

"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000102210001-4

ARSENII, P.N., master; KOVAN'CHUK, A.A., insh.

Redesigning the DST-3 deaeration column. Elek.sta. 29 no.8:79-80
Ag '58 (MIRA 11:11)
(Feed-water purification)

APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000102210001-4"

"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000102210001-4

MAKSIMOVIC, Branislav, dr.; ARSEVIC, Pava, dr.

Changes in the cervical spine in the course of rheumatoid
arthritis. Reumatizam 12 no.4:134-137 '65.

1. Centralna Specijalisticka Poliklinika, Beograd.

APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000102210001-4"

"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000102210001-4

ARSENIC, Jovan, Ing. Beograd

Regulations concerning physicians in the Principality of Serbia.
Narodno izdav., Beogra 11 no.3:90-91 1955.
(LEGISLATION, MEDICAL, history,
in Yugosl.)

APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000102210001-4"

ARSENIC, J.
SURNAME (in caps); Given Name

Country: Yugoslavia

Academic Degrees: "not given"

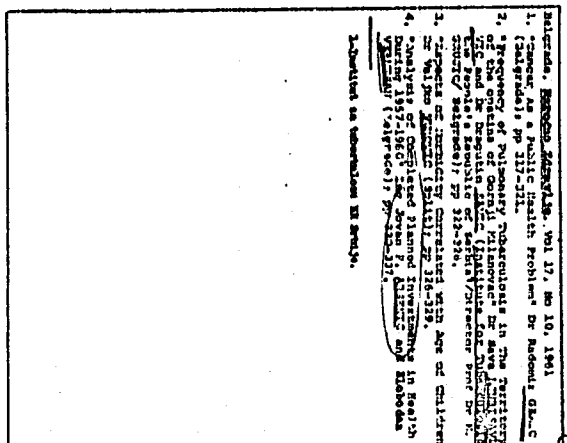
Affiliation: "not given"

Source: Belgrade, Narodno zdravlje, No 7-8, 1961, pp 264-265.

Data: "Hospitals in the United States in 1961."

ARGENTINA, JOSEPH

- 14 -

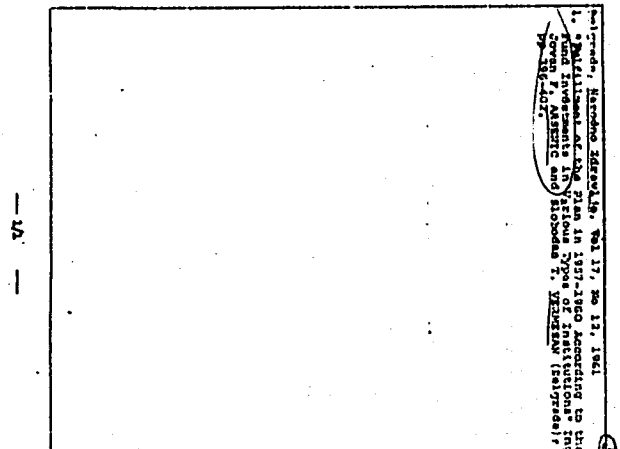


7

"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000102210001-4

ARSENAL, JOURNAL



APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000102210001-4"

ARSENIDZE, Sh. T. -- "The Problem of Teaching a Communist Attitude toward Labor."
Published by the Institute. Science Research Institute of Pedagogical
Sciences, Min Education Georgian SSR. Tbilisi, 1955.
(Dissertation for the Degree of Candidate in Pedagogical Sciences.)

So; Knizhaya Letopis' No 3, 1956

YUGO .

A simultaneous determination of taurine fraction, taurine reaction, in Millenbrook reactions on guinea pigs b
which were infected with tuberculosis. Milutin Djuric, M.
Slobodan Mrnjavac, Dr. antonovic, Branislav Jankovic, Ksenija
Arenijevic and Ljiljana Djuric. "Acta Pharm. Jugosl."
4; TES-287(1974). A comparison was made of protein frac-
tions and tuberculin in Millenbrook reactions on healthy
guinea pigs and on guinea pigs infected with tuberculosis.
No conclusions were made. V. Mihajlov ...

DUBROVIN, K., Dr.; KRAVICOVIC, S., dr.; ARSENIJEVIC, J., dr. ph.;
KOSTIC, M., dr.

Single and combined effects of antibiotics in vitro on
conditionally pathogenic *Escherichia coli*. Voj. san. pregl.,
Beogr. 12 no.7-8:394-396 July-Aug 55.

1. Mikrobiolski institut Medicinskog fakulteta u Beogradu.
(*ESCHERICHIA COLI*, eff. of drugs on,
antibiotics, single & combined treatment in vitro (Ser))
(ANTIBIOTICS, eff.
on *E. coli*, single & combined treatment in vitro (Ser))

COUNTRY : Yugoslavia
CATEGORY : General Problems of Pathology. Immunity
ABS. JOUR. : RZhBiol., No. 23 1958, No. 106923
AUTHOR : Arsenijevic, K.; Milin-Isakovic, K.
INST. :
TITLE : The Properdin System.

ORIG. PUB. : Med.arkiv, 1958, 12, no. 2, 81-90
ABSTRACT : No abstract.

ANALYST: [REDACTED]

A study on the antileucocyte antibodies. Bul. za leung 9 no.4/5;
120 Ag-O '64.

1. Microbiological Institute of the Pharmaceutical Faculty,
Belgrade.

"APPROVED FOR RELEASE: 09/24/2001

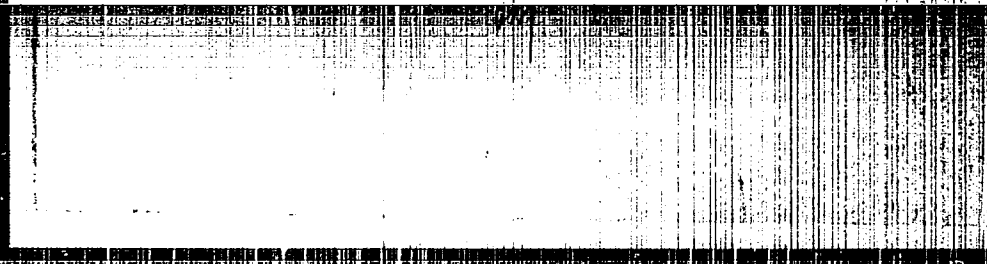
CIA-RDP86-00513R000102210001-4

APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000102210001-4"

"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000102210001-4



APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000102210001-4"

"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000102210001-4

ANDELKOVIC, C.; DZOKIC, D.; PODBREZNICK, F.; ARUNOVIC, M.; CVETKOVIC, M.; SAVIC, S.; ARSENIEVIC, M.; MIGLEVSKI, V.; GANSEL, L.; KOCEVAR, F.

Review of periodicals; textile industry. Bul so Young 9 no.4/5
152 Ag-0 '64.

APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000102210001-4"

"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000102210001-4

"Technology and the Use of Outer Products" p. b42
(NAUKA I TEHNIKA, Vol. 8, no. 5, Nov. 1952, Belgrade, Yugoslavia)

SOL Monthly List of East European Acquisitions, LC, Vol. 3, no. 5, May 1953, Bucharest

APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000102210001-4"

18(7)

YUG/1-59-1-28/67

AUTHOR: Arsenijević, Miro, L., Engineer, Professor; Jančić, Miodrag, Engineer, Assistant and Milosavljević, Djordje, Engineer, Assistant, (Beograd)

TITLE: Desulfurization of Grey Cast Iron by a Delsulfurizing Agent in a Stream of Carrier Gas.

PERIODICAL: Tehnika, 1959, Nr 1, pp 101 - 105 (YUG)

ABSTRACT: Since practically no Yugoslav foundry has at its disposal raw material with a low enough sulfur content for the production of grey cast iron with a permissible sulfur content of 0.1%, the Yugoslav metallurgical industry has to resort to desulfurization. Tests with desulfurization by a fluidized desulfurizing agent have been carried out by the authors. For the tests a 100-kg sample of standard

TUG/1-59-1-28/67

Desulfurization of Grey Cast Iron by a Delsulfurizing Agent
in a Stream of Carrier Gas.

sisted of a) equipment for powder fluidization, b) injection pipe, c) supply pipes, d) measuring instruments and e) bottles containing compressed nitrogen and ammonium. The desulfurizing agents used were either raw calcium oxide or serpentine previously heated for 3 hrs at a temperature of 900°C. Air, carbon dioxide, nitrogen and ammonium were used for the carrier gas, but the first two were found unsuitable due to their high moisture content. The results of the tests are tabulated. Best results were obtained by using 1.5% of CaO by which 58.3% of the sulfur content was removed and by using 1% serpentine by which process 54.5% of the sulfur content was removed. The practical experience gained from the tests showed that 1) the desulfurizing temperature of the cast iron should be increased to over 1,350°C; 2) the granu-

YUG/1-59-1-28/67

Desulfurization of Grey Cast Iron by a Delsulfurizing Agent
in a Stream of Carrier Gas.

3) the amount of the desulfurizer charge should
be increased and 4) the optimum powder concentra-
tion is 2 kg per 100 lit of gas for a through-flow
speed of 60 l/min. There are 2 tables, 3 diagrams
and 6 references of which 1 is German, 2 French
and 3 English.

ASSOCIATION: Tehnološki fakultet Univerziteta (Technical
Dept. at the University), Beograd.

SUBMITTED: 10 July 1958

Card 3/3

32(3) 12(3)

YUG/1-59-1-45/67

AUTHOR: Arsenijević, Milorad, Engineer and Consultant (Beograd)

TITLE: The Economy of Using the Monophase Industrial Frequency System in Electric Traction

PERIODICAL: Tehnika, 1959, Nr 1, pp 141-145 (YUG)

ABSTRACT: This report was presented at the Savetovanje o izboru sistema električne vuče (Conference on the Selection of Electric Traction Systems) on 20 October 1957 in Beograd. In May 1954 it was decided to continue the electrification of Yugoslav railways by using a 3,000-v d.c. system. The author advocates the use of the a.c. 50-cycle system and points to France and the USSR as pioneers of this system. Experiments with the mono-phase 50-cycle system for electric traction were carried out in the USSR in 1954 on the initiative of "Dinamo" Electrical Engineering Institute. The electrification of Yugoslav RR would have to rely mainly

YUG/1-59-1-45/67

The Economy of Using the Monophase Industrial Frequency System in Electric Traction

on the experience and results gained in this field by France and the USSR. In estimating the suitability of the 50-cycle system for Yugoslavia, three factors have to be given special consideration: tendency to greater speed, increase in freight transport and the economic advantages of this system. Yugoslav conditions could satisfy the first two factors. Defending the economical advantages of this system the author quotes some data from the USSR publication "New Types of Traction in Transport" published in 1956 by the USSR Academy of Science, Institute for Complex Transport Problems, and from the periodical "Elektricheskaya i teplovoznaya tyaga", 1957, Nr 1. These data refer to trial runs on the 136-km RR line Ozherel'-Povelets, with a 22-kv contact grid fed by the stations in Ozherel', Vilenka and Mshanka. The

YUG/1-59-1-45/67

The Economy of Using the Monophase Industrial Frequency System in Electric Traction

experiments on this line started in 1956 but already before the war some tests were carried out with a OP 22 trial locomotive, capacity 2,040 kw, 50-cycles and 22 kv. The USSR tests proved the undisputable good qualities of this system. The author states that steam locomotives in Yugoslavia are being replaced with diesel-engines as the first step towards complete electrification. Diesel locomotives could be used eventually also for the 50-cycle system by replacing the diesel-units with electrical equipment. The feeding and contact grid does not represent any difficulties since a current up to 35 kv can be used. Only 171.5 km of Yugoslav RR have been electrified. The increase in industrial and agricultural production calls for an increase in the speed of RR transport and expansion of RR lines, both of which can be

"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000102210001-4

ARSENIEVIC, M.

ARSENIEVIC, M. An interesting railroad construction in France. p. 26

Vol. 12, no. 12, Dec. 1956
ZELEZNICE
TECHNOLOGY
Beograd

Re: East European Accession, Vol. 6, no. 3, March 1957

APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000102210001-4"

YUGOSLAVIA / General and Special Zoology. Insects.
Harmful Insects and Arachnids. Pests of
Fruit and Berry Cultures.

P

Abs Jour: Ref Zhur-Biol., No 14, 1958, 64084.

Author : Arsenijevic, M.

Inst : Not given.

Title : The Bud Moth Spilonota occellana.

Orig Pub: Zashtita bil'a, 1956, No 37, 81-86.

Abstract: In Yugoslavia, for the last years, there was noted a substantial damage to the fruit-trees' buds, during their unfolding, by the caterpillars of the leaf-rollers Argyrolophus nubiferana, Pandemis heparana and Spilonota (Tmetocera) occellana. The last species is most significant, as it also damages the fruits and young sprouts and equally harms the pear, plum, cherry, apricot and apple trees. -- From the author's resume.

Arsenijevic, M.; Jovanovic, R.; Popovic, Z.

Conditioning of some types of Yugoslav wheat. I. p. 1597

Tehnika, Beograd, Yugoslavia. Vol. 14, no. 9, Sept. 1959

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

Uncl.

ARSENJEVIC, Milan

JOVANOVIC, Radmilo, prof. dr., generalmajor; ARSENJEVIC, Milan, prof. dr.,
pukovnik; KICIG, Miljub, dr., potpukovnik; ANTIĆ, Milovan, dr., major

Some problems concerning rheumatic fever; report of 340 cases.
Voj. san. pregl., Beogr. 11 no.5-6:141-165 May-June 54.

1. Interna klinika VMA nacelnik, generalmajor prof. dr. Radmilo
Jovanovic.
(RHEUMATIC FEVER)

~~ARSENJEVIC, MILAN~~

JOVANOVIC, Radmilo, generalmajor prof. dr.; ARSENJEVIC, Milan, pukovnik prof. dr.; RADOJICIC, Bosidar, potpukovnik dr.; ANTIC, Milovan, major dr.

Some experiences in treatment of serositis with streptomycin. Voj. san.pregl., Beogr. 12 no.1-2:9-18 Jan-Feb 55.

1. Interna klinika VMA.
(SEROSITIS, ther.
streptomycin)
(STREPTOMYCIN, ther. use
serositis)

ARESNEVIC, Milan; KICIC, Micoljub; MICIC, Ratibor; LUMOVIC, Arsenije

Contribution to the treatment of cortical insufficiency with
corticosteroids. Srpski arh. celok. lek. 88 no.2:171-182 P '60.

1. Klinika za umutrasnje bolesti Vojno-medicinske akademije u
Beogradu, Načelnik: puk. prof. dr. Milan Arsenijevic.
(ADDISON DISEASE ther.)
(ADRENAL CORTEX HORMONES ther.)

ARONOVICI, G., ing.

From the bleaching practice of cotton knitwear and yarns at
the Bucuresti Confection and Knitwear Factory. Ind text Rum
14 no.10:466-468 S '63.

RECORDED

AMERICAN, U. Utilization of paraffin-coated paper for printing with aniline
black. p. 555.

Vol. 7, no. 12, Dec. 1957.
INSTITUTA TISKALNA.
PRAGA, CZECHOSLOVAKIA
CZECHOSLOVAKIA

See: East European Accession, Vol. 4, no. 1, May 1957

ARONOVICI, G.

TECHNOLOGY

PERIODICAL: INDUSTRIA TEXTILA. Vol. 9, No. 10, Oct. 1958

ARONOVICI, G. Improved methods of dyeing with vat dyes. p. 389

Monthly List of East European Accessions (EEAI) LC Vol. 8, No. 4
April 1959; Unclass.

ARONOVICI, G., Ing.

Some aspects of the bleaching with sodium chloride in
the textile industry of the German Democratic Republic.
Ind text Rum 10 no.9:362-366 S '59.

Normal processing of the file, except
Classification: CONFIDENTIAL
Date: 07/10/2001, File No.: 000102210001-4

S: Part 10 List of Joint Strategic Assessments (JSAs), 1st, 2nd, 3rd, 4th, 5th, 6th, Oct. 1955,
incl.

RECORDED BY: [redacted] (Intelligence Division, Bureau of Intelligence, FBI) - 36.
DATE: 7, NO. 10, 1956. 1. SECRET DEFENDING SECURITY, COMMUNIST.

SOURCE: Best Buy on Accession List (ABAL) 10 Vol. 5, 1956. June 1956

Kach, A. F. and A. M. Kaban, S. V.

"Listoletovye topoperatsii et poiskomy tseloprovodnoy retseem modelirovaniya." (Investigation of test transfers from underground tubing by modeling) Izvestia tekhnicheskoy fiziki, 1974, No. 8, p. 36-39.

APENAS, A. P. - 12. 0. 1936. T. . .

"Ieplousje poteri seleniticheskoy rezonansnoy trub" (Heat losses of
silica insulated tubes) Leningrad, Tsentral'nyy Radiotekhnicheskiy institut
im. S. I. Fel'dmaga. Uchenik trudy (Collective Works), No. 11, 1936

"APPROVED FOR RELEASE: 09/24/2001

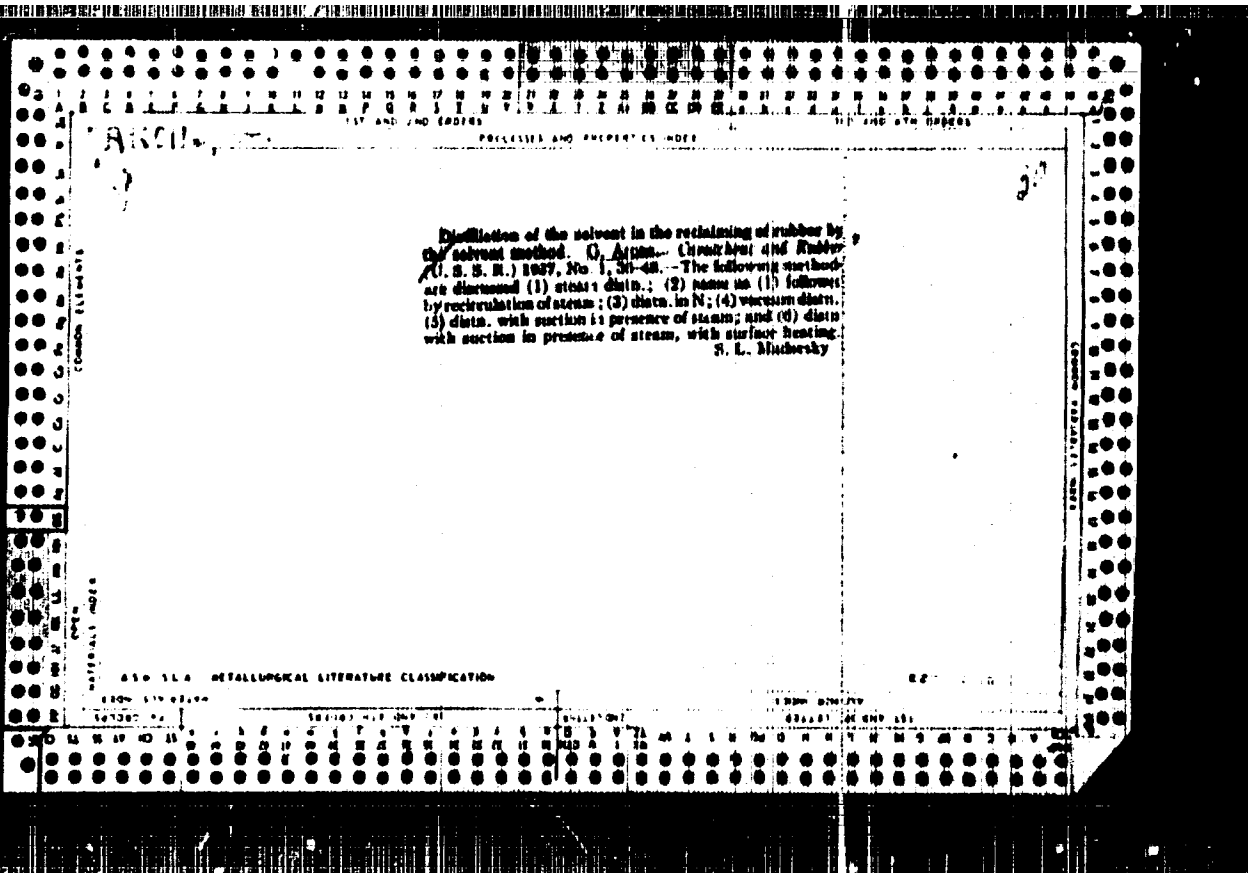
CIA-RDP86-00513R000102210001-4

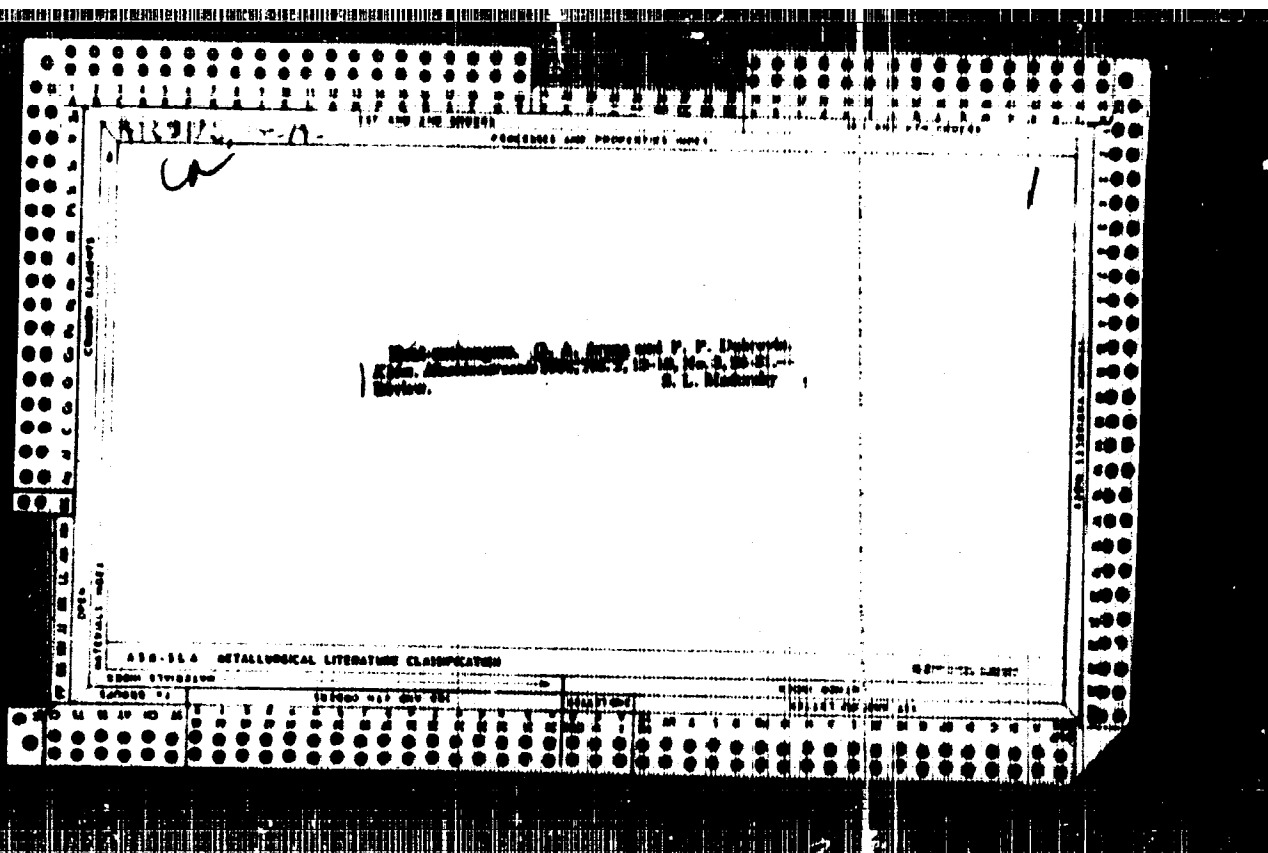
ANALYST, R. S. - 09/24/2001, 11:30 AM

"Teploperechiha ot neizolirovannikh trub v grunde pri nuzhnosti sverenii sosteyaniia (Heat Transfer from a Non-Insulated Pipe in Earth in a Non-stationary Condition) Leningrad, Tsentral'nyy Koteloturbinnyy Institut im. I. I. Polzunova. Sbornik trudov (Collected Works), No. 11, 1956.

APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000102210001-4"





Akurov, N. A.

36062 paroed e to my Vol. 1 Imp. Statey. I selected your copy, 1949, No. 11,
S. 33-34

SO: Letopis' Zhurnal'nykh Statey, Vol. 45, 1949

"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000102210001-4

ARONS, G. A. and ANTONOV, B. V.

"The Coefficient of Flow Through a Circular Orifice," Прин. Энергет., No. 5,
1948. Cand. Tech. Sci.

APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000102210001-4"

RABOTNOVA, I., KONDYAT'EVA, E., NETTE, I. and ARONOV, S.
Department of Microbiology, Moscow State University.

"Fixation of the Air Nitrogen by the Azobacter Under Different Conditions of
Aeration," Mikrobiologia, Vol. 18, No. 6, Nov/Dec '49.

~~APONS, Ya.A., inshener; RAMIREZ, Kh.A., inshener.~~

S-322 lime slaker. Mekh.stroi. 10 no.12:28 D '53.

(MLRA 6:11)

(Line)

~~ARONES, Ya.A., inzhener; RAMIREZ, Eh.A., inzhener.~~

New crane for building 1-2 story houses. Stroj.i dor.mashinostr. 2
no.3:7-9 Mr '57. (MILRA 10:5)
(Cranes, Derricks, etc.)

ARONS, Ya.A., insh.; DOBRZHANSKIY, A.A., insh.

The new S-386P motor tank for cement transportation. Stroili dor.
mashinostr. 4 no. 5117 My '59. (MERA 12:7)
(Cement--Transportation) (Commercial vehicles)

ARONS, Ya.A., insh.; DOBRZHANSKIY, A.A., insh.; MACHINERI, I.O., insh.

New design and operation of hoisting machinery in building.
stroitel. dor. mashinostr. 4 no.9:12-14 3 '59.

(MIRA 12:11)

(Hoisting machinery)

ARONSHTAM, E. N.

ARONSHTAM, E. N., Inzhener 1, KATSMAN, D. S., Inzhener

Vsesoyuznaya Kontora Tipovogo Proyektirovaniya i Tekhnicheskikh Issledovaniy
(KTIS) Mintyazhestroya

Gorizontal'nyye Odnotrubnyye Protochnyye sistemy vodyanogo otoplenniya
(instruktsiya po proyektirovaniyu)

Page 55

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

MILITSYN, Konstantin Nikitich, kandidat tekhnicheskikh nauk; LOVCHIKOV,
Basilii Semenovich, kandidat tekhnicheskikh nauk; SUVOROV, Artur
Mikhaylovich, inzhener; OSOKIN, N.Ye., kandidat tekhnicheskikh nauk,
retsensent; PAVLOTSKIY, P.G., inzhener, retsensent; ARONSHTEYN, I.A.,
inzhener, retsensent; NOVIKOV, N.F., inzhener, retsensent; BZHEZHUKOV,
V.S., redaktor; ARKHANGEL'SKAYA, M.S., redaktor izdatel'stva;
BNKKOR, O.G., tekhnicheskiy redaktor

[Smelting and founding of nonferrous metals and alloys] Plavka i
lit'e tsvetnykh metallov i splavor. Pod nauchnoi red. K.N.Militayev.
Moskva, Gos. nauchno-tekhn. izd-vo lit-ry po chernoi i tsvetnoi metal-
lurgii, 1956. 662 p.
(MLRA 10:2)

1. Kol'chuginskij tekhnikum po obrabotke tsvetnykh metallov (for
Osokin, Pavlotskiy, Aronshteyn, Novikov)
(Founding) (Smelting)
(Nonferrous metals--Metallurgy)

MOCHALOV, V.A.; MATYUSHCHENKO, D.D.; KRIVITSKIY, A.A.; GLEZER, G.N.;
OPARIN, I.M.; KHEYMAN, E.L.; SMETNEV, N.N.; EPENTSEW, A.L.;
GUSEV, B.Ya.; LEYKIN, L.P.; MARCHENKO, G.H.; FISHKOV, V.G.;
SAPROVSKIY, S.V.; LYAKHOVSKIY, I.I.; SMELYAKOV, Ye.P.; VAINTRAUB,
D.A.; BUDYLIN, M.M.; NOTKIN, Ye.M.; KUR, G.Ye.; ARONSHTEIN, M.A.;
SUKHAREV, V.I.; VINOGRADOV, K.N.; BOGOROVSKIY, N.S.

Innovators' certificates and patents. Mashinostroenie no. 2;
103-109 Mr-Ap '64.
(MIRA 17:5)

Atmospheric air, etc.

NOTKIN, Ye.M.; KUR, G.Ye.; ARONSHTEYN, N.M.

Sandslinger performance in radiator making. Mit. proizv. no.2;
1-7 P '58.

(Foundry machinery and supplies) (MIRA 11x3)
(Coremaking)

PS (5)

SOV/128-59-11-12/24

AUTHORS: Notkin, Ye.M., Candidate of Technical Sciences,
Kur, G.Ye. and Aronshteyn, N.M., Engineers

TITLE: Experiments in Automatic Radiator Molding

PERIODICAL: Liteynoye proizvodstvo, 1959, Nr 11, pp 25-27 (USSR)

ABSTRACT: The existing method for radiator unit molding by means of bottom pressing is a process that requires the expenditure of much labor. Thus, a crew consisting of 4 molders and 1 fitter can produce, on the average, only 60-75 three-unit molds in the course of one hour. In order to speed up this process, the NIITAvtoprom has undertaken experimental research on holding radiator units by means of an automatic sandblast-pressing machine. The process of molding with the experimental machine encompasses the following operations: setting gaggers and core sockets; setting the empty mold box on the filling frame; clamping the mold box against the blowing-in plate; filling the mold and the frame with molding mixture from the sandblast tank; perfor-

Card 1/2

Experiments in Automatic Radiator Molding

30V/128-59-11-12/24

ming the bottom underpressing; lowering the machine table; broaching the model from the mold; and removal of the finished half mold. Research has shown that it takes 15 seconds to produce a four-unit mold, 67 x 75 cm in size. Thus, the productivity of sandblast-pressing machine can be brought up to 240 half molds an hour. The author analyzes the individual operations performed during the process of experimentation and gives pertinent graphs and diagrams. There are 1 graphs, 1 diagram and 1 photograph.

Card 2/2

NOTKIN, Ye.M.; KUR, G.Ye.; A. ONSHTEYN, N.M., primimali uchastkiye: KAMIEV, V.S.; SHASHIN, N.N.; TYURIN, V.I.; VENERIN, V.D.; MAREYEV, D.I.; VILENSKAYA, I.A.; BORODIN, B.V.; DON-TAKHIO, I.A.; MOSKALENKO, S.M.; ABRAMOVA, Z.A.; KLIMOV, M.D.; VASIL'YEV, I.A. LUK'YANOV, S.K.

Introducing automatic control in coremaking. Lit. proisv. no.6: 15-19
Je '62. (MIRA 15:6)

1. Nauchno-issledovatel'skiy institut santeckhniki Akademii
stroitel'stva i arkhitektury SSSR (for Luk'yano).
(Coremaking) (Automatic control)

NOTKIN, Ye.M.; KUR, O.Ye.; ARCHANGELSKY, N.M.

Experimental investigation of the work of sandblasting machines used
in manufacturing principal radiator parts. Sbor. Trud. NIIST no. 4; 5-
10 '60.

(Radiators) (Sandblast)
(Molding (Founding)--Equipment and supplies)

(NIIRA 13:11)

NOTKIN, Ye. N.; KUR, G. Ye.; ARONSHTEYN, N. N.

Automating the casting of radiator sections. Sbor. trud. NIIST
no. 4:81-106 '60. (MIRA 13:11)
(Radiators) (Molding (Pouring)) (Sandblast)

NOTKIN, Ye. M.; KUR, G. Ya.; AROMASHTEYN, N. M.; Prinimali uchastiye:
KAMNEV, V. S.; SHASHIN, N. N.; TYURIN, V. I.; VENBRIN, V. D.;
DON-YAKHIO, I. A.; ABRAMOVA, Z. A.; VASIL'YEV, I. I.;
LUK'YANOV, S. K.

Automatic process for the manufacture of sand cores for radiators.
Sbor. trud. NIIST no.10:5-40 '62. (MIRA 15:10)

1. Moskovskiy chugunoliteynyj zavod imeni Vojkova (kor Kamnev,
Shashin, Tyurin, Venbrin).

(Coremaking) (Radiators)

ARONSKI, A.; SZYMKIEWICZ, W.

Choice of narcotics for thymectomy in myasthenia gravis. Polski
tygod.lek. 10 no.17:545-548 25 Apr 55.

1. Z II Kliniki Chirurgicznej Akademii Medycznej we Wrocławiu;
kierownik: prof. dr Wiktor Bross. Wrocław, ul. Zwierzyniecka 113.

(MYASTHENIA GRAVIS, surgery,

thymectomy, choice of anesthesia)

(THYMUS, surgery,

excis. in myasthenia gravis, choice of anesthesia)

(ANESTHESIA, in various diseases,

myasthenia gravis, surg. thymectomy)

EXCERPTA MEDICA Sec 11 Vol 9/10 O.R.L. Oct 55

1872. ARONSKI A., CHMIEL J. and WREZLEWICZ W. *Il Klin. Chir. A.M.*,
Wrocław, "Uwagi w sprawie wykonywania bronchografii. Dalsza ochrona bron-
chografii". POL. TYG. LEK. 1955, 10/46 (1500-1503) Illus. 4

Patients were given morphine and atropine an hour before bronchography and an-
aesthetized with 1% phentocaine as usual. Once anaesthesia was adequate a pharyn-
geal mirror was used to guide introduction of a curved tracheal tube into the
trachea; this tube was taped onto a gauze tampon held between the patient's teeth.
The patient was inclined to the suitable side and 0.5 ml. 1% phentocaine was added
through the tube. Further manipulations were made under X-ray control. A rubber
catheter was inserted through the tracheal tube; its position (lolo, segno x) was
controlled fluoroscopically. The contrast medium was introduced and X-rays were
made in 3 different positions. This modification has the following advantages: the

1872

tube permits of exchange of catheters at random; the selected catheter can be inserted into the selected bronchus under visual control. Secretions can be drained off, as can be the contrast medium, and antibiotics can be introduced by this route.

Malecki - L6/8 (XL,IS)

ARONSKI, Antoni,

BROSS, Wiktor; ARONSKI, Antoni; WREZLWICZ, Wladyslaw.

Use of arterial hypotension in extrapleural pneumothorax. Grudica
23 no.2:103-109 Feb '55.

1. Z II Kliniki Chirurgicznej A.M. w Wroclawiu. Kierownik: prof.
dr W. Bross. Wroclaw, ul. M. Curie-Sklodowskiej 66/68

(HYPOTENSION, artificial
controlled with pendiomide, in extrapleural pneumo-
thorax)

(PNEUMOTHORAX, ARTIFICIAL
extrapleural, use of artif.hypotension controlled
with pendiomide)

AMONSKI, A.; JANIAKOWNA, J.; LELIGDOWICZ, A.; BOGALSKI, E.

Simultaneous application of phenothiazine and barbituric acid
in prolonged sleep therapy. Polski tygod. lek. 11 no 11:516
12 Mar 56.

1. Z III Kliniki Chorob Wewnętrznych; kier.; prof. dr. B. Szczeklik
i II Kliniki Chirurgicznej A.M. we Wrocławiu; kier.: prof. dr.
W. Broż. Wrocław, III Klinika Chorob Wewn. A.M.

(SLEEP, therapeutic use,
simultaneous barbituric acid & phenothiazine technic (Pol))

(PHENOTHIAZINE, therapeutic use,
sleep ther. with simultaneous application of barbituric
acid & phenothiazine (Pol))

(BARBITURATES, therapeutic use,
sleep ther. with simultaneous application of barbiturates
& phenothiazine (Pol))

ARONSKI, Antoni; WILIMOWSKI, Marian; SZYMKIEWICZ, Wanda

Comparison of a domestic ganglion blocking agent with pendiomide.
Polski tygod. lek. 11 no.22:993-994 28 May 56.

1. Z II Klin. Chirur. Akad. med. we Wrocławiu; kier. prof. dr.
Wiktor Gross i z Pracowni Farmakologicznej Instytutu Immun. i
Terapii Doswiadczałej PAN we Wrocławiu; dyrektor: prof. dr.
Stefan Slopek. Wrocław. II Klin. Chirur.

(AUTONOMIC DRUGS,
pendiomide, comparison with other ganglion blocking
agents (Pol))

BROSS, Wiktor; WREZLWICZ, Wladyslaw; ABOUSKI, Antoni

Pre-and postoperative care in surgical pulmonary diseases.
Polski przegl. chir. 28 no.8:887-890 Aug 56.

l. Z II Kliniki Chirurg. A.M. we Wrocławiu, kier.: prof. dr.
W. Bross. Wrocław, ul. Curie-Skłodowskiej 66 (II. Klinika
Chirurgiczna A.M.).
(LUNGS, surgery,
preop. & postop. care (Pol))

BROSS, Wiktor; ARONSKI, Antoni; WREZLWICZ, Wladyslaw

Moder pharmacological preoperative preparation and surgical
risks. Polski przegl. chir. 28 no.8:891-893 Aug 56.

I. Z II Kliniki Chirurg. A.M. we Wrocławiu, kier.: prof. dr.
W. Bross. Wrocław, Ul. Curie-Skłodowskiej 66 (II Klinika
Chirurgiczna A.M.).
(PREOPERATIVE CARE,
premedication, role in risks (Pol))

EXPERIENCES WITH BUTHALITONE (BAYTINAL)-ANESTHESIA IN
AMBULATORY PATIENTS. (WITH SPIROGRAPHIC EXAMINATION) -

Erfahrungen mit Buthaliton (Baytinal)-Narkosen bei ambulanten Kranken.
(Mit spirographischen Untersuchungen) - Arofski A. and Gross W.
II. Chir. Klin., Med. Akad. Wrocław - ANESTHESIST 1958, 7/10 (306-307)

Comparative spirometric examinations in the application of bthalitone and thiopental for i.v. anaesthesia in minor surgery showed the average duration of apnoea after injection of bthalitone (0.9 g.) to be one-third (about 30 sec.) that for thiopental in the same patients under similar circumstances. The average duration of the induced sleep was about 8 min.; vomiting or nausea were never observed; no other side effects were seen. Bthalitone is recommended as an ultra-short working anaesthetic.

Demanig - Salzburg

BROSS, Wiktor; ARONSKI, Antoni; SZYMKIEWICZ, Wanda

Cyclopropane anaesthesia in defective liver function. Polski przegl.
chir. 30 no. 5:562-563 May 58.

(LIVER DISEASES,

cyclopropane anesth. in patients with defective liver
funct. (Pol))

(CYCLOPROPANE, anaesthesia and analgesia
in liver dis. (Pol))

BROSS, Wiktor; AROMSKI, Anatoli; MOSZCZYNSKI, Ludwik; ROMISKI, Eugeniusz

Application of ultracortenol in conservative therapy of chronic pulmonary abscess. Polski prsgl. chir. 30 no.5:57-580 May 58.

(LUNGS, abscess

ther., prednisolone trimethylacetate (Pol))

(PRENDISOLONE, rel. cpds.

prednisolone trimethylacetate, ther. of lung abscess (Pol))

ARONSKIY, A.I.

Method for investigating air exchange in the maxillary sinuses in
highmoritis. Vop. stom. 21 no.6; 68-71 N-D '59. (MIRA 13:4)

1. Iz Poltavskoy 2-y gorodskoy bol'nitsy.
(SIMUSITIS, physiol.)

ARONSKI, Antoni; MASLANKA, Paweł.

On the problem of Carlens' tube. Postępy hig. med. dom. no. 2:66-67
'60.

1. z II Kliniki Chirurgicznej Akademii Medycznej w Wrocławiu Kierownik:
prof. dr Wiktor Bross.

(PNEUMONECTOMY anesth & analg)
(ANESTHESIA GENERAL equip & supply)

BROSS,Wiktor; KOCZOBOWSKI,Stefan; ARONSKI,Antoni; KUSTROWICKI,Anatol

Open-heart surgery of Fallot's tetralogy in hypothermia.
Polski tygod 15 no.11:381-388 14 Mr '60.

1. Z II Kliniki Chirurgicznej A.M. we Wroclawiu; kierownik:
prof. dr Wiktor Bross.

(TETRALOGY OF FALLOT surg.)
(HYPOTHERMIA INDUCED)

ARONSKIY, A.I.

Method for conservative sparing treatment of rhinosinusitis. Zhur.
ush., nos. i gorl. bol. 20 no. 4:63-64, Jl-Ag '60. (MIRA 14:6)

1. Iz 3-yej Poltavskoy gorodskoy bol'nitsy.
(NOSE, ACCESSORY SINUSES OF---DISEASES)

BROSS, Wiktor; KOCZCROWSKI, Stefan; KUSTRZYCKI, Anatol; ARDUSKI, Antoni

Open heart valvulotomy in isolated stenosis of the pulmonary artery.
Polski przegl.chir. 32 no.8/9:863-869 '60.

1. z II Kliniki Chirurgicznej Akademii Medycznej we Wrocławiu
Dyrektor: prof. dr W.Bross.
(PULMONARY STENOSIS surg)

AKONSKI, Antoni; MASLANKA, Paweł; KOCLEHA, Ryszard

Considerations regarding endovenous anesthesia. Polski przegl.
chir. 33 no. 7/9:1060-1062 '61.

1. Z II Kliniki Chirurgicznej AM we Włocławku Kierownik: prof.
dr W.Bross.

(ANESTHESIA INTRAVENOUS statistic)

MASLANKA, Paweł; ARONSKI, Antoni; KOLTOWSKI, Ryszard

General anesthesia in removing foreign bodies from the esophagus
with the aid of esophagoscopy. Polski przegl. chir. 33 no. 7/9:
1066-1068 '61.

1. Z II Kliniki Chirurgicznej AM we Wrocławiu Kierownik: prof. dr
W. Bross.
(ESOPHAGUS for bodies) (ANESTHESIA GENERAL.)

CISEK, Tomasz; ARONSKI, Antoni; MASLANKA, Paweł

Treatment of thrombophlebitis of the lower extremity with pantheasin
and hydergine (PH-203). Pol. tyg. lek. 17 no.18:710-713 30 Ap '62.

l. Z II Kliniki Chirurgicznej AM we Wrocławiu; kierownik: prof. dr
Wiktor Bross.

(THROMBOPHLEBITIS ther)
(LEG blood supply)
(ERGOT ALKALOIDS ther)
(PARA-AMINOBENZOIC ACID rel. cpds)

HUNGARY

BROSS, W. Dr., KOCZOROWSKI, S. Dr., ARONSKI, A. Dr., KUSZECKI, A. Dr.; Medical University of Wroclaw, Second Surgical Clinic; Professor: BROSS, W. Dr., (Wroclawi Orvostudomanyi Egyetem, II. Sebészeti Klinika).*

"Surgical Treatment of Fallot Trilogy or Open Heart, with Hypothermy."

Budapest, Orvosi Hetilap, Vol 103, No 46, 18 Nov 62, pages 2171-2175.

Abstract: [Authors' summary] On the basis of a successful operation and good therapeutic success, the authors recommend the procedure described for the treatment of Fallot trilogy. This was the first radical surgery of this type performed in Poland.

[This paper is published as part of an exchange program, from the Polski Tygodnik Lekarski.]

[no references]

*[Polish versions not given]

L
1/1

BROSS, Wiktor; KLISIECKI, Andrzej; NOWACKI, Paweł; KOCZOROWSKI, Stefan;
TOPINSKI, Stanisław; ARONSKI, Antoni

Experimental measurements of intracardiac temperature during flow of
various defibrillating currents. Acta medica polonica 3 no.3:231-236
'62.

1. II Surgical Clinic, Medical Academy, Wrocław Director: Prof. Dr.
W. Bross Department of Physiology, Medical Academy, Wrocław Director:
Prof. Dr. A. Klisiecki The Electrotechnical Institute of the Polish
Academy of Sciences, Warsaw Director: Prof. Dr. P. Nowacki.
(VENTRICULAR FIBRILLATION)

BARAN, Lech; ARONSKI, Antoni; UHER, Miroslaw; MASLANKA, Paweł;
JEDROSZ, Irena

Effect of temporary arrest of blood circulation on intrabulbar
pressure. Klin. oczna 34 no. 3:327-332 '64.

1. Z Kliniki Ocznej (Kierownik: prof. dr med. W.J.Kapuscinski)
i z II Kliniki Chirurgicznej AM we Wrocławiu (Kierownik: prof.
dr med. W.Bross).

ARONSKI, Antoni; MASLANKA, Paweł; MUDKOWSKI, Zbigniew

Respiratory resuscitation in a case of ascending myelitis
in measles. Pediat. Pol. 40 no.8:857-859 Ag '65.

1. Z Kliniki Chorób Zakaznych Wieku Dziecięcego AM we
Wrocławiu (Kierownik: doc. dr. J. Czyżewska) i z II
Kliniki Chirurgicznej (Kierownik: prof. dr. W. Brożek).

ARONSKIND, S.Sh.

Initial technical evaluation of graphite-containing raw material.
Razved. i okh. nedr 27 no.12:47-50 D 'Kl. (MIRA 15:3)

1. Ural'skoye geologicheskoye upravleniye.
(Graphite)

ARONSKIY, A.I.

Clinical significance of measuring air pressure
sinus in highmoriti. Zhur. ush., nos. i gorl.
Mr-Ap '61.

in the maxillary
bol. 21 no.2:54-58
(MIRA 14:6)

1. Iz Poltavskoy gorodskoy bol'nitsy No.3.
(NOSE, ACCESSORY SINUSES OF...DISEASES)

ARONSKIY, A.I.

Fluctuations of air pressure in the maxillary sinus (experiment).
Zhur. ush., nos. i gorl.bol. 22 no.1:47-48 Ja-F '62. (MIRA 15:5)

1. Iz Poltavskoy gorodskoy bol'nitsy.
(ANTHRUM)

ARONSKIY, A. I.

Method for measuring parts of the larynx and its pathological formations by indirect laryngoscopy. Vest. otorin. no.2:91-92 '62. (MIRA 15:2)

1. Iz otstreleniya bolesney ukh, gorla i nosa (sav. - kandidat meditsinskikh nauk V. L. Palyevo) Poltavskoy oblastnoy bol'nitsy.

(LARYNGOSCOPE AND LARYNGOSCOPY)

ALADINSKIY, P. I.; ARONSKIY, I. Sh.; GLAZKOVSKIY, V. A.; K'ASHOV, A. P.;
SUVOV, F. S.; SEMENENKOV, I. V., redaktor; RASMANOV, V. A.,
redaktor; SERGENTeva, N. A., redaktor; MANINA, M. P., tekhnicheskiy
redaktor

[Results of the organization and work of an ore-dressing laboratory]
Opyt organizatsii i raboty obogatitel'noi laboratorii. Trudy lab.
geol. upr. no. 3:3-57 '52. [Microfilm] (MLRA 7:11)
(Ore dressing)

ARONSKIN, S.Sh.

Technological evaluation of mineral resources in the Ural
Geological Administration. Razved. i ekh.nedr 21 no. 3:20-25
My-Je '55.
(NIMA 9112)

(Ore deposits)

ABROSKIND, S.Sh.

Methods for engineering evaluation of ores during prospecting as
exemplified by ferruginous quartzites in the Urals. Trudy Geor.-geol.
inst. UFAN SSSR no.40;81-92 159. (MIRA 13:11)
(Ural Mountains--Ore deposits) (Prospecting)

ARONSKIND, S.Sh.

Mineralogical characteristics of graphites and their effect on
enrichment. Trudy Inst. geol. UFAN SSSR no.70:311-320 '65.
(MIRA 18:12)

RUMANIA/General Section - Metrology. Technique of Research

A-6

Abs Jour : Ref Zhur - Fizika, No 3, 1958, No 5113

Author : Hincu, V., Aronsohn, R.

Inst : Not Given

Title : Comparator for Ruled Measures

Orig Pub : Metrol. apl., 1957, No 5, 34-39

Abstract : The standards of length in existence in the Romanian Peoples Republic are classified. Several types of comparators used for comparison of ruled measures are examined, and the procedure for performing the measurements is indicated.

Card : 1/1

1. ARONZON, A. M.
2. USSR (600)
4. Pharmacy - Yaroslavl' Province
7. Yaroslavl' Province Section. Apt. deko no. 5, 1952

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

Лебедев, А. Н.

Psychiatric aid in the former Yaroslavl' Province in 1779-1830, according to documents preserved in the state archives of the Yaroslavl' region. Zhurn.nevр. i psichh. 92, no. 1, 1952.

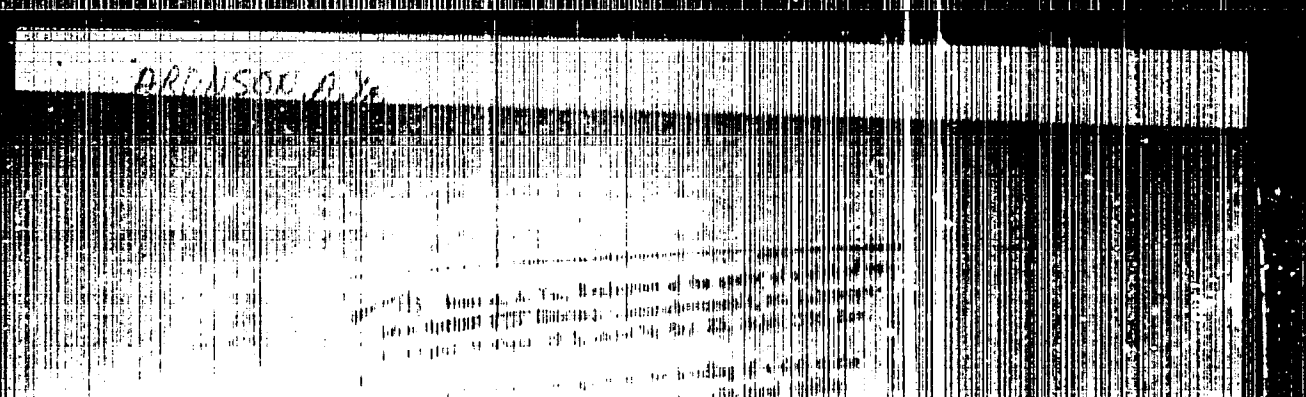
SO: MLRA, May 1952.

ARONSON, A.S.; ISMAN, P.I., redaktor; SHUR, Ye.I., redaktor; MULIKH, Ye.Ya.,
tekhnicheskiy redakte.

[Technology of preliminary processes in the rubber industry] Tekhnologiya
predgetevitel'nogo proizvodstva v resinovoy promyschlenosti.
Leningrad, Gos. nauchno-tekhn. i zav.-ve khim. lit-ry, 1955. 185 p.
(Rubber industry) (NRA 9:6)

"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000102210001-4

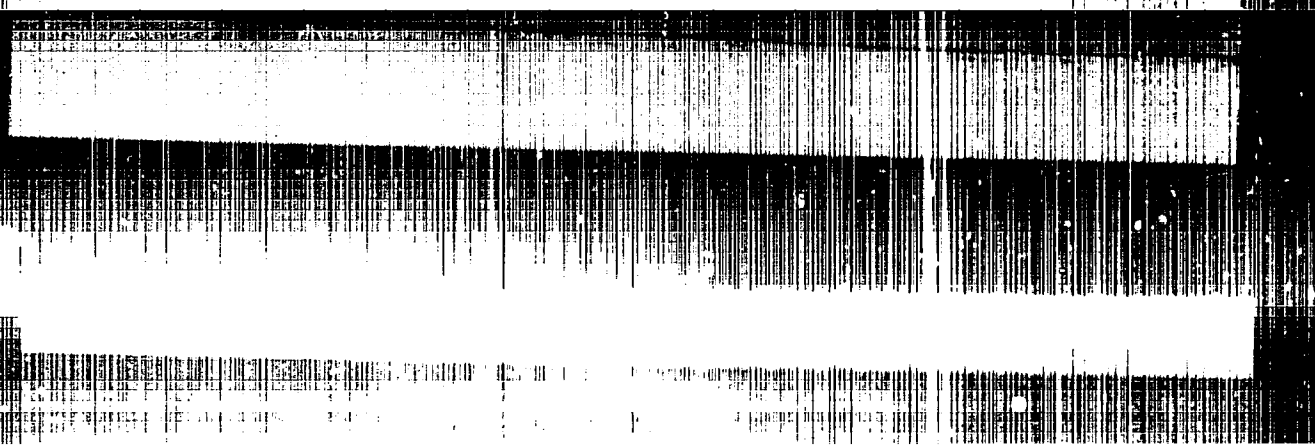


APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000102210001-4"

"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000102210001-4

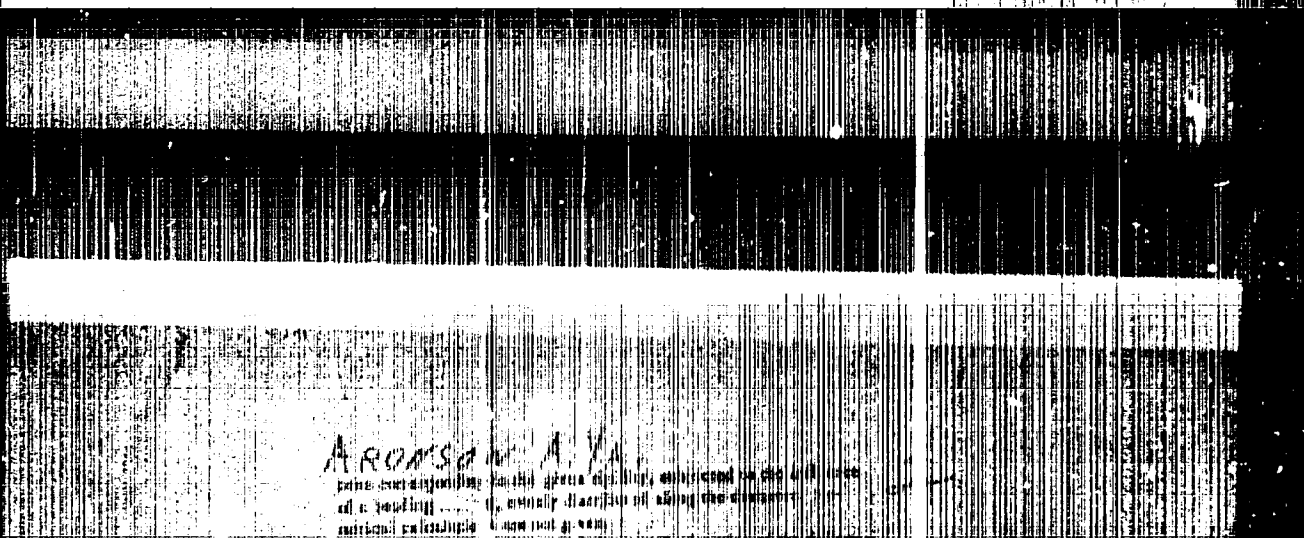


APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000102210001-4"

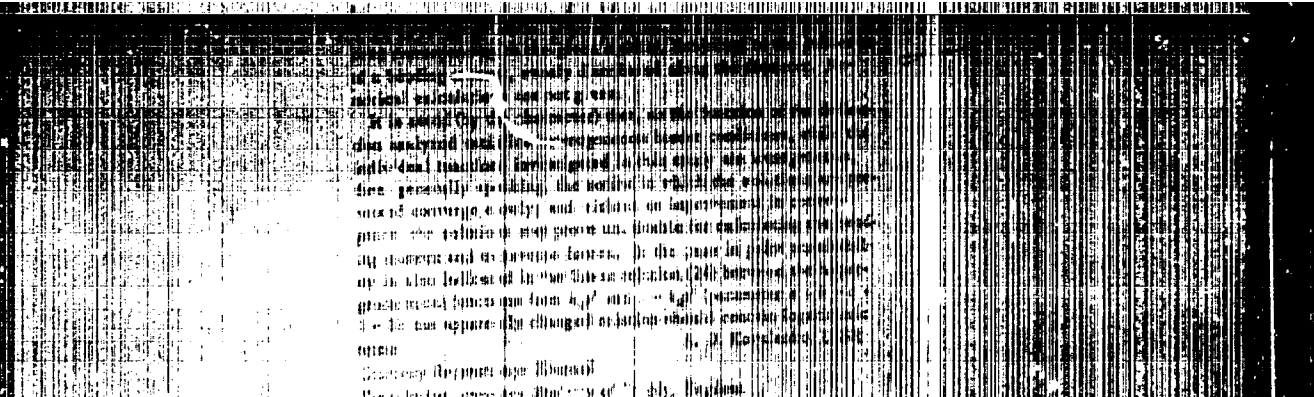
"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000102210001-4



APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000102210001-4"



SOV/124-58-5-6072

Translation from: Referativnyy zhurnal, Mekhanika, 1958, Nr 5, p 152 (USSR)

AUTHOR: Aronson, A.Ya.

TITLE: Application of the Theory of Thin Rods to the Design Calculation of Axial-radial Turbine Rotors (Primeneniye teorii tonkikh sterzhney k raschetu rabochego kolesa radial'noosnovoy turbiny)

PERIODICAL: V sb.: Cidroturbostroyeniye. Vol 4. Moscow-Leningrad, Mashgiz, 1957, pp 182-194

ABSTRACT: The author proposes a method of calculation for determining the stress conditions of a blade of axial-radial turbine rotor under hydrodynamic pressure according to the theory of thin rods. The axis of the rod is divided into two sections: a straight line and an arc of circumference. The moments of inertia of the cross sections and the angle of natural twist are assumed to be constant. The top end of the blade is considered to be fixed rigidly to the outer rim while the lower end of the blade, although fixed to the inner rim, can follow its displacements.

1. Turbine wheels--Design 2. Turbine V.K. Prokopov

Approved for Release on 09/24/2001 CIA-RDP86-00513R000102210001-4

ARONSON, A.Ya., inzh.; KOLTCH, A.Yu., kand. tekhn. nauk.

Study of the dynamics of turbine operation during dropping of
screens mounted in the draft tube. [Trudy] Izd no. 4:239-272 '57.
(Hydraulic turbines) (MIRA 1124)

ARONSON, A.Ya., insh.

Stress analysis of rotors of Francis turbines. Energomasinostroenie 5
no.2:10-16 F '59.
(Hydraulic turbines)

ARONSON, A. Ya., Cand Tech Sci -- (diss) "Problems of the calculation of the stressed condition and oscillation frequency of the operating wheel in a radial-axial hydroturbine." Leningrad, 1960; 10 pp; (Ministry of Higher and Secondary Specialist Education RSFSR, Leningrad Polytechnic Inst im M. I. Kalinin); 150 copies; price not given; (KL, 51-60, 117)

ARONSON, A.Ya., inzh.

Calculating the frequency of natural oscillations of
runners of Francis turbines. Energomashinostroyeniye 6
no.3:8-12 Mr '60. (MIRA 1386)
(Hydraulic turbines)

ARONSON, A.Ya., kand.tekhn.nauk

Calculation of the vibrations of the supporting structure of a
horizontal capsule hydraulic turbine unit. Energo mashinostroenie
7 no.8:19-21 Ag '61. (MIRA 14:10)
(Hydraulic turbines—Vibrations)