

JADRNÝ, JAROSLAV /

CZECHOSLOVAKIA / General Problems of Pathology. Allergy.

T-3

Abs Jour : Ref. Zh.-Biol. No 2, 1958, No 5791

Author : Jadry, Jaroslav.

Inst :

Title : A Fatal Case of Allergy (idiosyncrasy) Following an Injection of "Thiopentón-Procuran" for General Anesthesia.

Orig Pub : Rozhl. Chirurg., 1957, 36, No 2, 99-102

Abstract : Following an intravenous injection of 5 ml. of 5% solution of "thiopenton" and 3.6 mg. of "procuran", a female patient developed a severe generalized reaction. Anti-allergic treatment removed all manifestations save an edema of the brain which caused her death.

Card : 1/1

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619420003-6"
MINAR, J.; FIRT, P.; HEJAL, L.; JADRNÝ, J.; POSSIEL, M.; ČTVERÁK, Z.; VÍŠKA, V.
VHUBEROVÁ, J.; ZAK, R.

Clinical experiences with the treatment of severe hemorrhage. Rozhl.
chir. 36 no.4:235-242 Apr 57.

(HEMORRHAGE, ther.

rapid extensive intravenous transfusion (Cn))

(BLOOD TRANSFUSION, in var. dis.

hemorrh.rapid extensive intravenous transfusion (Cz))

JADRNY, Jaroslav vedouci anestesiolog KUNZ, Zdenek: elak

Use of neuromlegic drugs in spontaneous delivery. *Cesk. gyn.* 23[37]
no.7:524-527 Oct 58.

1. Por. gyn. odd. KUNZ K, Vary, vrednostu prim MUDr. Vanda Jurekova.
(AUTONOMIC DRUGS, ther. use
neuromlegic drugs, adjuvants in labor (Cz))
(LABOR, anesth. & analgesia
adjuvant neuromlegic drugs (Cz))

JADRNY, J. ; KOMENDOVÁ, V.

Treatment of cyanide waste waters by alkaline chlorination. p. 365.

VODNI HOSPODARSTVI. (Ministerstvo energetiky a vodniho hospodarstvi a
Vedecka technicka spolecnost pro vodni hospodarstvi) Praha, Czechoslovakia.
No. 9, Sept. 1959.

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

Uncl.

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619420003-6

MINAR, J.; CMUNT, E.; HIRSCH, A.; JADRNY, J.

Critique on the substances and method used for anaesthesia in
minor surgery. Rozhl.chir.39 no.10:656-665 0'60.

(SURGERY MINOR anesth. & analg)

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619420003-6"

JADRNY, Jaroslav

The use of morphine with amphenazole in painful conditions after
injury. Rozhl.chir.39 no.10:700-702 0'60.

l. Krajska nemocnice v Karlovych Varech, ved. anesteziolog MUDr.
J. Jadrny.

(WOUNDS AND INJURIES ther)
(MORPHINE ther)
(THIAZOLES ther)

JADRNY, Jaroslav

SURNAME, Given Names

(1)

Country: Czechoslovakia

Academic Degrees: MD , Anesthetist

Affiliation: Okres Hospital (Okresni nemocnice), Karlovy Vary.

Source: Prague, Prakticky Lekar, Vol 41, No 14, 1961, pp 633-638.

Data: "Artificial Respiration "From Lung to Lung."

14

JADRNÝ, Jaroslav

Effect of magnesium sulfate on muscle relaxation during the course
of general anesthesia and its relation to peripheral muscle relaxants.
Rozhl. chir. 41 no.1:32-37 Ja '62.

1. Okresni nemocnice K. Vary, vedouci anestezicolog MUDr. Jaroslav
Jadrný.
(MAGNESIUM SULFATE ther) (MUSCLE RELAXANTS ther)
(ANESTHESIA GENERAL)

JADRNY, Jaroslav

Clinical demonstration of the transitory irritant effect of thiopenal
on respiration. Cas. lek. cesk. 101 no.32/33:1006-1111 17 Ag '62.

1. Okresni nemocnice v Karlovy Varech, vedouci anesteziolog MUDr.
J.N.Jadrny.

(THIOPENTAL) (SPIROMETRY)

CHECHOSLOVAKIA

JADRNY, Jaroslav, MD

Okres Hospital (Okresna nemocnica), Karlovy Vary

Prague, Vnitrní lekarství, No 4, 1963, pp 358-362

"External Cardiac Massage -- Simple and Effective
Therapy of Circulatory Arrest."

JADRNY, J.

Indirect (external) heart massage. Cesk. pediat. 19 no.1:
55-57 Ja'64

1. Okresni nemocnice v Karlovych Varech; vedouci anestezio-
log: MUDr. J.Jadrny.

*-

JADRNY, J.

Investigations on vomiting and regurgitation during general anesthesia in obstetrical operations. Cesk. gynek. 49 no.9
650-556 N°64

1. Okresni nemocnice v Karlovykh Varech.

DR. ROBERT L. MCGOWAN, Jr.

Dr. Robert L. McGowan, Jr., is planning to travel to North Africa
to perform heart-lung bypass surgery. Date: approx. 10
August 1981.

• Doctor Robert L. McGowan, Jr.

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619420003-6

...circulatory changes during heat and
cold. Rozhl. chir., 44 no. 8: 642-649. fig. 165.

...ekresni nemaenice v Karlovykh Varech.

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619420003-6"

JADRNY, L., MUDr.; technicke spoluprace: VORLOVE, K.

Simple modification of paper partition electrophoresis with a minimal investment and expenditure in clinical practice. Cas. lek. cesk. 95 no.5:128-132 3 Feb 56.

1. Z interni kliniky (prednosta doc. Dr. K. Bobek) a z ustrednich laboratorii (prednosta doc. Dr. A. Macl).
(ELECTROPHORESIS,
inexpensive modification. (Cx))

2294. INDEX AND CONSTANT OF CREATININE AND NITROGEN IN PROGNOSIS AND DIAGNOSIS OF SEVERE KIDNEY DISEASES - Index a konstanta kreatininu a dusiku v prognose a diferenciální diagnostice těžkých ledvinnych chorob. (Theoretický rozbor) - Jadrný L. Klin. Chor. Vnitřn. a Úst. Lab. KUNZ-SFN, Plzen - CAS. LÉK. ČES. 1957, 96/17 (513-519)
It was empirically found that in severe renal diseases the product of F x creatinin-

JADRNY, Zdenek

Stabilization of education and increase of qualification of
workers in metallurgic industry, and other problems. Prace
mzda 9 no.11:476-484 N '61.

Findings of the Soviet Academy of Sciences, Institute of General Chemistry, Moscow, 1959, p. 117.

Author : Gulyer, N. I. et al.
Institute : -
Title : Simplified Method of Determination of Several
Impurities in the Raw Materials and in Fruit
and Vegetable Products
Circ. No. : Brzozow, et al., in Konevsky, 1958, 2, No
1, PTC-131
Subject : The proposed method, after extraction, combination
of a sample, correction of a measured water
content, analysis of the mineral residue, and
weighing, the method yields good results.
- A. Tashinskiv

Card: 10

1039

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619420003-6

"problem of stirring" in large countries.
Kemija "Industriji, Zvezda, Vol. 3, No. 1, Jan 1947, p. 17

SO: Eastern European Accessions List, Vol 3, No 10, Oct 1947, Lib. of Congress

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619420003-6"

JAEGER, A.

JAEGER, A. Works about Gmelin's manual on inorganic chemistry. p.63

Vol. 4, No.3, March 1955

KEMIJAU INDUSTRIJI

SO: Monthly List of East European Accessions, (EMA), LC, Vol.5, No.3
March, 1956

JAEGER, Alfred, inz. (Zagreb, Trg zrtava fasizma 4)

Changes in the function of the managing staff in the decentralized economic organizations. Tehnika Jug 17 no.11:Suppl.: Organizacija rada 12 no.11:2198-2201 N '62.

1. Direktor Saveznog centra za obrazovanje rukovodeci h kadrova u privredi, Zagreb.

1962 HOMELLA, ET AL

JAEGER, J.

Hygiene Institut (Ústav Hygieny), Praha

Praha, Československá Hygiena, No 7, 1962, p. 14-15

"The Spectrophotometric determination of the Concentration
of 3,4-Benzo[*a*]pyrene after previous Chromatographic
Separation."

BALEK, F.; JÄGER, M.

An analytical system for the registration of neurological case histories. Cesk. neurol. 29 no.1:48-54 Ja '66.

1. Neurologicka klinika Lekarskej fakulty Univerzity Komenskeho v Bratislave (prednosta akademik J. Cernacek).

CZECHOSLOVAKIA/Chemical Technology, Chemical Products and Their Application, Part 1. - Safety and Sanitary Techniques.

H-6

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619420003-6"

Abstr Jour: Referat. Zhurnal Khimiiyn, No 10, 1958, 32985.

Author : Thomas Jaeger.

Inst : Not given.

Title : Utilization of Concrete for Protection from Radiation of Stationary Nuclear Reactors.

Orig Pub: Inzen. stavby, 1957, 5, No 9, 463-469.

Abstract: Concrete, in which sand and gravel are replaced with BaSO₄, 2Fe₂O₃.3H₂O and Fe₂O₄ possessing a high capacity of binding water, with an addition of 2CaO.3B₂O₃.5H₂O for the absorption of neutrons without the emission of hard radiation, is the most efficient for shielding nuclear reactors. Equations for, and

Card : 1/2

17

Card : 2/2

JAEGERMANN, K.

Coronary arteriosclerosis and blood group characteristics. Kardiol.
pol. 5 no.3:215-222 '62.

l. Z Zakladu Medycyny Sadowej AM w Krakowie Kierownik: prof. dr nauk
med. J. Olbrycht.

(CORONARY DISEASE) (BLOOD GROUPS)

MAREK, Zdzislaw; JAEGERMANN, Kazimierz; CIBA, Tadeusz

Atheromatosis and blood cholesterol level in autopsy studies.
Polski tygod. lek. 16 no.23:864-869 5 Je '61.

l. Z Zakladu Medycyny Sadowej A. M. w Krakowie; kierownik: prof.
dr nauk med. Jan Olbrycht i z I Kliniki Chorob Wewnetrznych A.M.
w Krakowie; kierownik: prof. dr Leon Tochowicz.

(ARTERIOSCLEROSIS blood) (CHOLESTEROL blood)

JAEGERMANN, Kazimierz

Sex and atherosclerosis, coronary sclerosis and sudden coronary deaths in medicolegal autopsy material. Acta Med. ol. 5 no.1:15-30 '64

1. Department of Forensic Medicine, Medical Academy, Cracow;
Director: Doc.Dr. J.Kobiela.

*

MAREK, Zdzislaw; JAEGERMANN, Kazimierz; TUROWSKA, Bozena

Determination of the group of proteins using the method of
electric precipitation on agar gel (electroimmunoprecipita-
tion). Folia med. Cracow. 6 no.1:83-91 '64

JAEGERMANN, Krystyna

A case of severe encephalitis after smallpox vaccination in
a 4-year-old girl with favorable outcome. Przegl. epidemiol. 19
no.1115-117 '65

1. Z Oddzialu Zakaznego Szpitala Miejskiego w Nowej Hucie
(Ordynator oddzialu dr. med. St. Kownacki).

L 23096-65
ACCESSION NR: AP5001294

7

confined to the impurity centers. At low temperatures, hole migration is frozen. Recombination luminescence of ionic crystals can result in some cases from the recombination of free electrons with trapped electrons at impurity centers. Recombination emission of impurity ions is generally observed in crystals in which the recombination centers of electrons and holes coincide with the luminescence centers. If the centers (as in the case of NaCl-Tl and Mn) are spatially separated, sensitized recombination luminescence occurs. "The authors thank G. Lippmann, A. Baumre, V. Denks, G. Zolotaryov, S. Tiisler, and M. Ode for their help in the investigation of KBr-In, KBr-Tl, and KCl-Ag phosphors." Orig. art. has 3 figures.

ASSOCIATION: Institute of Physics and Astronomy, Academy of Sciences of the
Estonian SSR, Tartu, USSR

SUBMITTED: 00 ENCL: 00 SUB CODE: CP, SS
NO REF Sov: 033 OTHER: 005

Card 2/2

JAGACIC, Terezija

Stratigraphic, paleographic, and tectonic relations of the
eastern part of Slavonia on the basis of the deep
exploratory drillings. Geol vjes Hrv 15 no.2:341-354
'61 [publ. '63]

1. Naftaplin, Zagreb, Kuniciceva 2.

L 38352-66

ACC NR: AF6027964

SOURCE CODE: HV/SC17/001003/SC3/0125/0190

AUTHOR: Jagasics, Bela; Nemeth, Gyula

ORG: none

TITLE: Renewing the maps of Szombathely

SOURCE: Geodezia es kartografija, no. 3, 1966, 185-193

TOPIC TAGS: map, mapping, photogrammetry

ABSTRACT: The maps for Szombathely (in Western Hungary) were made in 1910 in a 1:1000 scale. The preparation of a more modern map involved the positioning of approximately 150 new concrete base points. The planning activities of the project were described. They are aimed to prepare a map showing the extended city limits and changes in the areas caused by political, official, and economic factors. The method to be employed is planar photogrammetry. Orig. art. has: 2 figures and 4 tables. [JPRS: 36,844]

SUB CODE: 08 / SUBM DATE: none

UDC: 528.45

Card 1/1

vmb

L 30/49-27

ACC NR: AT6020486

SOURCE CODE: CZ/2514/65/000/051/0011/0016

AUTHOR: Jager, F. W.

ORG: Astrophysical Observatory, Potsdam

TITLE: Polarization measurements of solar spectral lines

SOURCE: Ceskoslovenska akademie ved. Astronomicky ustav. Publikace, no. 51, 1965.
3rd Consultation on Solar Physics and Hydromagnetics, Tatranska Lomnica, 13-16
October 1964, 11-16

TOPIC TAGS: solar spectral line, scattering, solar polarization, resonance line,
quantum theory, spectrograph, ~~photoelectric recording~~ photometer, polarimeter,
SOLAR SPECTRUM, MAGNETIC FIELD MEASUREMENT, FLUORESCENCE

ABSTRACT: The author discusses the usefulness of polarization measurements in solar
spectral lines, the simple scatter law of the classical theory of electrons which
is the physical base of polarization effects, and the conditions of validity of this
law. The degree of polarization by resonance fluorescence can be calculated
according to the quantum theory of resonance fluorescence. Application of this most
important theory cannot lead to conclusions on magnetic field strength. A theory of
secondary importance developed by Hyder (USA) also gives the degree of polarization
as a function of the magnetic field strength, but the results have not yet been
published. Earlier theoretical investigations applying the theory of resonance

Card 1/2

JAGEM, CY.

"Methodological and practical problems of economic analysis in coal mining." Bányászati Lapok, Budapest, Vol. 9, no. 8, Aug. 1954, p. 44.

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

JACER, GY.

Some problems of work productivity in coal mining. p.481.
Vol. 10, no.9, Sept. 1955; Banyaszati Lapok.

SOURCE: East European Accessions List (EEAL), LC, Vol. 5, No. 2, Feb. 1956

JAGMR, NY.

Analysis of results in longwall mining in 1955, p. 478, BANYASZATI
LAPOK (Magyar Banyaszati es Kohaszati Egyesulet) Budapest, Vol. 11,
No. 8, Aug. 1956

SOURCE: East European Accessions List (EEAL) Library of Congress,
Vol. 5, No. 11, November 1956

JASPER, G.Y.

The situation in coal mining after the events of October 1956. p. 119.
(Banyaszati Lapok, Vol. 12, no. 2, February 1957. Hungary)
Budapest

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 5, no. 9, Sept. 1957. Uncl.

RADO, Antal, dr., okleveles kozgazda; JAGER, Gyula

Productivity factors, their measuring and appraisal in the coal industry. Bany lap 95 no.6:403-411 Je '62.

1. Nehezipari Miniszterium Banyaszati Ipargazdasagi Foosztaly, tervosztaly vezeto (for Rado). 2. Nehezipari Miniszterium Banyaszati Ipargazdasagi Foosztaly, statisztikai osztalyvezeto (for Jager).

RADO, Antal, dr., okleveles kozgazda; JAGER, Gyula

Development of the output in underground coal mining. Bany lap 95
no.12:826-832 D '62.

1. Nehezipari Miniszterium Banyaszati Ipargazdasagi Fosszataly
osztalyvezetoje. 2. "Banyaszati Lapok" szerkeszto bizottsagi tagja
(for Rado).

JAGER, I.

Continuous improvement of the quality of products, a central economic task. Ind lemnului 14 no. 12: 458-461 D '63.

JÄGER, J.; RUDOLF, K.; STEJSPAL, J.

JÄGER, J.; RUDOLF, K.; STEJSPAL, J. Production of molds by
pressing in liquid metal. p. 288.

Vol. 4, No. 7, July 1956.

STRÖMIRENSKÁ VÝROBA.

TECHNOLOGY

Praha, Czechoslovakia

To: East European Accession, Vol. 6, No. 3, March 1957.

DRAC, P.; JAGER, J.; MAGURSKY, V.

Gestation changes of the pelvic ligaments and their relation to vaginal and uterine prolapse. Cesk. gyn. 26[40] no.6:418-421 J1 '61.

l. I gyn. por. klin. UJEvP v Brne, prednosta prof. MUDr. L. Havlasek,
OUNZ Jesenik, OUNZ Martin.
(PREGNANCY physiol.) (PELVIS physiol.)
(UTERINE PROLAPSE etiol.)

ČECH, J. J. LUDVÍK,

The determination of 3,4-benzopyrone with thin-layer chromatography. Česk. hyg. 10 no. 51312-323 (1965).

J. Ustav hygieny, Praha.

JAGER, L.; KOTOMY, V.

Rural substations for voltages up to 35 kv. p. 361.

ENERGETIKA. (Ministerstvo energetiky a Ceskoslovenska vedecka technicka spolecnost pro energetiku pri Ceskoslovenska akademii ved) Praha, Czechoslovakia. Vol. 9, no. 7, July 1959.

Monthly list of East European Accessions (SEA) LC, vol. 9, no. 1, Jan. 1960.

Uncl.

Some physical and chemical properties of 3,4-dimethylbenzyl C₆H₅ (Lubitz, Jorg, Udo, Bröse, and Frisch, *Proc. 1st Int. Symp. Solid State Chemistry Prague*, *Czech. Chem. Comm.* 46, 176 (1951); *Collection Czechoslov. Chem. Commun.* 26, 776 (1955) (in German).—By thermal analysis and by measurements of the temp. dependence of the linear crystal velocity and the vapor pressure, the monotropic behavior of 3,4-Me₂C₆H₃ has been proved. The properties of the stable and the metastable forms, resp., are: crystal velocity at 20°, 13.7, 63.4 cm./min.; m.p., 65.08°, 62.5°; vapor pressure at 20°, 0.142, 0.179 mm. Hg. E. Bröse.

JAGER, L.; BIROS, J. ; ERDOS, E.

Some physicochemical properties of 3,4-dimethylphenol. In German. p. 376.

Vol. 20, no. 2, Apr. 1955
SBORNÍK ČESkosLOVATSKÍKH KHLÍČEŠKÍKH RABOT
Praha, Czechoslovakia

So: Eastern European Accession Vol. 5, No. 4, April 1956

JACKA, I.

Solubility of sulfur dioxide in zinc sulfate solutions.

P. 601. (CHEMICKY PRUMYSL) (Praha, Czechoslovakia) Vol. 7, no. 11, Nov. 1957

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

J A R E R , C.

CZCH/B-32-11-2/50

AUTHORS: Erdős, B. and Jaeger, L.

TITLE: Simultaneous Adsorption of Phenyl and 2,4-dinitrophenyl
From Diluted Aqueous Solutions (Gesamt- und Adsorptions
Fenol u. 2,4-Dinitrophenol zu Verdünnten Lösungen)

PERIODICAL: (Czechoslovakia) České Slovo, 1958, Vol 52, Nr 11, pp 2035 - 2043

ABSTRACT: So far, less attention has been paid to the study of adsorption of phenols on solid adsorbents than to the adsorption of bases and vapors. Also, most of the papers on this subject are devoted to the adsorption of only a single substance. It is known, in spite of the fact that in practice, solid adsorbents are usually used simultaneously, that simultaneous adsorption of phenols, usually several substances, is subject to the authors' to obtain more information on this subject, the authors measured the isothermal equilibrium during simultaneous adsorption on industrial adsorbents (dust from the operation of Winkler generators) of two phenols (from diluted aqueous solutions and they made a quantitative mathematical evaluation of the simultaneous adsorption equilibria; they considered this to be advisable since the process is governed by more than one independent variable. In the experiments, the simultaneous adsorption was measured of phenyl and 2,4-dinitrophenyl in aqueous solutions on dust precipitating during the operation of Winkler generators. Of the total concentrations of 3 to 7 mol at 20°C and also the individual adsorption isotherms of both these phenols. It is obvious from the obtained graphs that the studied system does not exhibit azeotropy. The composition of equilibrium depends on the total concentration in the spatial phase. The results relating to the adsorption of the individual phenols are entered in Table 1. These relating to the simultaneous adsorption of the phenols are entered in Tables 2 and 3. Figure 1 shows the adsorption isotherm for pure 2,4-dinitrophenol from the aqueous solution. Figure 2 shows the adsorption isotherm for pure phenyl from the aqueous solution. The data entered in Table 3 are represented graphically in Figures 3 and 4. The following conclusions are arrived at:

- 1) If several dissolved substances are adsorbed simultaneously from the dilute solution, it is advisable to express the results as a function of the total concentration and of the separate solute fractions which should be related solely to the adsorbed substance. In the case of adsorption of two components from the solution, it is convenient to use graphical representation of the results.
- 2) In the case of simultaneous adsorption of phenyl and 2,4-dinitrophenyl from diluted aqueous mixtures, the due to a Winkler generator, an azeotropic mixture forms in the range of total concentrations of 3/7 mol/l. The composition of which is strongly dependent on the total adsorption equilibrium. The term "azeotrope" is proposed for expressing equilibrium in analogy to azeotropic mixtures.

Card 2/4

- 3) The results cannot be interpreted in terms of the simple adsorption theory and for their mathematical description the authors propose a suitable difference function in the form $J = \frac{1}{2} \ln \left(\frac{1 + \alpha_1}{1 + \alpha_2} \right)$, where α_1 and α_2 are constant total concentrations in the given case, the first term of the series, containing the parameter which can be denoted as the equilibrating coefficient, and α_1 and α_2 are independent of the total concentration. It is difficult at present to say whether this function is appropriate for satisfactory reproduction of the values. This simple method characterizes satisfactorily the established dependence of the composition of adsorbed mixtures on the total concentration. There are 3 figures, 3 tables and 11 references, 4 of which are Czech, 1 Chinese, 2 English and 4 German.

A3 INSTITUT Technologický ředitelství chemie, Vysokého učebnictva, Technologické fakulty výroby, Chémicko-technologického inženýrství, Chemického inženýrství, University of Chemical Technology Prague

COUNTRY: : Czechoslovakia
CATEGORY: :

ARS. JOUR. : RZhKhim, No. 5 1960, No.

16955

AUTHOR : Jaeger, L., Rejlek, M., Klimecek, R., and Machala,
INST. : Not given
TITLE : Phase Equilibria in the System Sodium Pyrosulfite-
Sodium Sulfite-Water

ORIG. PUB. : Chem Prumysl, 9, No 7, 361-363 (1959)

ABSTRACT: The method of isothermal solubilities was applied to the investigation of the system $\text{Na}_2\text{S}_2\text{O}_5-\text{Na}_2\text{SO}_4-\text{H}_2\text{O}$ at 15, 25, 35, and 45°. The system was found to contain neither double salts nor solid solutions. From authors' summary

P030

Z/009/60/000/04/008/041
E142/E235

S. 4110

AUTHORS: Zatloukal, J., Jäger, L., Machala, J, and Jerman, Z

TITLE: Phase Equilibrium in the KCl-LiCl-CH₃OH-H₂O-System

PERIODICAL: Chemický průmysl, 1960, Nr 4, pp 194-196

ABSTRACT: The solubility of lithium chloride in alcohols is considerably higher than in other alkaline chlorides. In anhydrous methanol the solubility of LiCl is 30.4% and for KCl 0.53% (at 25°C). Therefore, it can be assumed that only LiCl will be soluble during extraction. The phase equilibria of KCl-CH₃OH-H₂O, LiCl-CH₃OH-H₂O, KCl-LiCl-CH₃OH and KCl-LiCl-CH₃OH-H₂O were measured. Water was added to the systems as it is difficult to prepare an anhydrous mixture of the two chlorides and it is also necessary to know the effect of a small percentage of water during extraction. All tests were carried out at a temperature of 25 ± 0.05°C. Analytic details have been described in a previous publication (Ref 1). Experimental results for the various systems (Tables 1 to 4) and phase equilibria (Figs 1 to 4) show that pure anhydrous lithium chloride can be obtained

✓

Card 1/2

1974-10-17 17:45:00 1974-10-17 17:45:00 Doc 4 Page 109

ACCESSION NR: AP5015135 17/0004/66 000/006 0366/0366

Author: V. V. Kostylev, V. V. Slobodchikov, V. V. Moshkov, V. V. Gerasimov, N. N. Kostyleva
Title: Determination of the physicochemical properties of urea solutions

SOURCE: Chemicky prumysl, no. 6, 1965, 366-368

TOPIC TAGS: urea, urea surface tension, urea specific heat, specific heat determination, surface tension determination

ABSTRACT: Since no data were found in the literature on the surface tension of urea solutions or on their specific heat above 20°C and at low concentrations, these were measured in the range from 2.1 to 100°C and from 0 to the saturation point at 20°C. The results are tabulated and displayed on graphs. Specific heat was determined in an electric calorimeter of lower calorimetric type. A thermocouple was used as a bridge battery, and the frequency of 1000 cps was used. The temperature of the solution was determined with the help of a thermocouple. The density of the solution was determined by osmometry. The authors conclude that the specific heat of urea increases with increasing concentration and decreases with increasing temperature.

L-897417
ACCESSION NR AP5015135

tions, into which two capillary tubes were immersed to equal depth - one pointed to the flame etc., the other with 3 mm internal diam. The table and results follow. The results are given in percent deviation from 100% and the ap-

proximate error of the method is given in parentheses. The following symbols are used: + = +10%; - = -10%; 0 = 0%.

ASSOCIATION: Vyzkumny ustav anorganische chemie, Ustí nad Labem (Inorganic Chemistry Research Institute)

SUBMITTER: 08Jun64 ENCL: 00 SUB CODE: OC, OC

NC REF Sov: 306 OTHER: 004

Cord 2/2 A/J/T

JAGER, Leopold; GUTTERMAN, Jacob; KATZ, Samuel; KLEIN, David; LEVY, David; MAYER, Michael; RABINOWITZ, David; REICH, David; ROSENSTEIN, David; SIEGEL, David; STERN, David; WEISS, David; WILSON, David; ZIMMERMAN, David; ZWEIG, David

Kinetics of forming bluret from urea. *Chem. Eng. News*, 1955, 33, 46-50.

1. Research Institute of Industrial Chemistry, National Bureau of Research, Israel.

JAGER, M.; CERNACEK, J.; BREZIANSKY, I.

Residual sequelae after brain concussion without loss of consciousness. Bratisl. lek listy 44 no.6:361-365 '64.

1. Neurologicka klinika Lek. fak. Univ. Komenskeho v Bratislave
(veduci prof. MUDr. J. Cernacek, DrSc.).

KOPECKY, F., and JAVEROVA, H.; TROJAN, M., Inst.

Experiences in waste water purification in the Leukov oxidation ditch. Vodni hosp. 15 no.4:165-169 '65.

1. District water management Agency, Praha Boleslav
(for Kopecky and Javrova) - 2. Lisek, Mil-hovo Bradiste (for
Trojan).

R/009/62/000/005/001/002
D272/D308

AUTHOR: Jaghello, Vladimir, Engineer

TITLE: Rolling of seamless pipes made of highly alloyed steels
in a Stossbank type rolling mill

PERIODICAL: Metalurgia și construcția de mașini,¹⁴ no. 5, 1962,
399 - 404

TEXT: The difficulties encountered in rolling seamless pipes from
stainless refractory steels in a Stiefel type rolling mill are enu-
merated briefly and results are presented of tests carried out with
a Stossbank type rolling mill. First the resistance to deformation
and the plasticity of these steels (quality V2A and V4A) at 1200°C,
were measured and on the basis of the obtained data a technological
process was evolved and tested. It consisted essentially of cutting
billets and boring them mechanically to a depth of approximately
90 % of their length, heating to a temperature of 1230 - 400°C, in
the levelling zone, perforating the billets, controlling the inte-
rior and exterior of the tumblers and removing all the defects by
turning on a lathe, reheating to 1220 - 300°C in the levelling zone,

Card 172

41 (660)

41892
P/516/62/000/027/004/004
D207/D308

AUTHOR: Jagielski, JanTITLE: X-ray film as a measure of X-ray and γ -radiation dosesSOURCE: Warsaw. Politechnika. Zeszyty naukowe, no. 62, 1962,
Elektrofizyka, no. 27, 101-106

TEXT: The purpose was to obtain a convenient monitoring method for personnel working with X-ray and γ ray sources. The X-ray film was "Rontgen Super R" and the radiation sources were: an X-ray tube working at voltages from 43 to 160 keV_{eff} (corresponding to wavelengths of 0.277 - 0.077 Å) and γ -active nuclides. Ir¹⁹² (430 keV), Cs¹³⁷ (661 keV), Ra (860 keV), Co⁶⁰ (1250 keV). To eliminate the effect of the wavelength of X- and γ rays on the film blackening, metal absorbers were used. Cadmium, zinc and lead foil were tried. The best results were obtained with an absorber consisting of 0.75 mm Cd + 0.2 mm Pb. With this absorber radiation doses could be measured in the range 0.1 - 8 r for photon energies

Card 1/2

L 20576-66 EWP(t) IJP(a) JD
ACC NR: AP6012008

SOURCE CODE: PD/0046/65/010/09-/0541/0551

AUTHOR: Jagielak, Jan--Yagelyak, Ya.; Pawlicki, Grzegorz--Pavlitski, G.; Sobaszek,
Andrzej--Sobashok, A.

ORG: Department of Radiology, Warsaw Polytechnic Institute, Warsaw (Katedra
Radiologii Politechniki Warszawskiej)

TITLE: Investigations on self-diffusion of indium by absorption method, making use
of the internal conversion electrons of sup 114 In

SOURCE: Nukleonika, v. 10, no. 9-10, 1965, 541-551

TOPIC TAGS: indium, electron

ABSTRACT: Results of investigations on the self-diffusion of indium are presented. These investigations were carried out by making use of internal conversion electrons of ^{114}In . At the absorbent thickness 1.6 to 11 mg/cm² Al, the absorption coefficient $\mu = 779 \text{ cm}^{-1}$ Al was obtained, with a relative average square error $\Delta\mu/\mu = 6.5\%$. Formulae are given for determining diffusion coefficient in the case when the function of the radiation absorption in material is a straight line. The formulas were compared with those of Steigman, Shockley, and Nix deduced for exponential form of absorption function. The measurements were made by applying the methods of Steigman, Shockley, and Nix on polycrystalline samples 99.9999% pure In at 130 to 149°C and a

Card 1/2

L 20457-66 EWT(m) DIAAP
ACC NR: AT6009310

SOURCE CODE: P0/2516/65/000/043/0063/0076

AUTHOR: Jagielak, J.; Kotonski, Z.

ORG: Department of Radiology, Warsaw Polytechnic (Katedra Radiologii
Politechniki Warszawskiej)

TITLE: Investigation of the spectrum of scattered gamma radiation
caesium 137 in a paraffin phantom

SOURCE: Warsaw. Politechnika. Zeszyty naukowe, no. 118, 1965.
Elektryka, no. 43, 63-76

TOPIC TAGS: gamma radiation, spectral distribution, gamma spectrum,
radiation spectrum, cesium, radioisotope

ABSTRACT: A method has been used which makes possible measurements by
using low activity sources of the order of mC. From the measurement
the spectral distribution has been calculated at different depth.
Ratio of

$$\frac{D_r}{D_r + D_p},$$

where D_r and D_p are the doses of scattered and primary radiation

Card 1/2

FERET, J.; JAGIELKO, W.; WISNIEWSKI, A.

Morphologic variability of the long palmar muscle (m. palmaris longus) in man. Folia morph. (Warsz) 24 no.1:63-68 '65.

1. Z Zakladu Anatomii Opisowej i Topograficznej Akademii Medycznej w Krakowie (Kierownik: doc. dr. med. J. Sokolowska-Pituchowa).

POLAND / Forestry. Forest Crops.

K-3

Abs Jour: Ref Zhur-Biol., No 6, 1958, 24897.

Author : Bellon, Stanislaw, Jagielko, Jan; Wojda, Mieczyslaw,
Inst : Not given.
Title : Introduction of the Oak and of the Fir in the Pine
Plantings of the Educational-Experimental Leskhoz
of the Main Agricultural School in Rogow (Poland).

Orig Pub: Sylwan, 1956, A100, No 3, 31-41.

Abstract: Results of observations on the growth of oak and fir cultures in hollow fellings of pine plantings set in 1930-1944, are produced. It is noted that the increase of height proceeds evenly (within the limits of the species), wherein the oak outstrips the fir in growth.

JAGIELLO, Kazimierz

Industrial safety and hygiene in the traction services in
1962. Przegl kolej mechan 16 [i.e. 15] no. 6: 180-183
JU '63.

1. Centralny Zarzad Trakcji, Warszawa.

POLAND

JAGIELLO, K., Mgr (affiliation not given)

"Shelf Life of Prescription Drugs Dispensed by Pharmacies."

Warsaw, Farmacja Polska, Vol 18, No 23, 10 Dec 62, pp 578-579

Abstract: Recommends that pharmacies indicate the expiration dates on the labels of medicine that they dispense on prescriptions, in the same manner as the manufacturers indicate the shelf life of factory-made prescription drugs. No references.

1/1

JAGIELLO, K. W., mgr farm.

Participation of pharmacists in the action of better hygienic conditions in rural communities. Farmacja Pol 19 no. 23/24: 518-519 23 D '63.



"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619420003-6

JAGIELLO, K.W., mgr

Pharmaceutical subjects in the curriculum of sanitary education.
Farmacja Pol 20 no. 11/12:458-459 25 Je '64.

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619420003-6"

JAGIELLO, K.W.

Pharmacists in the action of coor:inating sanitary education.
Farmacja Pol 20 no. 8:298-299 25 Ap '64.

JACELIC, M.

Development of military aeronautics in the Polish People's Republic. p. 22.

WOJSKOWY PRZEGLAD LOTNICZY. (Dowodztwo Wojsk Lotniczych) Warszawa , Poland
Vol. 11, No. 10, Oct. 1958.

Monthly List of East European accession (EAA), LC. Vol. 1, No. 9 September,
1959. Uncl.

BINIECKI, Stanislaw; MUSZYNSKI, Eugeniusz; JAGIELLOWICZ, Helena;
CHOJNACKA, Zdzisława

Production of dl- β -(3,4-dimethoxyphenyl)-N-(3',4'-dimethoxybenzyl)
isopropylamine and of dl- ρ -(3,4-methylenedioxophenyl)-N-(3',4'-
methylenedioxobenzyl)-isopropylamine. Acta pol. pharm. 19 no.1:
31-35 '62.

1. Z Zakladu Technologii Chemicznej Srodkow Leczniczych Akademii
Medycznej w Warszawie Kierownik: prof. dr St.Biniecki i z Instytutu
Lekow w Warszawie.

(PHENYLETHYLAMINES chem)

JAGIELLOWICZ, Jerzy

State of mechanical output loading in the coal industry.
Wiadom gorn 11 no. 7/8:253-254 Jl-Ag '60.

JAGIELSKI, Jozef; KOZLOWSKI, Wojciech

Horizontal vectorcardiogram in the system of diamantoid leads.
Pol. tyg. lek. 19 no.30:1137-1139 27 Jl'6L

1. Z Katedry Patologii Ogolnej i Doswiadczałnej Akademii Medycznej we Wrocławiu (kierownik: prof. dr. Hugo Kowarzyk) i
III Kliniki Chorób Wewnętrznych Akademii Medycznej w Gdańsku (kierownik: prof. dr. Mieczysław Gamski).

1. A. S. L. - 1986, 1987, 1988

POLAND

JAGIELSKA, Ludmila

Swietokrzyski Field Station, Geological Institute
(Swietokrzyska Stacja Terenowa Instytutu Geologicznego)

Warsaw, Kwartalnik geologiczny, No 3, 1986, p 562.

"Preliminary Results of Microspore Investigations
from Cambrian Cavities of the Swietokrzyski Mountains".

Gas, Oil, & Co.

"Water Gas as an Element of the Product Manufactured by Gas Producers for Applying Air-steam Blast." p. 209 (GAS, WODA I TECHNIKA SANITARNA, Vol. 27, No. 7, July 1953)
Warszawa

SO: Monthly List of East European Accessions, Library of Congress, Vol. 2, No. 10,
October 1953. Unclassified.

"APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619420003-6

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619420003-6"

JAGIELSKI, A.

2002

(2)

IR4031736|2:632.493.2 : 610.17

✓ Jagielski, A. Comparison of Natural Resistance of Locust, Oak, and Pine-Wood to Fungi Attacks.

„Porównanie naturalnej odporności dębowego drzewa, dębu i sosny na rozwój grzybów” (Prace Inst. Bud. Leśn. No. 93). Warszawa, 1953, PWRIL, 17 pp., 2 figs., 8 tabs.

The aim of this work was to investigate by means of the mycological method (on the basis of the international standard DIN-DVM 2176) the resistance of locust wood, as compared with oak and pine-wood, to fungi infection. The tests showed that: 1) the resistance of locust heartwood against attacks of *Coniophora cerebella* fungus is slightly lower than that of oak heartwood and far greater than that of pine sapwood, 2) the resistance of locust heartwood to attacks of *Polyblastictus versicolor* fungus is slightly greater than the resistance of oakwood and far greater than that of pine wood, 3) the resistance of locust heartwood to *Merulis lacrymum* fungus is almost equal to that of oak wood and far greater than the resistance of pine wood, 4) the sapwood — of both locust and oak — is entirely non-resistant to attacks of the three fungi species used for tests, and was entirely destroyed in the course of investigations.

Polish Technical Abst.
No. 1 1954
Agriculture, Food Processing
Industry, Forestry, Fisheries

DOMNICK, Antoni; JAWIERSKI, Aleksy; LITYNSKI, Tadeusz; LAZARSKA, Barbara;
LAZARSKI, Roman

Contamination of Polish soils with strontium-90. Nukleonika 6 no. 2:135-138
'61.

1. Wyższa Szkoła Rolnicza, Kraków, Katedra Chemii Rolnej i Katedra Fizyki

JAGIELSKI, Aleksy; STANOCH, Andrzej; ZAJAC, Adolf; ZUFAWSKA, Janina

Radioactive contamination of the grasses of the Krakow Voivodeship
by strontium 90. Nukleonika 7 no.5:357-359 '62.

1. Wyższa Szkoła Rolnicza, Kraków, Katedra Fizyki.

JAGIELSKI, Aleksy

"General mechanics" by A.Plekara. Reviewed by Aleksy Jagielski.
Postepy fizyki 13 no.3:365-366 '62.

KOMARZY, Bogus; KOMARZIKOWA, Zofia; JAGIELSKI, Jozef; KUBISZ, Tadeusz;
ASZKUMSKI, Pawel

Regular lead networks in vectorecardiography. Pol. tyg. lek.
19 no.21:777-780 18 My'64

1. Z Katedry Patologii Ogólnej i Doswiadczalnej Akademii Medycznej we Wrocławiu i z Instytutu Immunologii i Terapii Doswiadczonej Polskiej Akademii Nauk imieni Ludwika Hirszfelda we Wrocławiu.

J. M. H. B. J., Janusz; GREGORIUS, Jan

Axoncardiogram in quadrangular systems. Pol. Tyg. Lek. 19
no. 24; 897-899 8 Je '64.

1. z Katedry Patologii Ogólnej i Gospodarczej Akademii
Medycznej we Wrocławiu (kierownik: prof. dr Eugen Kowarzyk)
i z III Kliniki Chorób Wewnętrznych Akademii Medycznej w
Gdańsku (kierownik: prof. dr Mieczysław Gamski).

Zofia K, Hugon; J. M. Kowalewski; Tadeusz Wójcik, "Reconstruction of the 3D-pair vector from angiographic net. Pol. tyg. lek. 1965, 12, 1164"

Reconstruction of the 3D-pair vector from the 3D-pair vector.
angiographic net. Pol. tyg. lek. 1965, 12, 1164

J. M. Kowalewski, prof. dr hab. inż. Akademii Medycznej we Wrocławiu oraz z Instytutu Matematycznego i Fizycznego Uniwersytetu Śląskiego, Kraków, Nauki Matematyczne, Wydział Matematyczno-Fizyczny, Geometria Wykwalifikacji Technicznych (1965).

RECORDED, AND RECORDED IN THE MANNER OF A TELETYPE
TRANSMISSION, ON 10 SEPTEMBER 1986.

The problem of the U.S. government's role in the development
of the U.S. Strategic Defense Initiative.

Re: Interim Report of the Commission on the Future of the Defense
Programs, and the recommendations of the Commission on the Future of the Defense
Programs, Executive Summary; and Re: Interim Report of the Defense
and National Security.

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619420003-6

KOWARZYK, H.; KOWARZYK, Z.; JAGIEISKI, J.; OLEJNICZAK, P.; PASZKOWSKI, P.

Premises for the unification of electrocardiography and vector-cardiography. Pol. tyg. lek. 20 no.19:667-671 10 My '65.

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619420003-6"

KOWARZYK, H.; KOWARZYK, Z.; JAGIEMSKI, J.; LASIK, J.

precordial band in vector electrocardiograms. Pol. tyg. lek.
20 no.16:548-550 19 Ap '65.

1. z Katedry Patologii Ogólnej i Doświadczalnej AM we Wrocławiu
i z II Katedry Chorób Wewnętrznych AM w Poznaniu.

GIERON-ZASADZIENIOWA, M.; HALAZINSKA, L.; NOLISOWA, J.; UJEC, M.;
ROBACZYNSSKA, G.; JAGIELSKI, J.

Auricular pararhythm in newborn infants. Kardiol. Pol. 7
no.3:211-216 J '64.

l. Z II Kliniki Polcznictwa i Chorob Kobiecych Akademii
Medycznej (Kierownik: prof. dr K. Jablonski); z I Kliniki
Polcznictwa i Chorob Kobiecych Akademii Medycznej (Kierownik:
prof. dr K. Nowosad) i z Osrodka Kardiologicznego PSK nr 1
we Wrocławiu (Kierownik prof. dr Z. Kowarzykowa).

KORNACKI, Zygmunt; JAGIELSKI, Maciej

The origin of protein fractions in the amniotic fluid. Ginek.
pol. 34 no. 6:687-692 '63.

1. z II Kliniki Ginekologiczno-Położniczej AM w Poznaniu.
Kierownik: prof.dr.med.E.Howerka.

*

KOCHLIKSI, Zygmunt; JAGIELSKI, Małgorzata

Fetal serum and amniotic fluid proteins in prolonged pregnancy.
Ginek. Pol. 36 no.1:5-8 Ja '65

1. Z II Kliniki Golenistwa i Chorob Kobietych Akademii Medycznej w Poznaniu (Kierownika prof. dr. med. E. Heworka).

JAGIELSKI, Mieczyslaw; GESING, Roman, mgr inz.; LISTOWSKI, Anatol, prof. dr

Jubilee in honor of the 75th anniversary of the birth of Prof.
Stanislaw Bac. Gospodowa 22 no.12:560 D '62.

1. Minister Rolnictwa, Warszawa (for Jagielski). 2. Minister
Lesnictwa i Przemyslu Drzewnego, Warszawa (for Gesing).
3. Sekretarz Wydziału V Polskiej Akademii Nauk, Warszawa (for
Listowski)..

JAGIELSKI, Mieczyslaw

Decree no. 145 of the Minister of Agriculture, of September 8, 1961,
regarding a wider cooperation of organized units subjected to the
Minister of Agriculture, with technical associations united in the
Chief Technical Organization. Przegl. god 34 no.313 of cover Mr
'62.

1. Minister Rolnictwa

POLAND/Pharmacology and Toxicology - Cardiovascular agents.

v-6

Abs Jour : Ref Zhur - Biol., No 21, 1958, 98548

Author : Zera, Edmund; Jagielski, Stanislaw

Inst :

Title : Restoration of Sinus Rhythm in Patients with Atrial Fibrillation by Means of Quinidine.

Orig Pub : Polski Tygod. Lekar., 1957, 12, No 23, 867-871

Abstract : Results of treatment with quinidine sulfate (0.6-1 g daily) of 96 patients with atrial fibrillation of various etiology, are reported. Restoration of sinus rhythm was observed in 69 patients (71.8%). Stable sinus rhythm, followed up for 1-3 years, was noted in 40 patients (55%). Indications for use of quinidine in atrial fibrillation are investigated and the possibilities of attaining a stable sinus rhythm with the aid of quinidine are discussed.
... G.I. Arsen'yev

Card 1/1

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619420003-6

JAGIEISKI, Tadeusz

Successful action to extinguish a fire in a mine. Wiadom
gorn 11 no. 1/2:37-39 Ja-F '60.

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619420003-6"

JAGIELSKI, Mieczyslaw; GROCHULSKI, Janusz; MAMIAJKI, Jerzy

Eighteenth Congress of Delegates of the Association of Hydraulic and
Soil Improvement Engineers and Technicians and Conference on Trends
of Development of Water Management during the Following Years, Poznan,
September 24-26, 1964. Gosp woda 25 no.1:31-34 Ja '65.

1. Deputy Secretary General of the Association of Hydraulic and Soil
Improvement Engineers and Technicians, Warsaw.

JAGLA, E., MUDr.

Some problems of care for industrial workers. Cesk. zdrav.
12 no. 5:253-256 My'64.

1. Pracovník odboru zdravotníctva SNR [Slovenskej narodnej
rady], Bratislava.

KREJCIR, J.; DOLEZAL, J.; JAGIA, E.; GANICKY, B.; KLINKA, T.; ROUBAL, J.

Special health facilities for workers. Cesk. zdravot. 6 no.9:511-527
Sept 58.

(INDUSTRIAL HYGIENE

special health facilities for indust. workers (Cu))

JAGLA, E.

CZECHOSLOVAKIA

JAGLA, E.

Council of Health of the Slovak National Labor
(Odbor pre zdravotnictvo Slovenskej narodnej
rady), Bratislava

Bratislava, Lekarsky obzor, No 3, 1963, pp 141-144

"On the Question of the Physician's Opinion in Slovakia."

JAGLARZ, Kazimierz, inz.

The start may be made equal; from the Association of the
Lime and Gypsum Industries. Przem mat bud 9 no.26:3
25 Je '62.

JAGLARZ, Wielaw (Warszawa, ul. Filtrowa 81, m.47)

Significance of radiologic picture of pulmonary cystic disease in differential diagnosis of tuberculosis. Polski przegl. radiol. 18 no.4:209-222 1954.

1. Z Zakladu Radiologii Lekarskiej Szpitala Miejskiego Nr 1 w Warszawie. Kierownik: dr med. W.Badrinska.

(TUBERCULOSIS, PULMONARY, differential diagnosis,
cystic lung dis., x-ray)

(LUNGS, cysts,
cystic dis., differ. diag. from tuberc., x-ray)

JAGLARZ, Wieslawa

Contribution to the differential diagnosis of tumors of the renal parenchyma and of the upper urinary tract. Polski przegl.radiol.
19 no.2:107-118 Apr-June '55.

1. Szpital Miejski nr.1 w Warszawie. Kierownik Pracowni Radiologicznej: dr. W. Badzynska Warszawa, ul. Filtrowa, 81 m. 47.
(KIDNEYS, neoplasms
parenchymal tumor, differ.diag. from tumor of upper
urinary tract)
(URINARY TRACT, neoplasms
differ.diag. from parenchymal tumor of kidney)

SIEDLICKA, Barbara; JAGLARZ, Wieslawa

Emphysematous bullae in metastatic multifocal suppurative pneumonia.
Polski tygod. lek. 14 no.40:1972-1975 5 Oct 59.

~~1~~ Oddzialu Wewnętrznego Szpitala Czerniakowskiego w Warszawie:
ordynator prof. dr med. M. Fejgin i z Pracowni Radiologicznej
Szpitala Czerniakowskiego; kierownik: dr W. Jaglarz).
(PNEUMONIA, compl.) (PULMONARY EMPHYSEMA, compl.)

JAGLARZ, Wiewiawa

- Leprosy -- a radiological picture of osseous changes of hands and feet.
Pol. przegl. radiol. 26 no.4:253-270 '62.
- 1. Z Pracowni Radiologicznej Szpitala Koreanańskiego w Hamyn.
(LEPROSY) (HAND) (FOOT)

FEJGIN, Mieczyslaw, prof. dr.; JAGLARZ, Wieslawa, dr.

Pyloric canal syndrome. Wiad. lek. 18 no.4:287-292 15 F '65

1. Z Oddzialu Wewn. Szpitala Czerniakowskiego (Ordynator: prof. dr. M. Fejgin) i z Zakladu Radiologii Szpitala Czerniakowskiego (Kierownik: dr. W. Jaglarz).

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619420003-6

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619420003-6"

JACIARZ, Zbigniew, Mgr.Inz.

Cold rolling very thin sheet iron. Huta Lenina prace no.9:34-63 My
'61.

KMITA, Stanislaw, doc. dr. med.; JAGMIN-KOPCZYNSKA, Ewelina

A case of congenital lack of incus and stapes immobilization
(Siebenmann's type). Otolaryng. Pol. 19 no.2:253-255 '65.

1. Z Oddzialu Otolaryngologii Dziecięcej przy II Katedrze Chorób
Dzieci Akademii Medycznej w Łodzi (Kierownik Katedry: prof. dr.
med. F. Redlich [deceased]; Kierownik Oddziału: doc. dr. med.
S. Kmita).

JAGMIN-KOPCZYNSSKA, Ewelina

A case of osteoma of the external auditory meatus in a 12-year-old boy. Otolaryng. pol. 17 no.1:123-125 '63.

1. Z Oddzialu Laryngologii Dzieciecej przy Katedrze Pediatrii
AM w Lodz. Kierownik Katedry: prof. dr med. F. Redlich
Kierownik Oddzialu: doc. dr med. S. Kmita.
(OSTEOMA) (EAR, EXTERNAL)

SMIGLONICZ, Jaroslaw; CZARNOBIELSKA, Wiktoria; JAGODA, Bonifacy; ZIEMSKI,
Jan; ZUPANSKA, Barbara.

The haptoglobin level in burns. Pol. tyg. lek. 19 no.39:1476-1479
28 S '64

1. z Kliniki Hematologii Studium Doskonalenia Lekarzy Akademii
Medycznej w Warszawie i Kliniki Hematologicznej Instytutu Hema-
tologii w Warszawie (Kierownik: prof. dr.med. W.Lukowicz) oraz
z Kliniki Chirurgicznej Instytutu Hematologii (Kierownik Kliniki)
doc. dr. med. A. Trojanowski [deceased]).

JAGODA, Stefan, inz.; KOCION, Alojzy, inz.

Conclusions from troubles caused by dirty and foggy air in the
Southern Power District of Poland in 1959. Energetyka Pol 15 no.2:
49-52 F '61.
(EEAI 10:5)
(Poland--Electric power) (Poland--Air)