

TODOROVIC, M.

Yugoslavia (430)

(Bi-monthly theoretical organ of the
Central Committee of the Communist Party
of Yugoslavia) Vol. 6, no. 1-2, January-
March, 1952.

East European Accessions List, Library
of Congress, Vol. 1, no. 13, November
1952. UNCLASSIFIED.

"Card 2 of 2"

TODOROVIC, M.

CRNCEVIC, V.; TODOROVIC, M.; DUMOVIC, V.

Yugoslavia (430)

Agriculture -- Plant & Animal Industry

The use of some Yugoslav varieties of apples in
the manufacture of apple juice. p. 83, Arhiv Za
Poljoprivredne Nauke, Vol. 5, no. 9, 1952.

East European Accessions List, Library of Congress,
Vol. 2, No. 4, April 1953. UNCLASSIFIED.

TODOROVIC, M

"Problem of Regulating Conception" p. 123 (NAUKA I PRIRODA) Vol. 6, No. 3, 1953
Beograd, Yugoslavia

SO: Monthly List of East European Accessions L.C. Vol. 3, No. 4, April 1954

TESIC, Z.; TODOROVIC, M.; RISTANOVIC, B.

Aerobic sporeforming thermophilic bacteria in the hot spring of
Ilidze. Zemljiste biljka 12 no.1/3:325-331 Ja-D '63.

1. Agricultural Faculty of the University of Belgrade, Belgrade.

SOLDATOVIC, Ksenija, dr.; TODOROVIC-MARKOVIC, Radmila, dr.; MARINKOVIC, Olga,
biohem.

Value of the cytological examination of tonsillar virocytes in
the diagnosis of infectious mononucleosis. Lijecn. vjesn. 86
no. 5:581-585 My '64

1. Iz Infektivnog odjeljenja i Biohemiskog laboratorijuma Opste
bolnice u Nisu.

TODOROVIC, Miodrag, inz. (Beograd, Lamartinova 10)

Problems in strengthening the existing foundations in buildings.
Tehnika Jug 17 no.10: Suppl.: Radioizotopi zrac 1 no.10:
1872-1878 0 '62.

TESIC, Zivojin; TODOROVIC, Milan

Unification of methods of taxonomic studies of actinomycetes.
Arh biol nauka 13 no.3/4:133-148 '61.

1. Zavod za mikrobiologiju, Poljoprivredni fakultet, Beograd.

ROMANOVIC, R. R.

quelques observations sur le fonctionnement d'une source d'ions du type Mier d'un spectromètre de masse,

SD: Recueil de Travaux, No. 1, Belgrade, Juillet 1952 (Pub. of VINCA Inst.)

YUGOSLAVIA/Microbiology - General Microbiology.

F-1

Abs Jour : Ref Zhur - Biol., No 10, 1958, 43114

Author : Todorovic, M.S.

Inst :

Title : Species of Genus Actinomyces Most Frequently Found in
Yugoslavian Soils.

Orig Pub : Glasnik biol. sek. Hrvatsko prirodosl. durstvo, 1953
(1955), Ser. 2B7, 357.

Abstract : No abstract.

Card 1/1

MILOSAVLJEVIC, Marko, dr., profesor univerziteta (Beograd);
TODOROVIC, Natalija, asistent univerziteta (Beograd)

Climate of South Banat. Zbor prir Mat srp no.20:34-63
'61.

SIMIC, B.S.; BODICEVIC, J.; ATANACKOVIC, V.; DJIVANIVIC, B.; JEVATIC, S.;
MARINKOVIC, M.; BAKIC, V.; RASIC, M.; MANDIC, M.; Statisticka
spoluprace: TODOROVIC, P.

Effect of vitamin and trace element supplements on the health
and work productivity of workers in the steel industry. Cesk.
gastrocent. vyz. 19 no.5:282-289 Jl '65.

1. Federativni ustav verejneho zdravotnictvi a Ustav hygieny
lekariske fakulty university v Belehrade.

SIMIC, B.S.; SIMIC, A.; MARKOVIC, R.; TODOROVIC, P.

Longitudinal study on the effect of diets with different caloric values, with varied amounts and contents of fats and with diverse sodium chloride levels on the blood pressure and on the incidence of abnormal electrocardiographic pictures in the aged. Acta med. jugosl. 17 no.2:154-174 '63.

S

TODOROVIC, P.

Y
CSSR

SIMIC, B.S.; MARKOVIC, R.; RAKOVIC, V.; TODOROVIC, P.

Federal Institute of Health (Federalni zdravotnický ustav), Belgrade;
Institute of Hygiene, Medical faculty of the university, Belgrade

Prague, Ceskoslovenska Hygiena, No 3, 1963, pp 129-136

"Influence of Diets with Different Fat Content on the Status of Nutrition"

SIMIC, B.S.; MARKOVIC, R.; RAKOVIC, V.; TODOROVIC, P.

Influence of diets with different fat content on nutritional status. Cesk. hyg. 8 no.3:129-135 Ap '63.

1. Federalni zdravotnický ustav, Belehrad. Ustav hygieny lekarske fakulty university, Belehrad.

(NUTRITION SURVEYS) (DIETARY FATS)

(HEMOGLOBINOMETRY)

(BLOOD PROTEIN ELECTROPHORESIS)

(BLOOD LIPIDS) (BLOOD PRESSURE)

SIMIC, B.S.; TODOROVIC, P.; MARKOVIC, R.; SIMIC, A.; RAKOVIC, V.

Correlation between body weight, skinfold thickness, percentage of body fat and blood pressure, cholesterol, phospholipids and total plasma lipids. Acta med. iugosl. 16 no.2:121-140 '62.

1. Savezni zavod za zdravstvenu sastitu i Higijenski institut Medicinskog fakulteta u Beogradu.

(BODY WEIGHT) (ADIPOSE TISSUE) (BLOOD PRESSURE)
(BLOOD CHOLESTEROL) (PHOSPHOLIPIDS) (BLOOD LIPIDS)
(GERIATRICS)

SIMIC, B.S.; MARKOVIC, R.; SIMIC, A.; RAKOVIC, V.; TODOROVIC, P.

Effect of hyper- and hypocaloric diets prepared on vegetable oil, margarine and lard on the level of cholesterol phospholipids and total lipids in the blood and on the blood pressure in the elderly. Acta med. jugosl. 17 no.2:211-228 '63.

S

TODOROVIC, P.

YUGOSLAVIA

B.S. SIMIC, S. SIRALIC, M. NAUMOVIC, F. PETROVIC and P. TODOROVIC;
Federal Health Institute (Savezni zavod za zdravstvenu zaštitu),
Department of Hygiene of Medical Faculty (Higijenski institut Medicinskog
fakulteta), and Health Institute of Peoples' Republic of Serbia (Zavod
za zdravstvenu zaštitu NR [Narodna Republika] Srbija) Belgrade.

"Vitamin A, Carotenoids and Tocopherol in Serum of Persons of Various
Ages and Sex."

Belgrade, Higijena, Vol 14, No 2-3-4, 1962; pp 187-195.

Abstract: Presentation and discussion of serum vitamin A, carotenoids
and tocopherol values of A. 29 retired men and 10 women, average age
over 70; using in diet plant oils or margarine; and B. 159 men and 150
women farmers using hog suet. Differences in general seemed to be not
diet-dependent but mainly idiosyncratic. Three tables, 5 diagrams; 2
Yugoslav and 17 Western references.

11/1

30

YUGOSLAVIA

SAVICEVIC, Prof M.; TODOROVIC, P.; and JELICIC, A.; Department of Hygiene of Medical Faculty (Higijenski institut Medicinskog fakulteta,) Belgrade.

"A Theoretical Aspect of the Problem of Occupational Injuries in Industry."

Belgrade, Narodno Zdravlje, Vol 21, No 6-7, 1965; pp 203-205.

Abstract : Statistical and mathematical treatment of probability of accident by industry and factors thereof: time of day or week, seniority of victim, age and other personal parameters; the validity of the premises on which formulae for projecting probability of ratio of injuries can be based is examined critically. Table, 3 graphs, many algebraic formulae.

1/1

TCIA: R VIC, U.

"Law to Control Plant Diseases and Harmful Insects", N. 5, ("СЛУЖБА ПРОТИВ
ВРЕДИТЕЛЯ РАСТЕНИЙ И БОЛЕЗНІВ", Vol. 2, No. 6, June 1954, Belgrade, Yugoslavia)

SC: Monthly List of East European Accessions (PEAL), RG, Vol. 1, No. 3,
March 1955, Uncl.

TODOROVIC, Slobodan, sanitetski pukovnik dr; HENEBERG, Dorde, sanitetski potpukovnik dr

Epidemic of asian influenza with severed pulmonary complications.
Voj.san.pregl., Beogr. 17 no.11:1152-1156 N '60.

1. Vojnomedicinska Akademija u Beogradu, Klinika za unutrasnje bolesti.
Higijenski zavod, Virološko odeljenje.
(INFLUENZA ASIAN compl)

TODOROVIC, Sofija; POPOVIC, Dragoljub

Incidence of intestinal helminth infections in children of pre-school and school institutions in Belgrade and Zemun. Glasn. hig. inst., Beogr. 5 no.4:85-90 Dec 56.

(HELMINTH INFECTIONS, in inf. & child
intestinal, in pre-school & school child in Yugosl. (Ser))
(INTESTINES, dis.
helminth infect. in pre-school & school child. in
Yugosl. (Ser))

"APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001756010017-3

TODOROVIC, Srba, ing.

Products for plant protection. Alm hem ind lll-l15 '56.

APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001756010017-3"

TODOROVIC, S. B.

✓ Todorović (S. B.). Проблем шарке Шљиве. [The problem of the Plum pox disease.] *Zash. Bilja [Plant Prot., Beograd]*, 1952, 11, pp. 57-62, 1952.

In this paper, read before the Council of Agriculture and Forestry, Yugoslavia, in March, 1952, the author summarizes the present situation of the plum-growing industry, which is seriously threatened by the plum pox disease [cherry mottle leaf virus; see preceding and next abstracts]. It is particularly severe in the east near the Bulgarian frontier and further south near the Greek frontier and has also been found in Macedonia and Croatia; it is causing complete arrest of plum cultivation in many localities. In Serbia in 1948 some 50 per cent. of the trees were infected. Plums constitute 80 per cent. of the fruit-growing industry in Yugoslavia and losses incurred by this disease present a serious economic problem. So far no resistant varieties are known. Means of checking the spread of the disease and organized control measures are all carefully considered.

TODOROVIC, T., dr.

An international scientific technical exhibition upon the theme
"Man in Cosmic Era." Tesla 9 no.4:50-51 '62.

TODOROVIC, V.

We should not fail to feed the bees in time. p. 31.
(Poljoprivreda, Vol. 4, No. 12, Dec. 1956, Beograd, Yugoslavia)

SO: Monthly List of East European Accessions (EEAL) Lc. Vol. 6, No. 8, Aug 1957. Uncl.

BATA, Geza, ing.; TODOROVIC, Vukadin, eth.

Erosion of the Novi Sad Bridge pier. Vodoprivreda Jug 2 no.7/8:
59-67 '59. (EEAI 10:1)

1. Institut za vodoprivrednu "Jaroslav Cerni," Beograd.
(Vojvodina--Bridges) (Erosion) (Rivers)

TODOROVIC,Vladimir,sanitetski potpukovnik d-r; DUNJIC,Slobodan,sanitetski
potpukovnik d-r

Surgical therapy of trochanteric fractures. Voj.san.pregl.,
Beogr. 17 no.4:434-438 Ap '60.

1. Klinika za hirurške bolesti.
(FEMUR NECK fract. & disloc.)

TODOROVIC, Vladimir, major dr.; ZOGOVIC, Branko, dr.

Personal experiences with refrigeration anesthesia. Voj. san. pregl.,
Beogr. 11 no.11-12:565-570 Nov-Dec 54.

1. Hirurska klinika VMA, B. IV. hirurska klinika VMS.
(ANESTHESIA, REGIONAL
refrigeration, indic.)

TODOROVIC, Vladimir, major dr.; ERCEGOVAC, Nedeljko, major dr.

Rupture of small intestine caused by increased intra-abdominal pressure. Voj. san. pregl., Beogr. 11 no.11-12:707-709 Nov-Dec 54.

1. Hirurska klinika VMA
(INTESTINE, SMALL, rupture
caused by increased intra-abdom. pressure)
(ABDOMEN
increased pressure causing rupt. of small intestine)

TODOROVIC, VLADIMIR
TODOROVIC, Vladimir, major dr.

Malleolar fractures. Voj.van.pregle., Beogr. 12 no.1-2:18-30 Jan-Feb 55.

1. Hirurska klinika VMA.
(ANKLE, fract.
malleolar, classif. & ther.)
(FRACTURES
malleolus, classif. & ther.)

TODOROVIC, V.

Yugoslavia (430)

Social Sciences - Serials

Agricultural workers in new Yugoslavia.
p. 8. YUGOSLAV TRADE UNIONS. (Central
Council of the Confederation of the Trade
Unions of Yugoslavia) Belgrade.
(Monthly bulletin; English edition).
No. 7, 1951.

East European Accessions List. Library of
Congress, Vol. 1, no. 13, November 1952.
UNCLASSIFIED.

TODOROVIC, Vladimir, sanitetski pukovnik, prof. dr.

Some problems of traffic accidents. Vojnosanit. pregl. 21
no.11:708-713 N '64

TODOROVIC, Vladimir, sanitetski pukovnik prof. dr.

Recent experiences with surgical therapy of closed fractures.
Vojnosanit. pregl. 21 no.11:725-731 N '64

1. Klinika za hirurske bolesti, Vojnomedicinska akademija u
Beogradu.

TODOROVIC, Zivko, dr. geolog (Zvecan, Geolosko odeljenje "Trepca")

Interpretation of the results of the latest studies in the
area of Pb-Zn ore deposits of Suplja Stijena, Montenegro.
Tehnika Jug 19 no.6: Suppl: Rudarstvo geol metalurg 15 no.6:
1039-1044 Je '64.

1. Geologic Service of the "Trepca" Mine, Zvecan.

RADUKIC, M.; TODOROVIC, Z.

The lead-zinc ore deposit of Karavansalija (Rogozna Mountains). Geol anali 28:327-342 '61.

1. Mineralosko-petrografski zavod Prirodno-matematickog fakulteta Univerziteta u Beogradu.

PAVLOVIC, S., akad; TODOROVIC, Zivko, geolog

Types of sulfide and lead-zinc mineralization on the Rogozno Mountain. Glas SANU 12 no.2:187 '60 [publ.'62].

1. Srpska akademija nauka i umetnosti, Beograd (for Pavlovic).

PAVLOVIC, S.; TODOROVIC, Z.

Types of sulfide mineralization and Pb-Zn ore formation of Rogozna Mountain. Glas prir mat SANU 245 no.21:85-108 '61.

(Yugoslavia--Geology) (Lead) (Zinc)
(Mineralization)

TODOROVIC, Z.

Titovo Uzice and vicinity. In French. p. 28; THROUGH YUGOSLAVIA.
(Turisticki savez Jugoslavije) Beograd; Vol. 5, no. 1/2, 1956.

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

TODOROVIC, Zivko

New views on the structure and possibility of the lead and zinc ore deposition in the district of Suplja Stijena, Montenegro. Glas Prir muz A 14/15:229-240 '61.

NOVOVIC, Tiosav; TODOROVIC, Zivko

Chrysotile-asbestos deposits in the environs of Domisevina,
Borance, and Vitos in the Kopaonik Mountain. Glas Prir muz
A 241-249 '61.

7/15.

A

KURSANOV, D.N.; TODRES, Z.V., kand.khim.nauk

Important problem in the theory of chemical structure; symposium in
Moscow. Vest. AN SSSR 34 no.9:129-131 S '64. (MIRA 17:10)

1. Chlen-korrespondent AN SSSR (for Kursanov).

TODOROVIC-KRANJCID, Miroslava, Dr.

Incidence of Amoeba dysenteriae in children of children's
homes in Belgrade; the problem of prevention. Higijena,
Beogr. 7 no.1-4:162-166 1955.

1. Institut za parazitologiju SAN, Beograd.
(AMEBIASIS, INTESTINAL, in inf. & child.
epidemiol. in Yugoslavia, prev. in children's homes (Ser))

TODOROVIC-LERO, Zagorka; BATAKOVIC, Tomislav

Diagnostic and therapeutic problems in peripheral lymph node tuberculosis (analysis of cases treated in 1963 and 1964 in the Military Institute - preliminary communication). Tuberkuloza 16 no. 5:447-453 -D '64

1. Vojni institut za tuberkulozu, Beograd (Nacelnik: prof. dr. M. Tucakovic).

YUGOSLAVIA / Microbiology. Antibiosis and Symbiosis. Antibiotics. F-2

Abs Jour : Ref Zhur - Biol., No 8, 1958, No 33752

Author : Todorovich

Inst : Not given

Title : Laboratory Tests of Antagonism of Actinomycetes to Phytopathogenic Bacteria.

Orig Pub : Eb. radova Poloprivrednog fak. Un-ta Beogradu, 1954, 2,
No 1, 49-55

Abstract : Of the tested actinomycetes (53 strains), approximately 35.8% manifested antagonism to phytopathogenic bacteria. The broadest spectrum of activity was manifested by *A. globisporus flaveolus*, which inhibited development of all the bacteria tested (*Bacterium malvacearum*, *Bact. juglandia*, *Bact. lachrymens*, *Bact. tomato*, *Bact. sambuci*, *Bacillus mycoides*). From the author's resume.

Card 1/1

YUGOSLAVIA / Farm Animals. The Honeybee.

Q

Abs Jour: Ref Zhur-Biol., No 5, 1959, 21332.

Author : Todorovich, Boja.

Inst : Not given.

Title : Record Harvests of Lucerne Seeds Obtained in
Yugoslavia with the Assistance of Bees.

Orig Pub: Napr. Pchelarstvo, 1958, 15, No 2, 39-41.

Abstract: In order to train bees, 5 g of lucerne blossoms which were gathered at 4-6 o'clock in the morning were used for 1 liter of syrup (1:1). The syrup was mixed during the day, filtered at 6 o'clock in the evening and given to the bees as supplementary food for 17 days beginning at the moment when 1/3 of the blossoms had opened. Five to seven beehives were placed on each 1 hectare of lucerne; the trained bees worked upon the lucerne

Card 1/2

32

YUGOSLAVIA / Farm Animals. The Honeybee.

Q

Abs Jour: Ref Zhur-Biol., No 5, 1959, 21332.

Abstract: from daybreak until nightfall. The maximum flight occurred at 5-7 o'clock in the morning. A 372 kg/ha. seed harvest was obtained from the experimental plot for the unfavorable year of 1956 (187 kg/ha. for the control). At the School of Agriculture in Sabac, a seed harvest of 611 kg/ha. was obtained, on control plots (situated 3 km away from the bees), however, 241 kg/ha. were obtained. At the Zlatica farmstead, a record yield 734 kg/ha. was obtained (492 kg/ha. for the control). -- V. A. Kanzyuba.

Card 2/2

TODOROVICH, K.

Poliomyelitis and some related illnesses in Yugoslavia. Vop.virus.
4 no.5:544-548 S-O '59. (MIRA 13:2)

1. Akademik-sekretar' Otdeleniya meditsiny Serbskoy akademii nauk.
(POLIOMYELITIS, epidemiol.)

TODOROVICH, MI

Newcleo Sci also
V-8 Jan 15, 1959
A METHOD FOR THE DETERMINATION OF THE
DANCE OF MOTORES WITH A MASS SPECTROMETER!
THE PRESENCE OF RESIDUAL PEAKS. Miroslav M.
Todorović. Translated from Rec. trav. inst. recherches
structure matière (Belgrade) 1, 111-18 (1952). 4p.
(REC-TR-1113)

V-8 Jan 15, 1954

Physics

A METHOD FOR THE MEASUREMENT OF THE ABUNDANCE OF ISOTOPES WITH A MASS SPECTROMETER IN THE PRESENCE OF RESIDUAL PEAKS. Miroslav M. Todorović. Translated from Rec. trav. inst. recherches structures moléculaires (Belgrade) 1, 111-13 (1952). 4p. (AEC-tr-1113)
A method is described which permits obtaining an accurate ratio with a contaminated mass spectrometer

(AR-C-1r-1113)
A method is described which permits obtaining as correct results with a contaminated mass spectrometer as with clean apparatus. The method of calculating the residual peaks is given, and calculated and recorded values are compared. (auth)

1. 600

APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001756010017-3"

TODOROVICH, M.M.

Nuclear Sciab.

V-8 Jan 16, 1954

Physics

SOME OBSERVATIONS ON THE OPERATION OF AN ION
SOURCE OF THE NIER TYPE OF A MASS SPECTROMETER

Miroslav M. Todorović. Translated from Rec. Trav. Inst.
recherches structure matière (Belgrade) 1, 05-101(1952).

8p. (AEC-tr-1712)

A discussion is presented of observations concerning
the influence of certain parameters of an ion source of the
Nier type on the intensity of the ion current and the value
of the results. The influence of the filament is also
mentioned. (auth)

J. H. B. 1954

COUNTRY : Yugoslavia
CITY/PROV : GENERAL SURVEY, ZOOLOGY, INSECTS
ABS. JOURN : Trudovi i Sveti Planeti, No. 4, 1959, No. 513

AUTHOR : Fedorovich; Radich
INST. : Institute of Entomology, Belgrade
TITLE : Control of the Locust Population by Means of Controlling
PUBL. DATE : Belgrade, 1959, 4, No. 1, 20-32

ABSTRACT : The author describes the biology of the locust population in Yugoslavia and the methods used for its control. He discusses the use of various insecticides and the results obtained. The author also mentions the importance of biological control and the need for further research in this field.

GENO:

YUGOSLAVIA / Farm Animals, Honey-Bees

Q-8

Abs Jour: Ref Zhur-Biol., No 2, 1958, 7261

Author : Vojin Todorovich

Inst : Not given

Title : Young Queen Bees Provide A Large Collection
of Honey

Orig Pub: Pcelarstvo, 1956, 11, No 10, 295-299

Abstract: It is considered necessary to replace queen bees
of poor showing, as well as to change all the
queen bees once a year regularly. Under such a
system, for each 20 colonies two record-breaking
colonies and five nuclei for pairing the queen
bees are necessary. In order to avoid the un-
desirable aspects of interbreeding closely
related species, efforts have been made to mate
the unimpregnated bees with drones from other

Card 1/2

YUGOSLAVIA / Farm Animals, Honey-Bees

Q-8

Abs Jour: Ref Zhur-Biol., No 2, 1958, 7261

Abstract: apiaries. The method is described of bringing
in young queen bees and removing the old ones.

Card 2/2

USSR/Human and Animal Physiology (Normal and Pathological).
Metabolism. Metabolism. of Lipids.

Abs Jour: Ref Zhur-Biol., No 17, 1958, 79251.

7

serum, 1 ml of substrate (50% suspension of olive oil, amilacetate or ethylbutyrate), 0,5 ml of phosphate buffer and 3 ml of water were incubated over the course of 24 hours at 37°, and the quantity of fatty acids which had formed was determined. Only when ethylbutyrate was used as a substrate was any significant rise of EA noted after the introduction of I in the patients. With the application of I in vitro, the increase of EA did not occur. With addition of inhibitors (10^{-1} M NaF, 10^{-6} M of physostigmine, 10^{-6} M of diethyl-n-nitrophenylphosphate) the EA of serum that had not received heparin was completely inhibited; in those conditions, EA of serum that had received heparin were found to be

Card : 2/3

TEDO ALEXANDRA

SKORZHEPA, I., d-r.; TUDOROVICHNOVA, G., d-r.

Role of heparin in the metabolism of esters of fatty acids. Biul.
eksp.biol. i med. 42 no.12:33-36 D '56. (MLRA 10:2)

1. Iz 4-y kliniki vnutrennikh bolezney (zav. - prof. B.Prusik;
rabochaya gruppa dotsenta M.Fuchika) Karlova universiteta v Prague
(Chekhoslovakija)

(HEPARIN, effects,

on fatty acid esters metab. (Rus))

(FATTY ACIDS, metabolism,

eff. of heparin (Rus))

EXCERPTA MEDICA Sec 16 Vol. 5/6 Cancer Aug. 51

TODOROVICOVA JH
2968. KUBAT K. and TODOROVICOVA H. Pathol.-Anat. Inst.; 4. Intern.
Klin., Med. Fak., Karls-Univ., Prag. Beitrag zur Frage der Mesotheliome des Herz-
beutels *Mesothelioma of the pericardium* Cardiologia (Basel) 1956, 29/6 (385-400)
Illus. 14

A primary malignant neoplasm of the pericardium was found in a woman aged 61. It probably originated from an epicardial leaf at the base of the heart and led to obliteration of the pericardial sac and constriction of the heart. Clinically, it was manifested as progressive heart failure. Histologically, it was identical with the neoplasms described as endo-mesocoelotheliomas. Invasion of the tumour into the myocardium was found. The views of various authors concerning endotheliomas as morphological entities are discussed.

"APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001756010017-3

APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001756010017-3"

SKOREPA, J.; NOVAK, S.; TODOROVICOVA, H.

Esterolytic serum activity in carcinoma. Sborn. lek. 60 no.10:315-
320 Oct 58.

1. IV. interni klinika fakulty vseobecneho lekarstvi Karlovy university
v Praze, prednosta prof. dr. B. Prusik.

(ESTERASES, in blood,

in cancer (Cz))

(NEOPLASMS, blood in

esterases (Cz))

PEJSÍK, B., Dr; TODOROVICOVÁ, H., Dr.

Czechoslovakia

Fourth Internal Clinic of Charles University in Prague
-- Prague (IV. vnitřní klinika Univerzity Karlovy v
Praze -- Praha); Director: Prof M. FUČÍK, Dr. - (for all)

Prague, Vnitřní lékařství, No 1X-1, 1963, pp 45-51

"Changing Patterns of Pneumonia during Recent Years."

SKOREPA, J.; HRABAK, P.; NOVAK, S.; TODOROVICOVA, H.

Hydrolysis of various substrates of post-heparin esterase.
Sborn. lek. 67 no.11:341-345 N '65.

1. IV. interni klinika a I. vedecko-vyzkumne gastroenterologicke
pracoviste fakulty vseobecneho lekarstvi University Karlovy
v Praze (prednosta - prof. dr..M. Fucik).

SKOREPA, Jiri; NOVAK, Simon; TODOROVICOVA, Hana

Esterolytic activity of blood in liver cirrhosis & diabetes. Sborn.
lek. 60 no.11:321-326 Nov 58.

1. IV. interni kliniky fakulty vseobecneho lekarstvi Karlovy university
v Praze, prednosta prof. dr. B. Prusik. Mr. J. S., Konviktska 5, Praha 1.

(ESTERASES, in blood

in diabetes mellitus & liver cirrhosis (Cz))

(DIABETES MELLITUS, blood in

esterolytic activity (Cz))

(LIVER CIRRHOSIS, blood in

same)

KRCILEK, A.; BAZIKA, V.; POKORNY, J.; SOUCKOVA, E.; TODOROVICOVA, H.
BLAZEK, K.; BRET, J.

Recurrent pulmonary embolism as a cause of chronic pulmonary
heart disease. Acta Univ. Carol. [med.] (Praha) 10: suppl.17:
31-42 '63

1. IV. interni klinika fakulty vseobecneho lekarstvi University
Karlovych v Praze (prednosta: prof. dr. M. Fucik) Ustredni labora-
tore FN; Ustredni vojenska nemocnice.

"APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001756010017-3

APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001756010017-3"

The influence of heparin on the level of human serum lipase and esterase. J. Skočepa and H. Todorovičová (IV. interní klin., Prague). Časopis Lékařů Českých 95, 289-93 (1960).—The esterolytic activity of serum was estd. by the method proposed by Cherry and Crandall (C.A. 26, 4074) by use of 50% olive oil emulsion, amyl acetate, or ethyl butyrate (I) as substrate. Samples were drawn before and 15 min. after the intravenous injection of 5000 units of heparin (II). No change in the serum lipase and amyl acetate splitting esterase activities after the administration of II were noticed. When I was used, a considerable enhancement of esterolysis (by 11.48%, av. 26%) appeared. II was without influence *in vitro*. A preincubation for 12 hrs. at 37° does not change the esterolytic activity of pre-II serum, but the rise of I splitting activity due to II *in vivo* is suppressed by preincubation. Heparin and inhibitors of esterolytic activity in human serum. *Ibid.* 293-0.—A remarkable difference in the I splitting activity between the pre-II and post-II serums remained even after 5 min. of heat inactivation (45-50°). With various concns. of NaP, I splitting activity of pre-II serum showed a striking inhibition, whereas the II-stimulated activity was much more resistant. The activity of pre-II serum was totally inhibited by $10^{-3}M$ physostigmine (III) whereas the activity of the post-II serum was only slightly depressed. Diethyl *p*-nitrophenyl phosphate causes nearly complete inhibition of I splitting activity of pre-II serum at a $10^{-3}M$

(2)

concn., whereas post-II serum is completely suppressed by $10^{-4}M$ concn. The results of the III inhibition experiments are interpreted as evidence for the preponderance of the pseudocholinesterase component in the pre-II esterolytic activity and of esterase after II. Differences between the pre-II and post-II activity caused by the inhibitors can be accounted for by competition of esterase with pseudocholinesterase for the substrate and/or cofactor without recourse to a special "heparin enzyme" postulated by Levy and Swank (C.A. 49, 8439a). When the difference of post-II minus pre-II esterolytic activity is plotted against time after II injection, both uninhibited and III inhibited serums show a max. at the shortest interval tested (2 min.) and a gradual decline. The original level is not yet attained at 60 min.

L. M. Hais

TODOROVICCOVA, H.; SKOREPA, J.

Esterolytic activity of the blood serum in bronchogenic carcinoma
and in certain lung diseases. Sborn. lek. 63 no.4:104-107 Apr. 61.

1. IV. interni klinika fakulty všeobecného lekarství University Karlovy
v Praze, prednosta prof. dr. M. Fucík.
(ESTERASES blood) (LUNG DISEASES blood)
(CARCINOMA BRONCHOGENIC blood)

SKOREPA, J.; NOVAK, S.; TODOROVICOVA, H.

Effect of heparin on blood esterase in rabbits. Sborn. lek. 59 no. 4:
99-101 Apr 58.

l. IV. interni klinika fakulty vseobecneho lekarstvi Karlovy university
v Praze, prednosta prof. Dr. B. Prusik. J. S., Praha 1, Konviktska 5.
(HEPARIN, eff.

on blood esterase in rabbits, intracardial admin. (Cz))

(ESTERASES, in blood

eff. of heparin in rabbits, intracardial admin. (Cz))

POKORNY, Josef; TODOROVICOVA, Hana

Effect of the cold test and foods of different temperatures on peripheral vasomotor reactions in patients with peptic ulcer. Cas.lek. cesk 100 no.16:497-502 21 Ap '61.

1. IV interni klinika fakulty vseob. lekarstvi KU v Praze, prednosta prof. dr. Mojmir Fucik.

(PEPTIC ULCER diag) (COLD)
(BLOOD VESSELS physiol)

Country : CZECHOSLOVAKIA T
Category : Human and Animal Physiology.
 : Blood. Blood Coagulation.
Abs. Jour. : Ref Zhur-Biol., No 23, 1956, 106367

Author : Skorepa, Jiri; Todorovicova, Hans
Institut. : -
Title : The Effect of Halogen Iones upon the Esterolytic Activity of Serum Following Heparin Injections.
Orig Pub. : Sbor. lekar., 1957, 59, No 12, 355-368

Abstract : The activity of normal serum esterase (I) was investigated. Serum esterases were also studied as they were subjected to the activities of Cl, Br, I, and F in the form of Na salts after intravencous heparin (II) injections were given. The activity of normal serum rose under the influence of NaCl and NaBr in a 1M concentration and fell under the influence of NaI or NaF in analogous concentrations. In a postheparinic serum, salts of all halogens produced a weaker

SKOREPA, J.; PROCHAZKA, B.; TODOROVICOVA, H.

Partial isolation of post-heparin esterase different from clearing factor. Sborn.lek. 62 no.2:33-37 F '60.

1. IV. interni klinika fakulty vseobecneho lekarstvi Karlovy university v Praze, prednosta prof. MUDr. M. Fucik. Ustredni zdravotnický ustav ministerstva vnitra.

(ESTERASES blood)

TODOROVICOVA, H.; SKOREPA, J.

Serum cholinesterase in liver cirrhosis and certain carcinomas.
Sborn.lek. 62 no.2:38-42 F '60.

1. IV. interni klinika fakulty všeobecného lekarství Karlovy univerzity v Praze, prednosta prof.dr. M. Fucík.
(CHOLINESTERASE blood)
(LIVER CIRRHOSIS blood)
(NEOPLASMS blood)

SKOREPA, J.; NOVAK, S.; TODOROVICOVA, H.

Post-heparin esterase & arteriosclerosis. Sborn. lek. 59 no. 4:108-111
Apr 58.

1. IV. interni klinika fakulty vseobacneho lekarstvi Karlovy university
v Praze, prednosta prof. Dr. B. Prusik. Adres autora: J. S. Praha 1,
Konviktska 5.)

(HEPARIN, eff.

on blood esterase in arteriosclerosis & normal subjects (Cz))
(ESTERASES, in blood

eff. of heparin in arteriosclerosis & normal subjects (Cz))
(ARTERIOSCLEROSIS, blood in

esterase, eff. of heparin, comparison with normal subjects (Cz))

SKOREPA, Jiri; TODOROVICOVA, Hana; NOVAK, Simon

The effect of protamine on post-heparin esterase levels in blood. Sborn. lek. 60 no.5:141-145 May 58.

1. IV. interni klinika fakulty všeobecného lékařství Karlovy univerzity v Praze, prednosta prof. Dr. Bohumil Prusík. J. Skorepa, Konviktská 5, Praha 1.

(PROTAMINES, effects

on blood esterase levels before & after heparin admin. (Cz))

(HEPARIN, effects

on blood esterase levels, influence of protamine admin. (Cz))

(ESTERASES, in blood

effect. of protamine on esterase levels before & after heparin admin. (Cz))

TODOROVICOVA, Hana (Praha 2, Jecna 15.)

Lipolytic enzymes of the blood. Sborn. lek. 60 no.5:146-151 May 58.

1. IV. interni klinika fakulty vseobecneho lekarstvi Karlovy university
v Praze, prednosta prof. dr. Bohumil Prusik.

(ESTERASES, in blood

classif. & properties (Cz))

(LIPASES, in blood

lipoprotein lipase, properties (Cz))

TODOROVICOVA, Hana, MUDr

Hypotensive substances from plants. Prakt. lek., Praha 34 no.23:536-
537 5 Dec 54.

1. IV. interni klinika, prednosta prof. MUDr. B.Prusik
(PLANTS, ther. use
hypotensive substances)
(HYPERTENSION, therapy
plant extracts)

SKOREPA, J., Dr.; TODOROVICOVA, H., Dr.

Heparin influence on the lipase and esterase level in human blood.
Cas. lek. cesk. 95 no.11:289-293 1956

1. Ze Iv. interni kliniky Karlovy university v Praze. Prednosta:
prof. MUDr B. Prusik.

(ESTERASES, in blood

eff. of heparin on level)

(LIPASE, in blood

same)

(HEPARIN, eff.

on esterase & lipase level in blood)

(BLOOD

esterase & lipase level eff. of heparin)

Todorovicova, H., Dr.

SKOREPA, J., Dr.; TODOROVICOVA, H., Dr.

Heparin and inhibitors of esterolytic activity in human serum.
Cas. lek. cekak. 95 no.11:293-296 1956

1. Ze Iv. Interni Kliniky Karlovy university v Praze. Prednosta:
prof. MUDr B. Prusik-Pracovni skupina doc. MUDr M. Fucika.

(HEPARIN, eff.

esterolytic activity of blood, eff. of inhibitors)

(BLOOD

esterolytic activity of heparinized & non-heparinized
blood, eff. of inhibitors)

SKOREPA, J.; NOVAK, S.; TODOROVICOVA, H.

Esterase activity of the human serum in carcinoma; its supplementary value in the diagnosis. Cas.lek.cesk 100 no.22:698-700 2 Je '61.

1. IV. interni klinika KU v Praze, prednosta prof. dr. M. Fucik.

(ESTERASES blood) (NEOPLASMS blood)

YUGOSLAVIA / Chemical Technology. Chemical Products and H
Their Application. Elements. Oxides. Mineral
Acids, Bases, Salts.

Abs Jour: Ref Zhur-Khimiya, No 12, 1959, 42917.

Author : Todorovic M., Milosevic A.
Inst : Not given.

Title : Nitrogen Type Fertilizer Plant in Pancevo. Review
of the Manufacture of Synthetic Ammonia.

Orig Pub: Tehnika, 1958, 13, No 9, Hem. ind., 12, No 9, 129-
134.

Abstract: No abstract. Bibliography includes 9 titles.

Card 1/1

H-16

ZHIDKOVA, L.S.; TODOROVSKAYA, V.N.

Interrelationship of the Upper Cretaceous and Paleogene sediments in
Sakhalin. Trudy VNIGRI no.224:229-255 '63. (MIRA 17:2)

TODOROVSKI, Jordan

Organization of administrative operation in an enterprise in Kragujevac.
Produktivnost 3 no.9:562-565 S '61.

1. Strucni saradnik Zavoda za unapredjenje organizacije rada i obucavanje
kadrova u privredi NRS, Beograd.

TODOROVSKI, Jordan

The inquiries "Transportation of Workers at Work" and "Nutrition" in
the "Radio-elektra" Enterprise in Kragujevac. Produktivnost 3 no.9:
625-626 S '61.

TODOROWSKI, S.

Contribution to the study of physical-aesthetic characteristics of Ostrya carpinifolia Scop. p. 176.

ZODSEN ZBORNIK, Skopje, Vol. 5, 1951/52 (published 1954).

SO: Monthly List of East European Accessions, (EEL), LC, Vol. 1, no. 10, Oct. 1955,
Uncl.

TODOROVA, B.

Some chemical and microbiological changes in composting animal
manure with hyperphosphate. Izv Inst "Nikola Pushkarov" 4:195-
209 '12.

TOLIKOVA, B.

Efficiency of farm manure combined with superphosphate. Izv
Inst "Nikola Pushkarov" 6:167-173 '63.

COUNTRY	: BULGARIA
CATEGORY	: Cultivated Plants. Industrial. Oleiferous. Sugar.
ABS. JOUR.	: RZhBiol., No. 3, 1959, No. 11081 M
AUTHOR	: Todorovski, P.
INST.	: -
TITLE	: Results of Tobacco Seeds Trial.
ORIG. PUB.	: Tutun, 1958, 8, No. 2, 77-80
ABSTRACT	: No abstract.
CARD: 1/1	

TODOROWSKI, S.

Study of the output of various saws in cutting beech logs. p. 119.

Skopje, Yugoslavia. Univerzitet. Zemjodelski-spesarski fakultet.
GODIŠNJI ZBORNIK. ŠTAMSTVO. Skopje, Yugoslavia. Vol. 11, 1957/58.

Monthly list of the East European Accessions (EEAI) LC, Vol. 6, no. 8, Aug. 1959.

Uncl.

EX-EMPTA MEDICA Sec 6 Vol 13/2 Internal Med. July 50

4025. AETIOPATHOGENESIS OF MOUNTAIN SICKNESS (Bulgarian text) - Telt-scharow L., Todorowa M. and Tscherneaew St. Fac. of Pathophysiol., Sup. Med. Inst. I.P. Pavlov, Plovdiv - REC. TRAV. INST. SUP.-MED. 'I.P. PAVLOV' 1955, 10 (59-88) Graphs 18 Illus. 2

Mountain sickness at about 2,000 m. altitude was not quite in relation with altitude nor with O₂ saturation, but often could be ascribed to conditioned reflexes, which could also occur in well trained mountain climbers.

(VI, 17, 19)

TODOROW, Piotr M., inz.

Telephony and telegraphy in Bulgaria. Przegl telekom 36 no.9:254-255
S '64.

1. Scientific Research Institute of Telecommunication, Sofia.

TODORSKIY, A., general-leytenant zapasa

An ardent fighter for communism; on the 75th anniversary of G.K.
Ordzhonikidze's birth. Komm.Vooruzh.Sil 2 no.20:92-93 S '61.
(MIRA 14:9)
(Ordzhonikidze, Grigorii Konstantinovich, 1886-1937)

TODORSKIY, A., general-leytenant zapasa.

Offensive of a rifle company during the years of the foreign
military intervention and the civil war. Voen.vest. 37 no.8:8-12
Ag '57. (MIRA 10:10)
(Infantry drill and tactics) (Russia--Army--Infantry--History)

TODORSKIY, A.I.

KUZ'MIN, Lev Andreyevich; MATIN'YAN, Gabriel' Bagratovich; TODORSKIY, A.I.,
redaktor; BRAYNINA, M.I., tekhnicheskij redaktor

[Meteorological observations in school] Meteorologicheskie nabliude-
niia v shkole. Leningrad, Gidrometeorologicheskoe izd-vo, 1954.
147 p. (MIRA 8:4)

(Meteorology--Study and teaching)

TODORSKIY, A.I., general-leytenant zapasa

Along the path traced out by October. Vest. protivovozd. obor.
no.11:8-10 N '61. (MIRA 16:10)

(Russia--Economic policy) (Russia--Armed Forces)

TODORSKIY, F. A. (Veterinarian)

80 Cases of traumatic pericarditis.

SO: TABCON Veterinariya; 23; (10-11); October; November 1946; Unclassified.

Veterinary Hospital, Vykensk rayon, Gor'kiy Oblast'

TODORSKII, I. I.
S. A. RATAICHA, ZhKh Prom, 12, 470-1(1935)

TODORSKIY, V.I., agronom.

Fall plowing in Sverdlovsk Province. Zemledelie 4 no.12:
96 D '56. (MLRA 10:2)

(Sverdlovsk Province--Plowing)

TODORTSEVA, M. S., assistant

Changes in guinea pig genital organs under the influence of prolonged hyperestrogenemia. Akush. i gin. 38 no.3:45-50 My-Je '62.
(MIRA 15:6)

1. Iz kafedry akusherstva i ginekologii (zav. - prof. A. M. Foy)
i kafedry gistolozii (zav. - prof. G. A. Koblov) lechebnogo
fakul'teta Saratovskogo meditsinskogo instituta.

(ESTROGENS) (UTERUS--TUMORS)

SABUROVA, V.A., assistent; TSVETKOVA, S.P., student; ERLYAND, I.A.,
student (Kazan'); YAKOVLEVA, K.I. (Kazan'); KAMISH, M.G.,
kand.med.nauk (Kazan'); NIKOLAYEV, G.M., kand.med.nauk
(Kazan'); KAZ'MINA, G.K., studentka (Kazan'); TODORTSEVA, M.S.
(Saratov)

Short reports. Kaz. med. zhur. no.2:75-78 Mr-Ap '62.
(MIRA 15:6)
(MEDICINE--ABSTRACTS)

RIPAN, Raluca, acad.; PASCU, N.; TODORUT, I.

Determining circulation velocity in the different phases of
gold ore dressing by the aid of 198 radioactive gold.
Rev min 14 no.12:546-550 D'63.

RIPAN, R., acad.; PASCU, N.; TODORUT, I.

Determination of the circulation velocities in different phases
of the cyanide process of gold ores by means of 198 radioactive
gold. Rev min 14 no.9:381-383 S '63.

RIPAN, Raluca, acad.; TODORUT, I.

Physicochemical study of the class of wolfram and cobalt heteropolycombinations. Studii cerc chimie Cluj 14 no.1: 9-16 '63.

1. Institute of Chemistry, Rumanian Academy, Cluj Branch.