

REBETA, Jerzy; TARGOSZ-KRETOMA, Karolina; GRZYBOLEWSKI, Stanislaw

Scientific sessions of the Section of History of Social Sciences
of the Institute of History of Science and Technology, Polish Academy
of Sciences. Kwart kongr nauki i tech 9 no.3/4:436-439 '64.

IANKOV, K.; TARGOV, Zh.

An attempt to treat whooping cough with garlic extract.
Suvrem. med., Sofia 7 no.8:64-66 1956.

1. Iz Katedrata po zarazni bolesti i epidemiologija pri VMI
I.P. Pavlov; Plovdiv. (Zav. katedrata: dots. D. Bratovanov).
(WHOOPING COUGH, ther.
garlic extract)
(GARLIC, extracts
ther. of whooping cough)

APPROVED FOR RELEASE: Thursday, September 26, 2002

TARGOV, 12 H.

二十一

BRATOVANOV, L. P.; TARGOV, Z.; PANCHEV, Chr.

The epidemiology of haemorrhagic fever with the renal syndrome in Bulgaria. J. hyg. epidem., Praha 5 no.1:52-54 '61.

1. Department of Epidemiology and Infectious Diseases of the L. P. Pavlov Medicinal Faculty, Plovdiv.

(EPIDEMIC HEMORRHAGIC FEVER epidemic)

BRATOVANOV, D.; TARGOV, Zh.; PANCHEV, [redacted].

Epidemiology of hemorrhagic fever with renal syndrome in
Bulgaria. Zhur. mikrobiol., epid. i immun. 33 no.1:122-126
Ja '62. (MIRA 15:3)

1. Iz kafedry epidemiologii i infektsionnykh bolezney
Bolgarskogo Meditsinskogo instituta imeni Pavlova, Plovdiv.
(BULGARIA—HEMORRHAGIC FEVER)
(URINEYS—DISEASES)

DZHALDETI, A.; YANKOV, K.; TARGOV, Zh.

Some considerations on neuro-psychiatric disorders in Botkin's disease. Suvr. med. (Sofia) 15 no.11:20-25 '64.

TARCOWSKI, Andrzej, mgr., inz.

Programming for electronic digital computers. Ekon org pracy 13
no.3:97-102 '62.

1. Politechnika Warszawska

TARGOWSKI, A., mgr inz.

Complex application of analogue computers in production management.
Techn lotn 17 no.12:360-368 D '62.

1. Instytut Organizacji Przemyslu Maszynowego, Warszawa.

DOROSZEWCZ, Michal; TARGOWSKI, Andrzej

Automation of data processing as a necessary factor of economic progress. Przegl techn 85 no. 30: 1, 4 26 Jl '64.

DOROSZEWCZ, Michal; TARGOWSKI, Andrzej

Automation of data transformation, a necessary factor in
economic progress; possibilities of leap in managing
methods. Przegl techn 85 no.31:1, 4 2 Ag '64.

TARGOWSKI, Krzysztof, mgr inż.

Propeller assembling at the quay. Bud okretowe Warszawa 10 no.3:
89-90 Mr '65.

1. Gdańsk Shipyard.

~~SECRET~~, ~~ALL INFORMATION CONTAINED~~
Czechoslovakia/Acoustics - Ultrasonics, J-4

Abst Journal: Referat Zhur - Fizika, No 12, 1956, 35593

Author: Targuena, Manuel

Institution: None

Title: On the Problem of Physical and Biological Dosage of Ultrasonic Waves

Original Periodical: Ceskosl. biol., 1956, 5, No 3, 153-162; Czech; Russian and German resumes

Abstract: Analysis of a new calorimetric method of measuring absorption of ultrasonic waves in liquid. The heat exchange with the surrounding medium, occurring when cooling the liquid, takes place without losses after disconnecting the apparatus. Measurements have shown, that thanks to high losses, only 5% of the energy of the ultrasound acts on the biological medium. When irradiating spores Rhizopus nigricans, it was observed that the reduction in germination was an exponential function of the time of action of the

Card 1/2

Czechoslovakia/Acoustics - Ultrasonics, J-4

Abst Journal: Referat Zhur - Fizika, No 12, 1956, 35593

Abstract: ultrasonic waves and a linear function of its intensity. The germination of the spores is independent of their concentration. The ultrasonic waves do not produce a morphological change in the spores. However, one observes certain specific action of the ultrasonics, which cannot be attributed to the increased temperature due to irradiation.

Card 2/2

USSR/General Problems of Pathology - Tumors. Comparison.
Oncology. Human Neoplasms.

U

Abs Jour : Ref Zhur Biol., No 1, 1959, 4360

Author : Shik, R.G., Targulyan, A.R.

Inst :

Title : A Rare Localization of Lymphogranulomatosis (Trachea,
Bronchi and Lung)

Orig Pub : Probl. gerontol. i perelivaniya krovi, 1957, 2, No 5, 61-
63

Abstract : A case of lymphogranulomatosis with involvement of the lungs, bronchi and trachea in a 34-year-old patients is described. During the patient's life a disparity between the scant physical and pronounced roentgenological changes (extensive focal lesions of the pulmonary tissue and of the lymphatic nodes, the presence of gross indurations and emphysema) in the lungs and the presence of fistulas of the cervical lymph nodes with purulent

Card 1/2

- USSR/General Problems of Pathology - Tumors. Comparison
Oncology. Human Neoplasms

U

Abs Jour : Ref Zhur Biol., No 1, 1959, 4360

secretion was noted; Morphological investigation confirmed the presence of an exudative form of lymphogranulomatosis of the lungs; along with proliferation of a polymorphocellular connective tissue in the lungs characteristic for granulomatosis, there existed a picture of interstitial pneumonia, and a fibrinous and serous exudate in the alveoli with manifestations of its organization. The cellular composition of the exudates in the alveoli and in the interstitial tissue of the septa in various fields of vision was comparable to that in areas of tissue infiltrates. -- M.Ya. Khodns

Card 2/2

TARGULYAN, A.R.

SHIK, R.G.; TARGULYAN, A.R.

Rare localization of lymphogranulomatosis; trachea, bronchi and lung Probl.gemat. i perel. krovi 2 no.5:61-63 S-0 '57. (MIRA 11:1)

1. Iz kafedry patologicheskoy anatomii TSentral'nogo instituta usovershenstvovaniya vrachey (zav. - chlen-korrespondent AMN SSSR prof. N.A.Krayevskiy) i otolaringologicheskogo otdeleniya (zav. - zasluzhennyy deyatel' nauki RSFSR prof. V.K.Trutnev) bol'nitsy imeni S.P.Botkina (glavnnyy vrach - prof. A.N.Shabanov)

(HODGKIN'S DISEASE, case reports

bronchi, lungs & trachea, clin. aspects & pathol.)

(BRONCHI, neoplasms

Hodgkin's dis., clin. aspects & pathol.)

(LUNG NEOPLASMS, case reports

clin. aspects & pathol. .)

(TRACHEA, neoplasms

same)

TARGUL'YAN, V.O.

Primary stages of weathering and soil formation on igneous
rocks of tundra and taiga zones. Pochvovedenie no.11:37-48
N '59. (MIRA 13:4)

1. Pochvennyy institut im. V.V.Dokuchayeva AN SSSR.
(Soil formation)

KARAVAYEVA, N.A.; TARGUL'YAN, V.O.

Characteristics of humus distribution in tundra soils of northern
Yakutia. Pochvovedenie no.12:36-45 D '60. (MIRA 14:1)

1. Pochvennyy institut imeni V.V. Dokuchayeva AN SSSR.
(Yakutia--Humus)

IVANOVA, Ye.N.; ROZOV, N.N.; YEROKHINA, A.A.; NOGINA, N.A.; NOSIN, V.A.;
UFIMTSEVA, K.A.; Prinimali uchastiye: IVANOVA, Ye.N.; ROZOVYY, N.N.;
BUDINA, L.F.; VISHNEVSKAYA, I.V.; GERASIMOV, I.P.; KARAVAYEV, N.A.;
KOSHELEVA, I.T.; NAUMOV, Ye.M.; SEMINA, Ye.V.; SOKOLOV, I.A.;
SOKOLOVA, T.A.; TARCOL'YAN, V.O.

New materials on general geography and soil classification of the
polar and boreal belts of Siberia. Pochvovedenie no.11:7-23 N
'61. (MIRA 14:12)

(Siberia, Northern--Soils--Classification)
(Siberia, Northern--Geography)

GRADUSOV, B.P.; TARGUL'YAN, V.O.

Minerals of the silt fraction in soils developed on igneous rocks
of the Eastern Sayans. Pochvovedenie no.11:24-33 N '62.
(MIRA 16:1)

1. Pochvennyy institut imeni V.V.Dokuchayeva.
(Sayan Mountains—Minerals in soil)

TARGUL'YAN, V.O.

Migration of some chemical elements with river waters in the
mountain-taiga regions. Pochvovedenie no.6:58-69 Je '63.
(MIRA 16!7)

1. Pochvennyy institut imeni V.V. Dokuchayeva.
(Chemical demudation)

"APPROVED FOR RELEASE: Thursday, September 26, 2002
APPROVED FOR RELEASE: Thursday, September 26, 2002

CIA-RDP86-00513R0001

CIA-RDP86-00513R001755010010-1"

SOKOLOV, I.A.; TARGUL'YAN, V.G.

Application of the new American soil classification (seventh approximation) to the soils of the Soviet Union. Pochvovedenie
no.6896 Je'64 (MIRA 1787)

TARGUL'YAN, V.O.; KARAVAYEVA, N.A.

Zoning of the polar regions based on soil and geochemical
characteristics. Probl. Sev. no.8:113-114. '64.

(MIRA 17:11)

I. Pochvennyy institut imeni Dzhurzhayeva, Moscow.

KARAVAYEVA, N.A.; SOKOLOV, I.A.; SOKOLOVA, T.A.; TARGUL'YAN, V.O.

Characteristics of soil formation in tundra-taiga permafrost
regions in Eastern Siberia and the Far East. Pochvovedenie no. 7:
26-37 Jl '65 (MIRA 19:1)

1. Pochvennyy institut imeni V.V. Dokuchayeva, Moskva, i Institut
geografii AN SSSR. Submitted March 10, 1965.

TARGULYAN, Yu. O., Cand Tech Sci — (diss) "Study of types of artificial
structures ^{for passing over} constructions for passing over small watercourses with ice layers." Mos,
1958. 14 pp (Acad Sci USSR, Inst of Complex Transportation Problems),
120 copies (KL, 16-58, 121)

TARGULIAN, Yu.O., inzh.

Ice layers and the fight against them. Put' i put.khoz. no.12:
9-11 D '58. (MIRA 12:1)
(Ice on rivers, lakes, etc.)

STRELETSKIY, N.S.; TARGULIAN, Yu.O., kand.tekhn.nauk

Using rectangular primary elements in building span structures.
Vop.tip.most.soor. no.4:115-122 '59. (MIRA 13:8)

1. Chlen-korrespondent AN SSSR (for Streletskiy)
(Bridges, Concrete)

TARGULYAN, Yu.O., kand.tekhn.nauk

Designing small bridges and culverts on waterways covered with
ice during the winter. Transp.stroi. 9 no.3:25-29 Mr '59.
(MIRA 12:4)

(Bridges) (Culverts) (Ice on rivers, lakes, etc.)

TARGULYAN, Yury Oganesovich, kand. tekhn. nauk; CHEKOTILLO, A.M.,
kand. tekhn. nauk, retsenzent; SMIRNOV, A.P., inzh. red.;
CHVANOV, V.G., red. izd-va; GALAKTIONOVA, Ye.N., tekhn. red.

[Artificial structures over streams subject to icing] Iskus-
stvennye sooruzheniya na vodotokakh s nalediami. Moskva,
Nauchno-tekhn. izd-vo M-va avtomobil'nogo transp. i shosseini-
ykh dorog RSFSR, 1961. 78 p. (MIRA 14:5)
(Road construction) (Ice on rivers, lakes, etc.)

TARHANIC, Ladislav, imm.

Conditions to be considered in rock separation by crushing.
Rudy II no.3:66 Mr '63.

1. Katedra upravnictva Banickej fakulty, Vysoka skola
technicka, Kosice.

SPALDON, Frantisek, prof., inz. dr.; TARHANIC, Ladislav, inz.; MICHALIKOVA, F., inz.

Application of new sludge disposal methods in Czechoslovak dressing plants. Rady 11 no.7:232-236 Jl '63.

1. Vysoka skola technicka, Kosice.

TARHANIC, Ladislav, inz.

Sampler of the run-of-the-mine ore loaded on mine trucks.
Rudy 11 no. 118384-385: N°63.

1. Vysoka skola technicka, Kosice.

TARHANIC, Ladislav, inz.

Contribution to the dressing of Michalovce halloysites.
sklar'a keramik 13 no.4:97-98 Ap '63.

1. Vysoka skola technicka, Kosice.

TARKHANOVA, M.V., nauchnyy sotrudnik (Khar'kov)

Significance of the clinical microscopic method in the diagnosis
of actinomycosis. Vrach. delo No.8:130-132 Ag'63. (MIRA 16:9)

1. Otdeleniye vnutrennikh i sistemnykh zabolеваний (zav. - dotsent
B.M.Varshavskiy) i klinicheskaya laboratoriya (zav. - kand.med.
nauk G.I.Berkman) Instituta meditsinskoy radiologii.
(ACTINOMYCOSIS) (DIAGNOSIS, CYTOLOGIC)

ZAURALOV, O.A.; TARKHANOVA, R.M.

Effect of cooling sprouts of plants of the gourd family on their
sequential growth and development. Trudy Vost.-Sib. fil. AN
SSS... no.35:43~50 '62.
(MIRA 1'86)

L 06569-67 EWT(1) IJP(c) AT

ACC NR: AP6028998

SOURCE CODE: UR/0431/66/001/002/0066/0074

41
8AUTHOR: Tarkhanyan, R. G.ORG: TsNI Physicotechnical Laboratory AN ArmSSR (TsNI fiziko-tehnicheskaya laboratoriya AN ArmSSR)TITLE: Thermoelectromotive force in semiconductors in a strong magnetic fieldSOURCE: AN ArmSSR. Izvestiya. Fizika, v. 1, no. 2, 1966, 66-74TOPIC TAGS: strong magnetic field, thermoelectromotive force, semiconductor theoryABSTRACT: The Onsager relationships are used to show that the expression

for differential thermoelectromotive force where s is entropy reduced to a single electron and e is electronic charge is true for arbitrary dispersion of the energy of electrons in the conduction band. Explicit expressions are given for the thermoelectromotive force in a quantizing magnetic field in the case of a nonparabolic zone of the n -InSb type for arbitrary degeneration of the electron gas. In conclusion I am deeply grateful to A. I. Ansel'm and Yu. N. Obraztsov for examination of the manuscript and valuable remarks. Orig. art. has: 45 formulas.

SUB CODE: 20/ SUBM DATE: 19Jul65/ ORIG REF: 013/ OTH REF: 002

n.s.
Card 1/1

ANSEL'M, A.I.; OBRAZTSOV, Yu.N.; TARKHANYAN, R.G.

Quantum theory of thermomagnetic effects in semiconductors.
Fiz. tver. tela 6 no.12:3620-3625 D '64 (MIRA 18:2)

1. Institut poluprovodnikov AN SSSR, Leningrad.

TARKHOVA, M.S., kand.veterinarnykh nauk

Culture medium for the cultivation of the causative agent of
tuberculosis. Sbor.nauch.rab.Sar.NIVS 4:42-43 '60. (MIRA 15:7)
(Mycobacterium tuberculosis)
(Bacteriology--Cultures and culture media)

TARKHOVA, M.S., kand.veterinarnykh nauk

Paralytic form of rabies in cattle. Sbor.nauch.rab.Sar.HIVS
4:111-114 '60. (MIRA 15:7)
(Rabies) (Cattle--Diseases)

BURKUS, Ferenc, szakagi fomernok; TARI, Istvan; SZEDLAY, Pal, fomernok

Experiences in the design and construction of mobile semiautomatic asphalt mixing machines. Jarmu mezo gep 11 nc.5:192-195 My '64.

1. Road and Railroad Planning Enterprise (for Burkus).
2. Division chief, Road and Railroad Planning Enterprise (for Tari).
3. Central Office of Mechanization (for Szedlay).

PEKAR, Aranka, Dr; and TARI, Janos, Dr. Roentgen Clinic of Budapest Medical University (director: Prof Dr Zoltan ZSEBOK)

"X-Ray Physical Peculiarities of the Fluorescent Screen."

Budapest, Magyar Radiologia, Vol 18, No 3, Jun 66, pp 169-174

Abstract [authors' Russian, English and German summaries, modified]: The phenomenon of luminescence and the physical factors affecting it are described. The light intensity of the screen depends on its material, on the thickness of its layer, on the granulation of the luminescent substance and on its physical properties. Cadmium-wolframate is recommended to prevent after luminescence of the screen. Five Soviet-bloc and 6 Western references.

1/1

HUNGARY

TARI, Janos, Dr., PEKAR, Aranka, Dr; Medical University of Budapest, Radiological Clinic.(director: ZSEBOK, Zoltan, Dr, prof.) (Budapesti Orvostudomanyi Egyetem, Rontgenklinika).

"Fluoroscopy and the Factors Influencing the Quality of the Fluoroscopic Image."

Budapest, Magyar Radiologia, Vol XVIII, No 4, Jul 66, pages 231-235.

Abstract: In the present article, factors not involving the screen, the electronic parameters used in fluoroscopy and the body examined are discussed. The most important physical, geometrical and technical information related to fluoroscopy is described. In conclusion, it is stressed that not only good apparatus but its correct running and the best choice among the possibilities is also necessary for the achievement of good pictures. 5 Eastern European, 4 Western references.

GATI, T.; SELMECI, L.; HIDEGL, J.; TARI, Judit; with the technical assistance
of FEKETE, Katalin

Osmotic effect of duodenal contents on the autoregulation of blood
pressure. Preliminary report. Acta physiol. Acad. sci. hung. 22
no.2:201-202 '62.

I. Institute of Pathophysiology, Medical University, Budapest and
Hungarian Army and Medical Corps.
(BLOOD PRESSURE) (DUODENUM) (OSMOSIS)

GATI, Tibor, dr.; SALMECI, Laszlo, dr.; HIDEG, Janos, dr.; TARI, Judit, dr.

The effect of osmotic pressure of the duodenal contents on the reflex autoregulation of the blood pressure. (Preliminary report). Orv. hetil. 103 no.42:1987-1988 21 0 '62.

1. Budapesti Orvostudomanyi Egyetem, Korelettani Intezet es a Magyar Nephadsereg Efeszsegugyi Szolgatalat.
(BLOOD PRESSURE) (DUODENUM) (OSMOSIS)

BALASSA, Maria, dr.; POLICZER, Miklos, dr.; FIALA, Ervin, dr.; MIKE,
Teresia, dr.; TARI, Laszlo; VASVARI, Gabor .

Radioiodine thyroid function test with the aid of the organic
phosphorus scintillator and GM tube. Magb radiol. 12 no.4:240-
244 N '60.

1. A Kozponti Allami Korhaz es a MTA Kozp. Kemial Kutato Intezetenek
kozos kozlemenye.

(THYROID GLAND physiol)
(IODINE radioactive)
(RADIONOMETRY)

PAYER, K.; SAFARIK, I.; TARI, L.

Measuring absorbed roentgen dosage by a microcalorimeter.
Meres automat 9 no.3:93-95 '61.

1. Magyar Tudomanyos Akademia Kozponti Kemial Kutato Inte-
zete Magkemial Osztalya.

APPROVED FOR RELEASE: Thursday, September 26, 2002

CIA-RDP86-00513R001755010010-1

APPROVED FOR RELEASE: Thursday, September 26, 2002

CIA-RDP86-00513R001755010010-1"

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R001755010010-1
APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R001755010010-1"

180

RECORDED 1971 BY [unclear]
[unclear] 1971 BY [unclear]
[unclear] 1971 BY [unclear]
[unclear] 1971 BY [unclear]
[unclear] 1971 BY [unclear]

TARIAN, I.

Country	: Hungary	B
Category	: Physical Chemistry - Crystals.	
Abs. Jour	: RZhKhim., No 13, 1959	44970
Author	: Tarian, I.	
Institut.	: Not given	
Title	: Some Problems in the Preparation of Single Crystals	
Orig Pub.	: Magyar Fiz Polyoirat, 6, no 4, 383-390 (1952)	
Abstract	: No abstract.	
Card: 1/1		

TAR'IAN, Robert, kandidat meditsinskikh nauk., (Budapesht)

Physiological significance of proteins in nutrition. Gig. i san.
21 no.1:38-44 Ja. '56 (MLRA 9:5)

(PROTEINS,

role physiol. role in nutrition)

(NUTRITION

physiol. role of proteins)

APPROVED FOR RELEASE: Thursday, September 26, 2002

CIA-RDP86-00513R001755010010-1

APPROVED FOR RELEASE: Thursday, September 26, 2002

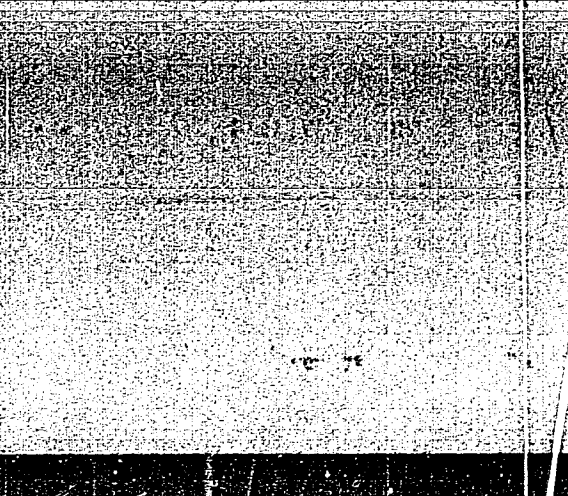
CIA-RDP86-00513R001755010010-1"

918
4



3. 1984. p. 15

Method based on effect of the condenser microturbine. Diagrams
5 ref.



LADAN, P.Ye., prof.; TARICHENKO, I.I., docent, kand.sel'skokhoz.nauk

Effectiveness of fattening hogs of different constitutional types. Zhivotnovodstvo 21 no.7:3-10 Je '59.
(MRA 12:9)

1. Novocherkasskiy zooveterinarnyy institut. 2. Chlen-korrespondent Vsesoyuznoy akademii sel'skhokhoz.nauk im. V.I.Lenina (for Ladan).

(Swine--Feeding and feeds)

GORLANOV, M.G., prepodavat.; P^KAZAN'YEV, Aleksandr; ADAMOV, V.V., kand.
_ist. nauk, retsenzent; KULAGINA, G.A., kand. ist.nauk, retsen-
zent; BORODIN, Ye.A., red.; ZAVAROV, S.I., red.; POPOV, N.Ye.,
red.; ROGOZHIN, V.N., red.; SILENSKIKH, T.N., red.; TARIKO,
A.N., red.; KOLOSHITSYN, V., redaktor; MAKSIMOVA, E., tekhn.
red.

[Revda stories; from the history of the Revda Hardware Manufactur-
ing and Metallurgical Plant] Revdinskie vyli; iz istorii Revdinskogo
metiznometallurgicheskogo zavoda. Sverdlovsk, Sverdlovskoe
knizhnoe izd-vo, 1960. 154 p. (MIRA 15:8)

1. Sekretar' Revdinskogo gorodskogo komiteta Kommunisticheskoy
partii Sovetskogo Soyuza (for Silenskikh).
(Revda—Metallurgical plants)

ACC NR: AP7009069 (N)

SOURCE CODE: UR/0413/67/000/003/0043/0043

INVENTOR: Zaytsev, V. G.; Tarilov, V. N.; Pimenov, Yu. A.

ORG: None

TITLE: A measurement probe. Class 21, No. 190956

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 3, 1967, 43

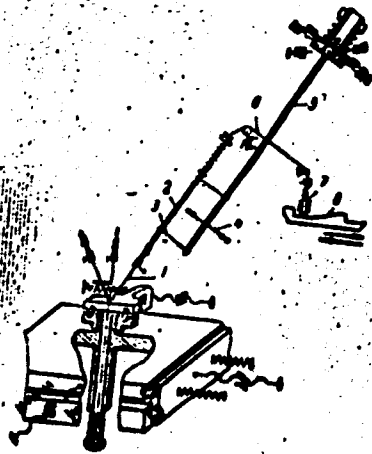
TOPIC TAGS: electronic measurement, electric measuring instrument

ABSTRACT: This Author's Certificate introduces a measurement probe made in the form of a spring-loaded needle feeler equipped with a feed mechanism for putting the feeler in contact with the element to be measured, e. g. solid circuit contact areas. To improve accuracy in locating the feeler, the feed mechanism is equipped with a holder which is connected by flat springs to a bar suspended on a diaphragm, and simultaneously coupled through a flexible cable to a spring-loaded rod resting against a slider which controls longitudinal motion of the feeler.

Card 1/2

UDC: 621.317.729.2

ACC NR: AP7009069



1—feeler; 2—holder; 3—flat springs; 4—diaphragm;
5—bar; 6—flexible cable; 7—rod; 8—slider

SUB CODE: 14, 09/ SUBM DATE: 06Dec65

Card 2/2

18.5000

75576
SOV/130-59-10-8/20

AUTHORS: Pukhnarevich, G. P., Kobeza, I. I. (Candidates of Technical Sciences), Tarim, P. I., Gozhiiy, G. P., Bembinek, Ye. I., Smirnov, V. M., Zelenskiy, V. D. (Engineers)

TITLE: Firing Open-Hearth Furnace With Natural Gas

PERIODICAL: Metallurg, 1959, Nr 10, pp 14-16 (USSR)

ABSTRACT: The Seven Year Plan provides for an increased production of gas. In this connection a method of firing open-hearth furnaces with cold natural self-carburating gas was developed under the supervision of Academician Dobrokhoto, N. N. Before furnace combustion, gas is preheated by the heat (1) generated during gas combustion in the port, and (2) accumulated by the lining of the port. In the foundry shop of the Plant imeni Karl Liebknecht (zavod imeni K. Libkhnekhta) an open-hearth furnace was redesigned accordingly (see Fig. 2). Gas introduced through a vertical flue by

Card 1/3

Firing Open-Hearth Furnace With Natural Gas

75576
SOV/130-59-10-8/20

low-pressure burner, yields a luminous flame which equals that produced by natural gas with 30 to 40% mazut addition. Research is being continued to simplify the design of furnace ports for natural self-carburating gas and eliminate water-cooled flues. There are 2 figures and 2 tables.

ASSOCIATION: Institute of Ferrous Metallurgy AS UkrSSR, Ukrainian Branch of State Institute for the Design and Planning of Metallurgical Plants, Plant imeni Karl Liebknecht (Institut chernoy metallurgii AN USSR, Ukrspromzavod imeni K. Libknekhta)

Card 2/3

Firing Open-Hearth Furnace With Natural Gas

75576
SOV/130-59-10-8/20

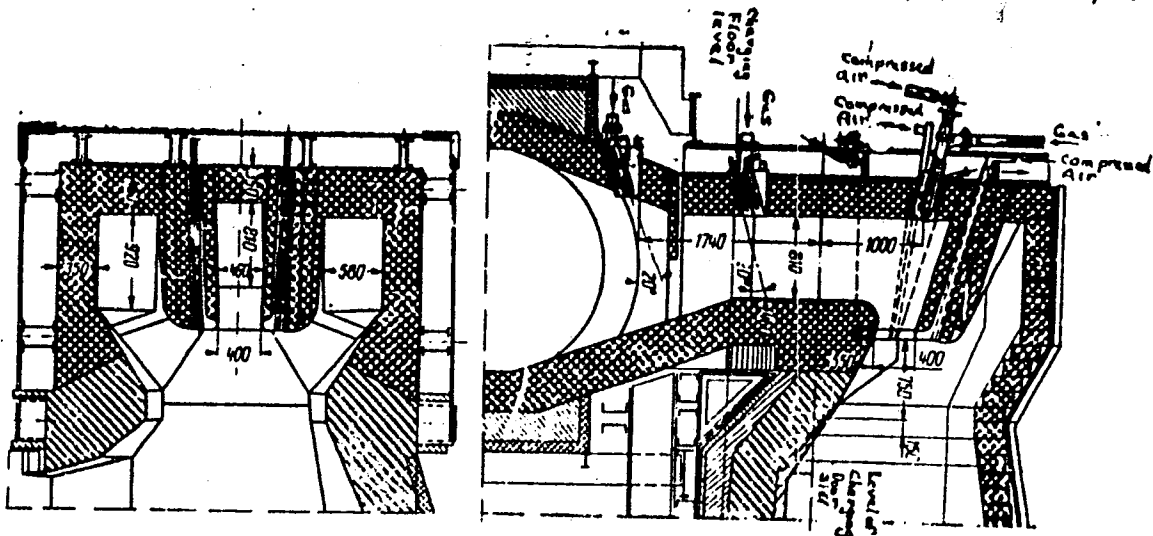


Fig. 2. Design of port for furnaces fired with self-carburating natural gas.

Card 3/3

TARIN, A. A.

PA 26T34

USSR/Mechanics

Planers

Mar 1947

Machines, Milling

"Modernization of a Planer for High-Speed Milling,"
A. A. Tarin, Engr, 2 pp

"Vest Inzher i Tekh" No 3

The author discusses some of the highlights of the modernization of one of the machines. At the end of his article he gives the operating data for the modernized machine: Seven speed spindles from 116 to 602 rpm, speed at no-load operation, 350 mm per sec, the power drive for the spindle motor, 40 hp.

ID

26T34

TARIN, A. A.

Novyi podvesnoi konveier chelnochnogo tipa. (Vestn. Mash., 1950, no. 2, p. 62-66).
(The new overhead conveyor of the shuttle type.)

DLC: TN4.V4

SO:: Manufacturing and Mechanical Engineering in the Soviet Union, Library of Congress, 1953.

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R001755010010-1"
"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R001755010010-1"

TARIN, A.A., inzhener.

High-speed electric spark cutting of radiator pipes. Mashino-
stroitel' no.6:44-46 Je '57.
(Pipe cutting) (MIL 10:7)

TARIN, M.S.; MALYANOV, A.S.

Using the type TSh durometer for tests under repeated static
loads. Zav.lab. 30 no.3:373 '64.
(MIRA 17:4)

USSR/Solid State Physics - Phase Transformations in Solids, E-5

Abst Journal: Referat Zhur - Fizika, No 12, 1956, 34698

Author: Bumin, K. P., Tarin, Yu. N.

Institution: None

Title: Crystallization of Pre-Eutectic Cast Iron Modified by Magnesium

Original Periodical: Nauch. tr. Dnepropetrovsk. metallurg. in-ta, 1955, No 33,
292-301

Abstract: None

1 of 1

TARINA, E.

TECHNOLOGY

Periodicals: AUTOMATICA SI ELECTRONICA. Vol. 2, no. 4, July/Aug. 1958

TARINA, E. Self-blocking pulse generator. p. 114

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 2,
February 1959, Unclass.

TARINA, E.

The piscina reactor. p.232.

AUTOMATICA SI ELECTRONICA. (Asociatia Stiintifica a Inginerilor si
Tehnicienilor din Romania)
Bucuresti, Romania
Vol. 2, no. 5, Sept./Oct.1958.

Monthly list of Eastern European Accession Index (FEAI) LC Vol. 8, No. 11
November 1959
Uncl.

TARINA, E.

The CRC differentiating circuits. p. 244.

AUTOMATICA SI ELECTRONICA. (Asociatia Stiintifica a Inginerilor si Tehnicienilor din Romania) Bucuresti, Rumania. Vol. 2, no.6, Nov./ Dec. 1958

Monthly list of East European Acce ssions (EEAI) LC, Vol. 8, no. 8, Aug. 1959

Uncl.

TARIN, E.

19

6

7. Neutron crystal spectrometer of the Institute Atomic
Physics Bucharest. D. Bally, E. Tarin, S. Todoreanu,
and L. Olteanu. Acad. rep. populară Române, Inst. fiz.
et. IFA/VN/20, 9 pp. (1950) (in English).—The instru-
ment employs either a plane or bent crystal. In the former
modification the resolving power is 0.53 μ sec./m. with a
cleavage plane of calcite. In the bent-crystal modification
the resolving power is 1.23 μ sec./m. for the (1010) planes
of quartz. The min. Bragg angle that can be clearly ob-
served with the plane crystal corresponds to 5.5 e.v.; with
the (1340) planes of quartz this is extended to 38 e.v.

T. A. Eastwood

Y/
u

BALLY, D.; TARINA, E.; TODIREANU, S.; OLTEANU, I.

Neutron crystal spectrometer of the Institute of Atomic Physics of
the Rumanian Academy. Studii cerc fiz 11 no.1:69-76 '60. (EEAI 10:1)
(Rumania--Spectrometer) (Neutrons) (Crystals)

TARINA, E.

Electronic problems of the neutron spectrometer with crystal of the
Institute of Atomic Physics. Studii cerc fiz 11 no.2:454-462 '60.
(EEAI 10:1)

(Rumania--Spectrometer) (Neutrons) (Crystals)

TARINA, G. N.,
S. N. OBRYADEHIKOV, Trudy Moskov. Neftyan. Inst. im.
I. M. Gubkina 1946 No. 4, 108-17

TARINA, M.

An spaces which admit mcn invariant Pfaff forms. Studia Univ
B. S. Math-Phys 10 no. 1:31-39 '69.

TARINA, Marian, lector (Cluj)

Projective model of hyperbolic geometry. Gaz mat fiz 14 no.6:290-
299 34 162.

TARINA, Marian

Equiaffine subprojective spaces. Studia Univ B-B S. Math-Phys
9 no.1:61-66 '64.

TARINA, Marian

The n-three times subprojective spaces with maximum group motions.
Studii cerc mat 16 no.6:777-789 '64.

TARINSKA, St.

Solemn scientific session dedicated to the brothers Miladinov.
Spisanie BAN 7 no.1/2:121-123 '62.

TSANEV, G., inzh.; DZHIDZHEV, I., inzh.; DAFINOV, Iv., inzh.; TARINSKI, Iv.,
inzh.

Casting the crankshafts from nodular cast iron. Mashinostroenie 11
no.7/8:14-22 Jl-Ag '62.

DZHIDZHEV, Iordan, inzh.; DIMITROV, Dimitur, inzh.; DAFINOV, Ivan, inzh.;
TARINSKI, Ivan, inzh.

Influence of the degree of eutectics on the founding properties
of spherical graphite iron. Tekhnika Bulg 12 no.1:6-10 '63.

DZHIDZHEV, I., inzh.; TARINSKI, I., inzh.; DAFINOV, I., inzh.; DIMITROV,
D., inzh.

Casting cogged and driving wheels for electrically operated com-
pound pulleys from ductile cast iron. Mashinostroenie 12 no.6:21-
24 S '63.

DIMITROV, Dimitur, inzh.; TARINSKI, Ivan, inzh.

Materials used in the manufacture of metal molds for pig-iron castings. Tekhnika Bulg 13 no.4:12-14 '64

DZHIDZHEV, Iordan, inzh., DIMITROV, Dimitur; TARINSKI, Ivan, inzh.;
DAFINOV, Ivan, inzh.

Plating of metallic molds for cast-iron castings. Tekhnika
Bulg 13 no.10:5-8 '64.

DZHIDZEV, I., Inzh.; TARIISKI, I., inzh.; TIUMBENKOV, V., inzh.

Tubular radiation recuperator for heating. Rationalizatsiya
14, no.10;19-21 '64.

FEJER, Arthur; TARISKA, Istvan

Clinical and pathological data on the neuropsychiatric complications of disseminated lupus erythematosus. Ideg. szemle 9 no.3:65-75 June 56.

1. Az Orszagos Ideg-es Elmegyogyintezet (igaz.: Gimes, Miklosne) kozl.

(LUPUS ERYTHEMATOSUS, compl.
disseminated, ment. disord., clin. aspects & pathol.
(Hun))
(MENTAL DISORDERS, etiol. & pathogen.
lupus erythematosus, disseminated, clin. aspects &
pathol. (Hun))

EXCERPTA MEDICA Sec 5 Vol 13/5 Gen. Path. May 60

1589. SO-CALLED 'METACHROMATIC' LEUCODYSTROPHY - Az ú.n. 'metachromás' leukodystrophiáról - Tariska I. - IDEGGYÓG. SZLE 1958, 11/1-2 (41-50) Tables 1 Illus. 15

Highly similar clinical pictures which developed in 2 siblings at the time of puberty are discussed, together with the morbid-anatomical findings in the elder brother. The disease of the siblings was characterized by juvenile personality changes, slow mental regression, ataxia, pyramidal and extra-pyramidal motor disturbances, incontinence and uncontrollable fits of laughing. The most characteristic pathological-anatomical findings in the elder brother were a widespread, non-systematic demyelination in the telencephalon, with massive accumulations of metachromatic breakdown products containing lipid, carbohydrate and protein components. The degree of demyelination decreased caudally. The metachromatic breakdown products extended beyond the demyelinated areas to the roots of the spinal cord, i.e. to their non-glial parts. Glial and Schwann cell insufficiency is considered to be a selective and relative process, not concerned with removal of the secondary and retrograde degeneration products by the glia, or with their liability to sclerosis, since the metachromatic breakdown is a consequence of a disturbance of synthesis. The metachromatic substance found in the renal tubules is interpreted as a transport substance.

(VIII, 5)

TARISKA, Istvan

Data on the etiology of laminated demyelinations in connection with a case closely resembling Balo's concentric encephalitis. Ideg. szemle 11 no.4:103-107 Oct 58.

1. A Debreceni Orvostudomanyi Egyetem Elme- es Idegkortani Klinika-janak (Igazgato: Juhasz Pal egtemi tanar) koslemenye.
(ENCEPHALITIS, pathol.

concentric encephalitis of Balo with laminated demyelinations, histopathol. (Hun))

TARISKA, Istvan, Dr.

Data on the sclerosis of the cerebral hemisphere and lobe. Ideg.
szemle 12 no.4:97-102 Apr 59.

1. Orszagos Ideg- es Elmegyogyintezet (igazgato: Maria Bela)
kozlemenye.

(BRAIN, pathol.

sclerosis of cerebral hemisphere & lobe, etiol.,
pathogen. & histopathol. (Hun))

TARISKA, Istvan, dr.

On vascular mechanisms in the appearance of pathological variations
of subacute progressive panencephalitis. Ideg.szemle 12 no.10:
281-294 0 '59.

1. Orszagos Ideg- es Elmegyogyintezet, Budapest (Igazgato:
Dr. Maria Bela) koxlemenye.
(ENCEPHALITIS pathol)

TARISKA, István
SURNAME (in caps); Given Names

(3)

Country: Hungary

Academic Degrees: Dr

Affiliation: State Neurological and Psychiatric Sanitarium (Országos
Ideg- és Elmegyógyintézet), director-chief physician

(igazgató-főorvos): Béla MÁRIA, Dr

Source: Budapest, Orvosképzés, Vol XXXVI, No 5, Oct 1961, pp390-400

Dita: "Some Neuropathological Problems of Alcoholism."

TARISKA, Istvan; HARASZTI, Antal

Subacute necrotizing encephalopathy in a 10-year-old boy.
Gyermekgyogyaszat 15 no.5:129-138 My'64

1. Orszagos Ideg- es Elmegyogyintezet, Neuropathologiai
Laboratorium, Budapest, es a Heves Megyei Tanacs, Korhaza,
Korbonctani es Korszovettani Osztaly, Eger - kozlemenye.

*

FENYES, I.; GERGELY, K.; TARISKA, S.; KNEISZL, F.

Absence of crossed inguinal extension reflex in severe cerebral hypoxia of premature infants. Acta paediat. acad. sci. hung. 3 no.2:159-165 '62.

1. Institute of Neurosurgery (Director: Dr. L. Zoltan), Schopf-Merei Hospital (Director: Dr. K. Gergely) and National Institute for Nervous and Mental Diseases (Director: Dr. B. Maria) Budapest.
(CEREBRAL ANOXIA) (ASPHYXIA NEONATORUM)
(INFANT, PREMATURE, DISEASES) (REFLEX)

TARISKA, Stephan

Subacute encephalitis in Hungary (Neuropathological study).
Postepy hig.med.dosw. 17 no.6:699-708 N-D'63

1. Z Pracowni Neuropatologii Państwowego Instytutu Chorob
Nerwowych i Psychicznych w Budapeszcie; kierowniki: doc.dr.
S.Tariska. Przelozyla z angielskiego i przygotowala do
druku: doc.dr. Ewa Osetowska.

X

TARIVERDIYEV, A.D., inshener; GLASHKINA, R.P., inshener.

The engineering requirements must be revised. Avt.dor.17 no.2:30
S-O '54.
(Road materials)

KRENKEL', E., Geroy Sovetskogo Soyuza; VISHNEVETSKIY, F.; TARIVERDIYEV, D.,
kand. tekhn. nauk; KARAYANIY, V.; TOVMASYAN, L., nauchnyy rabotnik
(Yerevan); ROBUL, B.; VOZNYUK, V.; YEREMIN, H., radiolyubitel'
(Moskva); MATLIN, S., inzh.; BORNOVOLOKOV, E., inzh.; GONCHAROV, V.;
GRIF, A.; MSTISLAVSKIY, A.

Works and needs of radio amateurs. Radio no.7:1-3 '64.

(MIRA 18:1)

1. Predsedatel' prezidiuma Federatsii radiosporta SSSR (for Krenkel').
2. Glavnyy redaktor zhurnala "Radio" (for Vishnevetskiy). 3. Chlen Bakinskogo radio-kluba (for Tariverdiyev).
4. Predsedatel' I.vovskoy oblastny sektsii radiosporta (for Karayaniy).
5. Nachal'nik Donetskoy shkoly radicelektroniki (for Robul).
6. Predsedatel' soveta Novosibirskogo oblastnogo radiokluba (for Voznyuk).
7. Spetsial'nyy korrespondent "Pravdy" (for Goncharov).
8. Spetsial'nyye korrespondenty zhurnala "Radio" (for Grif, Mstislavskiy).

AVANESOVA, A.M., kand.tekhn.nauk; KARPENKO, M.M., kand.tekhn.nauk;
PROTASOV, G.N., kand.tekhn.nauk; ASKEROV, A.G., inzh.; MARKAROVA,
T.A., inzh.; SAVEL'YEVA, T.A., inzh.; DASHDAMIROV, F.A., inzh.;
TARIVERDIYEV, D.A., inzh.

Sinking the N 80 deep exploratory well in the Pirsagat sector.
Trudy AzNII DN no. 5:78-100 '57. (MIRA 12:4)
(Pirsagat region--Boring)

ALIYEV, R.K.; TARIVERDIYEV, G.A.

Clinical test of the effect of galenic preparations made of the male inflorescence of goat willow on the cardiac vascular system.
Dokl.AN Azerb.SSR 12 no.4:289-294 '56. (MLRA 9:8)

1. Predstavleno akademikom AN Azerbaydzhanskoy SSR A.I. Karayevym.
(Pharmacology) (Vasomotor drugs)

ALIYEV, R.K.; TARIVERDIYEV, G.Z.

Pharmacological and clinical testing of the laxative action of preparations made from tansy mustard seeds. Dokl. AN Azerb. SSR 10 no.5:369-372 '54. (MIRA 8:4)

1. Predstavлено действительным членом Академии наук Азербайджанской ССР А.И.Караяевым.
(Purgatives)

TARIVERDIYEV, O.Z.

Activity of carbonic anhydrase and the anhydrase index in ancylostomiasis. Dokl.AN Azerb.SSR 11 no.11:793-797 '55. (MLRA 9:5)

1. Meditsinskiy institut Azerbaydzhanskoy SSR. Predstavлено
действител'nym chlenom AN Azerbaydzhanskoy SSR M.A. Topchibashevym.
(Hookworm disease) (Carbonic anhydrase)

TARIVERDIYEV, G.Z., dots.

Two cases of fascioliasis of the liver. Azerb.med.zhur. no.1:73-75
Ja '59. (MIRA 12:4)

1. Iz kafedry propedevtiki vnutrennikh bolezney i lechebno-profilakticheskogo fakul'teta (zav. - prof. G.M. Baisheva-Zeynalova)
Azerbaydzhanskogo gosudarstvennogo meditainskogo instituta im.
N. Marimanova.

(LIVER FLUKE)

TARIVERDIYEV, G. Z.

Doc Med Sci - (diss) "Materials toward the study of the clinical aspect of ancylostomiasis in Azerbaijan. (Clinico-biochemical characteristics)." Baku, 1961. 39 pp; (Tbilisi State Med Inst); 200 copies; free; (KL, 6-61 sup, 235)

TARIVERDIYEV, G.Z.

Change in protein metabolism in patients with ancylostomiasis.
Azerb. med. zhur. no. 6:42-50 Je '60. (MIRA 14:1)
(PROTEIN METABOLISM) (HOOKWORM DISEASE)

REBETA, Jerzy; TARGOSZ-KRETOMA, Karolina; GRZYBOLEWSKI, Stanislaw

Scientific sessions of the Section of History of Social Sciences
of the Institute of History of Science and Technology, Polish Academy
of Sciences. Kwart kongr nauki i tech 9 no.3/4:436-439 '64.

IANKOV, K.; TARGOV, Zh.

An attempt to treat whooping cough with garlic extract.
Suvrem. med., Sofia 7 no.8:64-66 1956.

1. Iz Katedrata po zarazni bolesti i epidemiologija pri VMI
I.P. Pavlov; Plovdiv. (Zav. katedrata: dots. D. Bratovanov).
(WHOOPING COUGH, ther.
garlic extract)
(GARLIC, extracts
ther. of whooping cough)

APPROVED FOR RELEASE: Thursday, September 26, 2002

TARGOV, 12 H.

2. "Role of Proteobacteria in the Vaca Muerta, Argentina: Bacterioplankton (autotrophic-prokaryotic) Sustaining Subsurface (anaerobic) Function" in Vaca Muerta Extrusive Waters at the Front (Mature Oilfield) Substrata. Microbial Succession Indicating Biodegradation and Recycling.

3. "The Geochemical Nature of the Natural Gas of Argentina in the Rio Negro Basin." In ANALYSIS AND DISCUSSION ON THE ROLE OF ANALOGOUS GEOTHERMAL RESOURCES IN THE ANALOGUE REGIONS OF THE NEW WORLD. Volume 1: Geological Environment and Geodynamics of the Andean Region and the Caribbean Region near the Frontier Oilfield in Patagonia and the Surrounding Areas. Geotherm Subcommission, pp. 11-18.

4. "Bacteriological Aspects of Hydrothermal Chem." In THEIR ROLE IN ANALOGUE COUNTRIES, pp. 17-22.

5. "Natural Gas of the Rio Negro Basin in the Eastern Part of South American Basins." In ANALYSIS AND DISCUSSION ON THE ROLE OF ANALOGOUS GEOTHERMAL RESOURCES IN THE ANALOGUE REGIONS OF THE NEW WORLD. Volume 1: Geological Environment and Geodynamics of the Andean Region and the Caribbean Region near the Frontier Oilfield in Patagonia and the Surrounding Areas. Geotherm Subcommission, pp. 23-25.

6. "Geology in Patagonia Basin - The Existence of Geotherm along the Argentino Waters and the Mar del Plata Waters in Lambaré Oilfield, in MANUFACTURE and USE of Natural Gases from the Basin of the Argentino Oilfield (1933) (Geology). Geological Statistical, pp. 27-28.

7. "On the Distribution of Natural Gas in Patagonia." A. PROFESSOR ROBERTO RODRIGUEZ DE LA UNIVERSIDAD DE BAJADA DE LA PLATA Y CONCEPCIÓN DE LA ARGENTINA. Geological Statistical and Geophysical Surveys of the Argentino Oilfield Basin, pp. 29-31.

8. "Sedimentological Research on Some Bivalve Musids of Argentina." B. TELEFO RODRIGUEZ DE LA UNIVERSIDAD DE BAJADA DE LA PLATA Y CONCEPCIÓN DE LA ARGENTINA. In SERIES pp. 33-35.

"On the Influence of Depositional Environment on Ammonium and Ammonium in Water Chemistry." T. RODRIGUEZ Y ALVAREZ DE LA UNIVERSIDAD DE BAJADA DE LA PLATA Y CONCEPCIÓN DE LA ARGENTINA. Chemical Supplements to the Argentino Oilfield Basin; pp. 35-37.

二十一

BRATOVANOV, L. P.; TARGOV, Z.; PANCHEV, Chr.

The epidemiology of haemorrhagic fever with the renal syndrome in Bulgaria. J. hyg. epidem., Praha 5 no.1:52-54 '61.

1. Department of Epidemiology and Infectious Diseases of the L. P. Pavlov Medicinal Faculty, Plovdiv.

(EPIDEMIC HEMORRHAGIC FEVER epidemic)

BRATOVANOV, D.; TARGOV, Zh.; PANCHEV, [redacted].

Epidemiology of hemorrhagic fever with renal syndrome in
Bulgaria. Zhur. mikrobiol., epid. i immun. 33 no.1:122-126
Ja '62. (MIRA 15:3)

1. Iz kafedry epidemiologii i infektsionnykh bolezney
Bolgarskogo Meditsinskogo instituta imeni Pavlova, Plovdiv.
(BULGARIA—HEMORRHAGIC FEVER)
(URINEYS—DISEASES)

DZHALDETI, A.; YANKOV, K.; TARGOV, Zh.

Some considerations on neuro-psychiatric disorders in Botkin's disease. Suvr. med. (Sofia) 15 no.11:20-25 '64.

TARCOWSKI, Andrzej, mgr., inz.

Programming for electronic digital computers. Ekon org pracy 13
no.3:97-102 '62.

1. Politechnika Warszawska

TARGOWSKI, A., mgr inz.

Complex application of analogue computers in production management.
Techn lotn 17 no.12:360-368 D '62.

1. Instytut Organizacji Przemyslu Maszynowego, Warszawa.

DOROSZEWCZ, Michal; TARGOWSKI, Andrzej

Automation of data processing as a necessary factor of economic progress. Przegl techn 85 no. 30: 1, 4 26 Jl '64.

DOROSZEWCZ, Michal; TARGOWSKI, Andrzej

Automation of data transformation, a necessary factor in
economic progress; possibilities of leap in managing
methods. Przegl techn 85 no.31:1, 4 2 Ag '64.

TARGOWSKI, Krzysztof, mgr inż.

Propeller assembling at the quay. Bud okretowe Warszawa 10 no.3:
89-90 Mr '65.

1. Gdańsk Shipyard.

~~SECRET~~, ~~ALL INFORMATION CONTAINED~~
Czechoslovakia/Acoustics - Ultrasonics, J-4

Abst Journal: Referat Zhur - Fizika, No 12, 1956, 35593

Author: Targuena, Manuel

Institution: None

Title: On the Problem of Physical and Biological Dosage of Ultrasonic Waves

Original Periodical: Ceskosl. biol., 1956, 5, No 3, 153-162; Czech; Russian and German resumes

Abstract: Analysis of a new calorimetric method of measuring absorption of ultrasonic waves in liquid. The heat exchange with the surrounding medium, occurring when cooling the liquid, takes place without losses after disconnecting the apparatus. Measurements have shown, that thanks to high losses, only 5% of the energy of the ultrasound acts on the biological medium. When irradiating spores Rhizopus nigricans, it was observed that the reduction in germination was an exponential function of the time of action of the

Card 1/2

Czechoslovakia/Acoustics - Ultrasonics, J-4

Abst Journal: Referat Zhur - Fizika, No 12, 1956, 35593

Abstract: ultrasonic waves and a linear function of its intensity. The germination of the spores is independent of their concentration. The ultrasonic waves do not produce a morphological change in the spores. However, one observes certain specific action of the ultrasonics, which cannot be attributed to the increased temperature due to irradiation.

Card 2/2

USSR/General Problems of Pathology - Tumors. Comparison.
Oncology. Human Neoplasms.

U

Abs Jour : Ref Zhur Biol., No 1, 1959, 4360

Author : Shik, R.G., Targulyan, A.R.

Inst :

Title : A Rare Localization of Lymphogranulomatosis (Trachea,
Bronchi and Lung)

Orig Pub : Probl. gerontol. i perelivaniya krovi, 1957, 2, No 5, 61-
63

Abstract : A case of lymphogranulomatosis with involvement of the lungs, bronchi and trachea in a 34-year-old patients is described. During the patient's life a disparity between the scant physical and pronounced roentgenological changes (extensive focal lesions of the pulmonary tissue and of the lymphatic nodes, the presence of gross indurations and emphysema) in the lungs and the presence of fistulas of the cervical lymph nodes with purulent

Card 1/2

- USSR/General Problems of Pathology - Tumors. Comparison
Oncology. Human Neoplasms

U

Abs Jour : Ref Zhur Biol., No 1, 1959, 4360

secretion was noted; Morphological investigation confirmed the presence of an exudative form of lymphogranulomatosis of the lungs; along with proliferation of a polymorphocellular connective tissue in the lungs characteristic for granulomatosis, there existed a picture of interstitial pneumonia, and a fibrinous and serous exudate in the alveoli with manifestations of its organization. The cellular composition of the exudates in the alveoli and in the interstitial tissue of the septa in various fields of vision was comparable to that in areas of tissue infiltrates. -- M.Ya. Khodns

Card 2/2

TARGULYAN, A.R.

SHIK, R.G.; TARGULYAN, A.R.

Rare localization of lymphogranulomatosis; trachea, bronchi and lung Probl.gemat. i perel. krovi 2 no.5:61-63 S-0 '57. (MIRA 11:1)

1. Iz kafedry patologicheskoy anatomii TSentral'nogo instituta usovershenstvovaniya vrachey (zav. - chlen-korrespondent AMN SSSR prof. N.A.Krayevskiy) i otolaringologicheskogo otdeleniya (zav. - zasluzhennyy deyatel' nauki RSFSR prof. V.K.Trutnev) bol'nitsy imeni S.P.Botkina (glavnnyy vrach - prof. A.N.Shabanov)

(HODGKIN'S DISEASE, case reports

bronchi, lungs & trachea, clin. aspects & pathol.)

(BRONCHI, neoplasms

Hodgkin's dis., clin. aspects & pathol.)

(LUNG NEOPLASMS, case reports

clin. aspects & pathol. .)

(TRACHEA, neoplasms

same)

TARGUL'YAN, V.O.

Primary stages of weathering and soil formation on igneous
rocks of tundra and taiga zones. Pochvovedenie no.11:37-48
N '59. (MIRA 13:4)

1. Pochvennyy institut im. V.V.Dokuchayeva AN SSSR.
(Soil formation)

KARAVAYEVA, N.A.; TARGUL'YAN, V.O.

Characteristics of humus distribution in tundra soils of northern
Yakutia. Pochvovedenie no.12:36-45 D '60. (MIRA 14:1)

1. Pochvennyy institut imeni V.V. Dokuchayeva AN SSSR.
(Yakutia--Humus)

IVANOVA, Ye.N.; ROZOV, N.N.; YEROKHINA, A.A.; NOGINA, N.A.; NOSIN, V.A.;
UFIMTSEVA, K.A.; Prinimali uchastiye: IVANOVA, Ye.N.; ROZOVYY, N.N.;
BUDINA, L.F.; VISHNEVSKAYA, I.V.; GERASIMOV, I.P.; KARAVAYEV, N.A.;
KOSHELEVA, I.T.; NAUMOV, Ye.M.; SEMINA, Ye.V.; SOKOLOV, I.A.;
SOKOLOVA, T.A.; TARCOL'YAN, V.O.

New materials on general geography and soil classification of the
polar and boreal belts of Siberia. Pochvovedenie no.11:7-23 N
'61. (MIRA 14:12)

(Siberia, Northern--Soils--Classification)
(Siberia, Northern--Geography)

GRADUSOV, B.P.; TARGUL'YAN, V.O.

Minerals of the silt fraction in soils developed on igneous rocks
of the Eastern Sayans. Pochvovedenie no.11:24-33 N '62.
(MIRA 16:1)

1. Pochvennyy institut imeni V.V.Dokuchayeva.
(Sayan Mountains—Minerals in soil)

TARGUL'YAN, V.O.

Migration of some chemical elements with river waters in the
mountain-taiga regions. Pochvovedenie no.6:58-69 Je '63.
(MIRA 16!7)

1. Pochvennyy institut imeni V.V. Dokuchayeva.
(Chemical demudation)

SOKOLOV, I.A.; TARGUL'YAN, V.G.

Application of the new American soil classification (seventh approximation) to the soils of the Soviet Union. Pochvovedenie
no.6896 Je'64 (MIRA 1787)

TARGUL'YAN, V.O.; KARAVAYEVA, N.A.

Zoning of the polar regions based on soil and geochemical
characteristics. Probl. Sev. no.8:113-114. '64.

(MIRA 17:11)

I. Pochvennyy institut imeni Dzhurzhayeva, Moscow.

KARAVAYEVA, N.A.; SOKOLOV, I.A.; SOKOLOVA, T.A.; TARGUL'YAN, V.O.

Characteristics of soil formation in tundra-taiga permafrost
regions in Eastern Siberia and the Far East. Pochvovedenie no. 7:
26-37 Jl '65 (MIRA 19:1)

1. Pochvennyy institut imeni V.V. Dokuchayeva, Moskva, i Institut
geografii AN SSSR. Submitted March 10, 1965.

TARGULYAN, Yu. O., Cand Tech Sci — (diss) "Study of types of artificial
structures ^{for passing over} constructions for passing over small watercourses with ice layers." Mos,
1958. 14 pp (Acad Sci USSR, Inst of Complex Transportation Problems),
120 copies (KL, 16-58, 121)

TARGULIAN, Yu.O., inzh.

Ice layers and the fight against them. Put' i put.khoz. no.12:
9-11 D '58. (MIRA 12:1)
(Ice on rivers, lakes, etc.)

STRELETSKIY, N.S.; TARGULIAN, Yu.O., kand.tekhn.nauk

Using rectangular primary elements in building span structures.
Vop.tip.most.soor. no.4:115-122 '59. (MIRA 13:8)

1. Chlen-korrespondent AN SSSR (for Streletskiy)
(Bridges, Concrete)

TARGULYAN, Yu.O., kand.tekhn.nauk

Designing small bridges and culverts on waterways covered with
ice during the winter. Transp.stroi. 9 no.3:25-29 Mr '59.
(MIRA 12:4)

(Bridges) (Culverts) (Ice on rivers, lakes, etc.)

TARGULYAN, Yury Oganesovich, kand. tekhn. nauk; CHEKOTILLO, A.M.,
kand. tekhn. nauk, retsenzent; SMIRNOV, A.P., inzh. red.;
CHVANOV, V.G., red. izd-va; GALAKTIONOVA, Ye.N., tekhn. red.

[Artificial structures over streams subject to icing] Iskus-
stvennye sooruzheniya na vodotokakh s nalediami. Moskva,
Nauchno-tekhn. izd-vo M-va avtomobil'nogo transp. i shosseini-
ykh dorog RSFSR, 1961. 78 p. (MIRA 14:5)
(Road construction) (Ice on rivers, lakes, etc.)

TARHANIC, Ladislav, imm.

Conditions to be considered in rock separation by crushing.
Rudy II no.3:66 Mr '63.

1. Katedra upravnictva Banickej fakulty, Vysoka skola
technicka, Kosice.

SPALDON, Frantisek, prof., inz. dr.; TARHANIC, Ladislav, inz.; MICHALIKOVA, F., inz.

Application of new sludge disposal methods in Czechoslovak dressing plants. Rady 11 no.7:232-236 Jl '63.

1. Vysoka skola technicka, Kosice.

TARHANIC, Ladislav, inz.

Sampler of the run-of-the-mine ore loaded on mine trucks.
Rudy 11 no. 118384-385: N°63.

1. Vysoka skola technicka, Kosice.

TARHANIC, Ladislav, inz.

Contribution to the dressing of Michalovce halloysites.
sklar'a keramik 13 no.4:97-98 Ap '63.

1. Vysoka skola technicka, Kosice.

TARKHANOVA, M.V., nauchnyy sotrudnik (Khar'kov)

Significance of the clinical microscopic method in the diagnosis
of actinomycosis. Vrach. delo No.8:130-132 Ag'63. (MIRA 16:9)

1. Otdeleniye vnutrennikh i sistemnykh zabolеваний (zav. - dotsent
B.M.Varshavskiy) i klinicheskaya laboratoriya (zav. - kand.med.
nauk G.I.Berkman) Instituta meditsinskoy radiologii.
(ACTINOMYCOSIS) (DIAGNOSIS, CYTOLOGIC)

ZAURALOV, O.A.; TARKHANOVA, R.M.

Effect of cooling sprouts of plants of the gourd family on their
sequential growth and development. Trudy Vost.-Sib. fil. AN
SSS... no.35:43~50 '62.
(MIRA 1'86)

L 06569-67 EWT(1) IJP(c) AT

ACC NR: AP6028998

SOURCE CODE: UR/0431/66/001/002/0066/0074

41
8AUTHOR: Tarkhanyan, R. G.ORG: TsNI Physicotechnical Laboratory AN ArmSSR (TsNI fiziko-tehnicheskaya laboratoriya AN ArmSSR)TITLE: Thermoelectromotive force in semiconductors in a strong magnetic fieldSOURCE: AN ArmSSR. Izvestiya. Fizika, v. 1, no. 2, 1966, 66-74TOPIC TAGS: strong magnetic field, thermoelectromotive force, semiconductor theoryABSTRACT: The Onsager relationships are used to show that the expression

for differential thermoelectromotive force where s is entropy reduced to a single electron and e is electronic charge is true for arbitrary dispersion of the energy of electrons in the conduction band. Explicit expressions are given for the thermoelectromotive force in a quantizing magnetic field in the case of a nonparabolic zone of the n -InSb type for arbitrary degeneration of the electron gas. In conclusion I am deeply grateful to A. I. Ansel'm and Yu. N. Obraztsov for examination of the manuscript and valuable remarks. Orig. art. has: 45 formulas.

SUB CODE: 20/ SUBM DATE: 19Jul65/ ORIG REF: 013/ OTH REF: 002

n.s.
Card 1/1

ANSEL'M, A.I.; OBRAZTSOV, Yu.N.; TARKHANYAN, R.G.

Quantum theory of thermomagnetic effects in semiconductors.
Fiz. tver. tela 6 no.12:3620-3625 D '64 (MIRA 18:2)

1. Institut poluprovodnikov AN SSSR, Leningrad.

TARKHOVA, M.S., kand.veterinarnykh nauk

Culture medium for the cultivation of the causative agent of
tuberculosis. Sbor.nauch.rab.Sar.NIVS 4:42-43 '60. (MIRA 15:7)
(Mycobacterium tuberculosis)
(Bacteriology--Cultures and culture media)

TARKHOVA, M.S., kand.veterinarnykh nauk

Paralytic form of rabies in cattle. Sbor.nauch.rab.Sar.HIVS
4:111-114 '60. (MIRA 15:7)
(Rabies) (Cattle--Diseases)

BURKUS, Ferenc, szakagi fomernok; TARI, Istvan; SZEDLAY, Pal, fomernok

Experiences in the design and construction of mobile semiautomatic asphalt mixing machines. Jarmu mezo gep 11 nc.5:192-195 My '64.

1. Road and Railroad Planning Enterprise (for Burkus).
2. Division chief, Road and Railroad Planning Enterprise (for Tari).
3. Central Office of Mechanization (for Szedlay).

HUNGARY

PEKAR, Aranka, Dr; and TARI, Janos, Dr. Roentgen Clinic of Budapest Medical University (director: Prof Dr Zoltan ZSEBOK)

"X-Ray Physical Peculiarities of the Fluorescent Screen."

Budapest, Magyar Radiologia, Vol 18, No 3, Jun 66, pp 169-174

Abstract [authors' Russian, English and German summaries, modified]: The phenomenon of luminescence and the physical factors affecting it are described. The light intensity of the screen depends on its material, on the thickness of its layer, on the granulation of the luminescent substance and on its physical properties. Cadmium-wolframate is recommended to prevent after luminescence of the screen. Five Soviet-bloc and 6 Western references.

1/1

HUNGARY

TARI, Janos, Dr., PEKAR, Aranka, Dr; Medical University of Budapest, Radiological Clinic.(director: ZSEBOK, Zoltan, Dr, prof.) (Budapesti Orvostudomanyi Egyetem, Rontgenklinika).

"Fluoroscopy and the Factors Influencing the Quality of the Fluoroscopic Image."

Budapest, Magyar Radiologia, Vol XVIII, No 4, Jul 66, pages 231-235.

Abstract: In the present article, factors not involving the screen, the electronic parameters used in fluoroscopy and the body examined are discussed. The most important physical, geometrical and technical information related to fluoroscopy is described. In conclusion, it is stressed that not only good apparatus but its correct running and the best choice among the possibilities is also necessary for the achievement of good pictures. 5 Eastern European, 4 Western references.

GATI, T.; SELMECI, L.; HIDEG, J.; TARI, Judit; with the technical assistance
of FEKETE, Katalin

Osmotic effect of duodenal contents on the autoregulation of blood
pressure. Preliminary report. Acta physiol. Acad. sci. hung. 22
no.2:201-202 '62.

I. Institute of Pathophysiology, Medical University, Budapest and
Hungarian Army and Medical Corps.
(BLOOD PRESSURE) (DUODENUM) (OSMOSIS)

GATI, Tibor, dr.; SALMECI, Laszlo, dr.; HIDEG, Janos, dr.; TARI, Judit, dr.

The effect of osmotic pressure of the duodenal contents on the reflex autoregulation of the blood pressure. (Preliminary report). Orv. hetil. 103 no.42:1987-1988 21 0 '62.

1. Budapesti Orvostudomanyi Egyetem, Korelettani Intezet es a Magyar Nephadsereg Efeszsegugyi Szolgatalat.
(BLOOD PRESSURE) (DUODENUM) (OSMOSIS)

BALASSA, Maria, dr.; POLICZER, Miklos, dr.; FIALA, Ervin, dr.; MIKE,
Teresia, dr.; TARI, Laszlo; VASVARI, Gabor .

Radioiodine thyroid function test with the aid of the organic
phosphorus scintillator and GM tube. Magb radiol. 12 no.4:240-
244 N '60.

1. A Kozponti Allami Korhaz es a MTA Kozp. Kemial Kutato Intezetenek
kozos kozlemenye.

(THYROID GLAND physiol)
(IODINE radioactive)
(RADIONOMETRY)

PAYER, K.; SAFARIK, I.; TARI, L.

Measuring absorbed roentgen dosage by a microcalorimeter.
Meres automat 9 no.3:93-95 '61.

1. Magyar Tudomanyos Akademia Kozponti Kemial Kutato Inte-
zete Magkemial Osztalya.

APPROVED FOR RELEASE: Thursday, September 26, 2002

CIA-RDP86-00513R001755010010-1

APPROVED FOR RELEASE: Thursday, September 26, 2002

CIA-RDP86-00513R001755010010-1"

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R001755010010-1
APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R001755010010-1"

180

RECORDED 1971 BY [unclear]
[unclear] 1971 BY [unclear]

TARIAN, I.

Country	: Hungary	B
Category	: Physical Chemistry - Crystals.	
Abs. Jour	: RZhKhim., No 13, 1959	44970
Author	: Tarian, I.	
Institut.	: Not given	
Title	: Some Problems in the Preparation of Single Crystals	
Orig Pub.	: Magyar Fiz Polyoirat, 6, no 4, 383-390 (1952)	
Abstract	: No abstract.	
Card: 1/1		

TAR'IAN Robert, kandidat meditsinskikh nauk., (Budapesht)

Physiological significance of proteins in nutrition. Gig. i san.
21 no.1:38-44 Ja. '56 (MLRA 9:5)

(PROTEINS,

role physiol. role in nutrition)

(NUTRITION

physiol. role of proteins)

APPROVED FOR RELEASE: Thursday, September 26, 2002

CIA-RDP86-00513R001755010010-1

APPROVED FOR RELEASE: Thursday, September 26, 2002

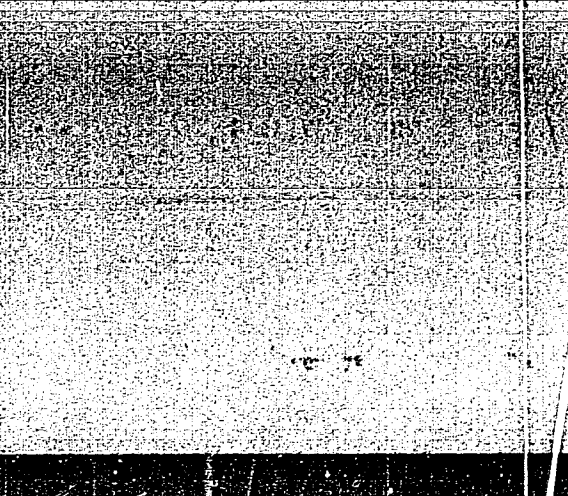
CIA-RDP86-00513R001755010010-1"

918
4



3. 1984. p. 15

Method based on effect of the condenser microturbine. Diagrams
5 ref.



LADAN, P.Ye., prof.; TARICHENKO, I.I., docent, kand.sel'skokhoz.nauk

Effectiveness of fattening hogs of different constitutional types. Zhivotnovodstvo 21 no.7:3-10 Je '59.
(MRA 12:9)

1. Novocherkasskiy zooveterinarnyy institut. 2. Chlen-korrespondent Vsesoyuznoy akademii sel'skhokhoz.nauk im. V.I.Lenina (for Ladan).

(Swine--Feeding and feeds)

GORLANOV, M.G., prepodavat.; P^KAZAN'YEV, Aleksandr; ADAMOV, V.V., kand.
_ist. nauk, retsenzent; KULAGINA, G.A., kand. ist.nauk, retsen-
zent; BORODIN, Ye.A., red.; ZAVAROV, S.I., red.; POPOV, N.Ye.,
red.; ROGOZHIN, V.N., red.; SILENSKIKH, T.N., red.; TARIKO,
A.N., red.; KOLOSHITSYN, V., redaktor; MAKSIMOVA, E., tekhn.
red.

[Revda stories; from the history of the Revda Hardware Manufactur-
ing and Metallurgical Plant] Revdinskie vyli; iz istorii Revdinskogo
metiznometallurgicheskogo zavoda. Sverdlovsk, Sverdlovskoe
knizhnoe izd-vo, 1960. 154 p. (MIRA 15:8)

1. Sekretar' Revdinskogo gorodskogo komiteta Kommunisticheskoy
partii Sovetskogo Soyuza (for Silenskikh).
(Revda—Metallurgical plants)

ACC NR: AP7009069 (N)

SOURCE CODE: UR/0413/67/000/003/0043/0043

INVENTOR: Zaytsev, V. G.; Tarilov, V. N.; Pimenov, Yu. A.

ORG: None

TITLE: A measurement probe. Class 21, No. 190956

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 3, 1967, 43

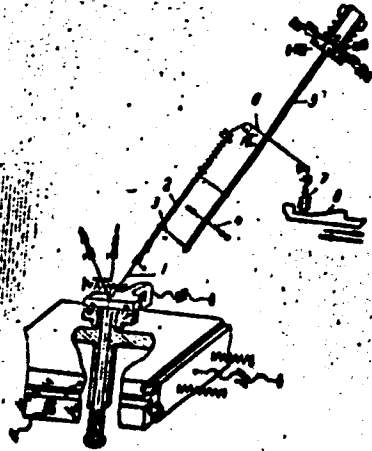
TOPIC TAGS: electronic measurement, electric measuring instrument

ABSTRACT: This Author's Certificate introduces a measurement probe made in the form of a spring-loaded needle feeler equipped with a feed mechanism for putting the feeler in contact with the element to be measured, e. g. solid circuit contact areas. To improve accuracy in locating the feeler, the feed mechanism is equipped with a holder which is connected by flat springs to a bar suspended on a diaphragm, and simultaneously coupled through a flexible cable to a spring-loaded rod resting against a slider which controls longitudinal motion of the feeler.

Card 1/2

UDC: 621.317.729.2

ACC NR: AP7009069



1—feeler; 2—holder; 3—flat springs; 4—diaphragm;
5—bar; 6—flexible cable; 7—rod; 8—slider

SUB CODE: 14, 09/ SUBM DATE: 06Dec65

Card 2/2

18.5000

75576
SOV/130-59-10-8/20

AUTHORS: Pukhnarevich, G. P., Kobeza, I. I. (Candidates of Technical Sciences), Tarim, P. I., Gozhiiy, G. P., Bembinek, Ye. I., Smirnov, V. M., Zelenskiy, V. D. (Engineers)

TITLE: Firing Open-Hearth Furnace With Natural Gas

PERIODICAL: Metallurg, 1959, Nr 10, pp 14-16 (USSR)

ABSTRACT: The Seven Year Plan provides for an increased production of gas. In this connection a method of firing open-hearth furnaces with cold natural self-carburating gas was developed under the supervision of Academician Dobrokhoto, N. N. Before furnace combustion, gas is preheated by the heat (1) generated during gas combustion in the port, and (2) accumulated by the lining of the port. In the foundry shop of the Plant imeni Karl Liebknecht (zavod imeni K. Libkhnekhta) an open-hearth furnace was redesigned accordingly (see Fig. 2). Gas introduced through a vertical flue by

Card 1/3

Firing Open-Hearth Furnace With Natural Gas

75576
SOV/130-59-10-8/20

low-pressure burner, yields a luminous flame which equals that produced by natural gas with 30 to 40% mazut addition. Research is being continued to simplify the design of furnace ports for natural self-carburating gas and eliminate water-cooled flues. There are 2 figures and 2 tables.

ASSOCIATION: Institute of Ferrous Metallurgy AS UkrSSR, Ukrainian Branch of State Institute for the Design and Planning of Metallurgical Plants, Plant imeni Karl Liebknecht (Institut chernoy metallurgii AN USSR, Ukrspromzavod imeni K. Libknekhta)

Card 2/3

Firing Open-Hearth Furnace With Natural Gas

75576
SOV/130-59-10-8/20

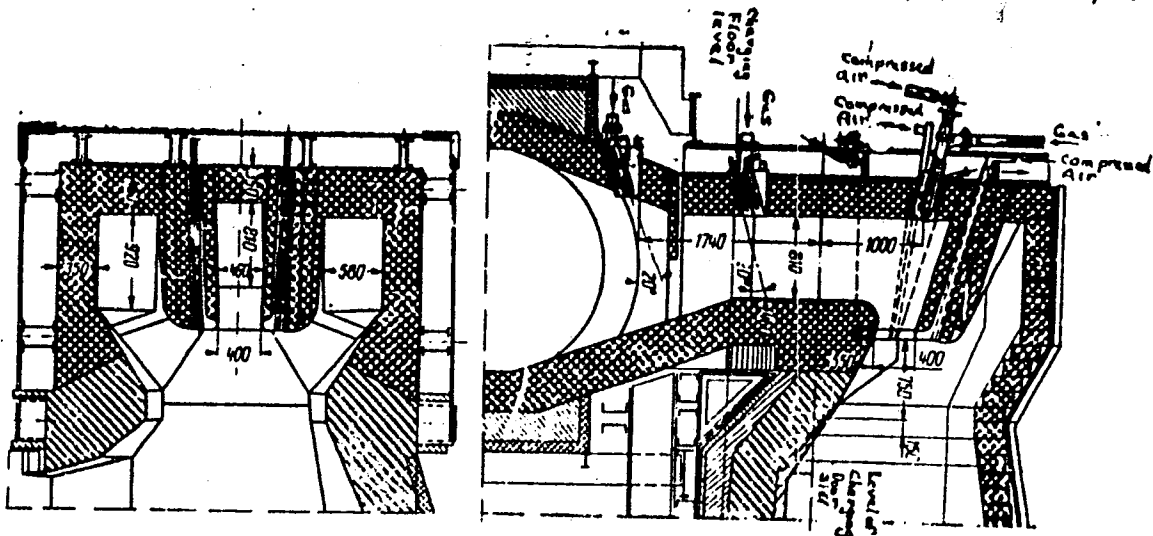


Fig. 2. Design of port for furnaces fired with self-carburating natural gas.

Card 3/3

TARIN, A. A.

PA 26T34

USSR/Mechanics

Planers

Mar 1947

Machines, Milling

"Modernization of a Planer for High-Speed Milling,"
A. A. Tarin, Engr, 2 pp

"Vest Inzher i Tekh" No 3

The author discusses some of the highlights of the modernization of one of the machines. At the end of his article he gives the operating data for the modernized machine: Seven speed spindles from 116 to 602 rpm, speed at no-load operation, 350 mm per sec, the power drive for the spindle motor, 40 hp.

ID

26T34

TARIN, A. A.

Novyi podvesnoi konveier chelnochnogo tipa. (Vestn. Mash., 1950, no. 2, p. 62-66).
(The new overhead conveyor of the shuttle type.)

DLC: TN4.V4

SO:: Manufacturing and Mechanical Engineering in the Soviet Union, Library of Congress, 1953.

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R001755010010-1"
"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R001755010010-1"

TARIN, A.A., inzhener.

High-speed electric spark cutting of radiator pipes. Mashino-
stroitel' no.6:44-46 Je '57.
(Pipe cutting) (MIL 10:7)

TARIN, M.S.; MALYANOV, A.S.

Using the type TSh durometer for tests under repeated static
loads. Zav.lab. 30 no.3:373 '64.
(MIRA 17:4)

USSR/Solid State Physics - Phase Transformations in Solids, E-5

Abst Journal: Referat Zhur - Fizika, No 12, 1956, 34698

Author: Bumin, K. P., Tarin, Yu. N.

Institution: None

Title: Crystallization of Pre-Eutectic Cast Iron Modified by Magnesium

Original Periodical: Nauch. tr. Dnepropetrovsk. metallurg. in-ta, 1955, No 33,
292-301

Abstract: None

1 of 1

TARINA, E.

TECHNOLOGY

Periodicals: AUTOMATICA SI ELECTRONICA. Vol. 2, no. 4, July/Aug. 1958

TARINA, E. Self-blocking pulse generator. p. 114

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 2,
February 1959, Unclass.

TARINA, E.

The piscina reactor. p.232.

AUTOMATICA SI ELECTRONICA. (Asociatia Stiintifica a Inginerilor si
Tehnicienilor din Romania)
Bucuresti, Romania
Vol. 2, no. 5, Sept./Oct.1958.

Monthly list of Eastern European Accession Index (FEAI) LC Vol. 8, No. 11
November 1959
Uncl.

TARINA, E.

The CRC differentiating circuits. p. 244.

AUTOMATICA SI ELECTRONICA. (Asociatia Stiintifica a Inginerilor si Tehnicienilor din Romania) Bucuresti, Rumania. Vol. 2, no.6, Nov./ Dec. 1958

Monthly list of East European Acce ssions (EEAI) LC, Vol. 8, no. 8, Aug. 1959

Uncl.

TARIN, E.

19

6

7. Neutron crystal spectrometer of the Institute Atomic
Physics Bucharest. D. Bally, E. Tarin, S. Todoreanu,
and L. Olteanu. Acad. rep. populară Române, Inst. fiz.
et. IFA/VN/20, 9 pp. (1950) (in English).—The instru-
ment employs either a plane or bent crystal. In the former
modification the resolving power is 0.53 μ sec./m. with a
cleavage plane of calcite. In the bent-crystal modification
the resolving power is 1.23 μ sec./m. for the (1010) planes
of quartz. The min. Bragg angle that can be clearly ob-
served with the plane crystal corresponds to 5.5 e.v.; with
the (1340) planes of quartz this is extended to 38 e.v.

T. A. Eastwood

Y/
u

BALLY, D.; TARINA, E.; TODIREANU, S.; OLTEANU, I.

Neutron crystal spectrometer of the Institute of Atomic Physics of
the Rumanian Academy. Studii cerc fiz 11 no.1:69-76 '60. (EEAI 10:1)
(Rumania--Spectrometer) (Neutrons) (Crystals)

TARINA, E.

Electronic problems of the neutron spectrometer with crystal of the
Institute of Atomic Physics. Studii cerc fiz 11 no.2:454-462 '60.
(EEAI 10:1)

(Rumania--Spectrometer) (Neutrons) (Crystals)

TARINA, G. N.,
S. N. OBRYADEHIKOV, Trudy Moskov. Neftyan. Inst. im.
I. M. Gubkina 1946 No. 4, 108-17

TARINA, M.

An spaces which admit mcn invariant Pfaff forms. Studia Univ
B. S. Math-Phys 10 no. 1:31-39 '69.

TARINA, Marian, lector (Cluj)

Projective model of hyperbolic geometry. Gaz mat fiz 14 no.6:290-
299 34 162.

TARINA, Marian

Equiaffine subprojective spaces. Studia Univ B-B S. Math-Phys
9 no.1:61-66 '64.

TARINA, Marian

The n=three times subprojective spaces with maximum group motions.
Studii cerc mat 16 no.6:777-789 '64.

TARINSKA, St.

Solemn scientific session dedicated to the brothers Miladinov.
Spisanie BAN 7 no.1/2:121-123 '62.

TSANEV, G., inzh.; DZHIDZHEV, I., inzh.; DAFINOV, Iv., inzh.; TARINSKI, Iv.,
inzh.

Casting the crankshafts from nodular cast iron. Mashinostroenie 11
no.7/8:14-22 Jl-Ag '62.

DZHIDZHEV, Iordan, inzh.; DIMITROV, Dimitur, inzh.; DAFINOV, Ivan, inzh.;
TARINSKI, Ivan, inzh.

Influence of the degree of eutectics on the founding properties
of spherical graphite iron. Tekhnika Bulg 12 no.1:6-10 '63.

DZHIDZHEV, I., inzh.; TARINSKI, I., inzh.; DAFINOV, I., inzh.; DIMITROV,
D., inzh.

Casting cogged and driving wheels for electrically operated com-
pound pulleys from ductile cast iron. Mashinostroenie 12 no.6:21-
24 S '63.

DIMITROV, Dimitur, inzh.; TARINSKI, Ivan, inzh.

Materials used in the manufacture of metal molds for pig-iron castings. Tekhnika Bulg 13 no.4:12-14 '64

DZHIDZHEV, Iordan, inzh., DIMITROV, Dimitur; TARINSKI, Ivan, inzh.;
DAFINOV, Ivan, inzh.

Plating of metallic molds for cast-iron castings. Tekhnika
Bulg 13 no.10:5-8 '64.

DZHIDZEV, I., Inzh.; TARIISKI, I., inzh.; TIUMBENKOV, V., inzh.

Tubular radiation recuperator for heating. Rationalizatsiya
14, no.10;19-21 '64.

FEJER, Arthur; TARISKA, Istvan

Clinical and pathological data on the neuropsychiatric complications of disseminated lupus erythematosus. Ideg. szemle 9 no.3:65-75 June 56.

1. Az Orszagos Ideg-es Elmegyogyintezet (igaz.: Gimes, Miklosne) kozl.

(LUPUS ERYTHEMATOSUS, compl.
disseminated, ment. disord., clin. aspects & pathol.
(Hun))
(MENTAL DISORDERS, etiol. & pathogen.
lupus erythematosus, disseminated, clin. aspects &
pathol. (Hun))

EXCERPTA MEDICA Sec 5 Vol 13/5 Gen. Path. May 60

1589. SO-CALLED 'METACHROMATIC' LEUCODYSTROPHY - Az ú.n. 'metachromás' leukodystrophiáról - Tariska I. - IDEGGYÓG. SZLE 1958, 11/1-2 (41-50) Tables 1 Illus. 15

Highly similar clinical pictures which developed in 2 siblings at the time of puberty are discussed, together with the morbid-anatomical findings in the elder brother. The disease of the siblings was characterized by juvenile personality changes, slow mental regression, ataxia, pyramidal and extra-pyramidal motor disturbances, incontinence and uncontrollable fits of laughing. The most characteristic pathological-anatomical findings in the elder brother were a widespread, non-systematic demyelination in the telencephalon, with massive accumulations of metachromatic breakdown products containing lipid, carbohydrate and protein components. The degree of demyelination decreased caudally. The metachromatic breakdown products extended beyond the demyelinated areas to the roots of the spinal cord, i.e. to their non-glial parts. Glial and Schwann cell insufficiency is considered to be a selective and relative process, not concerned with removal of the secondary and retrograde degeneration products by the glia, or with their liability to sclerosis, since the metachromatic breakdown is a consequence of a disturbance of synthesis. The metachromatic substance found in the renal tubules is interpreted as a transport substance.

(VIII, 5)

TARISKA, Istvan

Data on the etiology of laminated demyelinations in connection with a case closely resembling Balo's concentric encephalitis. Ideg. szemle 11 no.4:103-107 Oct 58.

1. A Debreceni Orvostudomanyi Egyetem Elme- es Idegkortani Klinika-janak (Igazgato: Juhasz Pal egtemi tanar) koslemenye.
(ENCEPHALITIS, pathol.

concentric encephalitis of Balo with laminated demyelinations, histopathol. (Hun))

TARISKA, Istvan, Dr.

Data on the sclerosis of the cerebral hemisphere and lobe. Ideg.
szemle 12 no.4:97-102 Apr 59.

1. Orszagos Ideg- es Elmegyogyintezet (igazgato: Maria Bela)
kozlemenye.

(BRAIN, pathol.

sclerosis of cerebral hemisphere & lobe, etiol.,
pathogen. & histopathol. (Hun))

TARISKA, Istvan, dr.

On vascular mechanisms in the appearance of pathological variations
of subacute progressive panencephalitis. Ideg.szemle 12 no.10:
281-294 O '59.

1. Orszagos Ideg- es Elmegyogyintezet, Budapest (Igazgato:
Dr. Maria Bela) koxlemenye.
(ENCEPHALITIS pathol)

TARISKA, István
SURNAME (in caps); Given Names

(3)

Country: Hungary

Academic Degrees: Dr

Affiliation: State Neurological and Psychiatric Sanitarium (Országos
Ideg- és Elmegyógyintézet), director-chief physician

(igazgató-főorvos): Béla MÁRIA, Dr

Source: Budapest, Orvosképzés, Vol XXXVI, No 5, Oct 1961, pp390-400

Dita: "Some Neuropathological Problems of Alcoholism."

TARISKA, Istvan; HARASZTI, Antal

Subacute necrotizing encephalopathy in a 10-year-old boy.
Gyermekgyogyaszat 15 no.5:129-138 My'64

1. Orszagos Ideg- es Elmegyogyintezet, Neuropathologiai
Laboratorium, Budapest, es a Heves Megyei Tanacs, Korhaza,
Korbonctani es Korszovettani Osztaly, Eger - kozlemenye.

*

FENYES, I.; GERGELY, K.; TARISKA, S.; KNEISZL, F.

Absence of crossed inguinal extension reflex in severe cerebral hypoxia of premature infants. Acta paediat. acad. sci. hung. 3 no.2:159-165 '62.

1. Institute of Neurosurgery (Director: Dr. L. Zoltan), Schopf-Merei Hospital (Director: Dr. K. Gergely) and National Institute for Nervous and Mental Diseases (Director: Dr. B. Maria) Budapest.
(CEREBRAL ANOXIA) (ASPHYXIA NEONATORUM)
(INFANT, PREMATURE, DISEASES) (REFLEX)

TARISKA, Stephan

Subacute encephalitis in Hungary (Neuropathological study).
Postepy hig.med.dosw. 17 no.6:699-708 N-D'63

1. Z Pracowni Neuropatologii Państwowego Instytutu Chorób
Nerwowych i Psychicznych w Budapeszcie; kierowniki: doc.dr.
S.Tariska. Przelozyla z angielskiego i przygotowala do
druku: doc.dr. Ewa Osetowska.

X

TARIVERDIYEV, A.D., inshener; GLASHKINA, R.P., inshener.

The engineering requirements must be revised. Avt.dor.17 no.2:30
S-O '54.
(Road materials)

KRENKEL', E., Geroy Sovetskogo Soyuza; VISHNEVETSKIY, F.; TARIVERDIYEV, D.,
kand. tekhn. nauk; KARAYANIY, V.; TOVMASYAN, L., nauchnyy rabotnik
(Yerevan); ROBUL, B.; VOZNYUK, V.; YEREMIN, H., radiolyubitel'
(Moskva); MATLIN, S., inzh.; BORNOVOLOKOV, E., inzh.; GONCHAROV, V.;
GRIF, A.; MSTISLAVSKIY, A.

Works and needs of radio amateurs. Radio no.7:1-3 '64.

(MIRA 18:1)

1. Predsedatel' prezidiuma Federatsii radiosporta SSSR (for Krenkel').
2. Glavnyy redaktor zhurnala "Radio" (for Vishnevetskiy). 3. Chlen Bakinskogo radio-kluba (for Tariverdiyev).
4. Predsedatel' I.vovskoy oblastny sektsii radiosporta (for Karayaniy).
5. Nachal'nik Donetskoy shkoly radicelektroniki (for Robul).
6. Predsedatel' soveta Novosibirskogo oblastnogo radiokluba (for Voznyuk).
7. Spetsial'nyy korrespondent "Pravdy" (for Goncharov).
8. Spetsial'nyye korrespondenty zhurnala "Radio" (for Grif, Mstislavskiy).

AVANESOVA, A.M., kand.tekhn.nauk; KARPENKO, M.M., kand.tekhn.nauk;
PROTASOV, G.N., kand.tekhn.nauk; ASKEROV, A.G., inzh.; MARKAROVA,
T.A., inzh.; SAVEL'YEVA, T.A., inzh.; DASHDAMIROV, F.A., inzh.;
TARIVERDIYEV, D.A., inzh.

Sinking the N 80 deep exploratory well in the Pirsagat sector.
Trudy AzNII DN no. 5:78-100 '57. (MIRA 12:4)
(Pirsagat region--Boring)

ALIYEV, R.K.; TARIVERDIYEV, G.A.

Clinical test of the effect of galenic preparations made of the male inflorescence of goat willow on the cardiac vascular system.
Dokl.AN Azerb.SSR 12 no.4:289-294 '56. (MLRA 9:8)

1. Predstavleno akademikom AN Azerbaydzhanskoy SSR A.I. Karayevym.
(Pharmacology) (Vasomotor drugs)

ALIYEV, R.K.; TARIVERDIYEV, G.Z.

Pharmacological and clinical testing of the laxative action of preparations made from tansy mustard seeds. Dokl. AN Azerb. SSR 10 no.5:369-372 '54. (MIRA 8:4)

1. Predstavleno deystvitel'nym chlenom Akademii nauk Azerbaydzhan-skoj SSR A.I.Karayevym.
(Purgatives)

TARIVERDIYEV, O.Z.

Activity of carbonic anhydrase and the anhydrase index in ancylostomiasis. Dokl.AN Azerb.SSR 11 no.11:793-797 '55. (MLRA 9:5)

1. Meditsinskiy institut Azerbaydzhanskoy SSR. Predstavлено
действител'nym chlenom AN Azerbaydzhanskoy SSR M.A. Topchibashevym.
(Hookworm disease) (Carbonic anhydrase)

TARIVERDIYEV, G.Z., dots.

Two cases of fascioliasis of the liver. Azerb.med.zhur. no.1:73-75
Ja '59. (MIRA 12:4)

1. Iz kafedry propedevtiki vnutrennikh bolezney i lechebno-profilakticheskogo fakul'teta (zav. - prof. G.M. Baisheva-Zeynalova)
Azerbaydzhanskogo gosudarstvennogo meditainskogo instituta im.
N. Marimanova.

(LIVER FLUKE)

TARIVERDIYEV, G. Z.

Doc Med Sci - (diss) "Materials toward the study of the clinical aspect of ancylostomiasis in Azerbaijan. (Clinico-biochemical characteristics)." Baku, 1961. 39 pp; (Tbilisi State Med Inst); 200 copies; free; (KL, 6-61 sup, 235)

TARIVERDIYEV, G.Z.

Change in protein metabolism in patients with ancylostomiasis.
Azerb. med. zhur. no. 6:42-50 Je '60. (MIRA 14:1)
(PROTEIN METABOLISM) (HOOKWORM DISEASE)