

BARTOS, Gyula, ciklaveles gepeszmernek; JANCSO, Tibor; JAROSI, Marton; CSERNAVOLGYI,
Laszlo; GRAF, Laszlo, dr.; MOTICSKA, Felician; SEIBERT, Istvan; ZAVODSZKY,
Ferenc; EHMAN, Jozsef; ELSZASZ, Rezso; SZABO, Gyula; TANASS, Jozsef;
NOSZTRAI, Konrad; PETER, Istvan; BARDOSSY, Dezso; SARVARY, Elemer;
VALY, Ferenc, dr.; DOBOS, Imre; KOVACS, Sandor; MAJOROS, Sandor

Designing questions of city gas distributing networks. Energia
es atom 18 no.1:33-47 Ja '65.

1. Civil Engineering Designing Office, Budapest (for Bartos).
2. National Power Economy Authority, Budapest (for Majoros).

BASZCZYNSKI, J.; BODALSKI, J.; HORSKI, S.; JAROSIK, N.; KWIATKOWSKA, M.;
MACIEJEWSKI, A.; REDLICH, J.

Morgagni-Adams-Stokes syndrome in a 10-year-old boy; clinical
death and resuscitation by prolonged direct heart massage.
Kardiol.pol. 6 no.4:259-265 '63.

l. z II Kliniki Pediatricznej AM w Łodzi (kierownik: prof.
dr. F. Redlich); z Kliniki Chirurgii Dziecięcej AM w Łodzi
(kierownik: prof. dr. A. Maciejewski) i z Kliniki Neurologicz-
nej AM w Łodzi (kierownik: prof. dr. E. Herman).

*

BODALSKI, Jerzy; KARGER, Eugeniusz; JAROSIK, Napoleon

The problem of resuscitation in sudden death in infants (apropos of a case). Pediat. Pol. 39 no.3:281-286 Mr'64

1. Z II Kliniki Chorob Dzieci AM w Lodzi (kierownik: prof.dr. med. F.Redlich) i z Kliniki Chirurgii Dzieciecej AM w Lodzi (kierownik: prof.dr.med. A.Maciejewski).

*

CHOJNACKI, S.; JAKUSIEWICZ, I.; PREIBISZ, Z.; ZYLICZ, J.

165

The mean number of conversion electrons per one decay of Tm
Acta physica Pol 25 no.3:417-425 Mr '64.

I. Institute for Nuclear Research, Department of Physics, Swierk
near Warsaw.

JAROSIEWICZ, E.

"Influence of hexa-chlorocyclohexanes on insects injurious to the sugar beet." (p. 91). NOWE ROLNICTWO (Panstwowe Wydawnictwo Rolnicze i Lesne) Warszawa, Vol 3, No 1, Jan. 1954.

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

JAROSIK, Napoleon; WOCHNA, Zdzislaw

A ureter located behind the vena cava (ureter retrocavalia). Polski
przegl. dñr. 31 no.6:685-692 June 59.

1. Z Kliniki Chirurgii Dziecięcej A. M. w Łodzi Kierownik: prof. dr.
A. Maciejewski i z Kliniki Urologicznej Wojskowej Akademii Medycznej
w Łodzi Kierownik: doc. dr J. Lenko.
(URETERS, abnorm.)

CH JAROSINSKA, D.

Pharmaceutical, cosmetics
Perfumes!!

The alkaloid content of *Colchicum autumnale* and *Veratrum lobelianum* in Poland. M. Gatty-Kostyki and D. Jarosinska (Z. Zaklado Farm. Stowarzyszej Akad. Med. Krakow, Poland). *Polska Akad. Umiejetnosci, Prace Kom. Nauk Farm., Dissertationes Pharm.* 3, 103-27(103) (French summary).—The plant, *Colchicum autumnale*, found in Poland, was found to be suitable for pharmaceutical purposes because of its alkaloid content. The colchicine content in dried (at 50°) bulbs was 0.24-0.38%, in dried seeds 0.47-48%, in dried flowers 0.74-0.95%, dried herbs 0.23-0.23% and in dried leaves 0.088-0.104%. Since *Veratrum album* was rare in Poland, *Veratrum lobelianum* was studied. The bulb system of this plant contained 0.69-0.70% alkaloids; the roots contained 0.74-0.76% while the bulbs contained 0.51-0.53% alkaloids. L. J. Piotrowski

WIERZCHOWSKI, Józef; JAROSINSKA, Halina

Detection and determination of putrefaction of certain types of fish; *Essex lucius* and *Bramis brama*. *Acta Poloniae pharm.* 11 no. 2:131-136 1954.

1. Z Zakładu Nauki o Środach Spożywczych Akademii Medycznej w Gdansku. Kierownik: doc. dr J. Wierzchowski.

(FISH,

**Bramis brama & Essex lucius*, determ. of putrefaction)

JAROSINSKI, E.; PIERSCIONEK, G.

Analysis of the precision of the complementary and detailed triangulation systems. p. 22. .

GEODEZJA I KARTOGRAFIA. (Polska Akademia Nauk. Komitet Geodezji) Warszawa,
Poland Vol. 8, no. 1/2, 1959.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, no. 7, July 1959.

Uncl.

P/044/60/000/008/002/009
A107/A026

AUTHORS: Grzegorzewski, I.; Jarosiński, I.; Masters of Engineering

TITLE: Inspection of jet engines

PERIODICAL: Wojskowy Przegląd Lotniczy, no. 8, 1960, 32 - 37

TEXT: Dealing with the development of the complicated design of jet engines the authors state that continuous inspection of jet engines and investigation of their operation is indispensable and of high importance. Inspections performed for maintenance purposes help the scientists in their efforts to improve existing types and to design new types of jet engines. The inspections and investigations are classified according to various criteria and require special tools, equipment, laboratories, etc, by which the achieved observations, tests, results and data can be evaluated. Use of cameras, recording devices, etc, are indispensable for exact investigation of the manifold mechanisms of jet engines. Attention should be paid to the health and safety of personnel and to fire, noise and explosion protection. ✓

Card 1/1

JAROSZEWSKI, J.; GRZEGORZEWSKI, J.

Guided missiles as one of the basic directions of development of modern aeronautics. p. 3.

WOJSKOWY PRZECIĄG LOTNICZY. (Dowództwo Wojsk Lotniczych) Warszawa, Poland.
Vol. 12, no. 1, Jan. 1959..

Monthly list of East European Accessions (EEA) LC, Vol. 8, no. 7, July 1959.

Uncl.

JAROSINSKI, J.

Continuous jet engines and their application in aeronautics. p. 43

WOJSKOWY PRZEGLAD LOTNICZY. (Dowodztwo Wojsk Lotniczych) Warszawa, Poland
Vol. 12, no. 4, Apr. 1959

Monthly List of East European Accessions (EEAI) LC Vol. 8, no. 8, August, 1959

Uncl.

GRZEGORZEWSKI, J., mgr., inz.; JAROSINSKI, J., mgr., inz.

Testing of jet engines. Wojsk przegl 13 no.8:32-37 Ag '60.

JAROSINSKI, Jozef, mgr. inz.

Measuring methods used for the evaluation of the quality degree
of combustion chambers. Techn lotn 17 no.7:195-201 JI '62.

1. Instytut Lotnictwa, Warszawa.

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619520011-6

Jarosinski, Jozef

Methods of determining the efficiency of combustion chambers.
Inst lotn prace on. 21:21-26 '63.

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619520011-6"

ACCESSION NR: AP4042748

P/0008/64/000/007/0176/0181

AUTHOR: Jarosinski, Jozef; Lapucha, Ryszard

TITLE: Combustion in a turbulent flow

SOURCE: Technika lotnicza, no. 7, 1964, 176-181

TOPIC TAGS: turbulent combustion, flame propagation, flame velocity

ABSTRACT: This is a continuation of an article on two models of turbulent combustion. Here, the authors describe the methods used in detecting turbulence, determining its characteristics, and investigating the effect of individual parameters on flame propagation velocity. The effects of laminar flame propagation velocity u_l , velocity fluctuation u' , pressure p , excess air a , temperature T , high-frequency spectrum bands, and Reynolds number on the flame propagation velocity u_t were calculated from the formula $u_t = B \times u_l^m \times u_f^f$ and plotted. Inasmuch as scientists give different values to B , m , and f , the relationships $u_t = f(u', u)$, $u_t = f(u', a)$, $u_t = f(u)$, and $u_t = f(Re)$ were calculated by various methods of Soviet scientists. The data show that 1) the turbulent combustion velocity is higher for grates giving greater velocity fluctuations in high-frequency

Card 1/2

JAROSINSKI, Jozef, mgr inz.; DROGHA, Ryszard, mgr inz.

Combustion in turbulent flow. Pt. 1. Techn lotn 19 no.6:
150-154 Je '64.

JAROSINSKI, Stanislaw

Clinical aspects of thallium poisoning. Polskie arch. med. wewnetrz.
24 no.5:807-830 1954.

1. Z II Kliniki Chorob Wewnętrznych Akademii Medycznej w Gdansku.
Kierownik: prof. dr med. S.Wszelaki.

(THALLIUM, poisoning.)

(POISONING

thallium)

JAROSINSKI, Stanislaw

Chylothorax. Polskie arch. med. wewn. 26 no.2:251-265
1956.

1. Z II Kliniki Chorob Wewnętrznych A. M. G. Kierownik:
prof. dr. med. St. Wszelaki, Rzeszów, Zamostkiego 12.
(CHYLOTHORAX, case report
(Pol))

P/031/62/007/001/019/021
D265/D308

9,7300

AUTHOR: Jarosiński, Stanisław

TITLE: Digital differential analyzer W.A.T.

PERIODICAL: Archiwum automatyki i telemechaniki, v. 7, no. 1-2,
1962, 359 - 373

TEXT: The characteristic parameters and principles of operation
are described for a digital differential analyzer which is being
built at the Polish Military Technical Academy (W.A.T.). This machi-
ne which consists of 60 integrators each with one input and 7 out-
puts, is of series type with a magnetic recording drum. Decimal sys-
tem of programming has been adopted. There are 10 figures and 1
table. ✓ B

ASSOCIATION: Wojskowa akademia techniczna (Military Technical Aca-
demy)

Card 1/1

JAROSINSKI, S.

PHASE I BOOK EXPLOITATION POL/4904

Z zagadnien techniki wojennej: Bron termojądrowa, BSP, automatyka, radio-
lokacja, telewizja, podczerwień, pociski rakietowe, hydroakustyka
(Problems in Military Technology: Thermonuclear Weapons, Radiation
Warfare (BSP), Automation, Radar, Television, Infrared, Rocket Mis-
siles, Hydroacoustics) Warsaw, Wydawn. Ministerstwa Obrony Narodowej,
1959. 370 p. Errata slip inserted. 3,000 copies printed. (Series:
Biblioteka wiedzy wojskowej. Seria II)

Scientific Ed.: Henryk Sejnenski; Ed.: Michał Wróblewski; Tech. Ed.:
Kazimierz Szubert.

PURPOSE: This book is intended for the general reader interested in modern
weapon developments.

COVERAGE: The book contains 11 articles in which the various types of modern
weapon systems are discussed. The information is based on Western sources.
The basic principles of atomic reactions are given and atomic explosions are
described citing as examples the Hiroshima and Nagasaki bombs. Theory
concerning radiation substances and the effects of radiation on living

Card 1/4

Problems in Military (Cont.)

POL/4904

TABLE OF CONTENTS:

Introduction

5

Batyński, Wojciech, Master of Science. Physical Bases of Nuclear Weapons

11

Stanuch, Jerzy, Master of Engineering. Warfare Radiation Media

56

Stolarski, Maciej and Stanisław Jarosinski, both Masters of Engineering. Automation in the Armed Forces

92

Sacharewicz, Henryk, Master of Engineering. Radar

126

Katcki, Tadeusz, Master of Engineering. Military Radar Equipment

153

Ostaszewski, Feliks, Master of Engineering. Television in the Armed Forces

182

Doszla, Kazimierz, Master of Engineering. Infrared Radiation in Military Engineering

210

Card 3/4

Problems in Military (Cont.)

POL/4904

Stasierski, Jan, Master of Engineering. Hydroacoustics and Its Applications in Military Engineering	256
Fisz, Jerzy, Master of Engineering. Design and Flight Mechanics of Rocket Missiles	279
Skalski, Leonard, Master of Engineering. Rocket Launchers	306
Paszkowski, Stanislaw, and Kazimierz Dzieciolowski, both Masters of Engineering. Guided Missiles. General Characteristics of Guidance Systems	325

AVAILABLE: Library of Congress (UG485.Z2)

Card 4/4

AC/rn/fal
2-13-61

JAROSLAV K.I.

CZECHOSLOVAKIA/Chemical Technology - Chemical Products and Their
Application - Chemical Processes and Process
Equipment.

Abs Jour : Ref Zhur - Khimiya, No 9, 1958, 29068

Author : Jaroslav, K.I.

Inst : -

Title : The Design of Fluidized-Catalyst-Bed Reactors.

Orig Pub : Chem Prumysl, 7, No 2, 57-60 (1957) (in Czech with
summaries in English and Russian)

Abstract : The design calculations are based on the utilization of
the known settling rates of the particles in the medium.
The determination of the settling rate is carried out
graphically on the basis of the physical properties of
the system. Graphs for the determination of the pres-
sure drop are also included, together with graphs for
the determination of the velocities corresponding to

Card 1/2

ct

JAROSLAV, L.

Calorimetry of solid substances. Ludmila Jaroslav
(Coal and Minerals Research Inst., Prague). Technika 80,
283-9(1950).—A stainless steel bomb with sealed cover,
through which elec. and gas connections are made, is
placed inside a double, water-contg. calorimeter. The
constructions are illustrated by drawings. Effects, such as
position of the stirrer and uniform rotation thereof, methods
of ignition and secondary chem. processes, are evaluated.
A. Langer

JAROSLAV, L.

JAROSLAV, L.

"Calculation of Standard's for Water and Fuel Consumption by Locomotives.
Tr. from the Slovak", P. 260. (KOZLEKED ESTUROMANYI SZEMLE, Vol. 4,
No. 7/8, July/Aug. 1954, Budapest, Hungary)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4,
No. 1, Jan. 1955, Uncl.

JAROSLAWSKI, Jan, mgr inz.

Economic aspects of the electric power management in Yugoslavia.
Energetyka Pol 14 no.9:282-283 S '60. (EEAI 10:1)
(Yugoslavia--Electric power)

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619520011-6

DZIURZYNSKI, Stanislaw, mgr.,inz.; JAROSLAWSKI, Jan, mgr.,inz.; WISNIEWSKI,
Stanislaw, mgr.,inz.; STARBAIA, Stanislaw, technik

Automatic deaeration of the conduit of transformer switches.
Energetyka przem 10 no.3:105 '62.

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619520011-6"

JAROSLAWSKI, Jan, mgr inz.

Before the coming autumn-winter peak in electric power consumption.
Przegl techn 84 no.35:1,3 1 S '63.

LUKASZCZYK, Elzbieta, JAROSLAWSKI, Ryszard

Intratracheal intubation and resuscitation, type: Lek.
20 no. 5:175-177 : PL.

2. Z Klinik. Głównej Akademii Medycznej w Warszawie, w Lekarz w Zespołu (Kierownik projektu: prof. dr hab. Stanisław Tarczak).

JAROSLAWSKI, Mieczyslaw

Notes on the circulation in resection therapy of pulmonary tuberculosis. Postepy hig. med. dosw. no.2:208-211 '60.

1. Z Zakladu Ftyzjochirurgii S.D.L. Sanatorium im. dra O. Sokolowskiego w Zakopanem Kierownik: prof. dr Wit Rzepecki.

(PNEUMONECTOMY) (BLOOD CIRCULATION)

LUKIANSKI, Marian; GORALCZYK, Jerzy; JAROSLAWSKI, Mieczyslaw

Blood pressure measurement in the right heart and results of
spirometric studies. Gruzlica 31 no.8:907-912 '63.

1. Z Kliniki Chirurgii Klatki Piersiowej SDL w Zakopanem
Kierownik: prof. dr med. W. Rzepecki.

(BLOOD PRESSURE DETERMINATION) (HEART)
(SPIROMETRY) (TUBERCULOSIS, PULMONARY)
(PNEUMONECTOMY) (EXERTION)

JAROSLAWSKI, Mieczyslaw; LUKIANSKI, Marian; GORALCZYK, Jerzy (Zakopane)

Electrocardiographic picture and pulmonary pressure in patients
with extensive pulmonary tuberculosis. Gruzlica 31 no.6:559-564
Je'63.

*

GORALCZYK, Jerzy; LUKIANSKI, Marian; JAROSLAWSKI, Mieczyslaw

Blood pressure in the right ventricle in pneumonectomized patients and in cases of extensive pulmonary tuberculosis.
Gruzlica 31 no.8:901-905 '63.

1. Z Kliniki Chirurgii Klatki Piersiowej SDL w Zakopanem
Kierownik: prof. dr med. W. Rzepecki.

(TUBERCULOSIS, PULMONARY)
(PNEUMOTHORAX, ARTIFICIAL)
(BLOOD PRESSURE DETERMINATION)
(HEART)

JAROSLAWSKI, Mieczyslaw; LUKIANSKI, Marian; GORALCZYK, Jerzy

Electrocardiographic picture and pulmonary pressure in patients
with extensive pulmonary tuberculosis. Pol. arch. med. wewn. 33
no.7s769-774 '63.

1. Z Kliniki Chirurgii Klatki Piersiowej SDL w Zakopanem
Kierownik: prof. dr med. W. Rzepecki.

(TUBERCULOSIS, PULMONARY) (ELECTROCARDIOGRAPHY)
(PULMONARY CIRCULATION) (BLOOD PRESSURE DETERMINATION)
(PNEUMONECTOMY) (HEART CATHETERIZATION)

JANOSOVA, H.

Newest method of determining the granulation of block material. p. 33.
RUDY, Praha, Vol. 3, no. 3, Mar. 1955.

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, no. 10, Oct. 1955,
Uncl.

JEDLICKA, J.; JAROSOVA, V.; FIALOVA, V.

Factors influencing the electrocardiogram in chronic pulmonary heart disease. Acta Univ. Carol. [med.] (Praha) 10:suppl. 17: 71-78 '63

1. Kardiologicka laborator, II. interni klinika a II. chirurgicka klinika fakulty vseobecneho lekarstvi University Karlovy v Praze.

JAROSOVA, V.; DAUM, S.

Plasma blood and extracellular fluid volume in the course of normal pregnancy. Cesk.gyn. 16 no.1:36-48 1951. (CIML 20:8)

1. Of the Second Internal Clinic of Charles University in Prague
(Head--Prof. A. Vancura, M.D.), Work Group of Prof. L. Donner.

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619520011-6

JAROSLAV VERA

✓ The influence of physical effort on plasma and urine

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619520011-6"

JAKUBOVÁ V. "Klinické výsledky využívání rýže v léčbě hypertenze." (Results of the treatment of hypertension.) ČAS. LF. ČS. 1954, 17(1), 177-180 (1954). Tábor, 1 (5163)

The effect of a rice diet was studied in 6 patients suffering from hypertension. The diet is monotonous and its use over a longer period is badly tolerated. The changes obtained by a rice diet especially in the blood pressure, eye fields and electrocardiograms were almost the same as those after a standard salt-free diet. In 2 patients, after a rice diet followed over a long period, a markedly depressing effect on renal function was observed. - F.J. Brno

SO: Excerpta Medica, Vol. 3, No. 8, Sect. VI, August, 1954

HERLES, A.; JAROSOVA, V.

Myocardial pictures of the electrocardiogram and the nervous regulation of circulation. Cas. lek. cesk. '54 no.5:101-107 28 Jan 55.

1. Z II. interni kliniky v Praze
(ELECTROCARDIOGRAPHY
myocardial pattern, nervous control of blood circulation)
(BLOOD CIRCULATION, physiology
nervous regulation, ECG of myocardial pattern)

DAUM, S.; JAROSOVA, V.; CHYTIL, M.

Ventricular fibrillation and cardiac arrest with hyperkalemia. Cas.
lek. cesk. 98 no.1:23-24 3 Jan 59.

1. Kardiovaskularni laborator KU v Praze -- pracoviste III. II. interni
Karlov university v Praze, prednosta prof. MUDr. F. Herles. S. D., Praha
2, U Nemocnice 2.

(VENTRICULAR FIBRILLATION, case report
with cardiac arrest & hyperkalemia (Cz))

(CARDIAC ARREST, case reports
with ventric. fibrill. & hyperkalemia (Cz))

(POTASSIUM, in blood
excess in ventric. fibrill. & cardiac arrest (Cz))

DAUM, S.; JAROSOVA, V.

Orthostatic changes in plasma, total blood & extracellular fluid volumes in healthy subjects. Cas. lek. cesk. 98 no.26:821-824 26 June 59.

1. Kardiovaskularni laborator Karlovy univeristy v Praze, Pracoviste III na II. interni klinice, prednosta prof. dr. F. Herles. S.D., Praha 2, U nemocnice 2. Do redakce doslo v dubnu 1958.

(POSTURE, eff.

on blood plasma, total blood & extracellular fluid volumes in healthy subjects (Cz))

(BLOOD

orthostatic changes in blood plasma & total blood in healthy subjects (Cz))

(BODY FLUID BALANCE

orthostatic changes in extracellular fluid volumes in healthy subjects (Cz))

DAUM, S.; JAROSOVA, V.

Orthostatic changes in plasma. Total blood and extracellular fluid volume in healthy subjects, Rev. Czech. M., 6 no.1:36-42 1960

I. Cardiovascular Laboratory, Charles University, Prague: Department
III. Second Clinic of Internal Diseases. Director: Professor F. Herles.
(POSTURE) (BLOOD CELLS) (BLOOD VOLUME)
(BODY FLUIDS)

HERLES, F.; DAUM, S.; JAROSOVA, V.; VALENTOVA, VI.; OUREDNIK, A.

Principles in the diagnosis of cor pulmonale in chronic pulmonary
emphysema. Sborn. lek. 63 no.5/6:151-157 1961.

1. II. interní klinika fakulty všeobecného lekarství University
Karlových Varů, prednosta prof. dr.F. Herles.
(PULMONARY HEART DISEASE diag) (PULMONARY EMPHYSEMA diag)

DAUM, S.; HERLES, Fr.; JAROSOVA, V.; VALETOVA, Vl.; OUREDNIK, A.

Chronic cor pulmonale. Diagnostic contribution of clinical symptoms
of chronic cor pulmonale and emphysema of the lungs. Cas. Lek. Česk.
101 no.8:225-234 23 F '62.

1. Kardiologicka laborator a II interni klinika KU v Praze, prednosta
prof. dr. Fr. Herles II chirurgicka klinika KU v Praze, prednosta prof.
dr. J. Lhotka.

(PULMONARY HEART DISEASE diag)
(PULMONARY EMPHYSEMA diag)

JAROSZ, Adam

Desulfurization of gas by means of the wet thylox method,
simultaneously obtaining sodium thiosulfate. Przem chem 41
no.10: 569-571 0 '62.

1. Instytut Nawozow Sztucznych, Tarnow.

POL.

JAROSZ, Czeslaw, mgr inz.

Analysis of the method of increasing the efficiency of a
compression gasoline plant. Nafta Pol 19 no.11:259-261 N°63.

1. Kopalnictwo Naftowe, Krakow.

JAROSZ, J.

POLITOWSKI, Mieczyslaw; JAROSZ, J.

Capillaroscopy in Buerger's disease. Polski przegl. chir. 29 no.5:
463-466 May 57.

1. z III Kliniki Chirurgicznej A. M. w Krakowie Kierownik: prof. dr
J. Jasienski Prace wplynela dnia 28. 4. 1956. Krakow, ul. pradnicka
37.

(THROMBOANGIITIS OBLITERANS, diagnosis,
capillaroscopy (Pol))

JAROSZ, J.

Polish Technical Abstracts
No. 4, 1953
Building Industry and
Architecture

2516 674.93 : 601.833
Smyjewski K., Jarosz J., Szymanski L. The Influence of the Moisture Content in Raw Peat on Properties of Peat Insulating Plates.

„Wpływ wilgości surowca torfowego na właściwości izolacyjno-nych płyt torfowych”, (Prace Inst. Torf. No. 4), Elbląg, 1932, Inst. Torf., 22.5 pp., 3 figs., 13 tabs.

Tests carried out on a semi-technical scale proved that in the processing of raw peat the use of Hollanders and the heating of the peat pulp cannot be recommended. Rough insulating peat plates made from previously dried peat, contain 3.3 to 5.0 kg less water than plates made from raw peat. The finished plates are, although lighter, less strong. The most suitable material for this purpose is peat dried to a moisture content of 60—53%. Chemicals usually added have no actual influence on the dehydration of peat pulp.

CA JAROSZ, K.

16

Dehydration of alcohol. K. Jarosz (D.P.M.S., Wydział
Badan i Norm, Warsaw, Poland). *Priemysl Rolny i
Spat.* 4, 379-82(1950).—Disadvantages of azeotropic de-
hydration of EtOH for use as a fuel by means of a system of
H₂O, EtOH, C₂H₄, and high-boiling gasoline are discussed,
and a new method is described in which methylene chloride
is used as the dehydrating agent. W. Szybilski

JAROSZ, K.

JARPSZ, K. Chemical filters in the alcohol industry. p. 378. Vol. 10
no. 9 Sept. 1956
PRZEMYSŁ SPOŁYWCZY, Warsaw Poland

SOURCE: East European Accessions List (EEAL) Vol. 6 No. 4 April 1957

JAROSZ, Karol, mgr

An attempt to reorganize the commercial service for electric-power
consumers. Energetyka Pol 15 no.3:89-92 Mr '61. (EEAI 10:5)

1. Zaklady Energetyczne Okregu Południowego
(Poland--Electric power)

JAROSZ, Karol, mgr.

New methods for preparing and cashing bills for electric power;
a discussion. Energetyka Pol 16 no.3:88-92 '62.

JAROSZ, Marek

Use of 5-allyl-5-(β -hydroxy- γ -iodopropyl)-barbituric acid
(D-1 preparation) in treatment of psychoneuroses and psychoses.
Neur. &c. polska 6 no.4:459-464 July-Aug 56.

1. Z Kliniki Psychiatrycznej A.M. w Łodzi Kierownik: prof. dr.
med. E. Wilczkowski.

(BARBITURATES, ther. use

5-allyl-5(β hydroxy- γ -iodopropyl)-barbituric acid in
neuroses & psychoses (Pol))

(NEUROSES, ther.

5-allyl-5-(β -hydroxy- γ -iodopropyl)-barbituric acid (Pol))

(PSYCHOSES, ther.
same)

JAROSZ, Marek (Lodz, Gdanska 11.)

"Tissue therapy with preserved blood of 67 psychiatric cases. Neur.
&c. polska 7 no.3:353-361 May-June 57.

1. Z Kliniki Psychiatrycznej AM. w Lodzi. Kierownik; prof dr med.
E. Wilczkowski.

(PSYCHOSES, INVOLUTIONAL, therapy,
tissue ther. with preserved blood (Pol))

(TISSUE THERAPY, in various disenses,
psychoses, involutional, preserved blood ther. (Pol))

EXCERPTA MEDICA Sec 8 Volk 15/5 Neurology May 60

2581. INVESTIGATIONS ON THE PATHOPHYSIOLOGY OF HALLUCINATIONS IN SCHIZOPHRENIA CONDUCTED WITH VERBO-VERBAL AND VERBO-MOTOR METHODS - Badania w zakresie patofizjologii urojen w schizofrenii prowadzone metodem słowno-słowno i słowno-ruchową - Jarosz M., Klin. Psychiat. A.M., Łódź - NEUROL. NEUROCHIR. PSYCHIAT. 1958, 7/suppl. 4 (638-639)

The hypothesis of the pathophysiological mechanism of delusions which has resulted from experiments on the conditioned reflex in animals has, up to this time, only been tested on a few human subjects. The purpose of the present study was to gather further data pertaining to the mechanism of pathophysiological paranoid delusions in schizophrenia. Seventeen patients were tested by Jung's verbo-verbal method with the use both of stimuli directly connected with the content of delusions (conflicting stimuli) and of indifferent ones. In the investigations by the Ivanov-Smolenski verbo-motor method, while obtaining motor responses to the light stimuli, the verbal conflicting and indifferent stimuli were applied and the two-limbed stereotypies consisting of indifferent and conflicting words were altered. The application in Jung's verbo-verbal method of verbal stimuli directly associated with delusions has caused a considerable protraction of the latent period and/or considerable weakening of the reaction force; similar disturbances occurred in 4 cases after the application of verbal indifferent stimuli. The protracted latent period obtained in examinations by the verbo-verbal method and the echolalic replies point to the spreading of inhibition to the second signal system. The protracted latent period and the weakening of the reaction force to the light stimuli after the use of verbal stimuli give evidence to the spreading of inhibition to the first signal system. The appearance of inhibition in the cortex, due to the influence of verbal stimuli connected with delusions, is explained by the hypothesis of inertia excitation foci as the foundation of delusions. The acting with verbal conflicting stimuli, thus straightly directed to the cortical structure affected by the pathophysiological excitation inertia, has resulted in the intensifying of induction. This leads to the spreading of inhibition to both the signal systems and, consequently, impairing the reaction to the stimuli of the first and second signal systems. The slow production of conditioned reflex and the inefficient transforming of simple two-limbed stereotypies which occurred in the majority of cases, indicate the weakening of the excitation process and of the internal inhibition process. The results of these studies are fully explained by the hypothesis of the inertia excitation foci as the basis of delusions. This as well as the results obtained by other authors

JAROSZ, Marek

Epilepsy with repeated prolonged paranoid states. Neur. &c.
polska 9 no.3:383-392 Je-Jl '59.

1. Z Kliniki Psychiatrycznej A.M. w Lodzi Kierownik: doc.
dr med. St. Cwynar.

(PARANOIA etiol)
(EPILEPSY compl)

JAROSZ, Marek; POGORZELSKI, Wojciech

2 cases of psychoses with delusions of parasitic skin disease.
Polski tygod.lek. 15 no.12:436-438 21 Mr '60.

1. Z Kliniki Psychiatrycznej A.M. w Lodzi; kierownik: doc.dr med.
St. Cwynar.

(DELUSIONS)

JAROSZ, Marek (Lodz)

Review and criticism of the fundamental concepts of psychoanalysis
and the psychoanalytic theory of neuroses. Pt. 1. Przegl psychol
no.5:149-182 '62.

JAROSZ, Marek

The blood glucose of schizophrenic patients after being treated with glucose, insulin, and epinephrine. Neurol neurochir psych 12 no.3:379-388 My-Je '62.

1. Klinika Psychiatryczna, Akademia Medyczna, Lodz (Kierownik: prof. dr med. S. Cwynar).

POLAND

JAROSZ, Marek, Psychiatric Clinic (Klinika Psychiatryczna),
AM [Akademia Medyczna, Medical Academy] in Lodz (Director:
Prof. Dr. med. S. GWYNAR)

"Fluctuations in the Fasting Blood Glucose Level in Schizo-
phrenic Patients."

Warsaw-Krakow, Przeglad Lekarski, Vol 19, Ser II, No 5, 22
May 63, pp 242-245

Abstract: [Author's English summary modified] Author studied
the fasting blood glucose level (Nelson and Somogyi) on pa-
tients with various forms of schizophrenia in satisfactory
somatic condition. Determinations were made every other day
for 2-3 weeks, and the arithmetic mean for each patient were
used for evaluation. With the treatment and improvement of
the schizophrenic condition, there was a marked narrowing of
the difference between the high and low glucose level for
each individual patient, a fact which can be utilized to
follow the progress of the patient. There are 16 references,
including six (6) in Polish, one (1) each in French and Ger-
man, and eight (8) in English.

[1/1]

JAROSZ, M.

Neurosis tristitiosa. Cesk. Psychiat. 59 no. 6: 415-418 D'63.

1. Psychiatricka klinika Lekarske akademie v Lodzi , Polsko.

*

CWYNAR, Stanislaw; JAROSZ, Marek; WOJDYSLAWSKA, Irena

Results of sordinol therapy of : 'izophrenic patients.
Neurol. neurochir. psychiat. Pol. 14 no. 2:315-321
Mr-Ap '64.

1. Z Kliniki Psychiatrycznej AM w Lodzi (Kierownik:
prof. dr S.Cwynar).

JAROSZ, Marek, dr

Research work of the Lodz Branch of the Polish Psychological Society. Przegl psychol no. 7:118-125 '64.

1. Chairman of the Lodz Branch of the Polish Psychological Society.

JAROSZ, Mieczyslaw; MERDI, Taisa

Protein balance disorders in jaw fractures. Czas. stomat.
18 no.8/9:1167-1169 Ag-S '65.

A case of candidiasis of the submandibular lymph nodes.
Ibid.:1181-1183

1. Z Kliniki Chirurgii Stomatologicznej AM w Gdansku
(Kierownik: dr. med. M. Jarosz).

PALIWODA, Tadeusz; Jarosz, Marian

Atelectasis as a complication in thoracotomy. Pol. przegl. chir.
33 no.12:1495-1498 '61.

1. Z I Kliniki Chirurgicznej Slaskiej AM Kierownik: doc. dr S.Szyszko.
(THORACOPLASTY compl) (ATELECTASIS etiol)

JAROSZ, R.

Rubber Abst.
Vol. 32 No. 1
Jan. 1954
Machinery and Appliances

✓ 426. "Synthetic industry of Poland in the fourth
year of the 6-year plan." R. JAROSZ, *Chemik*, 1953,
6, 171; *Chem. Tech., Berlin*, 1953, 6, 628-7 (transl.
into German and ed. by S. Magersky and J. Techel).
Review with statistical data.
903S16Poland

MF
9-9-59

JAROSZ, Stanislaw

Evaluation of the density of semen by comparing it with standard dilutions of the semen of bulls. Zeszyty problemowe post nauk roln no.31:213-216 '61.

1. Katedra Zooigienny, Wyższa Szkoła Rolnicza, Krakow. Kierownik: Prof. dr. Wł. Bielanski

"Instruction of Artificial Insemination of Animals at the Moscow Veterinary Academy." [Original version not given]

Warsaw-Lublin, Medycyna Weterynaryjna, Vol 19, No 5, May

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619520011-6

Abstract: The economic significance of artificial insemination of livestock has assumed such proportions that knowledge of it must soon become the property of all personnel trained in the veterinary services. The author outlines the training program of this subject at the Moscow Veterinary Academy, giving the details of duration and timing of both theoretical courses and practical experience provisions. There are no references.

- END -

1/1

1583, 2473
CGO: 2000-W

JAROSZ, Tadeusz, (Warszawa); KOWALCZYK, Ryszard (Warszawa)

Mechanical properties of the Polish 61/5 cables for prestressed concrete. Archiw inz tad 6 no.3:361-382 '60.

JAROSZ, Tadeusz, mgr inż.

Tests of ultimate load capacity of cable-reinforced concrete
columns prestressed axially under axial and eccentric load.
Inst. tech. budow. inf. no. 12:32-36 '63.

I. Zakład Zelbotu i Betonu Sprezonego, Instytut Techniki
Budowlanej, Warszawa.

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619520011-6

CYBULSKI, Lech; JAROSZ, Zdzislaw; SZPAK, Edmund; BEDNARZOWA, Hanna

Effect of surgical trauma on the electrophoretic picture of blood serum proteins. Polski tygod. lek. 16 no.50:1928-1932 11 D '61.

l. z III Kliniki Chirurgicznej A.M. w Krakowie; kierownik: prof. dr Jerzy Jasieniak.
(SURGERY OPERATIVE blood) (BLOOD PROTEINS)
(ELECTROPHORESIS)

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619520011-6"

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619520011-6

JAROSZ, Zdzislaw; JASTRZEESKI, Włodzimierz

A propos of the treatment of chylothorax in children. Pol. tyg.
lek. 20 no.9:317 1 Mr'65.

1. z III Kliniki Chirurgicznej Akademii Medycznej w Krakowie
(kierownik Kliniki: doc. dr.med. Mieczyslaw Politowski).

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619520011-6"

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619520011-6

HESS, Jolanta; JAKOSZ, Zdzislaw

Pulmonary cyst of vascular origin. Pol. przegl. chir. 37 no. 8:
799-800 Ag '65.

l. z III Kliniki Chirurgicznej AM w Krakowie (Kierownik: doc.
dr. M. Politowska).

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619520011-6"

POLITOWSKI, M.; MARSZALEK, Z.; JAROSZ, Z.

Cavillaroscopic picture of the skin and intracapillary blood pressure during surgery and during first few days following surgery. Polski przegl. chir. 29 no.7:641-646 July 57.

l. Z III Kliniki Chirurgicznej A. M. w Krakowie. Kierownik: prof. J. Jasieniak.

(SURGERY, OPERATIVE,
capillaroscopy & intracapillary blood pressure in skin
during perop. postop. periods (Pol))

(CAPILLARIES,

same)

(SKIN, blood supply,
same)

POLITOWSKI, Mieczyslaw; JAROSZ, Zdislaw

Capillaroscopic picture in burns. Polski przegl. chir. 29 no.8:
743-746 Aug 57.

1. Z III. Kliniki Chirurgicznej A. M. w Krakowie Kierownik: prof. dr J. Jasieniak Prace splynela: 28. 4. 1956 r. Krakow, Pradnicka 37.

(BURNS, physiology,
capillaroscopy (Pol))
(CAPILLARIES, in various diseases,
burns, capillaroscopy (Pol))

JANCOZ ZYGIELA

NALOLSKI, Zbigniew; JAROSZ, Zygmunt

Use of pneumatic borer in orthopedic surgery. Chir. narz. ruchu 22 no.1:
57-59 1957.

1. z Kliniki Ortopedycznej A. M. w Poznaniu. Kierownik: prof dr W. Dega.
Adres autorow: Poznan, ul. Dzierzynskiego 135.
(ORTHOPEDICS, appar. & instruments
pneumatic borer (Pol))

POLITOWSKI, Mieczyslaw.; MARSZALEK, Zygmunt; JAROSZ, Zdzislaw

Blood pressure in the capillaries. Polski tygod.lek. 13 no.10:364-368
10 Mar 58

1. Z III Kliniki Chirurgicznej A.M. w Krakowie kierownik: prof.

J. Jasieniak.

(BLOOD PRESSURE,

in capillaries, review (Pol))

(CAPILLARIES,

blood pressure in capillaries, review (Pol))

POLITOWSKI, Mieczyslaw; MARSZALEK, Zygmunt; JAROSZ, Zdzislaw

Pre operative blood pressure in skin capillaries & during 1st day of postoperative period. Polski tygod. lek. 13 no.30:1156-1159 28 July 58.

1. (Z III Kliniki Chirurgicznej A. M. w Krakowie: kierownik: prof. dr Jerzy Jasieniak) Krakow, ul. Smolensk 11.

(CAPILLARIES, physiol.

preop. & postop. blood pressure in skin capillaries (Pol))

(SKIN, blood supply
same)

(SURGERY, OPERATIVE, eff.

on blood pressure in skin capillaries (Pol))

(BLOOD PRESSURE

preop. & postop. pressure in skin capillaries (Pol))

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619520011-6

JAROSZ-KADZIOLKOWA, Maria, mgr; KADZIOLKO, Adam, dr

Acetylsalicylic acid and the suprarenal glands. Farm-
acja Pol 20 no. 3/4:103-105 25 F '64.

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619520011-6"

JAROSZCZAK, Zbigniew (Lodz)

World production of artificial fibers and their structure.
Czasop geograf 34 no.4:411-414 '63.

JAROSZEK, S.

Better and cheaper administration and the question of dismissing employees from
the administration and placing them in production and service. p.16

(LAS POLSKI. Vol. 31, No. 7, April 1957. Warszawa, Poland)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, No. 10, October 1957. Uncl.

5702

620:170.10:821.7-6.7

3

Kurek M., Jaroszak T. Ultrasonic and Metallographic Tests of Stopper Heads of Foundry Ladles.

"Ultradźwiękowe i metalograficzne badanie czopów kądz odlewni-
czych". Hutnik. No. 1-2, 1958, pp. 39-44, 12 figs., 1 tab.

Attention is drawn to the advantages of ultrasonic tests. Eight stopper heads were tested by this method and the results were checked by conventional metallographic techniques. It was found that the indications of the ultrasonic defectoscope conformed to the actual occurrence of defects.

CM

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619520011-6

JAROSZEWICZ, KONSTANTY

DRYJSKI, Jozef; JAROSZEWICZ, Konstanty

Therapy of pulmonary tuberculosis with thoracoplasty. Polski tygod.
lek. 10 no.6:173-175 7 Feb 55.

1. Z odd. chir. Szpitala miejs. Nr 1 w Warszawie, ordynator: doc. dr
J.Dryjski.

(TUBERCULOSIS, PULMONARY, surgery
thoracoplasty)

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619520011-6"

JAROSZEWICZ, Konstanty; BIALECKI, Maksymilian; WYSOCKA, Helena

A case of acute hemorrhage caused by a tumor of the jejunum. Polski
tygod. lek. 16 no.38:1463-1464 18 S '61.

l. Z Oddzialu Chirurgicznego Szpitala im. Sebastiana Petrycego w
Sochaczewie; dyrektor Szpitala i ordynator oddzialu chirurgicznego:
dr med. Konstanty Jaroszewicz.

(LELIOHYOMA compl)
(HEMORRHAGE GASTROINTESTINAL etiol)
(JEJUNUM neopl)

JAROSZEWICZ, Konstanty

Associated morphine and its antagonists in surgical practice. Polski
przegl. chir. 33 no.5:467-470 '61.

l. Z oddzialu chirurgicznego Szpitala im. Sebastiana Petrycago
w Sochaczewie Ordynator oddzialu i dyrektor szpitala: dr
K. Jaroszewicz.
(MORPHINE ther) (MORPHINE antag)

JAROSZEWICZ, L.; NIEWIAROWSKI, S.;

Serum transamination system with particular reference to liver
injury. Bul Ac Pol biol 11 no.2:61-64 '63.

1. Department of Physiological Chemistry, School of Medicine,
Bialystok. Presented by J. Heller.

JAROSZEWICZ, L.; NIEWIAROWSKI, S.

The aminotransferase system in pig-heart tissue. Bull. acad. Pol. sci. [Biol.] 13 no.8:455-457 '65.

1. Submitted May 14, 1965.

JAROSZEWICZ, L.

Purification of pig-heart aspartate aminotransferase on an
alumina C₁₈ chromatography column. Bull. acad. Pol. sci. [Biol.]
13 no.8:459-462 '65.

1. Submitted May 14, 1965.

JAROSZEWICZ, Leokadia; MALYSZKO, Edward

Activity of aminotransferase in various strains of the genus
Trichomonas. Med. dosw. mikrobiol. 17 no.1:47-51 '65.

l. z Zakladu Chemii Fizjologicznej (Kierownik: doc. dr.
S. Niewiarowski) i z Zakladu Higieny Ogolnej Akademii Me-
dycznej w Białymostku (Kierownik: doc. dr. B. Hoffmann).

PROKOPOWICZ, Jan; JAROSZEWICZ, Leokadia; IRYNIEWIECKI, Antoni; POPLAWSKI,
Aleksander

Behavior of the catalase activity of the liver and erythrocytes in
experimental carbon tetrachloride poisoning in the dog.
Acta physiol. Pol. 15 no.1:55-65 Ja-F '64.

1. Z Zakladu Chemii Fizjologicznej Akademii Medycznej w
Bialymstoku (Kierownik: doc. dr St. Niewiarowski) i Z II
Kliniki Chorob Wewnetrznych Akademii Medycznej w Bialymstoku
(Kierownik: prof. dr J. Chlebowski).

JAROSZEWCZ, Lucja; STUCHLIK, Elzbieta; TYSZKIEWICZ, Magdalena, dr. med.;
DE WALDEN, Jolanta.

Stuttering in children -- its causes and significance. Neurol.,
neurochir. psychiat. Pol. 14 no. 1:909-913 N-D '64

1. Z Poradni Zdrowia Psychicznego w Gdyni (Kierownik: dr. med.
M. Tyszkiewicz).

YAROSHEVICH, P. [Jaroszewicz, P.]

Poland is a durable link in the economic system of socialist countries. Vnesh.torg. 29 no.8:24-25 '59. (MIRA 12:11)

1. Zamestitel' Prezidiatya Soveta Ministrov Pol'skoy Narodnoy Respubliki.
(Poland--Foreign economic relations)

(25-3)

P/005/60/000/14/005/041
D012/D025AUTHOR: Jaroszewicz, P., Deputy Prime-MinisterTITLE: The Council of Engineering Contributed to the Upgrading
of Technical Problems in Poland

PERIODICAL: Przegląd Techniczny, 1960, Nr 14, pp 2-3

ABSTRACT: This editorial presents the speech of Polish Deputy Prime-Minister P. Jaroszewicz delivered during the last Plenum of the Rada do Spraw Techniki (Council of Engineering) held in WARSZAWA on 7 March 1960. Professor Dr. of Engineering Ignacy Malecki, the council's chairman, reviewed in his opening report the council's activities and achievements. In his speech the Deputy Prime-Minister thoroughly analyzed the council's activities and achievements in the light of national needs. Within its framework the council has become a very authoritative forum for discussions on technical progress in Polish industry, which is of the highest importance for the national economy. The joint efforts of its members, closely cooperating with the

Card 1/4

P/005/60/000/14/005/041
D012/D025

The Council of Engineering Contributed to the Upgrading of Technical Problems in Poland

Polska Akademia Nauk (Polish Academy of Sciences), several hundreds of prominent scientists and experts in various fields of sciences and industrial branches successfully helped to solve intricate problems of technical progress in industry. As the government's advisory body, the council righteously concentrated its activity on basic problems, which were influencing the activities of production unions, plants etc in the particular branches, thus realizing the 1960-65 Plan worked out by the 3rd Party Congress, and the 4th Party Plenum resolutions recommending technical progress in industry. Although the council's activities have contributed considerably to the upgrading of technical problems, there are however, still production bottlenecks, which have to be overcome. Such production shortcomings persist in the machine industry, which has been pointed out in Vice-

Card 2/4

P/005/60/000/14/005/041
D012/D025

The Council of Engineering Contributed to the Upgrading of Technical Problems in Poland

Minister Czerwinski's report. All factors impeding the country's technical and economical progress, must be removed by application of all available means. By developing technical progress, a considerable increase of labor efficiency could be attained, and this is Poland's most important task. The speaker further underlined the nationwide, favorable response of the entire community to the Party and Government actions aimed at the solution of problems connected with technical progress. These problems, and the 4th Party Plenum resolutions, are being widely discussed among the working class, unions, scientific and technical associations, colleges and press. Concrete motions and propositions aimed at the solution of many matters are being put forward. Above all, in the range of mobilising all available national economy resources, which would permit a better utilization of Polish engineering. Con-

Card 3/4

JAROSZEWCZ, Piotr

On proper management of the Fund for Technological Progress.
Przegl techn no.47:1,2 23 N '60.

1. Wicepremier, Warszawa.

JAROSZEWICZ, Piotr

Economic cooperation of Poland with socialist countries of
the Council for Economic Mutual Assistance. Przegl techn
no.16:1,3 Ap '62.

1. Wiceprezes Rady Ministrów Polskiej Rzeczypospolitej Ludowej,
Przewodniczny Komitetu Wspolpracy Gospodarczej i Naukowo-
Technicznej z Zagranica, Warszawa.

JAROSZEWICZ, Piotr

Address to the 70th Plenary Session of the State Mining Council, January 25, 1963. Przegl gorn 19 no.2:63-64 F '63.

1. Wiceprezes Rady Ministrów, Warszawa.