

TYSZKIEWICZ, Stanislaw

Morphological changes in rabbit brain tissue caused by  
cobalt naphthenate. Roczn. akad..med. Marchlewski 10:  
196-213 ' 64.

1. Z Zakladu Anatomii Patologicznej AM w Białymostku  
(Kierownik: prof. dr. med. L. Komczynski).

Submitted November 19, 1964.

KEDRA, Mieczyslaw; TYSZKIEWICZ, Zdzislaw; KUSINIAK, Barbara

Comparison of the value of concentration & specific gravity test for renal function & certain coefficients of blood clearance in evaluation of the state of the kidneys. Polski tygod. lek. 13 no. 40:1535-1542 6 Oct 58.

1. Z Oddz. Wewn. Centr. Szpitala MON; kier: prof. dr med. M. Kedra i z Laboratorium Centr. Szpitala MON kierownik: doc. dr T Szymkiewicz. Adres: Warszawa, Szpital Centr. MON.

(KIDNEY FUNCTION TESTS

value of concentration & specific gravity test & certain coefficients of blood clearance in evaluation of kidney physiol. (Pol))

TYSZKIEWICZ, S.

Gigantic aspen Populus tremula f. gigas; notes from a trip to the USSR. p. 49

SYLWAN. (Wydział Nauk Rolniczych i Leśnych Polskiej Akademii Nauk i Polskie Towarzystwo Leśne) Warszawa, Poland (journal of forestry issued by the Section of Agricultural and Forestry Sciences, Polish Academy of Sciences; and the Polish Society of Forestry; with English and Russian summaries. Includes supplements; Biuletyn Instytutu Badawczego Leśnictwa, bulletin of the Forest Research Institute; Biuletyn Instytutu Technologii Drewna, bulletin of the Institute of Wood Technology; Przegląd Dokumentacyjny Drzewnictwa, documentation of the Institute of Wood Technology; and Przegląd Dokumentacyjny Leśnictwa, documentation of the Forest Research Institute. Monthly)  
Vol. 101, no. 6, June 1957

Monthly List of East European Accessions Index (EEAI), LC, Vol. 8, no. 6, June 1959  
Uncl.

TYSZKIEWICZ, STANISLAW.

Zakadanie i prowadzenie szkolek lesnych. Warszawa, Państwowe Wydawn. Rolnicze i Lesne, 1954. 106 p. (Biblioteczka leśniczego) (Establishment and management of forest nurseries)

DA

DLC has variant edition.

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

SWIATECKI, Lech; TYSZKIEWICZ, Stanislaw

Chloroma during pregnancy & puerperium. Pat.polska 9 no.2:155-161  
Apr-June 58.

1. Z Kliniki Poloznictwa i Chorob Kobiecyh A.M. w Białymstoku.  
Kierownik: prof. dr S. Soszka. Z Zakładu Anatomii Patologicznej A.M.  
w Białymstoku Kierownik: doc. dr L. Komczynski. Adres: Białystok.  
Klin. Poloznictwa i Chor. Kobiecyh A.M.

(PREGNANCY, in var dis.

chloroma, 1st case report (Pol))

(LEUKOSARCOMA, in pregn.

chloroma, 1st case report (Pol))

TYSZKIEWICZ, S.

"Arboreta, a step on the way to the selection of trees" p. 5 (Las polski, Vol. 26,  
No. 2, Feb. 1952, Warszawa)

SO: Monthly List of Russian Accessions, Library of Congress, March 1953, Uncl.  
East European  
<sup>4</sup>

TYSKIEWICZ, STANISLAW.

Topola; jej znaczenie gospodarcze i uprawa. (1. wyd.)  
Warszawa, Państwowe Wydawn. Rolnicze i Lesne, 1956  
271p. (Poplar; its economic importance and cultivation.  
1st ed.)

DA                    Not in DLC

SOURCE: East European Accessions List (EEAL) Library of Congress,  
Vol. 5, No. 12, December 1956

TYŚZKIEWICZ, T.

Designing silk for dresses. Biuletyn Wzor. p. 10. (PRZEMYSŁ WŁOKIENNICZY, Łódź, Vol. 7,  
no. 7/8, July/Aug/ 1953.)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 6, Jun. 1955,  
Uncl.

TYSZKIEWICZ, T.

"Graphic Design and Design in Painting." Biuletyn. p. 2. Lodz, Vol. 7, no. 1, Jan 1953.

SO: East European Acquisitions List, Vol. 3, No. 9, September 1954, Lib. of Congress

TYSZKIEWICZ, Zdislaw

Recent studies on pyelonephritis. Polski tygod. lek. 11 no.28:  
1268-1273 9 July 56.

1. Warszawa, ul. Okopowa 23 m. 107.  
(PYELONEPHRITIS,  
review (Pol))

TYSZKIEWICZ, Z;JANKOWSKI, K.

A new system for the investigation of current transformers. p. 107.

ELEKTRYKA. (Politechnika Gdanska) Poznan, Poland.  
No. 3, 1958.

Monthly list of East European Accessions Index (EEAI), LC, Vol. 8, no. 6,  
June 1959  
uncl.a.

TYŚKIEWICZ, Zdzisław

Modern concepts of pathogenesis of diabetes mellitus. Polski  
tygod. lek. 11 no.9:415-420 27 Feb 56.

1. Z Oddz. Wewn. Centr. Szpitala MON; kier. prof. dr. M. Kedra  
Warsz. ul. Dłkopowa 23 m 107.  
(DIABETES MELLITUS, etiology and pathogenesis,  
concepts. (Pol))

AULEYTNER, Kazimierz; TYSZKIEWICZ, Zdzislaw

Selection of nonlinear resistance disks and the protection level  
of lightning arrester with natural arc interruption in the deion  
gap. Przegl elektrotechn 39 no.10:391-395 0 '63.

1. Zaklady im. G.Dymitrowa.

TYSZKIEWICZ, Zdzislaw

Diagnostic significance of Sternheimer's and Malbin's cells  
in diseases of the kidneys and the urinary tract. (Experi-  
mental study). Pos. arch. med. wewnet. 35 no.7:1013-1018 '65.

1. Z Katedry i Kliniki Chorob Wewnetrznych 2 Centr. Szpit. Klin.  
AM w Warszawie (Kierownik: prof. dr. med. S. Bober).

TYSZKIEWICA, Zdzislaw (Warszawa, ul. Okopowa 23 m 107)

Orthostatic albuminuria. Polski tygod. lek. 12 no.17:631-636 22 Apr 1957.

1. Z Oddzialu Chorob Wewnetrznych Centralnego Szpitala MON; kierownik:  
prof. dr med. M. Kedra.

(ALBUMINURIA  
orthostatic, pathogen. & progn. (Pol))

TYSZKIEWICZ, Zdzislaw

Diagnostic value of Sternheimer-Malbin cells in urinary tract  
diseases. (Clinical aspects). Pol. arch. med. wewnet. 35 no.9:  
1363-1370 '65.

1. z Katedry i Kliniki Chorob Wewnetrznych 2 Centralnego  
Szpitala Klinicznego Wojskowej AM w Warszawie (Kierownik:  
prof. dr. med. S. Bober).

13

សេចក្តី ១ ០ ៤៨៧ ២

Fig. 1. Directivities of Free-Field Electrodes as a Function of Frequency

The introduction of cast iron into the construction of the apparatus of the large steam firegrates, which are now in use, has been a great improvement. The introduction of cast iron into the construction of the apparatus of the large steam firegrates, which are now in use, has been a great improvement. The introduction of cast iron into the construction of the apparatus of the large steam firegrates, which are now in use, has been a great improvement.

TYSZKO, Z.

Durability of cast iron as a function of certain characteristic dimension parameters,  
p. 117. (KRAKOW, Warszawa, Vol. 4, no. 4, 1954.)

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

TYSZKO, Z.

Developmental Trends of the Cupola Process, p. 134.

PRZEGIAD ODLEWNICTWA (Stowarzyszenie Techniczne Odlewnikow Polskich)  
Krakow, Poland.  
Vol. 9, no. 5, May 1959.

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

TYSZKO, Z.

Low-cost special cast irons. p. 10  
INZYNIERIA I BUDOWNICTWO Vol. 6, No. 1/2 1956, Warsaw, Poland)

SO: Monthly List of East European Acquisitions (EEAL) IC Vol. 6, No. 9, Sept. 1957, Unci.

TYSZKO, Z.

Nonmagnetic cast iron.

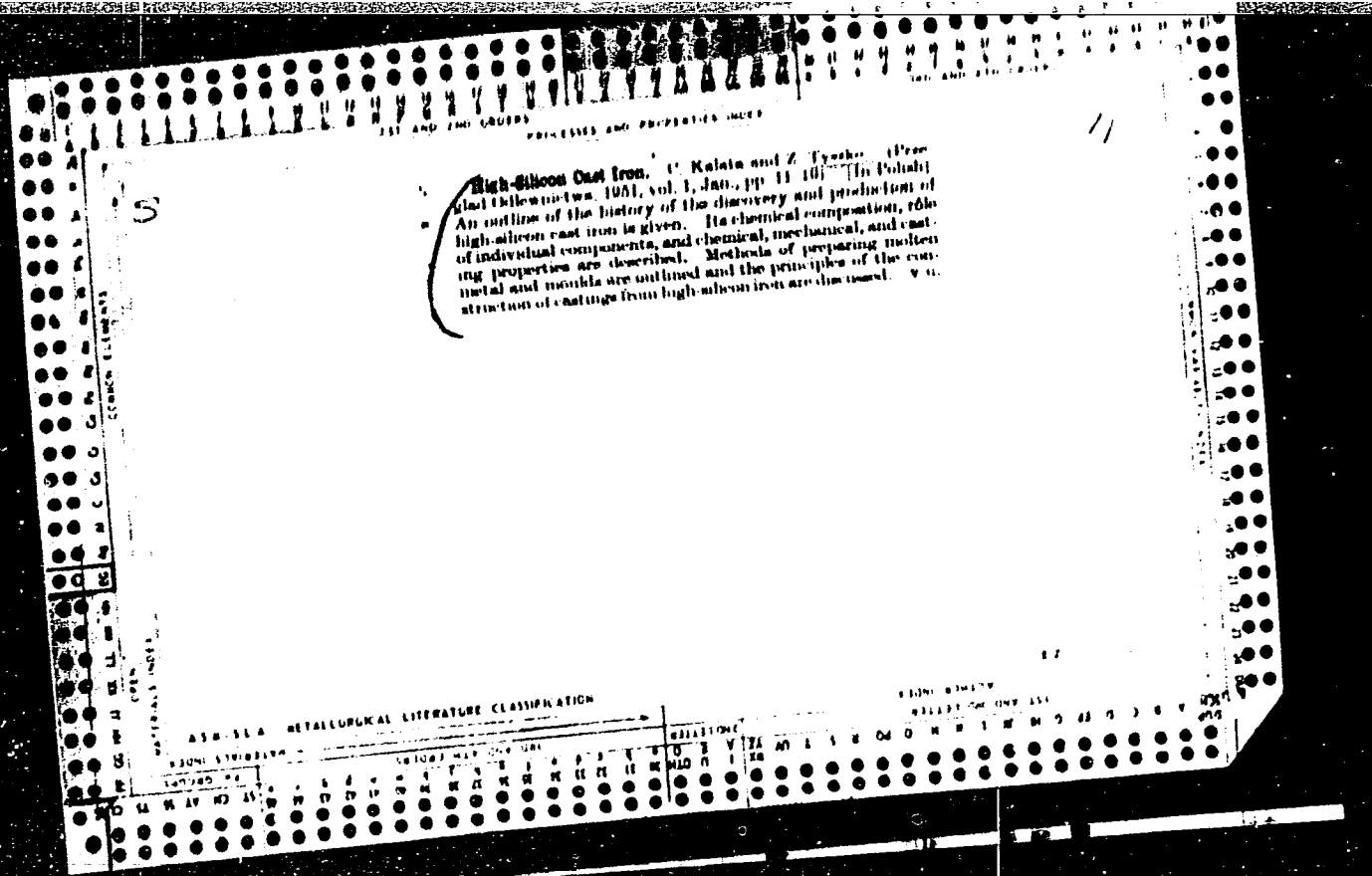
P. 63. (INZYNIERIA I BUDOWNICTWO) (Warszawa, Poland) Vol. 7, no. 1, 1957

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

TYSZKU, Z.

Melting of high silicon cast iron in a rotary reverberatory furnace, p. 81.  
(KRAKOW, Warszawa, Vol. 3, no. 3, 1953.)

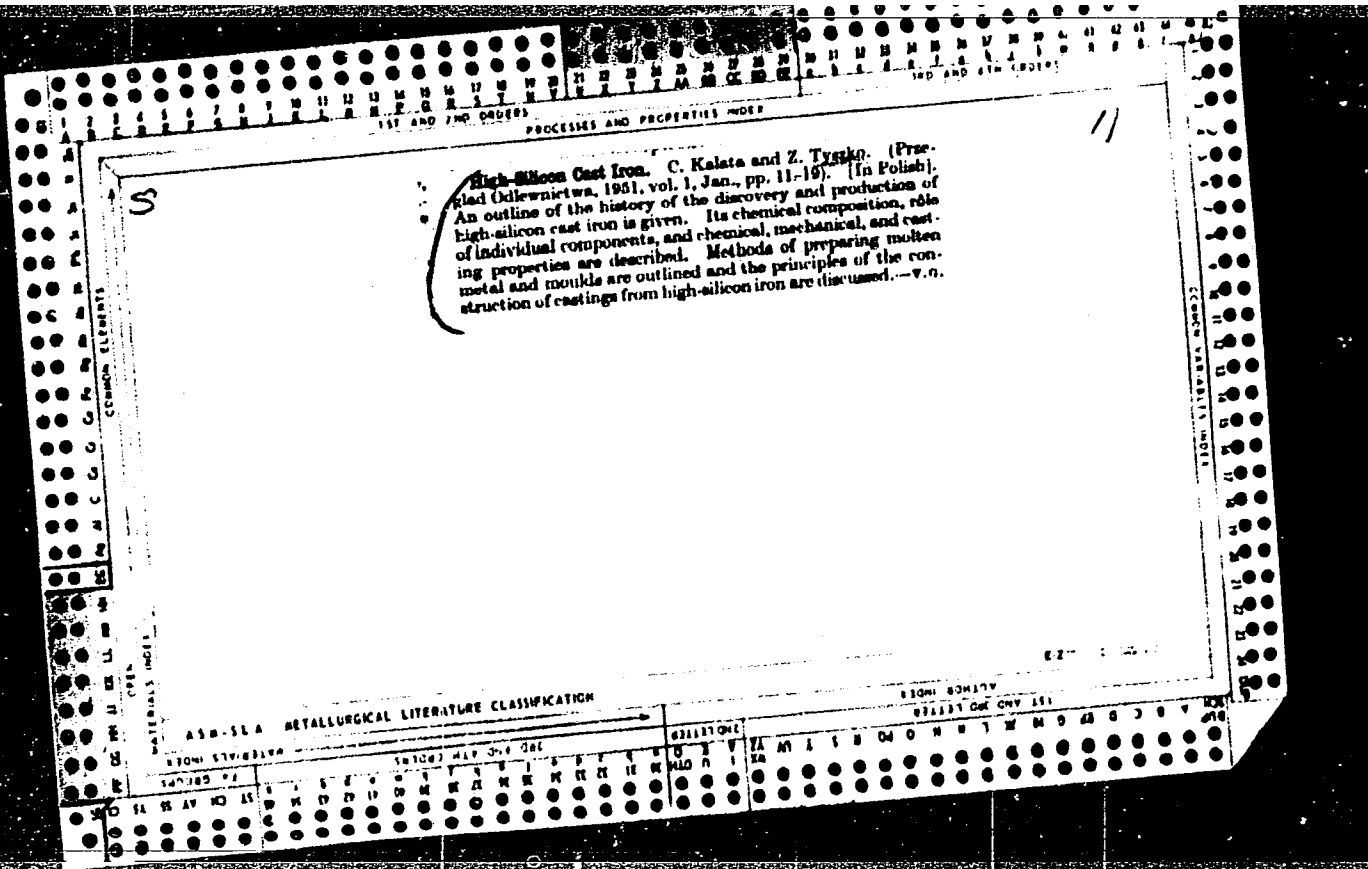
SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 6, Jun. 1955,  
Uncl.



3

BAA

High-silicon cast iron. C. Kalata and Z. Typka. (Przeglad  
Odkryw, 1961, 1, 11-19; J. Iron Steel Inst., 1951, 180, 402).—The  
composition (including the role of individual constituents) and  
chemical, mechanical, and casting properties of high-Si cast Fe  
are reviewed, with reference to methods of preparing molten metal  
and moulds and to the principles of casting design. H. B. CLARKS.



WITWICKI, Tadeusz; TALEJKO, Eugeniusz; MADRZYCKI, Tadeusz; MATERSKA, Maria;  
MATUSEVICZ, Czeslaw; EISYMONTOWA, Maria; TYSZKOWA, Maria;  
STRABURZYNsKA, Teresa; TYSZKA, Zbigniew; WYSOCKA, Ludwika;  
STACHOWSKI, Ryszard; RADWILOWICZ, Ryszard; HORNOWSKI, Boleslaw;  
SEDLAK, Jiri

New books. Przegl psychol no.8:123-185 '64.

TYSZKOWA, Maria

List of topics of research works carried on by scientific re-  
search centers and members of the Polish Psychological Society.  
Przegl psychol no. 78:56-181 '64.

USSR / Forestry. Biology and Typology of the Forest. K-1

Abs Jour: Ref Zhur-Biol., No 13, 1958, 58359

Author : Tyshkevich, G. L.

Inst : Not given

Title : Some Data on Spruce Growth in Leningradskaya and Transcarpathian Oblasts

Orig Pub: Nauchn. tr. L'vovsk. Lesotekhn. in-t, 1957, 3,  
260-265

Abstract: Studies were conducted in 8 experimental areas of the Leningradskaya oblast. (Silurian plateau with humus-carbonate soils) and in 4 experimental areas in Rakhovskiy forest. These experiments took place on poor podzolic forest brown soils. Data on the course of the growth of spruce from 10 to 50 years

Card 1/2

USSR / Forestry. Biology and Typology of the Forest. K-1

Abs Jour: Ref Zhur-Biol., No 13, 1958, 58358

old in terms of height and diameter, as well as data on their growth in terms of height during their first decade show that, under certain conditions, the spruce is not to be considered a slow-growing genus. The spruce can attain its technical maturity at 50 years of age. The growth in diameter of the Leningrad, and particularly of the Carpathian spruce, is quite comparable with the growth of the larch, pine and ash. Tables on spruce growth in height and diameter from 3 to 50 years and on the stock of 50-year old forests stands are given. --  
I. A. Bashkirov

Card 2/2

TYCHY (PL), Stanislawi; Bialystok, Stanislaw

A special type of testicular adenocarcinoma in infants and small children. Pat. 15 No. J.373-385. J1-S '84.

I. Z Zakladu Anatomii Patologicznej Akademii Medycznej w Bialymostku (Kierownik: prof. dr. med. L. Komorowski) i z Oddz. Chirurgii Dzieci. Wojew. Szpitala im. J. Smidnickiego (Przywator: dr. med. A. Hmingtonska).

TYSZKOWA, Maria

Twelfth National Convention of the Polish Psychological Society  
in Stettin, October 24-26, 1963. Przegl psychol no.8:199-201 '64.

TYSZLUKIEWICZ, D.; ZELAZOWSKI, K.

Cutaneous changes caused by consumption of *Atriplex hortense*.  
Pol. tyg. lek. 19 no.30:1166-1167 27 Jl'64

1. Z Kliniki Dermatologicznej Akademii Medycznej w Lublinie;  
kierownik: doc. dr. med. Roman Michalowski.

ZELAZOWSKI, Kazimierz; TYSIUKIEWICZ, Danuta

2 cases of purpura following smallpox vaccination (postvaccinal  
purpura). Pol. tyg. lek. 19 no.20:766-769 11 My '64.

1. Z Kliniki Dermatologicznej Akademii Medycznej w Lublinie  
(kierownik: doc. dr. med. Roman Michalowski).

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001757720013-8

ZHAKOWSKI, Kazimierz; TYMUKOWICZ, Małgorzata

Lichen striatus. Przeegl. dermat. 51 nr. 33-38. Jan 1964.

l. z Kliniki Dermatologicznej Akademii Medycznej w Lublinie  
(Kierownika doc. dr. F. Michalowski).

APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001757720013-8"

TYSZOWIECKI, J.

Simplified dimensioning of prestressed-concrete beams. Pt. 1.

P. 82 (Inżynieria I Budownictwo. Vol. 13, no. 3, Mar. 1956, Warszawa, Poland)

Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 2,  
February 1958

TYSZOWIECKI, J.K. (Krakow)

Bending of a rectangular plate prestressed by tendons of arbitrary curvature and arbitrary distribution of the prestressing force. Archiw inz lad 10 no.2:185-196 '64.

TYSZOWIECKI, J.

Simplified dimensioning of prestressed-concrete beams. Pt. 2.

P. 196 (Inżynieria i Budownictwo. Vol. 13, no. 5, May 1956, Warszawa, Poland)

Monthly Index of East European Accessions (EEAI) LC.Vol. 7, no. 2,  
February 1958

TYSZOWIECKI, J.

TYSZOWIECKI, J. Simplified dimensioning of prestressed-concrete beams, -~~By~~-3m  
Pt. 3, P. 383

Vol. 13, no. 10, Oct. 1956  
INZYNIERIA I BUDOWNICTWO  
POLITICAL SCIENCE  
Warszawa, Poland

So: East European Accession Vol. 4, No. 3, March 1957

TYSZOWIECKI, J.; VLADYKA, S.

"An Example of the Application of the Kovalev Method in Prefabrication Establishments."  
p.204  
(PRZEGLAD BUDOWLANY Vol. 25, no. 6, June 1953 Warszawa, Poland)

SO: Monthly List of East European Accessions, LC, Vol. 3, no. 5, May 1954/Uncl.

TYTAR', G.M. (Dnepropetrovsk, pr. Karla Marks'a, 2/10, kv.31)

Case of plastic surgery of the floor of the mouth, larynx  
and esophagus after extensive laryngectomy for cancer.

Vop. onk. 9 no.7:96-99 '63

(MIRA 16:12)

1. Iz kliniki bolezney ukha, gorla i nosa (zav. - zasluzhennyy deyatel' nauki prof. L.A Lukovskiy) Dnepropetrovskogo gosudarstvennogo meditsinskogo instituta (dir. - prof. N.Ia. Mhoroshmanenko).

KOGON, G.Kh.; PROGOPOPOV, N.I.; ZEL'DIN, G.S.; TYTAR', G.M.

Efficacy of tonsillectomy in patients with chronic tonsillitis  
and psoriasis. Vest.derm.i ven. 34 no.8:52-55 '60. (MIRA 13:11)

1. Iz klinicheskogo otdeleniya bolezney ucha, nosa i gorka (zav.  
G.M. Tytar') i kozhno-venerologicheskogo dispansera (zav. G.Kh.  
Kogon) Dnepropetrovskoy oblastnoy klinicheskoy bol'nitsy imeni  
I.I. Mechnikova (glavnnyy vrach F.A. Lyubin, nauchnyy rukovoditel' -  
zasluzhennyy deyatel' nauk USSR prof. L.A. Lukovskiy).  
(PSORIASIS) (TONSILS--DISEASES)

TYTAR', G.M.

Formation of tracheostoma in extended laryngectomy. A cannula  
as a dilatator for the tracheostoma. Zhur. ush. nos. i gorl.  
bol. 23 no. 6; 23-27 N-D '63. (MIR 17:5)

1. Iz kliniki bolezney ukha, gorla i nosa (zaveduyushchiy -  
zasluzhennyy deyatel' nauki prof. L.A. Lukovskiy) Dnepropetrovskogo  
meditsinskogo instituta.

ARBUZOV, N.M.; SKVIRSKAYA, A.A.; TYTARI, G.M.

Honored Scier'ist of the Ukrainian S.S.R. Professor Leon Antonovich  
Lukovskii, 1903 - ; on his 60th birthday. Vest. otorin. 25 r 5:  
104 S-O '63.  
(MIRA 17 4)

KOLOMIYCHENKO, A.I., prof. zasluzhennyy deyatel' nauki; ZARITSKIY, L.A.,  
prof. zasluzhennyy deyatel' nauki; SHVARTSEBERG, Ya.A., prof.  
zasluzhennyy deyatel' nauki; PITHKO, N.F., prof.; MOSTOVYY, S.I.,  
doktor med. nauk; TYTAR', G.M., otolaringolog.

Professor Leon Antonovich Lukovskii; 1903 - ; on his 60th birthday.  
Zhur. ush., nos. i gor. bol. 24 no.2:92-93 Mr-Ap '64  
(MIRA 18:1)

VINNICHENKO, B.I.(Ternopol', ul.Lipovaya,d.45); TYTAR', V.Ye.

Portable refrigeration unit for the preservation of homologous tissues. Klin.khir. no.5:85-86 My '62. (MIRA 16:4)

1. Kafedra obshchey khirurgii (zav. - dotsent Yu.T.Komorovskiy)  
Ternopol'skogo meditsinskogo instituta.  
(TISSUES—PRESERVATION)

POLAND

TYTNIAK, Boleslaw, Lek. med. "Ordynator" of the Division of Internal Diseases (Oddzial Chorob Wewnetrznych) of the Powiat Hospital (Szpital Powiatowy) in Ketrzyn (Wojewodztwo Consultant: Prof. Dr. med. M. TULCZYNSKI)

"Successful Pregnancy in a Woman with Lymphatic Leukemia. Case Report."

Warsaw, Polski Tygodnik Lekarski, Vol 18, No 4, 21 Jan 63, pp 142-144.

Abstract: [Author's English summary] Author reports case of a woman aged 46 who conceived and delivered a normal child despite chronic lymphatic leukemia which appeared a year before pregnancy. Pregnancy caused exacerbation of the disease, and no pathological signs were found in the baby. Both discharged in good condition. There are 23 references, of which there are three each Polish and Russian, four German, and 13 English.

1/1

TYTMAN, Boleslaw

Steroid hormones in the treatment of severe cases of pneumonia with symptoms of circulatory insufficiency. Pol. tyg. lek. 20 no.38:1415-1417 20 S '65.

1. Z Oddzialu Chorob Wewnetrznych Szpitala Powiatowego w Ketrzynie (Ordynator: lek. med. B. Tytman; Konsultant Wojewodzki: prof. dr. med. M. Tulczynski).

TYTMAN, Boleslaw

Diagnostic criteria of post-traumatic diaphragmatic hernia and primary diaphragmatic relaxation. Polski. tygod. lek. 16 no.14:1316-1320  
21 Ag '61.

1. Z Oddzialu Wewnetrznego Szpitala Powiatowego w Ketrzynie; ordynator:  
lek. B. Tytman, konsultant wojewodzki: prof. dr med. M. Tulczynski.

(HERMIA DIAPHRAGMATIC diag) (DIAPHRAGM dis)

TYTMAN, Boleskaw

Successful course of pregnancy in a woman with lymphatic leukemia. Pol. tyg. lek. 18 no.4:142-144 21 Ja '63.

l. Z Oddzialu Chorob Wewnetrznych Szpitala Powiatowego w Ketrzynie; ordynator: lek. med. B. Tytman; konsultant wojewodzki: prof. dr med. M. Tuleczynski.

(PREGNANCY COMPLICATIONS, HEMATOLOGIC)  
(LEUKEMIA, LYMPHOCYTIC)

TYTMAN, Boleslaw; WEISS, Ewald

2 cases of Pancoast-Tobias syndrome. Polski tygod.lek. 15 no.13:  
474-477 28 Mr '60.

1. Z Oddzialu Chorob Wewnetrznych; ordynator: lekarz B. Tytman.  
konsultant wojewodzki: prof.dr med. M. Tulczynski i z Oddzialu  
Chirurgicznego Szpitala Powiatowego w Mragowie; ordynator: dr  
E. Weiss.

(PANCOAST SYNDROME case reports.

TYTMAN, Boleslaw; WEISS, Ewald

A case of renal cyst of pyelogenous origin with arterial hypertension.  
Polski tygod. lek. 14 no.28:1306-1308 13 July 59.

1. (Z Oddzialu Chorob Wewnetrznych; ordynator: lek B. Tytman, konsultant  
wojewodzki: prof. dr med. M. Tulczynski i z. Oddzialu Chirurgicznego  
Szpitala Powiatowego w Mrągowie; ordynator: dr. E. Weiss).  
(KIDNEY DISEASES, compl.) (HYPERTENSION, etiol.)  
(CYSTS, compl.)

TYTMAN, Boleslaw

Diaphragmatic relaxation complicated by an ulcer of the small intestine.  
Pol. tyg. lek, 18 no.1:24-26, l. ja '63.

l. Z Oddzialu Chorob Wewnetrznych Szpitala Powiatowego w Ketrzynie;  
ordinator: lek. med. B. Tytman, konsultant wojewodzki: prof. dr med.  
M. Tulczynski.

(DIAPHRAGM) (DUODENAL ULCER) (DISEASE)

TYTMAN, Boleslaw

Case of Kimmeliel-Wilson syndrome treated by prednisone. Polski  
tygod. lek. 14 no.33:1531-1533 17 Aug 59.

1..(Z Oddzialu Chorob Wewnetrznych Szpitala Powiatowego w Mrągowie:  
ordynator: B. Tytman, konsultant wojewodzki: prof. dr med. M.  
Tulczyński).

(KIMMELSTIEL WILSON SYNDROME, ther.)  
(PREDNISONE, ther.)

POLAND

TYTMAN, R.: The Department of Internal Diseases, District Hospital, Ketrzyn  
(Z Oddzialu Chorob Wewnetrznych Szpitala Powiatowego w Ketrzynie).

"Relaxatio Diaphragma Complicated with Ulcus of the Small Intestine."

Warsaw,  Polski Tygodnik Lekarski, Vol 18, No 1, 1 Jan 63, pp 24-26

Abstract: Author's English summary / A patient with relaxation of the left diaphragm is reported. Strong pain in the right part of the chest appeared suddenly, together with circulatory troubles, sweating of the right part of the chest and motoric excitation. No gastrin signs were observed. The pain in the chest was due to the peptic ulcer of the small intestine. It was probably caused by penetration of the ulcer to the perivertebral ganglia because of the abnormal position of the stomach and intestine. Operation revealed peptic ulcer of the small intestine in the anastomosis and ulcer of the descending duodenum.

This article contains two X-rays and two references. One of the references is to a Polish periodical.

1/1

The determination of the "Nessler number" of meat and meat products by a modified Tillmans method. I. V. Redina and S. N. Tyuchinaya. *Voprosy Patologii* 3, No. 6, 14-17(1934); *Chem. Zentr.* 1936, I, 1140-1. A method is recommended for detg. the usability of meat products as food. It differs essentially from that of Tillmans (cf. C. A. 21, 2510) in that the latter is simplified by the use of prep'd. K<sub>2</sub>Cr<sub>2</sub>O<sub>7</sub> standards with which the color tone of the solns. under investigation are prep'd.  
W. A. Moore

ASH-SLA METALLURGICAL LITERATURE CLASSIFICATION

12001 12101 12201

12301 12401 12501

12601 12701 12801

12901 13001 13101

13201 13301 13401

13501 13601 13701

13801 13901 14001

14101 14201 14301

14401 14501 14601

14701 14801 14901

15001 15101 15201

15301 15401 15501

15601 15701 15801

15901 16001 16101

16201 16301 16401

16501 16601 16701

16801 16901 17001

17101 17201 17301

17401 17501 17601

17701 17801 17901

18001 18101 18201

18301 18401 18501

18601 18701 18801

18901 19001 19101

19201 19301 19401

19501 19601 19701

19801 19901 20001

20101 20201 20301

20401 20501 20601

20701 20801 20901

21001 21101 21201

21301 21401 21501

21601 21701 21801

21901 22001 22101

22201 22301 22401

22501 22601 22701

22801 22901 23001

23101 23201 23301

23401 23501 23601

23701 23801 23901

24001 24101 24201

24301 24401 24501

24601 24701 24801

24901 25001 25101

25201 25301 25401

25501 25601 25701

25801 25901 26001

26101 26201 26301

26401 26501 26601

26701 26801 26901

27001 27101 27201

27301 27401 27501

27601 27701 27801

27901 28001 28101

28201 28301 28401

28501 28601 28701

28801 28901 29001

29101 29201 29301

29401 29501 29601

29701 29801 29901

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 29999 29999

29999 2999

TYTR, W.

Chemical Abstracts  
May 25, 1954  
Biological Chemistry

Digestibility coefficients of some poultry feeds. J.  
Skulimowski and W. Tytros. Roczniki Nauk Rolniczych  
66, Ser. B, Zootech. No. 3, 21-41 (in English, 41-2) (1953).—  
Digestibility coeffs. (I) of certain poultry feeds were detd. I  
for total dry substance for the grain of wheat was 78.85,  
barley 70.36, corn 82.42, oats 80.20, rye 78.48, soybeans  
22.34, meat and bone meal 36.49, blood meal 84.73, fish  
meal 35.41, and a mash composed of crushed grain of oats,  
wheat, corn, barley bran, and of meat and bone meal  
88.86%. The I values for total proteins, org. matter, ether  
ext., N-free ext., and fibers are given for each of the  
feeds. I values can be applied in establishing the feed ra-  
tions for poultry. The feeding value of the mash was very  
high.

Richard Philleo

TYTRO, W.

Journal of the Science  
of Food and Agriculture  
May 1954  
Agriculture and Horticulture

✓ Digestibility of poultry foods. J. Skulmowski and W. Tytro.  
(Reczn. nauk Roln., 1953, 66, B, 21-42).—Digestibility coeffs. (for  
poultry) of cereals, soya-bean meal, meat and bone meal, and fish  
meal are determined. In determining total protein, Stola's method  
(Arch. Tierernahr., 1931, No. 7) satisfactorily distinguishes between  
urinary and fecal N.  
A. G. POLLARD.

TYTS, Petr, kand. tekhn. nauk (Praga)

Methods for the stabilization of the roadbed in Czechoslovakia.  
Zhel. dor. transp. 46 no.8:89 Ag '64.

(MIRA 17:11)

L 09856-67 JK

ACC NRI AP6035664 (AN) SOURCE CODE: PO/0086/66/000/004/0307/0314

16

AUTHOR: Macierewicz, Maria -- Matserevich, M.; Kaluzewski, Stanislaw --  
Kaluzhevski, S.; Tyc, Zofia -- Tyts, Z.

ORG: Department of Bacteriology/headed by Prof. Dr. E. Wojciechowski,  
PZH, Warsaw (Zaklad Bakteriologii PZH)

TITLE: Properties of Salmonella enteritidis strains isolated in Poland. I.  
Sensitivity to antibiotics and nitrofuran

SOURCE: Medycyna doswiadcza i mikrobiologia, no. 4, 1966, 307-314

TOPIC TAGS: antibiotic, streptomycin, tetracycline, microbiology, bacterial  
antibiotic sensitivity, bacterial nitrofuran sensitivity, Salmonella enteritidis,  
polypeptide antibiotic, nitrofuran, nitrofurantoin, Ampicillin, chloramphenicol,  
colistin, paromomycin, polymixin

ABSTRACT: The sensitivity to antibiotics and nitrofuran of 312 strains of  
Salmonella enteritidis, chosen at random from 5053 strains isolated in Poland,  
was tested by the filter-paper-disk method. Group I (4.4%) was sensitive to  
streptomycin, paromomycin, chloramphenicol, tetracyclines, polymyxin B,

Card 1/2

L 09856-67

ACC NR: AP6035664

0

colistin, and nitrofurantoin; group II (2.3%) to chloramphenicol, polypeptide antibiotics, and nitrofuran; group III (93.3%) only to polypeptide antibiotics and nitrofurantoin. Minimum inhibitory concentrations determined by the serial dilution method were 2.5–10  $\mu\text{g}/\text{ml}$  for colistin, and 12  $\mu\text{g}/\text{ml}$  for nitrofurantoin. Ampicillin (alpha-aminobenzylpenicillin) concentrations of 0.6–1.2  $\mu\text{g}/\text{ml}$  inhibited the growth of all group I strains and 2% of group II strains. The remaining strains were able to grow in 200  $\mu\text{g}/\text{ml}$  Ampicillin concentrations. The patients' age and geographic area distribution had an effect on strain sensitivity rating. Strains sensitive only to polypeptide antibiotics and nitrofurantoin, isolated from children two years old or younger, amounted to 96.3%. Orig. art. has: 5 tables. [W050]

SUB CODE: 06/ SUBM DATE: none/ ORIG REF: 007/ SOV REF: 001/  
OTH REF: 014/

Card 2/24

TYTSAREV, V.

Project of an EL-4 heavy-water reactor. Atom. energ. 13 no.2;  
192-194 Ag '62. (MIRA 15:8)  
(Nuclear reactors)

ACC. NR: AP6027587

SOURCE CODE: UR/0256/66/000/C05/0039/0044

AUTHOR: Tytyuchenko, A. M. (Colonel)

ORG: None

TITLE: Possible attack zones for interceptors

SOURCE: Vestnik protivovozdushnoy oborony, no. 5, 1966, 39-44

TOPIC TAGS: air to air missile, missile type, missile velocity, missile performance, airborne intercept, interceptor aircraft, interception probability

ABSTRACT: The article divides possible attack zones into two areas: (a) where the interceptor aims upon emerging into the initial attack position; (b) the firing area. The extent of the firing area is governed by three groups of factors: (1) the characteristics of the missile; (2) the capacities of the interceptor and its aiming system; (3) the features of the target aircraft. The "Sidewinder" missile is used as the example for the construction of a possible firing area. The distances and speeds relative to the interceptor and the target are designated mathematically and with diagrams, as are necessary data pertaining to the missile itself. The heat emitted from the aircraft is also shown to affect the extent of the firing area. The effects of maneuvering capabilities of the missile and the interceptor

Card 1/2

ACC NR: AP6027587

are discussed as are additional limitations imposed on the firing area by the aiming system. Orig. art. has: 8 formulas and 6 figures.

SUB CODE: 15,19/SUBM DATE: None/ORIG REF: 003/OTH REF: 001

Card 2/2

KOZINETS, O.I.; TYUBLINA, M.; FRIMDL', E.

Study of the dynamics of erythropoiesis using thymidine <sup>3</sup>,  
Fe<sup>59</sup> and erythropoietin. Med. rad. & no.6:60-63 Je '63.  
(MIR 17:4)

1. Iz Tsentral'nogo ordena Lenina instituta hematologii i  
perelivaniya krovi Ministerstva zdravookhraneniya SSSR i  
Instituta Gustava Russi, Frontsiya.

L 10769-66

ACC NR: AP5025566

SOURCE CODE: UR/0241/65/010/008/0055/0067

AUTHOR: Tyubiana, M.; Frindel', Ye.

ORG: none

TITLE: Radicsensitizers and methods of increasing radiosensitivity

SOURCE: Meditsinskaya radiologiya, v. 10, no. 8, 1965, 55-67

TOPIC TAGS: chemical radiosensitizers, irradiation, radiotherapy, radiation biologic effect, cell physiology

ABSTRACT: The authors review research and explanations of mechanisms reported in the literature on two methods which can increase the effectiveness of ionizing radiation therapy of tumors: use of chemical agents to increase the radiosensitivity of cells, and, exploitation of the time factor, i. e., radiation of cells at the moment of highest radiosensitivity. They also describe their own studies on the synthesis of DNA and on the coefficient of mitosis in various tissues of mice after irradiation. They performed the same experiments on mice with transplanted tumors. Their results confirm that irradiation can produce partial synchronization of cells which could be useful in the application of radiotherapy. Orig. arg. has: 6 figures.

SUB CODE: 06/ SUBM DATE: 01Jan65/ ORIG REF: 000/ OTH REF: 039

UDC: 616-006-085.849+615.849-015.17:616-021

Card 1/1

TYUDESH, F.; KENDE, I.; BEREZHNYKH, T.; SOLODOVNIKOV, S.P.; VOYEVODSKIY, V.V.

Radicals as intermediate products in the inhibition of radical polymerization reaction. Kin. i kat. '6 no.2:203-211 Mr-Ap '65. (MIRA 18:7)

1. TSentral'nyy nauchno-issledovatel'skiy institut khimii AN Venger-skoy Narodnoy Respubliki i Institut khimicheskoy fiziki AN SSSR.

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001757720013-8

IT IS TO THE GOVERNMENT'S EVIDENCE BY AFFIDAVIT THAT THE INFORMATION CONTAINED HEREIN IS UNCLASSIFIED  
DATE 08/31/2001 BY SP/SP/SP

APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001757720013-8"

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001757720013-8

APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001757720013-8"

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001757720013-8

APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001757720013-8"

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001757720013-8

APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001757720013-8"

TYUDESH, F. [Tudos, F.]; SHIMANDI, L. [Simandi, L.]

Kinetics of inhibition of radical polymerization. Part 6:  
Effect of p-xyloquinone on the initiated polymerization of  
styrene. Vysokom. soed. 4 no.9:1425-1430 S '62. (MIRA 15:11)

1. TSentral'nyy nauchno-issledovatel'skiy institut khimii  
Akademii nauk Vengrii, Budapest.  
(Styrene polymers)  
(Benzoquinone)

TYUDESH, F. [Tudos, F.]; SHIMANDI, L. [Simandi, L.]; AZORI, M.

Kinetics of inhibition of radical polymerization. Part 7:  
Effect of halogen-substituted quinones on the initiated  
polymerization of styrene. Vysokom.sosed. 4 no.9:1431-1444  
S '62. (MIRA 15:11)

1. TSentral'nyy nauchno-issledovatel'skiy institut khimii  
Akademii nauk Vengrii, Budapest.  
(Styrene) (Polymerization) (Quinone)

TYUDESH, Ferents

Name: TYUDESH, Ferents

Dissertation: Some questions of the kinetics of inhibited thermopolymerization of styrene

Degree: Cand Chem Sci

*Defended at*  
Defended at: Min Higher Education USSR, Leningrad Order of Labor Red  
Banner Technological Inst imeni the Leningrad Soviet

*Publication*  
Publication Date, Place: 1956, Leningrad

Source: Knizhnaya Letopis', No 47, 1956

40340-64 ENR (J) JN/RM  
ACC NR: AT6033616 SOURCE CODE: HU/2502/65/043/002/0245/0255

AUTHOR: Tudos, Ferenc--Tyudesh, F. (Doctor; Budapest); Heidt, Janos--Geidt, Y. (Budapest); Ero, J.--Ere, Y. (Budapest) 53  
ORG: [Tudos; Heidt] Central Research Institute for Chemistry, MTA, Budapest (MTA Kozponti Kemial Kutato Intezet); [Ero] Central Research Institute for Physics, MTA, Budapest (MTA Kozponti Fizikai Kutato Intezet) 44

TITLE: Chemistry of free radicals. III. Synthesis and investigation of some stable free radicals of the Banfield type

SOURCE: Academia scientiarum hungaricae. Acta chimica, v. 43, no. 2, 1965, 245-255

TOPIC TAGS: free radical, condensation reaction, IR spectrum, electron spin resonance

ABSTRACT: A number of derivatives of some Banfield-type stable free radicals were synthesized with substitutions in the aromatic ring (o-, m- and p-CH<sub>3</sub>; m- and p-F; m- and p-Cl, m- and p-Br, and m-NO<sub>2</sub>). According to the experimental data, only such derivatives can be prepared in satisfactory yields which do not carry electron-donor or electron-acceptor substituents of overly excessive activity. The condensation reaction is, in general, impeded by substitution in the o-position. Experiments were also carried out to elucidate the mechanism of the condensation. The infrared spectra of the prepared compounds were recorded. In addition, the electron spin resonance spectra of the free radicals were also determined. Of the latter, the esr spectrum of the original compound and the interpretation of this spectrum are published. The authors thank Doctor A. Messmer and D. Chem for the valuable assistance in recording the infrared spectra, and Mrs. G. Szilagyi, Scientific officer for performing the microanalyses. Further thanks is extended to Miss J. Kozeluhu and Mr. L. Sumegi for their participation in the experimental work. Orig. art. has: 6 figures and 1 table. [Orig. art. in Eng.] [JPRS: 33,540]

SUB CODE: 07, 20 / SUBM DATE: 02Nov65 / ORIG REF: 003 / SOV REF: 001 / OTH REF: 013  
C d 1/1

0920 1662

TYUFANOV, A. V.

TYUFANOV, A. V. -- "Experimental-Morphological Investigation of  
Tumors in Birds." Sub 2 Dec 52, Acad Med Sci USSR. (Dissertation  
for the Degree of Candidate in Medical Sciences).

SO: Vechernaya Moskva January-December 1952

ROBINSON, I.A.; TYUFANOV, A.V.; SHEFTEL', M.A.; SAVINOV, A.P.; PROLOVA, M.P.; YUROVETS'KAYA, A.L.

Morphological control of the safety of poliomyelitis vaccine.  
Vest. AMN SSSR 14 no.10:29-34 '59. (MIRA 13:6)

1. Institut po izucheniiyu poliomielita AMN SSSR.  
(POLIOMYELITIS)

MAYZELIS, M.Ya.; RAVKINA, L.I.; TYUFANOV, A.V.

Permeability of the hematoencephalic barrier in experimental  
poliomyelitis in monkeys. Biul. eksp. biol. i med. 54 no.9:  
53-58 S '62. (MIRA 17:9)

1. Iz Instituta poliomiyelita (dir.- deystvitel'nyy chlen AMN  
SSSR M.P. Chumakov) AMN SSSR i Instituta psichiatrii (dir.-  
prof. D.D. Fedotov) Ministerstva zdravookhraneniya RSFSR,  
Moskva. Predstavlena deystvitel'nym chlenom AMN SSSR  
M.P. Chumakovym.

CHUMAKOV, M.P.; VOROSHILOVA, M.K.; DZAGUROV, S.G.; DROZDOV, S.G.;  
LASHKEVICH, V.A.; MIRONOVA, L.L.; RAL'F, N.M.; SINYAK, K.M.;  
BARTOSHEVICH, Ye.N.; VASIL'YEVA, K.A.; GAGARINA, A.V.;  
GRACHEV, V.P.; ZHEVANDROVA, V.I.; TARANUVA, G.P.; KOROLEVA, G.A.;  
KUKAYN, R.A.; ROBINZON, I.A.; TYUFANOV, A.V.; EL'BERT, L.B.

Results of mass immunization with live poliomyelitis vaccine  
and the prospects for eradication of this disease. Vest.  
AMN SSSR 18 no.6:5-15 '63. (MIRA 17:1)

TYUFANOV, A.V.; TSYPKIN, L.B.; RAVKINA, L.I.; SHEFTEL, M.A.

Study on residual virulence for monkeys of Sabin's attenuated polio-virus strains used for mass production of live vaccine. Acta virol.  
7 no.2:116-123 Mr '63.

1. Institute of Poliomyelitis and Viral Encephalitides, U.S.S.R.  
Academy of Medical Sciences, Moscow.  
(POLIOVIRUS VACCINE, ORAL)

TYUFANOVA, K.G., assistent

Biological peculiarities of the vagina during the climacteric and  
the menopause. Sbor. trud. Kursk. gos. med. inst. no.13:154-157  
'58. (MIRA 14:3)

1. Iz kliniki akusherstva i ginekologii (zav. - prof. A.G. Butylin)  
Kurskogo gosudarstvennogo meditsinskogo instituta.  
(VAGINA) (MENOPAUSE) (CLIMACTERIC)

TYUFANOVA, K.G., assistant

Pathohistological changes in the vaginal walls in trichomona vaginitis. Akush.i gin. 33 no.4:64-69 Jl-Ag '57. (MIRA 10:11)

1. Iz kliniki akusherstva i ginekologii (zav. - prof. A.G.Butylin)  
Kurskogo meditsinskogo instituta.  
(VAGINITIS, TRICHOMONAS, pathol.)

TYUFANOVA, K.G., assistent

Effect of novocaine on the protective factors of the vagina in  
women during the period of climacteric and menopause. Stor. trud.  
Kursk. gos. med. inst. no.16:276-280 '62. (MIRA 17:9)

1. Iz kliniki akusherstva i ginekologii (zav. - prof. A.G. Butylin)  
Kurskogo meditsinskogo instituta.

TYUFANOVA, K.G.

Changes in the biological properties of the vagina during the treatment of menopausal women with estrogens, androgens and novocaine.  
Akush. i gin. no.6:85-88 N-D '63. (MIRA 17:12)

1. Iz kafedry akusherstva i ginekologii (zav. -- prof. A.G.Butylin)  
Kurskogo meditsinskogo instituta.

TYUFAYEVA, A.S.

Oktiabr'skii District, Gor. kholz. Mosk. 36 no.10:4-9  
0 '62. (MIRA 15:12)

1. Pervyy sekretar' Oktyabr'skogo rayonnogo komiteta  
Kommunisticheskoy partii Sovetskogo Soyuza.  
(Moscow—Construction industry)

TYUFEKCHIEV, T.  
SURNAMES (in caps); Given Names

Country: Bulgaria

Academic Degrees: not indicated

Affiliation: not indicated

Source: Sofia, Khigiena, No 2, Mar/Apr 61, pp 1-4

Data: "The Control and Extirpation of Certain Communicable  
Diseases in the Burgas Okrug."

Epidemiology

BULGARIA

LALOV, N., PETKOV, D., TYUFEKCHIEV, P., and TODOROV, N.

"A Summer Epidemic of Dysentery and Measures Taken for its Control"

Sofia, Voenno Meditsinsko Delo, Vol 21, No 3, Jun 66, pp 52-55

**Abstract:** An epidemic outbreak of Flexner dysentery affecting 150 persons occurred in a military detachment after members of the detachment did summer farm work in localities in which cases of dysentery had been recorded among the civilian population. Prophylactic and sanitary-antiepedemic measures had little effect on the course of the outbreak, which continued for 10 days and consisted of cycles with a duration of 3-4 days, with the maximum number of new cases occurring in the middle of each cycle. The length of the incubation period in infections with this disease is 3-4 days. One may assume that the outbreak was due to lack of immunity on the part of members of the detachment affected and that it decreased in intensity as soon as immunity was acquired. The resistance of the personnel to infection may have been lowered because of overstrain due to training: greater emphasis on activities not requiring

1/2

BULGARIA

Sofia, Voenno Meditsinsko Delo, Vol 21, No 3, Jun 66, pp 52-55  
physical effort in addition to the prophylactic measures which  
were applied, including administration of sulfonamides and an  
improved diet, apparently had an effect in terminating the  
outbreak. Graph, 6 references (all Bulgarian). Manuscript  
received 1 Aug 65.

**USSR/Engineering - Dams**

"Instrument for Experimentally Determining the  
Degree of Ramming of Soil in the Dam Body," A.  
A. Tyufilin, Sverdlovsk

"Gidrotekh i Meliorat" Vol III, No 2, pp 63, 64

Subject instru consists of steel rod 980 mm long,  
20 mm in diam with cyl hammer operating on upper  
part terminated by iron plate. Number of cyl  
hammer strokes on plate enables one to evaluate  
soil density.

FDD

176T38

ACC NR: AP5023343

IJP(c)

GW

UR/0154/65/000/003/0121/0125  
528.7218  
45  
3AUTHOR: Tyuflin, Yu. S. (Aspirant)

TITLE: Horizon adjustment of the geometric model of a disturbed sea surface

SOURCE: IVUZ. Geodeziya i aerofotos"yemka, no. 3, 1965, 121-125

TOPIC TAGS: stereoscopic photography, topography, mathematic model

ABSTRACT: The reduction of altitude data to a single leveled surface is of great importance during the study of the energy spectrum of a disturbed sea by means of stereoscopic photographs. The horizon adjustment consists of the determination of the angle of rotation of the geometric model of a disturbed sea surface relative to the axes of the spacial system of coordinates SXYZ (in which the SXY plane coincides with the plane of the horizon) and the reduction of the coordinates of the tilted geometric model to coordinates corrected through the rotation angle of the model. The angle of rotation of the model can be found by means of the equation of the tilted plane coinciding with the mean leveled surface of the geometric model established on the stereoplaniograph or given by the space coordinates in the mutual orientation system  $SX_0 Y_0 Z_0$ . Consequently, the present author outlines the procedure for the determination of the equation of the tilted plane, finds the inclination angles of the geometric model, and discusses the determination of the photography altitude. Orig. art. has: 16 formulas and 1 figure.

Card 1/2

0701 13-5

L 4913-66

ACC NR: AP5023343

ASSOCIATION: Moscow Institute of Engineers of Geodesy, Aerial Photography, and Cartography (Moskovskiy institut inzhenerov geodezii, aerofotos"yemki i kartografii)

3

SUBMITTED: 18Sep64

ENC: 00

SUB CODE: ES, OP

NO REF SOV: 011

OTHER: 001

BC

Card 2/2

TYUFILINA, O.V.

Treatment of fungus diseases of the scalp. Sovet med. 17 no.5:38-39  
May 1953.  
(CIML 24:5)

1. Of the Mycology Department (Head -- Prof. A. M. Artyevich), Central  
Skin-Venereological Institute (Director -- N. M. Turanov), Ministry of  
Public Health USSR.

TYUFILINA, O.V.; LEBEDEV, B.M.; GUREVICH, S.I.; ZISERMAN, V.Ye.; AKIVIS, A.A.; RAYGORODSKAYA, M.M.

A two-percent thallium plaster for treating mycoses of the scalp.  
Veat.derm. i ven. 31 no.4:55 J1-Ag '57. (MIRA 10:11)

1. Iz mikologicheskogo otdela TSentral'nogo kozhno-venerologicheskogo instituta Ministerstva zdravookhraneniya, Moskovskogo mikologicheskogo dispansera, Moskovskogo gorodskogo vendispansera i mikologicheskogo kabineta Zhdanovskogo rayona Moskvy.  
(THALLIUM) (SCALP--DISEASES)

TYUFILINA, O. V.

EXCERPTA MEDICA Sec 13 Vol 13/2 Dermatology Feb 59

553. DIIODOLEIN IN THE TREATMENT OF MICROSPOROSIS OF THE HEAD (Russian text). - Tyafilina, O. V., and Lebedev, B. M. - VESTN. DERM. VENER. 1958, 32/2 (14-16)

A new remedy, diiodolein, was introduced into the treatment of microsporon ringworm of the scalp by the Mycological Department of the Central Dermato-logical-Venereological Institute. Ninety patients (89 children and one adult) were treated with diiodolein which was rubbed into the patches twice a day; the affected hairs were epilated every 5th or 6th day. Seventy-three patients recovered completely, in an average of 60 days' time. No side-effects were observed during treatment.

Kraus - Hradec Králové

ARIYEVICH, A.M., prof., TYUFILINA, OV.

First result of use of the preparation epilin for treatment of  
mycoses of the scalp. [with summary in English]. Vest.derm. i vен.  
32 no.4:29-33 Jl-A '58 (MIRA 11:10)

1. Iz mikologicheskogo otdela (zav. - prof. A.M. Ariyevich)  
TSentral'nogo kozhno-venerologicheskogo instituta (dir. - Kand.  
med.nauk N.M. Turanov) Ministerstva zdravookhraneniya RSFSR.  
(SCALP, dis.  
fungus dis., prether. epilation hair by opilin (Rus))  
(HAIR,  
fungus dis. of scalp (Rus))  
(FUNGICIDES, ther. use  
opilin epilation hair in ther. of fungus dis. of  
scalp (Rus))  
(ETHERS, ther. use  
same (Rus))

TYUFILINA, O. V., Candidate Med Sci (diss) -- "The treatment of patients with mycosis on the hairy part of the head without using X-rays". Rostov na Donu, 1959. 18 pp (Rostov na Donu State Med Inst), 200 copies (KL, No 22, 1959, 123)

ARIYEVICH, A.M., prof.; TYUFILINA, O.V.

Use of an "Undecine" preparation in the treatment of dermatomycosis.  
Khim. i med. no.10:76-79 '59. (MIRA 13:2)

1. Iz mikologicheskogo otdela (zav. - prof. A.M. Ariyevich) TSentral'-nogo kozhno-venerologicheskogo instituta (dir. N.M. Tiranov) Minist-erstva zdravookhraneniya SSSR.  
(UNDECENOIC ACID--THERAPEUTIC USE) (DERMATOMYCOSIS)

TYUFILINA, O.V.

Condition of the higher nervous activity in children with  
mycosis of the scalp treated with a thallium plaster. Vest.  
derm. i ven. 33 no.3:78-79 My-Je '59. (MIRA 12:9)

1. Iz otdela patorifiziologii i otdela mikologii TSentral'nogo  
kozhno-venerologicheskogo instituta.  
(SCALP--DISEASES) (THALLIUM--THERAPEUTIC USE)

ARIYEVICH, A.M., prof.; TYUFILINA, O.V., kand. med. nauk; TEPLITS, V.V.,  
kand. med. nauk; STEPANISHCHEVA, Z.G., doktor biologicheskikh nauk

Gummatous ulcerative cephalosporiosis of the leg. Vest.  
derm. i ven. 38 no.8:73-76 Ag '64. (MIRA 18:8)

1. Mikologicheskiy otdel (zav.- prof. A.M. Ariyevich)  
TSentral'nogo kozhno-venerologicheskogo instituta (dir.-  
dotsent N.M. Turanov) Ministerstva zdravookhraneniya SSSR,  
Moskva.

ARIYEVICH, A.M.; VIKHREVA, O.G.; TYUFILINA, O.V.; LIVANOVA, N.K.;  
SHEKLAKOVA, A.A.; VATOLINA, V.M.; BLUDOVA, N.M.

Griseofulvin in the treatment of dermatomycoses. Antibiotiki  
9 no.5:457-461 My '64. (MIRA 18:2)

1. Mikologicheskiy otdel (zav.- prof. A.M. Ariyevich) TSentral'-  
nogo nauchno-issledovatel'skogo kozhno-venerologicheskogo  
instituta, Moskva.

IVANOV, A.A., doktor fiziko-matem. nauk, prof.; TYUFLIN, Yu.S.

Determining the wave elements by the photographic registering of a continuous-strip photographic wave recorder in surveying waves from a ship. Trudy Mor. gidrofiz. inst. AN URSR 30:3-6 '64.

Continuous-strip surveying of waves from a vertical base as a particular case of stereophotogrammetric surveying. Ibid.:7-10  
(MIRA 17:11)

TYUFTIN, Ye.P.; YAKUBOVICH, I.A.

Separation of sand products from suspensions and their washing  
in hydrocyclones with ejector jet systems. Khim. prom. no.2:  
104-107 F '64. (MIRA 17:9)