krynicki.
(AMPUTEES rehabil)

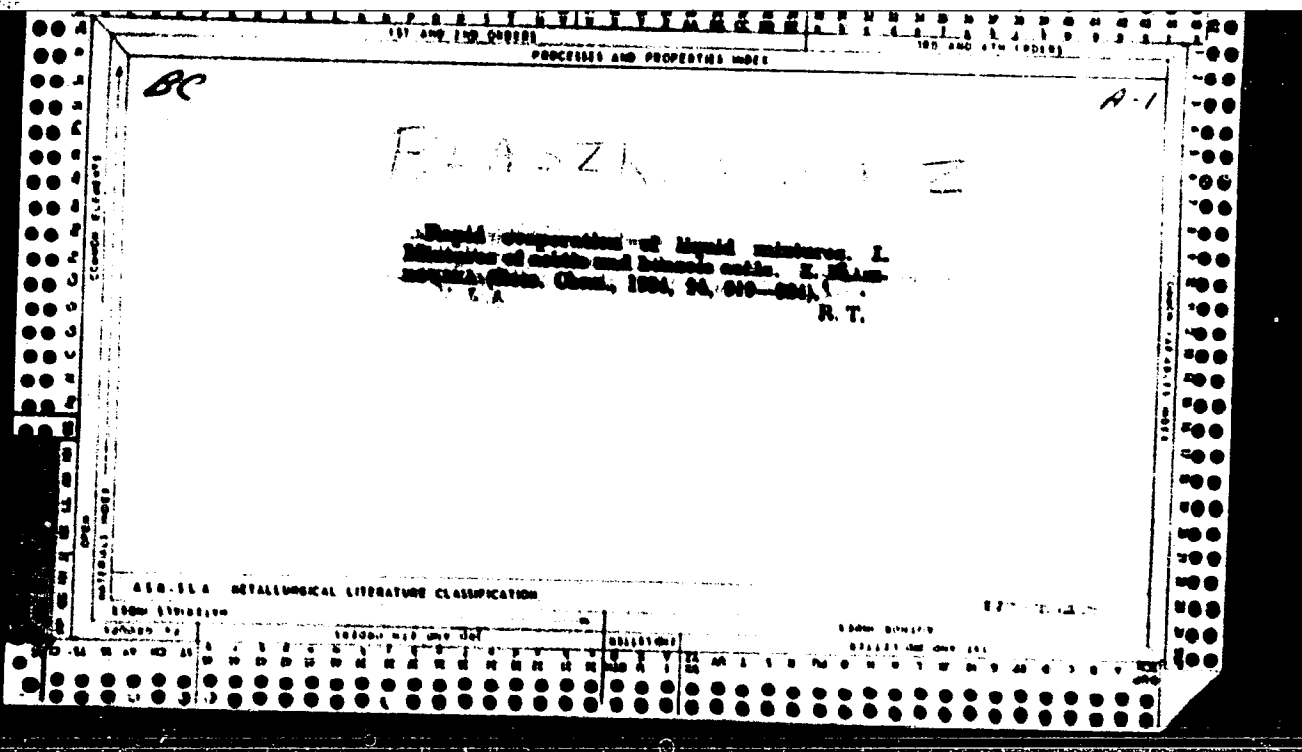
PRECISION IN MEASUREMENTS

J. K. KUCZKA

Maximum velocity of evaporation of liquids evaporated on heated metallic surfaces.
Zofia BŁAŻKO-WIĘCKA. Roczniki Chem. 10, 1937 713-713 (1937).
The problem of max. velocity of evapn. of liquids was investigated by evapn. of 10
liquids (H_2O , Me_2CO , $CHCl_3$, $MeOH$, $RuOH$, C_6H_6 , C_6H_5Cl , and C_6H_5Cl)
over Al, Fe and brass surfaces heated several tenths of a degree above the boiling temp.
On heating the metallic surfaces to temps. still higher a rapid diminution of the vel.
of evapn. can be observed. This is due to the feedback phenomenon which
makes the evapn. very difficult. A small res. furnace was constructed which served
to study and det. with precision the so-called "temp. corresponding to the max. velocity
of evapn." that is, the temp. of the metallic surface at which the velocity of evapn.
attains a max. A series of curves is drawn showing the relation between the time of
evapn. of 1 drop of the liquid (approx. 0.01 g) and the temp. of the metallic surface
on which the evapn. takes place. The curves are marked by a min. time of evapn.
of the liquid (corresponding to the max. velocity of evapn.) lying above the b. p. of the liquid. (On the basis of these expnl. results a technical method
is elaborated for a very rapid evapn. of liquids by heating the metallic surfaces to the
"temp. corresponding to the max. velocity of evapn." (0.01 of C_6H_6 or C_6H_5Cl could
be evapd. in one hr. per 1 sq. m. Also in *Bull. Acad. Polonica* 1938, 198-201.

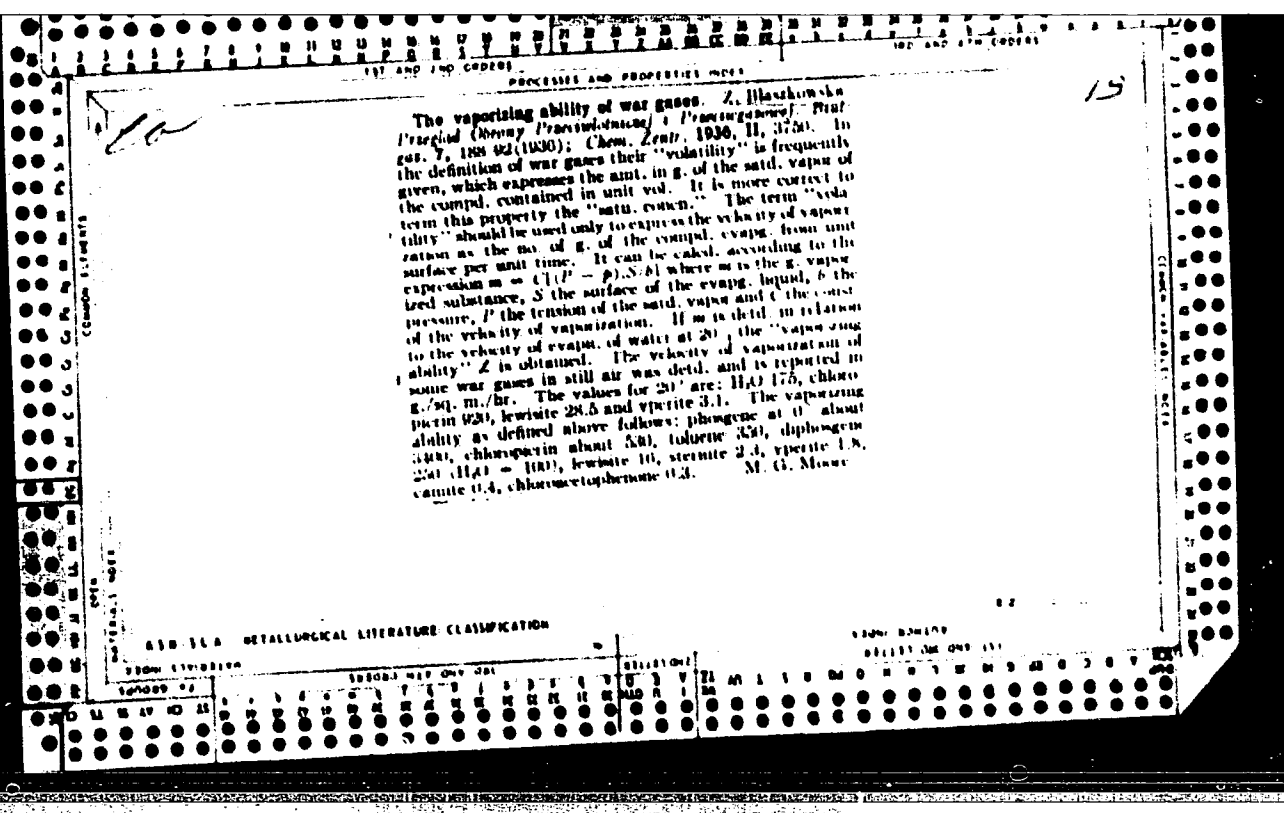
"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000205510006-2



APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000205510006-2"



CA

Determination of the melting point of hydrogenated fats.
Z. Blawkowska. *Przemysl Chem.* 6(29), 43-4(1931).—A
quick method for checking the progress of the hydroge-
nation of fats by detg. the m.p. under defined physicochem-
ical conditions is described and some examples of its application
are presented. A diagram illustrating the correlation be-
tween the m.p. and the I no. is also given. p. 41

Colorimetric method for rapid determination of sodium and potassium in a mixture of their salts. Z. Blaszkowska and A. Sperli. *Przegrod Chem.* 6, (29), 12. Sodium and K sulfates are first transformed into the corresponding chlorides and the resulting chlorides into picrates. An aq. soln. of picrate is examd. colorimetrically. The detns. are carried out with an accuracy which ranges from 0.8 to 1%
Frank Gonet

Bw.ab.

C-1 Library area, Cred. "Soviet"

2614. Rapid determination of sodium and potassium, based on solubility, in the system Na_2SO_4 - K_2SO_4 - H_2O . Z. Mlachovska and H. Tatar (Prace, Chem., 1959, 6, 357-360).—The temp. at which the solid phase disappears from a cooled system containing 11, 12, or 13 g. of K_2SO_4 and Na_2SO_4 per 100 g. of solution is read before and after adding a known amount of 11-13% K_2SO_4 or Na_2SO_4 , and the concns. of K_2SO_4 and Na_2SO_4 are read from the solubility curve of the system.
R. Trusova.

(By this)

Operations (Non - Airsoft)

4181. Laboratory plant for demineralization of water. Z. Biad-
kowska and H. Tatar (Przem. Chem., 1980, 6, 423-430). APPARATUS
based on the action of ion exchangers lowers the inorg. solute
content of tap water from 161 to 0.8 p.p.m. R. TAVACOR.

P.T.A.

702

536.63

Blaszkowska Z., Kotarski A. Modification of the Method Determining
the Specific Heat of Liquids.

"Modyfikacja metody oznaczania cieplna właściwego cieczy". Prze-
myst Chemiczny, No. 9, 1950, pp. 519-521, 1 fig., 2 tabs.

A simple laboratory method for determining the specific heat
of liquids is outlined. The method is a modification of the known
"enortiter" method and is especially suitable when dealing with
small amounts of liquid