TARJAI', R.

TECHNOLOGY

Periodical YEARBOOK Budapest. 1956/57 (Published 1958)

TARJAI, R. Relation between dietary protein and reproduction. p. 17.

Monthly List of East European Accessions (EEAI) IC, Vol. 8, No. 5, May 1959, Unclass.
TARJAN, R.

TECHNOLGY

Periodical: YEARBOOK Budapest 1956/57 (published 1958)

TARJAN, R. Problems of the food hygiene of agricultural workers. p. 53.

Monthly List of East European Accessions (EEAI) LC. Vol. 6, No. 5, May 1959, Unclass.
TARJAN, Robert, dr.


(HOSPITAL FOOD SERVICE)
KALLAI, Laslo; DOBOS, Sandor; TARJAN, Robert


1. Orszagos Ekelemzes- es Tapalkozastudomanyi Intezet es Szervetlen Kemiai Akademiai Kutato Csoport. (STRONTIUM metab) (PROTEINS nutrition & diets)
KALLAI, L.; TARJAN, R.

The in vivo determination of bone apatite and bone density by X-ray densitometry. Acta Veter Hung 18 no.4:311-322 '63.

1. Institute of Nutrition (Director: R. Tarjan), Budapest.
TARJAN, Robert; KRAMER, Mihalye; SZOKE, Sandor; LINDNER, Karoly

Composition and changes in human milk due to various factors.

1. Orzagos Elemezes es Taplalkozastudomanyi Intezet (Igazgato: Prof. Tarjan Robert dr.).
   (MILK, HUMAN)  (DIET)  (VITAMIN A)  (RIBOFLAVIN)  
     (ASCORBIC ACID)  (CITRUS FRUITS)  (CAROTENE)
GERLOCZY, Ferenc, TARJAN, Robert; BENCZE, Bela

Protein deficiency disease in twins fed exclusively on human milk. Gyermekgyogyaszat 14 no. 8:225-233 Ag. '63.


(DISEASES IN TWINS) (PROTEIN DEFICIENCY) (MILK, HUMAN)
KALLAI, Laszlo; TARIJAN, Robert; National Institute of Food Supply and Nutrition (Országos Élelmiszervigye és Tápalkozástudományos Intézet).

"The Relationship of the Strength of Bones to the X-Ray Densitometric Equivalent Measured in vivo."


Abstract: [Authors' Hungarian summary] Authors studied the ash content, breaking strength, elasticity modulus and the aluminum equivalent measured X-ray densitometrically in vivo, of the femur of white rats, and analyzed the interrelationship of these data by the usual biometric methods. The radiometric test yielded the following correlation coefficients: 0.93, total ash; 0.38, bone strength; 0.52, elasticity. Based on the calculated regression equations, it is possible to obtain correct information on the two most important biological characteristics of bone, mineral content and breaking strength, from the aluminum equivalent. Of 13 references, 4 are Eastern European, the rest is Western.
TARJAN, Robert, dr.; CZEGLÉDI-JANKÓ, Géza, dr.

Dietetic food products. Elelm ipar 17 no.1:5-9 Ja '63.

1. Országos Elelmezés- és Taplalkozastudományi Intézet,
KALLAI, Laszlo; TARJAI, Robert


1. Országos Elkészéssel és Taplalkozástudományi Intézet, Budapest.
BIOCHEMISTRY

HUNGARY

TARJAN, Robert, Dr.*, KRAMER, Magda, and SZOTYORI (Mrs. ZIKE), Katalin, National Institute of Nutrition and Nutrition Science (Orzagos Elemeztes Taplalkozasztudomanyi Intezet) (location not given) (Director: Terjan, Robert, Dr.).

"Composition of the Lipids of Human Organs and Tissues"


Abstract: The triglyceride cholesterol ester and phospholipid composition of the lipids in fatty tissue, liver, heart, and brain of 31 healthy humans (aged 20-80) was determined and discussed. All subjects consumed lard only as the fat intake. The composition differed significantly in tissues and organs in fatty acid content, but differed little in triglyceride and phospholipid content. The age effect was only in the cholesterol content: the aged subjects had generally higher cholesterol ester content except in the brain. 12 references, including 5 Hungarian, 2 German, and 5 Western.

1/1
HUNGARY

LINNÉR, Károly, Dr., DWORSCHAK, Erno, Dr., TARJAND, Róbert, Dr: National Institute of Food and Nutrition (director: TARJÁN, Robert, Dr) (Országos Elélmeszeg és Taplalkozástudományi Intezet).

"The Potassium, Sodium, Calcium and Magnesium Content of Cardiac Muscle in Man."


Abstract: [Authors' Hungarian summary] The amount of K, Na, Ca and Mg present in the muscles of the ventricle was studied in subjects who died suddenly from accidents, suicide or other causes. On the basis of the study, the K level of the heart of young males is higher than that of females of the same age group or of older males. The heart of young males contains less Ca than that of young females. The Ca content of the cardiac muscles of young males increases with advancing age but it will not exceed the values obtained in young females. The alkali and earth alkali metal composition of the female cardiac muscle varies with age. Cardiac damage (infarct, insufficiency) sustained by the advanced age group does not result in a change in the content of the metals studied in the total ventricular muscle tissue. 9 Hungarian, 10 Western references.
Numerical characterization of work relations under hot temperatures in iron and steel industry with heat-work index; relations between said index and sweating in furnace workers. Acts med. hung. 6 no. 3-4: 453-461 1954.

1. Staatliches Institut fur Arbeitshygiene, Budapest.
   (SWEATING
   in furnace workers, heat-work index)
   (BODY FLUIDS
   loss in furnace workers, heat-work index)
   (WORK, physiol.
   in hot temperatures, body fluid loss in furnace workers, heat-work index)
DOBOS, F.; HAMAR, H.; TARJAN, S.

Classification of the work under hot temperatures in Hungarian iron and steel industry from the standpoint of health protection with special reference to the sodium chloride requirement in furnace workers. Acta med. hung. 6 no.3-4;463-474 1954.

1. Staatliches Institut fur Arbeitshygiene, Budapest.
(SODIUM CHLORIDE
requirement in furnace workers in iron & steel indust.)

(WORK, physiol.
in hot temperatures, sodium chloride requirement in furnace work in iron & steel indust.)

(HMAT, eff.
on sodium chloride requirement in furnace worker in iron & steel indust.)
SZABO, M.; TARJAN, T.; REINBOLD, A.

The change of placental blood during storage. Gyermekekgyógyászat
3 no. 7:218–223 July 1952. (CIML 23:1)

1. Doctors. 2. Pediatric Department, Mako Hospital.
TARJAN, T. 1947
(Az Országos Községessegégyi Intézet Köszvénye)

"Examination of Samples of Human Milk."

Orvosok Lapja, 1947, 3/3 (89-90)
TARJANYI, Endre, foelado

Training of technicians. Epites szemlo 7 no.91289-291 '63.

1. Epitesugyi Minisztierum Szemelyzeti es Oktatasi Focyszay.
TARIANY, Gyorgy, headmaster

Among the printing workers of tomorrow. Hung TU no. 2:
16-18 F 163.
Serpasil in hypertension. Polskie arch. med. wewn. 27 no. 4: 509-517 1957.


(RE: SERPINS, therapeutic use, hypertension (Pol))
ASTVATSATUROV, Ye., inzh.; ZABRODIN, A.S., kand. geol.-mineralogicheskikh nauk; KOGREVA, K.I., inzh.; TARKANOV, R.A., inzh.; CHISTYAKOV, S.V., kand. tekhn. nauk


1. Vsesoyuznyy nauchno-issledovatel'skiy institut gornoy geomekhaniki i marksheyerskogo dela. 2. Vsesoyuznyy nauchno-issledovatel'skiy institut gornoy geomekhaniki i marksheyerskogo dela.
ZAYDEL', A.N.; KALITNIYSKIY, N.I.; LIPIS, L.V.; TARKANOY, V.M.

Spectral analysis by the evaporation method. Part 5. Analysis of plutonium by the vacuum evaporation technique. Opt. spektr. 3 no.1:16-20 Jl '57. (Plutonium--Spectra)
TARKANY SZUCS, Erno, dr., jogasz

Some questions of geologic prospecting on the basis of the mining laws of the European socialist countries. Bány lap 96 no.5:316-324 My '69.

1. Nehezipari Minisztérium Igazgatási Fősztály.
RADOCHAY, Lajos; TARJANYI, Josef

Our experience with surgical treatment for habitual dislocations of the shoulder using the Eden-Hybinette technique.

Chir. narzad. ruchu ortop. Pol. 28 no.7:995-996 '63

1. Z I Kliniki Chirurgicznej Uniwersytetu w Peczu, Węgry.
(Kierownik Kliniki: prof. dr. L. Pola).
TARKANYI, ZS.

Albedo measurements in the Balaton area. P. 100

IDOJARAS. (Meteorológiai Intézet és Magyar Meteorológiai Tarasag)

Monthly List of East European Accessions, (EKAI) LC, Vol. 9, no. 1 Jan.
1960 Uncl.
TARKANYI, Zsuzsa

Investigation of the visibility factor. Orsz meteor int bess
tud kut 25:88-95 '61 (publ.'62).
FARKAS TAKACS, Olga; TARKANYI, Zsuzsanna

TEXT: An attempt is made to determine the diurnal variation of the radiation balance and its components from observations on lavender planting conducted in June 1959. The short-wave component was directly measured, the long-wave constituent being calculated from empirical formulas. The results obtained are presented. [Abstrac-
tor's note: Complete translation.]

Card 1/1
TARKANYI, Zsuzsanna

TARKASHVILI, TS.T.

TARKAYEV, N.

Resources of small meat combines. Mlaz.Ind.SSSR 31 no.3:32-33 (MIRA 13:9)

1. Tatarskiy sovnarkhoz.
   (Tatar A.S.S.R.--Meat industry)
GUBAREVICH, Semen Ivanovich [Hubarevich, S.I.]; TARKAYLA, T., red.; KALECHYTS, G. [Kalechytse, H.], tekhn. red.

LAVSHUK, Sidor Filippovich [Lavshuk, S.F.]; TARKAYA, I., red.; KALECHTS, G. [Kalechta, H.], tekhn. red.; STSIAFAÒOVÁ, N., tekhn. red.


1. Kolkhoz "Iskra" Kalinkovichskiy rayon, Gomel'skaya oblast' (for Lavshuk).

(Rabbit breeding)
YEMOLENKO, Mariya Nikitchna [IArmolenka, M.M.]; TARKATLA, I., red.; ZUYKOVA, V., tekhn. red.

[Ways for reducing costs in the production of meat and milk]
Shliakh znižennia zatrat na vytvorčasts' misa i malaka.

(Meat—Costs) (Milk—Costs)
MIKULINICH, Nikolay Il'ich [Mikulinich, M.I.]; AVSYANNIKOVA, S.G.
[Ausyannikava, S.H.], kand. ekonom. nauk, red.; TARKAYLA, I.,
red.; SHARSHUL'SKIY, I.[Sharshul'ski, I.], tekhn. red.

[Practice in monetary wages and intrafarm accounting on a col-
lective farm] Vopros hrazhovai splaty pratey i umtryhaspadar-
chah razliku 'u kalhas. Pod red. S.G.Ausyannikava. Minsk,
(MIRA 15:1)

(Collective farms—Income distribution)
MEDVEDEV, Vitaliy Fedosovich[Miadzvedzu, V.F.], kand. ekon. nauk;
TARKAYLA, I., red.; DZIK, V., tekhn. red.

[Intensification as a way of developing agriculture] Intensifikasi-
katsia - shlyakh razvitstsiia sel'skai haspadarki. Minsk, Dzjarsh. vyd-
va sel's'kahaspadarchai lit-ry BSSR, 1962. 43 p. (MIRA 15:12)

(White Russia—Agriculture—Economic aspects)
ORLOV, Georgiy Vasil'evich (Arlou, H.V.), kand. tekhn. nauk; SAZYKINA, Klavdiya Vasil'yevna, kand. ekon. nauk; TARKAYLA, I., red.; ZEN'KO, M., tekhn. red.


(White Russia—Agriculture)
KOVAL'CHUK, Grigoriy Pavlovich [Kaval'chuk, H.P.]; TAUKAYLA, I., red.;
ZEN'KO, M., tekhn. red.

[Grassland farming has not proved successful]Z travapollem nam
na pa daroze. Minsk, Dzjarzh. vyd-va sel'skahaspedralchii lit-

1. Zaveduyushchiy kolkhoza "Rasiya" Grodzenskogo rayona (for
Koval'chuk).

(Agriculture)
TAREHAN, U.A., podpolkovnik med. sluzhby

Cupboard for storing drugs in therapeutic institutions. Voen.-med. zhurn. no. 12:71-72 D'55
(MIRA 12:1)
(DRUGS--PRESERVATION)
Filtration-filling table with calibrated flasks for preparing and drawing solutions. Voenn. med. zhur. no.1:79–81 Ja '57 (MIRA 12:7)
TARKHANEYEV, B.

27008. TARKHANEYEV, B. --Deneshkin-kamen' (Locherk) Ural'skyi suvremennik, No. 15, 1949, S. 179-87

So: Letopis' Zhurnal'nykh Statey, Vol. 36, 1949
TARAKAMETNY, B.F.

Creating bases for long storage of rocks. Resved. 1 okh. mdr 26 no.11:19-21 N '60. (MIRA 13:12)

1. Ural'skoye geolopravljeniya.
   (Geological specimens--Collection and preservation)

[Geology of the Northern Sos'tva brown coal basin.] Geologiya Severosos'vinskogo bus'rugol'nogo basseina. Moskva, Nada, 1964, 144p. (Materialy po geologii i poleznym iskopаемым Urala, no.11) (MIRA 18:4)
SVESHNIKOVA, A.F., kand. vetern. nauk; TARKHANEYEV, P.F., nauchnyy sotrudnik;
RAKHVALOV, Ye.M. (Omskaya oblast'); ARTYUKHOV, A.G. (Omskaya
oblast'); BELOYEV, V.I. (Omskaya oblast').

Testing trichlorometaphos-3 against warble flies. Veterinariia
42 no.11:49-50 N'65. (MIRA 19:1)

1. Sverdlovskaya nauchno-issledovatel'skaya veterinarnaya
stantsiya (for Sveshnikova, Tarkhanayev).
TARKHANOV, A. K.

2509-0 Temperaturnykh Napryazheniyakh v Nefteprovodakh, Doklady (Akad. Nauk Azerbaydzhan SSR) 1949 No. 6, s. 291-97; Resyme Na Azerbaydzh yan yaz.

SO: Letopis' Zhurnal'nykh Statey, Vol. 39, Moskva, 1949
29089

О температурых напряжений в Дымоходе. Доклады Акад. Нauk Azerbaydzh. SSR. 1949, No 8, 99-97 Дымоход в Азербайджане. Yes.

3. Режимов напряжений в Дымоходе.
TARKHANOV, Boris Ivanovich; PAVLOV, L.I., inzh., nauchn. red.

[Epoxy resins and compounds and their practical applications in electrical wiring operations] Epoksidnye smoly i kompoundy i ikh primenenie v praktike elektromontazhnykh rabot. Moskva, Stroizdat, 1964. 80 p. (MIRA 17:8)
[Safety manual for workers engaged in the loading and unloading of electric power transmission line supports]

Famiatka po tehničke bezopasnosti dlja raboshchkh, zasliatykh na pogružke i razgruzke oper vozzuzhnykh linii elektropereadcii. Moskva, Stroizdat, 1965, 31 p. (MIA 1846)
TARKHANOV, Boris Ivanovich; LAZAREV, N.I., nauchn. red.

The author describes a method of interpreting statistical data on technical products for the purpose of establishing standard specifications. The manufacture of gear wheels is taken as an example and the demand for gear wheels with various numbers of teeth is shown in a diagram and in cumulative curves. The ends of the curves usually plotted have a slight slope to the ordinate, which fact affects the accuracy of the determination. Therefore a special cross-section paper is recommended for plotting diagrams on which the normal distribution of the demand is expressed as a straight line. The values of normal distribution over the range -3.5 to +3.5 are indicated on the ordinate, the values of the probability integral on a parallel scale, and the examined value x on the abscissa; this value can...
Statistical Processing of Data for Establishment of Standard Specifications

change from \( x_i \) to \( x_j \). The whole range for the respective value is divided into sections, and the demand corresponding to each section is indicated as value \( N_i \), representing e.g. the annual program in pieces or roubles etc., \( i \) standing for the respective value. For each sector the frequencies are calculated. To avoid extrapolation it is important to select the marginal sectors correctly so that the frequencies are not in excess of 0.05 - 0.1. The respective frequency figures are plotted on the sector ends and connected by a curve, thus the cumulative curve for the distribution of the value \( x \) is obtained. Cumulative curves also facilitate the work when the interdependence of two values is investigated, i.e. seat and outer diameters of the gear wheel. The two-value distribution can be represented by a surface \( F(x,y) \) on which these values divided into sections are indicated. If a certain volume of the surface is cut off by another surface and the lines of intersection are plotted, so-called contour curves are obtained which show the two-value requirements. By means of cumulative curves contour curves are obtained without calculating the analytical probability values. For this purpose the range of the values \( x \) and \( y \) is divided into
sections and for each section x the frequency of a certain section y is established and vice versa. The range of application thus established for the pair of values is used for the selection of standardized gear wheel types. On the basis of this method the most customary application ranges of characteristic values can be established and standardized and a great economic advantage is thus achieved. There are 8 figures and 2 Soviet references.
Discussion concerning the interpretation of the results of testing of the stress-rupture strength of a metal of several smeltings.

Zav. lab. 29 no.7:827-837 '63. (MIRA 16:8)


(Metals—Testing)
TARKHANOV, I.R. [deceased]; SAAKASHVILI, M.G., prof.; GEDEVANISHVILI,
D.M., prof.; zasl. deyatel' nauki, otv. red.; ASATIANI, V.S.,
red.; ZHGENI, V.K., red.; ZURABASHVILI, A.D., red.;
KAVTARADZE, P.P., red.; ERISTAVI, K.D., akademik, prof., red.;
TSULUKIDZE, A.P., red.; TATISHVILI, I.Ya., red.; KUTATELADZE,
I.G., red.; VANIDZE, T.S.V., red. izd-va; KHRUDADZE, Z., teknh.
red.

[Selected writings] Izbrannye sochineniia. Tbilisi, Gos. izd-vo

1. Chlen-korporident Akademii nauk Gruzinskoy SSR (for
(Physiology)
TARKHANOV, I.Ye., podpolkovnik yusitsii; GORSHKOV, G.S., kapitan yusitsii

Legal status of military ships in foreign waters and ports. Mor. sbcr.
47 no.9,14-20 3 '64. (MIRA 18:7)
TARKHANOY, I. Ye., polkovnik yusitsl:

International law system of navigation safety. Мор. совр. 48
no. 6: 24-30 Je '65.

(MIRA 12:6)
One type of locomotive—shed repair is recommended for electric locomotives. Мех. и тепл. тяга № 12:15-16 Д '57. (MIRA 11:1)


(Electric locomotives—Maintenance and repair)
TARKHANOV, K.S. "Gear Drives of External and Internal Meshing, Made from noncircular Wheels, Machined by Standard Gear Wheel Cutters." Cnd Tech Sci, Moscow Order of the Labor red Banner Higher Technical School imeni B auman 11 Jan 54. (Vechernyaya Moskva 8 Jan 54)

SOL: Sum 168, 22 July 1954
TARKHANOY, K.S., kandidat tekhnicheskikh nauk.

(Universal Joints (Mechanics))
TARKHANOV, K.S., kandidat tekhnicheskikh nauk.

Shaping with a ram noncircular gear wheels using the principle of resolution of velocity. [Trudy] MVTU no. 65: 80-90 '55. (MLRA 9:8)
The Self-Braking Condition of the Mechanism of Ball- and Socket Joints

In order to facilitate the selection of parameters of the mechanism a derivation of the self-braking condition (blocking) of the mechanism was given in the form of an analytical function between the critical value for the angle of axial intersection and the parameters of the mechanism in the case of effecting the transmission at the great angle $\alpha$. First for the ideal mechanism of the universal joint it is determined, when the angles between the axes of the cross connection and between the axes of the cross connections and axes of the corresponding shafts are equal to $90^\circ$. Then the effects of a deviation of these angles from $90^\circ$, separately for each kind of deviation, are determined. The coefficient of safety is derived (warranting the impossibility of self-braking) which requires a more precise definition by experiments for a calculation of the whole complex of factors affecting the operation.
The Self-Braking Condition of the Mechanism of Ball- and Socket Joints

of the mechanism (lubrication, assembly, accuracy of finishing etc.). For preliminary rough calculations an equation of the analytical function between $\alpha$ and the parameters of the mechanism for the most general condition is proposed, i.e. if a deviation from $90^\circ$ exists simultaneously at the angles between the axes of the cross connections and between the axes of the cross connections and the axes of the corresponding shafts.

M.N.I.
TARKHANOV, M.I.

Comparison of the Upper Jurassic sediments of Mangyshlak Peninsula and the western Caspian Sea region. Neft'gaz. geol. i geofiz., no.7:40-44, 164. (MIRA 17:8)

I. Moskovskiy ordena Trudovogo Krasnogo Znameni institut neft'khimicheskoy i gazovoy promyshlennosti im. akad. Gubkina.
Certain features of the structure of the Middle Jurassic formation of Mangyshlak Peninsula in connection with its oil potential. Izv. vys. zav. neft' i gaz 7 no. 612-16 '64.

(MIRA 17:9)

I, Moskovskiy institut neftekhimicheskoy i gazovoy promyshlennosti imeni akademika Gubkina.
TARKHANOVS, M.I., aspirant

Features of the formation of the Zhetybay anticlinal uplift.
Izv. vys. ucheb. zav.; geol. i razv. 7 no.11:32-35 N '64.

(MINRIA 18:5)

1. Moskovskiy institut neftekhimicheskoy i gazovoy promyshlennosti
im. I.M. Gubkina.
KUZNETSOV, Yu.V.; OSIPOV, Yu.A.; TARKHANOV, V.A.

Efficiency of injecting water into a seam. Biul. tehk.-ekon. inform. Gos nauch.-issl. nauch. i tehkh. inform. 17 no. 9:10-12 (MIRA 18:1)

Role of weakening of the coal massif strength under the effect of water injection into the seam, in an increased labor productivity. Uglob 40 no.11:56–57 '65. (MIRA 18:11)

1. Permshiy nauchno-issledovatel'skiy ugol'nyy institut.
TARKHANOVA, V.V., inzh.

Fittings for urban gas mains. Stroi.truboprov. 5 no.11:24–25
N '60.

(Gas, Natural--Pipelines)
LOGINOV, V.S., kand.tekhn.nauk; KASHKOVSKAYA, Ye.A., kand.khimich.nauk; TARKHANOV, V.V., inzh.

Sealing the walls of asbestos-cement pipes with high-polymer compounds. Stroi.truboprov. 7 no.2:9-10 p. 62. (MIR 15:3)

1. Giproniigas, g. Saratov.
   (Pipe, Asbestos-cement) (Macromolecular compounds)
LOGINOV, V.S., kand.tekh.nauk; TARKHANOV, V.V., inzh.; KASHKOVSAYA, Ye.A., kand.khim.nauk

Experimental shop for treating asbestos-cement pipes with thermo-setting resins. Stroj.truboprov. 7 no.9:24-25 8 '62.

(MIRA 15:11)

1. Saratovskiy gosudarstvenny nauchno-issledovatelskiy i proyektnyy instytut po teplovoy i teploizolavtsii gaze v narodnom khozyaystve.

(Pipe, asbestos-cement) y. (Resins, Synthetic)
TARKHANOV, V.V.

Reducing the gas permeability of asbestos-cement pipes. Gazetelno
no.8:33-35 '63.

1. Gosudarstvennyy nauchno-issledovat'el'skiy l proektnyy institut
po ispol'zovaniyu gaza v narodnom khozyaystve, Saratov.
LOGINOVA, V.S., kend. tekhn. nauk; KASIKOVSKAYA, Ye.A.,
kend. khim. nauk; TARAKASYEV, V.V., izh.; MIRONOV, A.A., izh.;
FEDYUKINA, Ye.P., izh.

Investigating experimental asbestos-cement gas mains, Ispol'z.
izza v nar. khoz. no.3:3-22 '63. (MIRA 18:2)

1. Laboratoriya nanotekhnicheskikh materialov Saratovskogo
gosudarstvennogo naukno-issledovatel'skogo i proektnogo
instituta po ispol'zovaniyu gaza v narodnom khozyaystve.
Loginov, V.S.; Kashkovskaya, Ye.A.; Tarkhanov, V.V.; Astaf'iev, N.A.

Quick-hardening polymer mortar based on phenol-formaldehyde resins. Stroimatr., 9 no. 3:33-34, Mr '63. (MIRA 16:4)
(Phenol condensation products) (Mortar)
TARKHANOV, V.V.; ASTAF'YEV, N.A.

New method for cutting into asbestos-cement gas pipelines.
Gaz. delo no. 416-20 (MIRA 1787)

1. Saratovskiy gosudarstvennyy naukno-issledovatel'skiy i proektnyy institut po ispol'zovaniyu gaza v narodnom khoz-
    yaystve.
AUTHOR: Shoshtayeva, M. V.; Tarkhanova, E. B.; Kryuchkov, F. A.; Petrov, A. B.

TITLE: Treatment for unsaturated polyesters. Class 39, No. 173933

SOURCE: Byulleten' izobreteniya i tovarnykh znakov, no. 16, 1965, 81

ABSTRACT: An Author Certificate has been issued for a treatment for unsaturated polyesters involving acetic anhydride. To produce nonburning and water-resistant unsaturated polyesters, a chloral-modified unsaturated polyester is used, and the treatment is carried out with excess acetic anhydride with heating at 60—70°C for 15 minutes in the presence of a tertiary amine, e.g., triethylamine.
MINEYEVA, I.G.; TARKHANOVA, G.A.

Behavior of uranium and thorium in the postmagmatic process of a complex of potassium alkali rocks. Geol. rud. mestorozh. 6 no.4: 3-14 Jl-Ag '64. (HRI 17:10)
TAKKANNOVA, G.A.; SIDORENKO, G.A.; KUZNETSOVA, N.N.

Concerning the new mineral - pravdite. Zap. Vses. min.-ob-va 93
no. 1:106-110 '64 (MIRA 18:2)
BLAGOVESHCHENSKII, V.A.; KONIKOV, A.P.; KLYUCEVA, V.V.; NABHALYNSKAYA, I.I.;
TARKHANOVA, I.A.; GIREKIN, V.D.; KOVAL'IEVA, N.I.; IVANOVA, L.K.; KASHIN -
TSIYA, N.S.

Preparation of chemically associated and precipitated vaccine against en-
teric infections and tetanus. Report No.1: Production, chemical prop-
ties and adsorption of antigens. Zhur. mikrobiol. epid. i immu. 29
no.10-34-37 O '58.
(MIRA 11:12)

I. Iz Instituta epidemiologii i mikrobiologii imeni Gamalei AMN SSSR.
(VACCINES AND VACCINATION,
 enteric tetanus polyvaccine depot vaccines (Rus))
(TETANUS, immunology,
same)

(VACCINES AND VACCINATION
enteric-tetanus-polyvaccine (Rus))

(TETANUS, immunol.
same)
KUL'BERG, A.Ya.; TARKHANOVA, I.A.

Isolation of a specifically-active antibody center from an antiserum fermented by means of pepsin with the aid of an antigen fixed on cellulose. Biul. eksp. biol. i med. 50 no. 11:76-79 N '60. (MIRA 13:12)

1. Iz otdeła biokhimii Instituta epidemiologii i mikrobiologii imeni N.F. Gamalei, Moskva.

(Antigens and Antibodies)
TARKHANOVA, I. A., KHRAITKOVA, N. I., KULBERJ, A. Ya. (USSR)

"Immunochromic Examinations of Papain-Treated Antibodies."

Report presented at the 5th International Biochemistry Congress, Moscow, 10-16 August 1961
KULBERG, A. Y.; TARKHANOVA, I. A.


1. Gamaleya Institute of Epidemiology and Microbiology, Moscow.

(ANTIBODIES)
GEKKER, V.D.; KONIKOV, A.P.; IVANOVA, L.K.; TARKHANOVA, I.A.

Properdin system and its changes during radiation sickness.
Med. rad. 6 no. 2: 22-26 '61. (Hira 14:3)
(RADIATION SICKNESS) (PROPERDIN)
KULBERG, A.J.; TARKHANOVA, Inessa A.; KHRAMKOVA, Ninol I.

The antigenic structure of rabbit $\gamma'$-globulin. Folia biol. 7 no.3: 213-216 '61.

1. Gamaleya Institute of Epidemiology and Microbiology, Moscow. (GAMMA GLOBULIN)
KUL'BERG, A.Ya.; TARKHANOVA, I.A.

Splitting of immune γ'-globulin with papain. Vop. med. khim. 7 no. 5:520-523 S-0 '61.

(MIRA 14:10)

1. The Department of Biochemistry of the N.F. Gamaleya Institute of Epidemiology and Microbiology, Academy of Medical Sciences of the U.S.S.R.

(GAMMA GLOBULIN) (PAPAIN)

TARKHANOVA, I.A.; KUL'BERG, A.Ya.

Role of tryptophan in the formation of active antibody centers.
Vop. med. khim. 8 no.2:163-169 Mr-Ap '62. (MIRA 15:4)

1. Department of Biochemistry, Academician N.F. Gamaleya Institute
   of Epidemiology and Microbiology, Academy of Medical Sciences of
   the U.S.S.R., Moscow.

   (TRYPTOPHAN)  (ANTIGENS AND ANTIBODIES)
KULBERG, A. Y.; TARKHANOVA, Inessa A.

Isolation of a low molecular weight antibody fraction containing the antideterminant. Folia biol. 8 no.3:147-151 '62.

1. Gamaleya Institute of Epidemiology and Microbiology, Moscow.

(ANTIBODIES)
TARKHANOVA, I.A.; KUL'BERG, A.Ya.

Study of the serological activity of papain-degraded antibodies in the complement fixation reaction. Biol. eksp. biol. i med. 54 no.8:65–69 Ag ‘62. (MIRA 17:11)


Division of Biochemistry, [Goatev, V. S., head?], Inst. Epidem. and Microbiol. im. Gemaley, AMU USSR.

SO: Sum 1186, 11 Jan 57
TARKHANOVA, I.O.; KONIKOV, A.P.; AKIMOVA, V.V.

Titration of erythroengenic scarlet fever toxin by means of quantitative complement fixation. Zhur. mikrobiol. epid. i immun 28 no.2:26-32 F '57 (MLBA 10:4)

1. Is Instituta epidemiologii i mikrobiologii imeni Gamalei AMN SSSR.

(SCARLET FEVER, immunol.
erythroengenic toxin titration by quantitative complement fixation test)

(COMPLEMENT fixation test in titration of erythroengenic scarlet fever toxin)
ORYAEV, N.N.; KUVSHINOVA, N.I.; TARKHANOVA, L.A.

Depolymerizing action of the Volsk kieselguhr. Zhur.prikl.khim. 29 no.6:841–847 Ja '56. (MIRA 9:9)

1. Nauchno-issledovatel'skiy institut kimii pri Saratovskom gosudarstvennom universitete. (Diisobutylen) (Volsk—Kieselguhr)
BERKMAN, G.I. (Kharkov, Sumskaya ul., d. 69, kv. 2); TAREHANOVA, M.Y.

Primary actinomycosis of the breast. Vest.khir. 81 no.12:77
D '58.

1. Iz Ukrainskogo rentgeno-radiologicheskogo i onkologicheskogo instituta (dir. - dota. Ya.A. Baslov).
(BREAST, dis.
actinomycosis, primary (Rus))
(ACTINOMYCOSIS, case reports
primary of breast (Rus))
TARKHANOVA, M.V.

Characteristics of the clinical aspect and treatment of actinomycosis of the abdominal cavity and the abdominal wall. Vrach.delo no.3189-93 Mr '63. (MIRA 164)

1. Otdeleniye vnutrennih i sistemnykh zabolevanii (sost. - dottor B.M.,Varevskiy) Khar'kovskogo instituta meditsinskoy radiologii. (ACTINOMYCOsis) (ABDOMEN—DISeases)
LIVERGANT, Yu.E.; CHEBOTAREVA, E.D.; TARKHANOVA, M.V.

Therapeutic effectiveness of radiiodine in different forms of thyrotoxicosis. Med. rad. 8 no. 7:29-34 Jl '63.

(MIRA 17:1)

1. Iz otdeleniya vnitrennikh i sistemnykh sobolevaniy (zav. kand. med. nauk Yu.Ye. Lentodub) Khar'kovskogo instituta meditsinskoy radiologii.