ETINGEN,	unter ca	NOT THE REAL										
Т	hə	bookshel (BII	lf. Ark BLIOGRA	h.anat PHYA	.gist. HATOMY)	i embr	, 34	no.4:114 (1	-118 MIRA	J1-Ag 10:11)	'57•	

ETINGEN, L.Ye. and the converse of the the the test of the second s "Surgical anatomy of the phrenic nerve and its variants in the cervical and upper thoracic region." by G.V. Barbaruk. Arkh. anat. gist. i embr. 35 no.4:113-114 J1-Ag '58 (MIRA 11:10) (PHRENIC NERVE) (BARBARUX, G.V.)

ETINGEN, L.Y. (Moskva, G-99, Smolenskaya pl., d.13/21, kv.111)

÷

Morphology of human ovarian lymphatic vessels [with summary in Bnglish]. Arkh.anat., gist. i embr. 35 no.5:33-40 S-0 '58 (MIRA 11:12)
1. Kafedra normal'noy anatomii (sav. - chlem-korrespondent AMN SSSR prof. A.D. Zhdanov) I Moskovskogo ordena Lenina Meditsinskogo instituta imeni I.M. Sechenova. (OVARIES, anat. & histol. lymphatic vessels (Rus)) (LYMPHATIC VESSELS, anat. & histol. ovarian (Rus))



1 • 1

ETINGEN, L.Ye. (Stalinabad, ul. Lenina, d.138, kv.24)

The bookshelf. Arkh. anat. gist. i embr. 36 no.5:113-116 My '59. (MIRA 12:7) (BIBLIOGRAPHY--ANATOMY)

ETINGEN, L.Ye. (Stalinabad, ul.Lenina, d.138, kv.24) Book shelf. Arkh.anat.,gist. 1 embr. 36 no.6:122-124 Je '59. (MIRA 12:9) (BIBLIOGRAPHY)

.

ETINGEN, L.Ye.

Bookshelf. Arkh.anat.gist. i embr. 37 no.7:122-123 J1 '59. (MIRA 12:10) (BIBLIOGRAPHY--ANATOMY)

Bookshelf. Arkh.anat.gist.i embr. 37 no.8:107-109 Ag '59. (MIRA 12:11) (BIBLIOGRAPHY--ANATOMY)

BTINGEN, L.Ye.

Bookshelf. Arkh.anat.gist.i embr. 37 no.10:115-117 0 '59. (MIRA 13:4) (BIBLIOGRAPHY--ANATOMY)

RTINGEN, L.Ye.

٠.

Book shelf. Arkh.anat.gist.i embr. 37 no.11:125-127 N '59. (MIRA 13:4) (BIBLIOGRAPHY--ANATOMY)

ETINGEN, L.Ye.; ZAKAYEV, A.A. Metastasis of cancer into the ovary. Vop. onk. 6 no. 10:74-76 0 '60. (MIRA 14:1) (OVARIES-CANCER)

BALASHNV, V.N.; BORISOV, A.V.; KRAYNV, A.V.; FTINGEN, L.Ye.

Topic conference on the experimental morphology of the heart and blood vessels. Zdrav.Tadsh. 7 no.1:47-48 Ja-F '60. (MIRA 13:5) (CARDIOVASCULAR SYSTEM)

:

NIKITYUK, B.A.; ETINCEN, L.Ye.

Book shelf. Arkh. anat. gist. i embr. 38 no. 5:121-123 My '60. (MIRA 14:2) (BIBLIOGRAPHY --- ANATOMY)





ETINGEN, L.Ye.; NIKITYK, B.A.

.

Book shelf. Arkh.anat.gist.i embr. 39 no.9:126-128 S '60. (BIBLIOGRAPHY-BIOLOGY) (MIRA 14:1)

ETINGEN, L.Ye.

Lymphatic system of the skin of the human scrotum. Vest.derm. (MIRA 13:11) 1 ven. 34 no.9:27-32 160.

l. Iz kafedry normal'noy anatomii Stalinabadskogo meditsinskogo instituta (zav. - chlen-korrespondent AN Tadzhikskoy SSR Ya.A. Pakhimov). (SCROTUM)

(LYMPHATICS)

ETINGEN, L. YE. ETIGEN, L.

Bookshelf. Arkh.anat.gist.i embr. 38 no.4:114-116 Ap '60. (MIRA 14:5) (BIBLIOGRAPHY\_ANATOMY)

ETINGEN, L.Ye. (Stalinabad, ul. Lenina, 138, kv. 24)

"Blood supply of the normal and pathological ovary" by J.Gaubert. Reviewed by L.E.Etingen. Arkh.anat.gist.i embr. 39 no.7:111-113 J1 '60. (MIRA 14:5) (OVARIES--BLOOD SUPPLY) (GAUBERT, J.)

KRAYEV, A.V.; NIKONOV, A.P.; RASSOKHINA, L.I.; ETINGEN, L.Ye.

First conference of anatomists, histologists, and embryologists of Central Asia and Kazakhstan. Arkh. anat. gist. i embr. 40 no.2:111-115 F '61. (MIPA 14:5) (HISTOLOGY-CONGRESSES)

ETINGEN, L.Ye., kand.med.nauk

Some anatomical bases of hemorrhage from the ovaries. Akush. i gin. no.1251-54 <sup>1</sup>62. (MIRA 15:11)

1. Iz kafedry normal'noy anatomii (zav. - chlen-korrespondent AN Tadzhiskoy SSR zasluzhennyy deyatel' nauki Ya.A. Rakhimov) Meditsinskogo instituta (g. Dishanbe). (OVARIES--DISEASES) (HEMORRHAGE)

F

ETINGEN, L.Yo

Vascular system of the ovaries of macaques and some other mammals. Biul.MOIP.Otd.biol. 67 no.5:153-154 S-0 '62. (MIRA 15:10)

(OVARIES \_\_\_\_BLOOD VESSELS)

KRAYEV, Aleksandr Vasil'yevich; ETINGEN, Lev Yefimovich; RAKHIMDV, Ya.A., zasluzhennyy deyatel' nauki, otv.red.; FROLOV, P.M., tekhn.red.

> [Lymphatic system of the human urogenital organs] Limfaticheskaia > sistema mochepolovykh organov cheloveka. S'talinabad, 1961. 119 p. (Dushanbe. Gosudarstvennyi meditsinskii institut. Trudy, vol.46) (MIRA 1612)

1. Chlen-korrespondent AN Tadzhikskoy SSR (for Rakhimov). (GENITOURINARY ORGANS) (LYMPHATICS)

BTINGEN, I. Ye.

Report on section of the Boars of the All-Union Scientific Society of Anatomiats, Histologisis and Ambryologists. Exkh. anat., gist. i embr. 43 no.12:06-100 DMA1 (MIRA 17:5)

ETINGEN, L.Ye. (Tadzhikskaya S. R. Suchanbe, 3, 1100000 Jenine, 130) kv.24)

> Flemum of the Board of the 721-Union telentific factory of Anatomists, Histologists and Inbryologists, Verenezh, June 11-22, 1963. Frkh. anal., gist. Cembr. 25 00.19976 79 - 163. (MPP 2018)

"APPROVED FOR RELEASE: Thursday, July 27, 2000

ETINGEN, L. Ye.

Reaction of the vascular system of the ovary to the partial excision of the organ. Trudy Dush. med. inst. 57 no.2:115-129\*62. (MIRA 16:10)

1. Iz kafedry normal'nov anatomii (zav. - chlen-korrespondent AN Tadshikskoy SSR, zaslushennyy deyatel' nauki Ya.A.Rakhimow) Tadzhikskogo gosudarstvennogo meditsinskogo instituta imeni Abuali Ibn-Sino.

(OVARIES -- SURGERY)

ETINGEN, L.Ye.

Dynamics of vasculotissue changes in the rabbit ovary after unilateral ovariectomy. Biul. eksp. biol. i med. 56 no.12:79-84 D '62. (MIEA 17:11) 1. Kafedra normal'noy anatomii Tadzhikskogo meditsinskogo instituta, Dushanbe.

## "APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA

CIA-RDP86-00513R00041222

MONAKOV, Nikolay Zosimovich, doktor med.nauk, prof., maslumbernyy depatel nauki; LOKSHINA, Yelena Gavrilovna, doktor med.nauk; ETINGEN, L.Ye., otv.red.

> [Alloplasty using a knitted capron net.] Alloplastika viazanci kapronovoi setkoi. Dushanbe, 1964. 76 p. (Dushanbe. Gosudarstvennyi meditsinskii institut, Trudy, vol. 65).

(MIRA 18:7)

1. Zaveduyushchiy kafedroy gospital'noy khirurgii Tadzhikskogo meditsinskogo instituta imeni Abuali Ibn-Sino (Avitsennyy) (for Monakov). 2. Zaveduyushchaya kafedroy ortopedii i travmatologii Tadzhikskogo meditsinskogo instituta imeni Abuali Ibn-Sino (Avitsennyy) (for Lokshina).

DOLISHNIY, N.V. (Ivano-Frankovsk, ul.Krupskov, 25, kv.?); STINGER, J.Ye. (fushanbe, 3, respekt Lenka, 110, kv.24)

.

Work of the Second Topical Conference on Gollatsial Fluid Girculation in Ivano-Frankovsk on May 27-30, 1964. Arkh.snkt., givi. i antr. 47 no.10:108-114 0 164. (MIFA 18:6)

ETINGEN, L. Ye. (Dushanber, 3, prospekt Lenina 110, kv. 24)

Vascular system of the adhesions of the ovary. Arkh. anat., gist. i embr. 47 no. 11:65-68 N '64 (MIRA 19:1)

1. Kafedra normal'noy anatomii Tadzhikskogo meditsinskogo instituta (zav. - chlen-korrespondent AN Tadzhikskoy SSR, zaszluzhennyy deyatel' nauki prof. Ya. A. Rakhimov). Submitted May 5, 1964.

CIA-RDP86-00513R00041222

NORDSHTREM, E.E.; ETINGER, I.A.

Protection of the interior of a vacuum over with languer-paint coatings. Lakokras. mat. i ikh prim. no.5:60-63 <sup>6</sup>61. (MIRA 15:3) (Protective coatings) (Ovens)

 L 0781E-67 EMP(e)/EMT(m)/EMP(t)/ETI IJP(c) JD/JG/MH ACC NR: AR6017482 SOURCE CODE: UR/0137/66/000/001/B016/B016 AUTHOR: Etinger, I. A.; Marmer, E. N. B TITLE: Operation of niobium heaters in a vacuum electric furnace with ceramic heat insulation 7/ SOURCE: Ref. zh. Metallurgiya, Abs. 1B100 REF SOURCE: Elektrotermiya. Nauchno-tekhn. sb., vyp. 45, 1965, 42-45 TOPIC TAGS: niobium, vacuum furnace, metallurgic furnace ABSTRACT: Niobium beaters were studied in a laboratory vacuum electric furnace with zirconium dioxide, corundum or high-alumina refractory lining. <sup>15</sup> The experiments showed that niobium interacts chemically with zirconium dioxide, corundum and alumina at 1400-1700°C and pressures of 10 <sup>-4</sup> -10 <sup>-5</sup> mm Hg under conditions of direct contact in 8-40 hours of heating to these temperatures. When contact with the lining was elimi- nated the niobium heater vas reduced from 5.2 to 4.7 mm on the average which corresponds to a vaporization rate of v2.3·10 <sup>-7</sup> g/cm <sup>2</sup> ·sec, a value which exceeds available data by several orders of magnitude. Therefore niobium heaters should not be used in va- cuum electric furnaces with linings of the given materials. 4 illustrations, 4 tables, bibliography of 13 titles. V. Pryanikova. [Translation of abstract] SUB CODE: 11, 13
UDC: 669:621.365.4



"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00041222



"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00041222

ET INGER, M.A.

Quantitative determination of sovcaine and dicaine in aqueous solutions by measuring the surface tension. Ukr.khim.shur.17 no.5:777-780 \*51. (MIRA 9:9)

1.Kiyevskiy institut usevershenstvevaniya previzerev. (Sevcaine) (Dicaine) (Surface tension)

ET INGER, M.A.; BARON, M.S.

Study of aqueous solutions of antipyrime, pyramideme, and analgine from their surface tensions. Ukr.khim.zhur.17 me.5:781-785 '51. (MLRA 9:9)

1.Kiyevskiy institut usevershenstvevaniya provizerev. (SURFACE TENSION) (CHEMISTRY, MEDICAL AND PHARMACEUTICAL)

STINGER, M.A.; BARON, M.S.

Determination of surface tension as a method for investigating pharmaceutical preparations. Determination of calcium lactate and ferrous lactate. Ukrain. Khim. Zhur. 17, 918-24 '51. (CA 47 no.22:12756 '53)

1. Inst. for Profess. Advancement Pharmacists, Kiev.
ETINGER, S. M

Reznichenko, V. Ya. and Etinger, S. M., Engineers. Welded Wheel Constructions for Centrifugal Pumps and Compressors page 98

The authors familiarize the reader with the experience gained at a plant in the field of construction and manufacturing welded stainless-steel wheels for high-speed feed water pumps, pumps used at cracking plants, and centrifugal gas compressors.

Steam and Gas Turbine Construction, Moscow, Mashgiz 1957, 351 pr.

ETINGER, S. M.

Frenkel', L. D., Etinger, S. M., and Chernin, Kh. N., Engineers. Problems in the Construction of Stationary Gas Turbine Installations. Page 105.

The authors discuss several problems dealing with the design of stationary gas turbine installations, axial and centrifugal compressors, and combustion chambers. The article contains drawings of gas turbine installations and tables and graphs of experimental research data on gas turbines.

Steam and Gas Turbine Construction, Moscow Mashriz 1957, 351 np.

ETINGER, S. N.

Etinger, S. M., Engineer. Operating Experience and Familiarization with SVF-220-280 Super High-pressure Feed Fumps and the Resulting Pesign Improvements and Adjustments at the Cherepet State Regional Electric Power Plant. page 155

The author analyzes various design improvements resulting from operating experience acquired during the initial operation of super high-pressure feed pumps. The article contains schematic drawings of pumps and their components.

Steam and Gas Turbine Construction, Moscow Mashgiz, 1957, 351 pp.

CIA-RDP86-00513R00041222

REZNICHENKO, V.Ya., inzh.: ETINGER, S.M., inzh.

Welded structures of runners in centrifugal pumps and compressors. [Trudy] IMZ no.5:98-104 <sup>1</sup>57. (MIRA 11:6) (Gas-turbine disks)



8(6), 14(6)

SOY/112-59-4-6610 Translation from: Referativnyy zhurnal. Elektrotekhnika, 1959, Nr 4, p 32 (USSR) AUTHOR: Etinger, S. M. TITLE: Experience With Adjusting and Putting Into Operation the Feed-Water Superhigh-Pressure SVP-220-280 Pumps at the Cherepet' State Regional Electric Power Plant PERIODICAL: Tr. Leningr. metallich. z-da, 1957, Nr 5, pp 155-177 ABSTRACT: An SYP-220-280, 280-m<sup>3</sup>/hr, 220-atm pump consists of a main and a superimposed pumps driven by one electric motor; the superimposed pump is driven directly by the motor shaft, while the main pump (5,000 spm) is driven through a reducer. All trouble used to happen with the main pump, the principal weak spots being: end and internal packings, unloading couple, check valves, internal-frame springs, and outlet edges of the runners. A new design for packings was developed because the soft-type end packings were unsatisfactory at 6,000 rpm. At first, 3-slot packing was used for the runners;

Card 1/2

SOV/112-59-4-6610

Experience With Adjusting and Putting Into Operation the Feed-Water . . .

however, due to runner vibration with the gaps up to 0.35 mm, a single slot packing, that created centering forces, was adopted. Runner investigations at the manufacturing plant and at the electric station helped to clarify the influence of hydraulic forces acting in the packings. In accordance with this, the method of pump-runner design for the critical rpm was modified. To increase reliability of the unloading couples, they are wiped with a paste before assembling; a stainless steel with  $H_b = 400$  is used for washers; the active area of the unloading disk and the leak-drain port in the unloading chamber have been increased. A new design of the check-valve spilling device has been developed. Internal-frame springs are made from 60S2A steel, instead of  $3 \times 13$  steel; the ready-made springs are cadmium-plated which stopped their breakage. Other less troublesome assemblies were also remodeled.

L.V.Ye.

Card 2/2

ETINGER, V.

"Workday in a society building communism" by N. A. Klimov. Reviewed by V. Etinger. Sots. trud 6 no.12:150-153 D '61. (MIRA 14:11)

(Hours of labor) (Communism) (Klimov, N.A.)

N.C.

KRAYCHIK, L.; ETINGER, V.

٠,

"Technology and aesthetics" by V. Beletskaia. Reviewed by L. Kraichik, V. Etinger. Sots. trud 7 no.10:152-154 0 '62.

(Factories-Design and construction) (Beletskaia, V.)

CIA-RDP86-00513R00041222

ETINGER, Viktor Mikhaylovich; YUZBASHEV, V.G., red.; ATROCHCHENKO, L.Ye., tekhn. red.

[The workday and communism]Rabochii den' i kommunizm. Moskva, Izd-vo "Znanie," 1962. 37 p. (Novoe v zhizni, nauke, tekhnike. III Seriia: Ekonomika, no.23) (MIRA 15:12) (Hours of labor)

T ETINGER, V.R.		J
		1
Martin States and Stat	r decophysics aspectizes aspectizes f Taiuta f Taiuta f Taiuta f Taiuta f Taiuta f Taiuta f By the Monte first	
<pre>Minist Fund Externation</pre>	<ul> <li>PULE OF CONTRUES</li> <li>PULE OF CONTRUES</li></ul>	
Fuld I padd EFFLITUEIDE Raborn tortys astrantodor 1, YII Yessoyunoop astrive angebran 1 datarra 306 angebran 1 datarra 306 angebran 1 datarra 306 angebran 1 datarra 306 angebran 1, Fuldori 1 budo at 1, Joguchav, Y. F. Mireum A. Joguchav, J. Joguchav, P. A. Mireum A. Joguchav, Sevedar Z. V. Mireum A. Joguchav, Sevedar Z. V. A. Mireum A. Mireum A. Joguchav, Sevedar Z. V. A. Joguchav, S	a of Applying a of Applying a of Applying a constraint of Tarretain a constraint a	
The second secon	<pre>prove the second s</pre>	· ·
<pre>dry much 55%. dry much 55%. a stread years 25 h alt-ductor the much stread years 25 h alt-ductor the much stread and dry the stread and dry the stread and hydrod and and hydrod and hydrod and and hydrod a</pre>	Properties of contrast from the second seco	
Andream An Andream Andream And	Contract 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	cars lo/uo
		· · ·

ACC NS: AR6032148 SOURCE CODE: UR/0169/66/000/006/D012/D012	
Acc Mar AR0032146 SOURCE COB2. Contraction	
AUTHOR: Klichnikov, V. A.; Etinger, V. R.	
TITLE: Geophysical research in the South Eastern part of central Kazakhstan	
SOURCE: Ref. zh. Geofizika, Abs. 6D84	
REF SOURCE: Sb. Geofiz. issled. v Kazakhstane. Alma-Ata, Kazakhstan, 1965, 109-119	
TOPIC TAGS: nonferrous metal, geophysical research, geologic research, gravimetric survey, prospecting, metallometry, rare metal deposit, gravitation prospecting/Kazakhstan	
ABSTRACT: Gravimetric survey, deep seismic sounding, and materials from airborne magnetic work (scale: 1:200,000—1:25,000) are being used in the stage of regional research (1:200,000 and smaller). More extensive information on the depth of a regional structure is yielded by data from gravimetric surveys which are used as the basis for tectonic zoning and metallogenic plottings. In the stage of estimating the occurrence of ores large-scale work involving gravitation prospect- ing with variometers and gradiometers, and mine sampling and drilling operations	
UDC: 550. 830(574. 3)	

## ACC NR: AR6032148

is being carried out. In searches for rare metal deposits (molybdenum, tungsten, bismuth, etc.), use is being made of gravitation prospecting, magnetic prospecting, electric prospecting, and metallometry. The method of induced polarization will be more widely applied. Several rare metal deposits were discovered by complex geological-geophysical research in conjunction with metallometry. Geophysical investigations yield their best results in prospecting for Skarn-type polymetallic and copper deposits, the majority of which are accompanied by anomalies in their magnetic, electric, and gravitational fields. Geophysical methods were found to be sufficiently effective for prospecting and detailed studies of non-ferrous metal deposits occurring in magnetic rock. The method of induced polarization is applied in prospecting for impregnated sulfide mineralization. The development of methods for prospecting of nonferrous metal deposits in sedimentary deposits is regarded as one of the tasks of further research. Six illustrations. Bibliography of 11 titles. Yu. Kaznacheyeva. [Translation of abstract]

SUB CODE: 08/

Card 2/2

ETINGER, Ya. G.

"Book Reviews - Gilyarevskiy, S. A. 'Rheumoseptic Endocarditis'," Klin. Med., 26, No.3, 1948

Dir., Faculty Therapeutic Clinic, 2nd Moscow Med. Inst. im. Stalin -

ETINGER, Ya. C. Prof.

"The Pathology and Clinical Aspects of Idiopathic Isolated Myocarditis," Klin. Med., 26, No.3, 1948

Faculty Therapeutic Clinic, 2nd Moscow Med. Inst.

ETINGER, Ya. C. Prof.

"Prodromal Phenomena in Cases of Myocardium Infractus," Klin. med., 27, No.3, 1949

Faculty Therapeutic Clinic, 2nd Moscow Med. Inst. im. Stalin

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041222(

.

. •

CIA-RDP86-00513R00041222

MONAKHOV, N.I., inzh., glavnyy red.; TURIANSKIY, M.A., inzh., zam.glavnogo red.; FERBEROV, L.Ya., inzh., red.sbornike; ETINGIN, V.M., red. sbornika; KHAVIN, B.N., red.izd-va; STEPANOVA, E.S., tekhn.red.; SOLNTSEVA, L.M., tekhn.red.

> [Collection No.3 of consolidated cost indexes of mining operations, buildings, and structures of the coal industry to be used in the revaluation of capital assets] Sbornik no.3 ukrupnennykh pokazatelei stoimosti gornykh vyrabotok, zdanii i sooruzhenii ugol'noi promyshlennosti dlia pereotsenki osnovnykh fondov. Moskva, Gos. izd-vo lit-ry po stroit., arkhit. i stroit.materialam. Vol.2. 1958. 165 p. (MIRA 12:4)

1. Russia (1923- U.S.S.R.) Gosudarstvennyy komitet po delam stroitel'stva. (Coal mines and mining) (Building--Estimates)

CIA-RDP86-00513R00041222

KARPOVSKIY, I.I., inzh., red.; ETINGIN, V.M., inzh., red.; BUDANOV, G.V., inzh., otv. za vypusk; KLIMOVA, G.D., red.izd-va; BOROVNEV, N.K., tekhn.red.; SHERSTNEVA, N.V., tekhn.red.

[Collection of budget standards for expenses and standard sets of equipment and standard sets of equipment and goods for the interior appointments of public and administrative buildings] Sbornik smetnykh norm zatrat i tipovykh naborov oborudovanija i predmetov vnutrennego ubranstva obshchestvennykh i administrativnykh zdanii. Moskva, Gos.izd-vo lit-ry po stroit., arkhit. i stroit.materialam. Vol.1. [Administrative and cultural buildings, preschool and school buildings, higher and secondary special education schools] Ob"ekty administrativnogo i kul'turno-prosvetitel'nogo naznacheniia, doshkol'nye i shkol'nye uchebnye zavedeniia, uchebnye zavedeniia vysshego i srednego spetsial'nogo obrazovanija. 1961. 294 p. Vol.2. [Buildings for therapeutic and preventive medicine and community buildings] Ob"ekty lechebno-profilakticheskogo naznachecommunity buildings; UD-ekty istation provide a light of the light of

1. Russia (1923- U.S.S.R.) Gosudarstvennyy komitet po delam stroitel'stva. (Public buildings - Furniture, equipment, etc.)

CIA-RDP86-00513R00041222

P

KHMEL'NITSKAYA, Ye.L., doktor ekon. nauk, prof.; LEMIN, I.M., doktor ist. nauk; MAKSIMOVA, M.M., kand. ekon. nauk; GONCHAROV, A.N., kand. ekon. nauk; VASIL'KOV, N.P., kand. ekon. nauk; VAL'KOV, V.V., kand. ekon. nauk; KOLLONTAY, V.M., kand. ekon. nauk; ETINGER, Ya.Ya., kand. ekon. nauk; DALIN, S.A., kand. ekon. nauk; PUSHKIN, A.A., mlad. nauchnyy sotr.; MOROZOV, V., red.; MOSKUINA R takhn red MOSKVINA, R., tekhn. red.

> [Economic problems of the "Common Market."]Ekonomicheskie probleny "Obshchego rynka." Moskva, Sotsekgiz, 1962. 510 p. (MIRA 16:3)

1.1.1.1

1. Akademiya nauk SSSR. Institut mirovoy ekonomiki i mezhdunarodnykh otnosheniy. 2. Institut mirovoy ekonomiki i mezhdunarodnykh otnosheniy Akademii nauk SSSR (for all except Morozov, Moskvina). (European Economic Community)

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041222(

1.545

CIA-RDP86-00513R00041222

KOLLONTAY, Vladimir Mikhaylovich; ETINGER, Yakov Yakovlevich; FRIDMAN, L.Sh., red.izd-va; BERESLAVSKAYA, L.Sh., tekhn. red.

> [The "Common Market" and liberated countries] "Obshchii rynok" i osvobodivshiesia strany. Moskva, Isd-vo vostochnoi lit-ry, 1963. 75 p. (MIRA 16:4) (Underdeveloped areas--Foreign economic relations) (European Heonomic Community)

SUKHAREV, V.I., prof.; ETINGIN, B.Z.; ZASTENKER, F.S.; IOFINA, O.S.; BOGDANOVICH, L.I.; KRYLOV, N.P.; SULTANOV, A.A.; SPERANSKIY, A.P., red.

> [Physical therapy, massage and exercise therapy] Fizioterapiia, massazh i lechebnaia fizkul'tura. Moskva, Meditsina, 1965. 298 p. (MIRA 18:6)

 Zaveduyushchiy kabinetom lechebnoy fizkul'tury Azerbaydzhanskog: instituta kurortologii i fizioterapii (for Sultanov).
 Zaveduyushchaya kabinetom lechebnoy fizkul'tury Moskovskoy gorodskoy bel'nitsy No.40 (for Icfina).





KONONOV, Yu.V.; ETINGOF, I.M.

Gabbro rocks of the Pavlovka area in the Ingul River basin. Dop.AN URSH no.3:358-362 '60. (MIRA 13:7)

1. Institut geologicheskikh nauk AN USSR i Kiyevskiy geologorazvedochnyy trest. Predstavleno akademikom AN USSR N.P. Semenenko [M.P.Semenenko]. (Ingul Valley-Gabbro)

CHELOMBIT'KO, Yu.P., inzh.; ETINGOF, L.A., inzh. Special snow loader. Put' i put.khoz. no.ll:27 N '59. (MIRA 13:4) (Hailroads-Snow protection and removal)

8(0)

SOV/112-58-3-4209

Translation from: Referativnyy zhurnal, Elektrotekhnika, 1958, Nr 3, pp 108-109 (USSR)

AUTHOR: Zhuravskiy, Yu. V., and Etingof, M. I.

TITLE: Calibrating the Electric Differentiating Circuit (Tarirovka elektricheskogo differentsiruyushchego ustroystva)

PERIODICAL: V sb.: Prokatnyye stany. Nr 7, M. Mashgiz, 1956, pp 211-215

ABSTRACT: Disadvantages of the well-known calibration method of differentiating circuits based on recording of an aperiodic capacitor discharge are noted, viz.: the necessity to use known stable resistors or capacitors. A new method is suggested based on simultaneous recording of a sinusoidal voltage and its derivative taken from the differentiating circuit. It is recommended that the calibration be made by varying the frequency of an audio-frequency oscillator while keeping the peak deflection of the recorded derivative constant; this permits simultaneously obtaining both the amplitude and the phase

Card 1/2

8(0)

SOV/112-58-3-4209

Calibrating the Electric Differentiating Circuit

frequency-response characteristics of the differentiating circuit. However, under plant conditions it is more convenient to calibrate the circuit using the constant-frequency line supply and varying the amplitude by a potentiometer or an autotransformer. A detailed example of differentiating-circuit calibration (with sample oscillograms) is presented, the procedure is explained, and the instructions are given as to how the calibration curve obtained can be used for deciphering the recording of a derivative of a function under investigation.

Shch.S.S.

Card 2/2

ETINGOF, M. I.

"Four channel electronic tensiometer type ET-4-35" pge 216 Rolling Mills-Research on Electrical Drive and Automatics in Rolling Mills, Book no. 80, 1956., TSNIITMASH

TINGOL- (W. T. 9(6) PHASE I BOOK EXPLOITATION SOV/2557
Nauchno-tekhnicheskoye obshchestvo mashinostroitel'noy promyshlennosti. Leningradskoye oblastnoye pravleniye
Provolochnaya tenzometriya (Theory and Application of Wire Strain Gages) Moscow, Mashgiz, 1959. 138 p. (Series: Leningradskiy dom nauchno-tekhnicheskoy propagandy, kn. 51) 3,500 copies printed.
Sponsoring Agency: Nauchno-tekhnicheskoye obshchestvo priborostroi- tel'noy promyshlennosti.
Ed.: A.M. Turichin; Ed. of Publishing House: M.A. Chfas; Tech. Ed.: L.V. Shchetinina; Managing Ed. for Literature on the Technology of Machine Building (Leningrad Division, Mashgiz): Ye.P. Naumov.
PURPOSE: This collection of papers is intended for engineers, scientific workers, and technicians making calculations for strength in machinery.

Theory (Cont.) <b>S</b> OV/2557	
Shmakov, E.M. Instruments With Wire Strain Gages for Measuring Vibratory Displacements of Soil	25
Kostyuk, Z.D. Experimental Measurements of Static Thermal Stress Under Nonstable Thermal Conditions	<b>es</b> 32
Matskevich, D.D. Use of Wire Strain Gages for Measuring Small Fo Pressures, and Fluid-flow Velocities	э <b>гсев,</b> 38
Shal'nikov, G.I., Experience With the Use of Vibrometers With Wir Strain Gages For Measuring Amplitude and Frequency of the Vibra- tions of Small Surfaces	е 50
Arshanskiy, B.E. Vibrometers With Wire Strain Gages	55
Petrov, L.V. Universal Cathode-ray Oscillographic Equipment for Experimental Investigation of Machines. Possiblities for Improve ment	<b>6</b> 0
Card 3/5	

CIA-RDP86-00513R00041222

SOV/2557 Theory (Cont.) Dumov, P.D. Counter for Strain Cycles (Deformations) of a Given 73 Magnitude Baranov, D.S. Principles of Construction of Multichannel Straingage Instruments for Simultaneous Observation and Recording of a 79 Series of Processes Arshanskiy, B.E., and L.A. Leyfer. Semiconductor-type Voltage Converter for Feeding Strain-gage Instruments from Low-voltage D-C 92 Sources Polyakov, A.A. Current-wave Recording in Measuring Dynamic Processes 100 With Strain Gages Grzhibovskiy, V.V. Method of Welding Circuit Wires in an Experimental Investigation of the Deformations in Rotating Parts at Temperatures 104 up to  $4\overline{0}0^{\circ}$  C. Piven, I.D. Problems of Calibrating Strain-gage Instruments During Card 4/5

CIA-RDP86-00513R00041222

S/137/60/000/012/005/041 A006/A001 Translation from: Referativnyy zhurnal, Metallurgiya, 1960, No.11, p.99, # 28765 AUTHOR: Etingof, M.I. Experiences in the Use of Foil Transformers for Devices Controlling TITLE: Rolling Process in Shops V sb.: Provolochn. tenzometriya (NTO Mashprom, NTO Priborprom, PERIODICAL: LDNTP, Vol. 51) Moscow-Leningrad, Mashgiz, 1959, pp. 11 - 20 V During long-time operation in shops it is recommended to use foil TEXT: converters for the measurement and recording of force effects, in particular, metal pressure on the rolls. The author enumerates their advantages in comparison with round wire converters. V.M. Translator's note: This is the full translation of the original Russian abstract. Card 1/1

ETINGOF, Mira Iosifovna; LYUDIN, Genrikh Lazarevich; SHTEYNBOK, GYu., Inzh., ved. red.; LYUSTIBERG, V.F., inzh., ved. red.; SOROKINA, T.M., tekhn. red.

> [ET-4-55 strain-measuring amplifier.KT-1 quartz tachometer] Tenzometricheskii usilitel' tipa ET-4-55. Kvartsevyi takhometr KT-1. [By]G.L.Liudin. Moskva, Filial Vses. in-ta nauchn. i tekhn.informatsii, 1958. 27 p. (Peredovoi nauchno-tekhnicheskii i proizvodstvennyi opyt. Tema 31. No.P58-29/5) (MIRA 16:3)

(Tachometer) (Electronic instruments)

VYSOTSKIY, A.V., ETINGOF, M.I.

Errors in active control caused by the ovality of machined parts. Izm. tekh. no.3:12-13 Mr 165. (MIRA 18:5)

CIA-RDP86-00513R00041222

DMITRIYEVSKIY, V.I., doktor tekhn. nauk, prof.; ETINGOF, M.N., kand. tekhn. nauk; KUKINOV, A.G., kand. tekhn. nauk; BEKNEV, V.S., kand. tekhn. nauk; SHERSTYUK, A.N., kand. tekhn. nauk

> Concerning K.F. Shpital'nik's book "Semigraphical methods for determining the parameters of air in a centrifugal compressor stage." Reviewed by V.I. Dritrievskii and others. Teploenergetika 11 no.10:93-95 0 '64. (MIRA 18:3)

1. TSentral'nyy ordena Lenina nauchno-issledovatel'skiy institut aviatsionnogo motorostroyeniya imeni P.I. Baranova (for Dmitriyevskiy, Etingof). 2. TSentral'nyy aerogidrodinamicheskiy institut imeni N.Ye. Zhukovskogo (for Kukinov). 3. Moskovskoye vyssheye tekhnicheskoye uchilishche (for Beknev). 4. Moskovskiy ordens Lenina energeticheskiy institut (for Sherstyuk).


CIA-RDP86-00513R00041222

### "APPROVED FOR RELEASE: Thursday, July 27, 2000



CIA-RDP86-00513R00041222

ETINGOF, P. N. R

USSR/Medicine - Biochemistry Medicine - Aspartic Acid, Effect Jan/Feb 49

"The Process of Decomposition of 1-Aspartic Acid Under the Influence of Bacterial Aspartic Acid Decarboxylase," S. R. Mardashev, L. A. Semian, P. N. Etingof, A, I. Balymsnaya, Chair of Biochem, First Moscow Med Inst, 17 pp

"Biokhimiya" Vol XIV, No 1

Studies mechanism of decarboxylization of 1-aspartic acid under influence of microbacteria isolated in the laboratory. Tried to identify product of the reaction with B-alanine. Determination of B-alanine by chemicals (through acrylic acid) and by microbiological methods (Sacchar. cerevisiae) was unsuccessful. Determination of amine nitrogen by Van Slyke's method showed that decarboxy lization product contains amino group and that decarboxylization of aspartic acid is not accompanied by deaminization. Formation of -alanine was proved by chromatographic method. Submitted 22 Jun 48

PA 45/49T61

#### CIA-RDP86-00513R00041222

PA 50/49104 ETINGOF, R. N. . USSR/Medicine - Bacteris, Culture L. May/Jun 49 Mediums 1.1 Medicine - Microbiology "Influence of the pH of the Medium on the Formation of Decarboxylizing Enzymes in Bacteria," S. R. Mardashev, R. N. Etingof, L. Ya. Marmalevskaya, Chair of Microbiol, Moscow State U, 7 pp "Mikrobiol" Vol XVIII, No 3 Discusses influence of pH of medium on formation of decarborylizing enzymes in Bacterium cadaveris, Streptococcus faecalis, Escherichia coli and Pseudomycobacterium. Submitted 17. Dec 48. 50/49164 

MARMALEVJKAYA, L. Ya.

"On the Mechanism of the Action of Thenyluratan on Bacteria", Froble's in Medical Chemistry, Vol. 2, FF 211-225, 1950.



## USSR.

Ć

lingor

Mischanism of the action of sheavjurethen an bacteria. R. M. Riting and L. Ya. Marmalevskaya. Veptory Med. (Khim. 6, 48-53(19(3)): Referat. Zhur., Khim. 1954, No. 20166.—By using nonpropagating supersions of the bac-teria resistant to plenylurethan (1) (Streptococcus facealir and Clostricilium perfiringent) and the bacteria the growth of which is inhibited by I (Bacillus colouris and Echerichia coli), it was found that in the case of the last two micro-organisms, under arrobic as well as anserobic conditions, during the metabolism of Factore I (0.02-0.03%) inhibits the consumption of F without affecting the formation of lactic acid. The same phenomenon was observed with S. Joscalis and C. settingens under anaerobic conditions. No explanation is found for the inhibitory effect of I on the bacterial growth assocd, with the phosphorylaton process and glucose metabolism. E. Wierbicki.er

### APPROVED FOR RELEASE: Thursday, July 27, 2000

### CIA-RDP86-00513R00041222(

ETINGOF, RL N.

.

Chemical Abst. Vol. 48 No..8 Apr. 25, 1954 Biological Chemistry Conversion of inosinic acid by secttle caners cette. R. N. Riingol and A. I. Balyaanaya (1st. Med. Inst., Moscow). *Hiokhimiya* 19, 538-43 (1953).—The incubation of ascitic cancer cells with inosinic acid is accompanied by a diminution of ribose, a redistribution in the org. P compds. and an increase in the intensity of coloration by *p*-hydroxybiphenyl. It is assumed that as a result of incubation with useful cancer cells the ribose of inosinic acid breaks up into lactic acid. Inosinic and adenylic acids exert a slowing influence on the glycolytic properties of ascitic cancer cells. B. S. L. L

ching Brochunistry

APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00041222(

ETINGOF, R.N.; GERSHANOVICH, V.N. Inverse Pasteur effect in ascitic cancerous cells of mice. Biokhimiia 18 no.6:668-674 N-D '53. I. Kafedra biokhimii 1-go Moskovskogo meditsinskogo instituta. (Fermentation) (Pathology, Cellular)

ETINGOF, R. N. and ELINA, E. M.

"On Storage of Enzymatic Preparations of Amino-Acid Decarboxylases," Biokhimiya, 19, No.1, pp 1-2, 1954

Chair of Biochemistry, 1st Medical Inst., Moscow

Translation NIH /M

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041222 ESSENTED STATES OF A STATES E 5 :Dx .... •-----÷ . Asparsgine and giutamine in the process of onfugenesis of birds. R. N. Rimrol (1st Moxcow Med. Inst.). Bios-kiniya 20, 697-69 (1955). -- Eggs of White Leghorns were used. The procedure employed in the detn. of amides, aspara-gine and giutamine in the eggs and in the developing em-biryos are bieffy described. The amit of asparagine and of giutamine in the chick embryos and in the egg yolks varied substantially throughout the process of the bird's ontogenesit; asparagine was on a comparatively high level in the yolk and in the embryo on the 12th day of develop-ment. The activity of asparaginase was highest in the first 6 days of the life of the embryo and rewrite which it receded. Compared with that of asparaginase the activity of glutamin-ase in tissues of the embryo was not great and recycled non-what toward the end of the development of the chick embryo. II. S. Levine B. S. Levine .

CIA-RDP86-00513R00041222(

GERHSNOVICH, V.N., AGOL, V.I., ETINGOF, R.N., DZAGUROV, S.G. Characteristics of metabolism in kidney tissue cultures of monkeys. [with summary in English]. Biokhimiia 23 no.3:453-460 My-Je '58 (MIRA 11:8) 1. Laboratoriya biokhimii Instituta po izucheniyu poliomielita AMM SSSR, Moskva. (KIDNEYS, metabolism, in tissue culture (Rus))

AGOL, V.I.; GERSHANOVICH, V.N.; MTINGOF, R.M.

Comparative characteristics of metabolism in cultures of normal and tumorous cells [with summary in English]. Biokhimiia 24 no.1: 101-109 Ja-W '59. (MIRA 12:4) 1. Biochemical Laboratory of the Poliomyelitis Research Institue, Academy of Medical Sciences of the U.S.S.R., Moscow.

(TISSUE CULTURE, comparative metab. aspects of normal & tumor tissue cultures (Rus)) (NEOPLASMS, metab. same)

ETINGOF, R.N.; GUMINA, I.I.; KHANINA, M.K.

Utilization of domestic preparations in making culture medium mixture No. 199 and Lepin's medium. Vop.virus. 4 no.6:746-750 N-D 159. (MIRA 13:3)

1. Institut po izucheniyu poliomiyelita AMN SSSR, Moskva. (TISSUE CULTURE)

KHANINA, M.K.; ETINGOF, R.N.; FEDOTOVA, Yu.M.

Possibility of secondary utilization of culture medium mixture No.199 for the cultivation of renal cells. Vop.virus. 4 no.6:744-746 N-D '59.

1. Institut po izucheniyu poliomiyelita AMN SSSR, Moskva. (TISSUE CULTURE) (KIDNEY)

ETINGOF, R.N.; KHANINA, M.K.; GERSHANOVICH, V.N. Changes in the mutrient medium during the culture of kidney cells in vitro. Vop.med.khim. 5 no.4:299-304 J1-Ag '59. (MIRA 12:12) 1. Laboratoriya biokhimii Instituta po izucheniyu poliomiyelita AMN SSSR, Moskva. (KIDNEY metab.)

MTINGOF, R.N.; -GABRIELYAN, N.D.

Hexokinase activity in cells of tissue cultures. Biokhimiia 24 no.6:1104-1108 N-D '59. (MIRA 13:5) 1. Biochemical Laboratory, Poliomyelitis Institute, Academy of Medical Sciences of the U.S.S.R., Moscow. (TISSUE CULTURE) (KINASES metab.)

~

CIA-RDP86-00513R00041222

ETINGOF, R.N.; KRICHEVSKAYA, A.A. Effect of insulin on glycolysis in tissue culture cells. Biokhimiia 25 no. 3:556-562 My-Je '60. I. Biochemical Laboratory, Poliomyelitis Institute, Academy of Medical Sciences of the U.S.S.R., Moscow. (INSULIN) (GLYCOLYSIS) (TISSUE CULTURE)

ETINGOF, R.N.; DZAGUROV, S.G.; VIL'NER, L.M.

Possibility of culturing the policmyelitis virus on simple media. Vop. virus. 7 no. 1:115-118 Ja-F '61. (MIRA 14:4)

1. Institut po izucheniyu poliomiyelita AMN SSSR, Moskva. (POLIOMYELITIS) (BACTERIOLOGY-CULTURES AND CULTURE MEDIA)

ETINGOF, R.N.; GUMINA, I.I.; KRICHEVSKAYA, A.A.

Certain characteristics of mitochondria of tissue culture cells. Biokhimiia 26 no.2:354-360 Mr-Ap '61. (MIRA 14:5)

1. Biochemical Laboratory, Institute of Polyomyelitis, Academy of Medical Sciences of the U.S.S.R., Moscow. (TISSUE CULTURE) (MITOCHONDRIA)

ABELEV, G.I., kand. med. nauk; BUKRINSKAYA, A.G., kand. med. nauk; GEL'TSER, R.R., prof.; GOLINEVICH, Ye.M., prof.; ZHDANOV, V.M., prof.; ZDRODOVSKIY, P.F., prof.; KALINA, G.P., prof.; KAULEN, D.R., kand. med. nauk; KIKTENKO, V.S., prof.; KRYLOVA, O.P., kand. med. nauk; KUCHERENKO, V.D., kand. med. nauk; LOMAKIN, M.S., kand. med. nauk; MOSING, G.S., doktor med. nauk; PERSHINA, Z.G., kand. sel'khoz. nauk; PEKHOV, A.P., doktor biol. nauk; PESHKOV, M.A., prof.; TIKHONENKO, T.I., kand. med. nauk; VI.T., prof.; SHEN, R.M., prof.; ETINGOF, R.N., kand. med. nauk; KALININA, G.P., prof., nauchnyy red. toma; ZHUKOV-VEREZHNIKOV, N.N., prof., otv. red.; VYGODCHIKOV, G.V., prof., zamest. otv. red.; TIMAKOV, V.D., prof., zam. otv. red. BAROYAN, O.A., prof., red.; KALINA, G.P., red.; PETROVA, N.K., tekhn. red.

> [Multivolume manual on the microbiology, clinic, and epidemiology of infectious diseases]Mnogotomnoe rukovodstvo po mikrobiologii klinike i epidemiologii infektsionnykh boleznei. Moskva, Medgiz, Vol.2. [Genergl microbiology]Obshchaia mikrobiologiia. Red. V.M. Zhdanov. 1962. 535 p. (MIRA 16:1)

(Continued on next card)

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-

CIA-RDP86-00513R00041222(

2

ETINGOF, R.N. (Leningrad)

.

,

1

.

Metabolism in tissue culture cells. Vop. med. khim. 8 no.5: 451-463 S-0 \*62 (MIRA 17:4)

CIA-RDP86-00513R00041222

GUMINA, I.I.; ETINGOF, R.N.

Lepin's modified medium for the cultivation of some transplared tissue culture strains. Vop. virus 8 no.2:234-237 Mr-Ap'63 (MIRA 16:12)

1. Institut poliomiyelita i virusnykh entsefalitov ANN SSSE, Moskva.

ETINGOF, R.N.; SHUKOLYUKOV, S.A.

Effect of vitamin A on the swelling and oxidative phosphorylation of rat liver mitochondria. Vop. med. khim. 9 no.5:535-537 S-0 '63. (MIRA 17:1)

1. Institut evolyutsionnoy fiziologii imeni I.M. Sechenova AN SSSR, Leningrad.

ETINGOF, R.N.

..

Cell metabolism in tissue cultures. Analele biol 17 no.2:61-75 Mr-Ap '63.

1 I

CIA-RDP86-00513R00041222

ETINGOF, R.N.; SHUKOLYUYOV, S.A.; LEX NY'YEV, V.G.

Cutput of Ha and K ions from the external segments of retinal photoreceptors under the influence of illumination and vitamin A. Dokl. AN SUSR 156 no. 4:979-981 Je 164. (MIRA 17:6)

1. Institut evelyuteionnoy fizielegii im. L.M.Sechenova AN SSSR. Predstavleno akademikom V.M.Chevnigovskim.

ETINGOF, R.N., OSIPOVA, I.V.; GOVARDOVSKIY, V.I.

Effect of illumination and vitamin A on the structure of the external segments of retinal rods; an electron microscopic study. Dokl. AN SSSR. 164 no.3:681-683 S '65. (MIRA 18:9)

1. Submitted November 28, 1964.

CIA-RDP86-00513R00041222

ETINGOF, R.N.; SHUKOLKIKOF, S.N.

Clyrelysis in the retine and some characteristics of the mitochondria. Vopeend. Mine il no.6054460 (M.R. 12:12) (M.R. 12:12) d. Mostinit evolutsionney finislonghi i bickhimii Leeni I.M. Cenhanova M 2008, Jeningrid, Subsition augus (p. 1964)

ETENGOF, S. V.

Textile industry and fabrics - specifications

Government standards necessary for hemp and rope fiber., Tekst. prom., no. 1, 1952

MONTHLY LIDT OF RUISIAN ACCESSIONS, LIBRARY OF CONGRESS, MARCH 1952. UNCLASSIFIED.