# CZYZEWSKI, Kazimiers; BELOWSKI, Henryk

TOWSKI, HENRY

Critical evaluation of replacing the resected stomach with intestinal graft in peptic ulcer. Polski tygod. lek. 12 no.50:1943-1944 16 Dec 57.

1. Z I Kliniki Chirurgicznej A. M. we Wroclawiu; kierownik prof. dr K. Czyzewski. Adres: Wroclaw, ul Poniatowskiego 2, 1 Knlin. Chirurg. A. M.

#### (GASTRECTOMY

Berein met comment mit de comme como o como

replacement of resected stomach with intestinal graft in peptic ulcer, evaluation (Pol))

BELOWSKI, Henryk; OLESZKIEWICZ, Leopold

Coexistence of peptic ulcer and pathological lesions in the biliary tract. Polski tygod. lek. 13 no.44:1722-1724 3 Nov 58.

1. (Z I Kliniki Chirurgicznej A. M. we Wroclawiu; kierownik: prof. dr K. Czyzewski) Adres: Wroclae, ul. Poniatowskiego 2. I. Klin. Chirur-

(BILIARY TRACT, dis.

coexistence with peptic ulcer (Pol))

(PEPTIC UICER

coexistence with biliary tract dis. (Pol))

CZYZEMSKI, Knzimierz; BRLOWSKI, Henryk

Therapy of hemorrhage in peptic ulcer. Polski przegl. chir. 30 no.5:

479-481 May 58.

(PEPTIC ULCER, hemorrhage,
ther. (Pol))

# BELOWSKI, H.; RECZEK, H.

Suture of perforations in the cervical portion of the esophagus. Polski przegl. chir. 30 no.7:767-770 July 58.

1. Z I Kliniki Chirurgicznej Kierownik: prof. dr K. Czyzewski oraz z Kliniki Iaryngologicznej A. M. we; Wroclawiu Kierownik: prof. dr W. Jankowski. Adres autora; Wroclaw, ul Poniatowskiego 2, I. Klinika

(ESOPHAGUE, perf.

cervical, surg., primary suture (Pol))

BELOWSKI, Henryk; KOTZ, Jerzy; SZYDLOWSKI, Zygmunt

Sensitivity of the intestinal muces, to hydrechloric acid in dogs. Pelski przegl. chir. 32 no.11:1059-1066 160.

1. Z I Kliniki Chirurgicznej A.M. we Wroclawiu Kiercwnik: prof. dr K. Czysewski z Katedry Anatomii Patologicznej W.S.R. we Wroclawiu Kiercwnik: prof. dr A. Zakrzewski.

(INTESTINE physical) (HYDROCHLORIC ACID)

# BELOWSKI, Henryk.

Morphological changes in mucous membranes of the stomachand intestines after various modes of gastrectomy. Polski przegl. chir. 33 no.3:213-219 161.

1. Z I Kliniki Chirurgicezne AM we Wroclawiu Kierownik: prof. dr. K. Czyzewski i z zakladu Anat.-Patol. W.S.R. we Wroclawiu kierownik: prof dr. A. Zakrzewski.

(GASTRECTOMY)

# BELOWSKI, Henry

On the frequency of duodenal reflux into the stomach. Pol. tyg. lek. 17 no.19:751-753 7 My '62.

1. Z I Kliniki Chirurgicznej AM we Wroclawiu; kier.: prof. dr K. Czysewski.

(DUODENUM dia)

# Mucous membranes of the small intestine after the anastomosis with the stomach. Pol. przegl. chir. 34 no.7:687-692 '62. 1. Z I Kliniki Chirurgicznej AM we Wroclaviu Kierownik: prof. dr K. Czyzewski. (INTESTINE SMALL) (STOMACH)

# BELOWSKI, Henryk

Extensive traumatic liver injury. Pol. przegl. chir. 34 no.12:1303-1305 '62.

1. Z I Kliniki Chirurgicznej AM we Wroclawiu.Kierownik: prof. dr K. Czyzewski.

(LIVER DISEASES) (ABDOMINAL INJURY)

BELOWSKI, Henryk; KLOTZ, Jerzy

Morphological changes of intestine transplanted between the stump of the stomach and duodenum of a dog; studies in the field of regeneration in the I Surgical Clinic of the School of Medicine and in the Chair of Pathological Anatomy of the Agricultural College in Wroclaw. Zesz probl nauki pol no.18:62-68 pt.2 159.

1. Kierownik Kliniki Chirurgicznej Akademii Medycynym Wroclaw: prof. dr K. Czyzewski. 2. Kierownik Katedry Anatomii Patologicznej, Wyzsza Szkola Rolnicza, Wroclaw: prof dr. A. Zakrzewski.

POLAND

BELOWSKI, Henryk, First Surgical Clinic (I Klinika Chirurgiczna) AM [Akademia Medyczna, Medical Academy] in Wroclaw (Director: Prof. Dr. K. CZYZBWSKI)

"The Pathophysicological Principles of Surgical Treatment of Gastric and Duodensl Ulcers."

Warsaw, Polski Tygodnik Lekarski, Vol 18, No 21, 20 Hay 63, Pp 737-740

Abstract: [Author's English summary modified] Author discusses the principles of surgery of gastic and duodenal ulcers in view of recent physiological findings, and reports the results of his study. He found that the gastric content following operation for duodenal ulcer by the Rydygier method revealed 2.t times more HCl than those operated by the Billroth II method. This was not the case following operation on gastric ulcers, and the author explains the underlying physiological causes. He considers the Rydygier method contra-indicated for duodenal operations, but the choice method for gastric ulcer ones. There are 38 references, of which 6 are Polish, one Soviet, and the others Western.

#### BELOWSKI, Henryk

Effect of duodenal contents on gastric mucosal morphology. Postepy hig.med.dosw. 17 no.5:507-545 S-0:63

1. Z I Kliniki Chirurgicznej AM we Wroclawiu; kierownika prof. dr. K. Czyzewski.

# BKLOWSKI, Henryk

Ileitis follicularis. Pediat. Pol. 38 no.12:1069-1071 D'63.

1. Z I Kliniki Chirurgicznej AM we Wroclawiu; kierownik: prof.dr.med. K.Czyzewski.

BELOWSKI, Henryk; CZYZEWSKI, Kazimierz, GIKIMANSKI, Aleksander;
OLESZKIRMICZ, Leopold.

Clinical wirsungography. Pol. tyg. lek. 19 no.26:977-979
22 Je\*64

1. Z I Kliniki Chirurgicznej (kierownik: prof. dr. med.
K. Czykewski) i z Kliniki Radiologicznej Akademii Medycznej
we Wrocławiu (kierownik: doc. dr. med. Z.Kubrakiewicz).

# HELOWSKI, Henryk

Modern surgical therapy of chronic pancreatitis. Pol. tyg. lek. 19 no.44:1673-1674 N 2'64

1. Z I Kliniki Chirurgicznej Akademii Medycznej we Wrocalwiu (Kierownik: prof. dr. K. Czyzewski).

#### BELOWSKI, Henryk

Broncho-abdominal fistulae. Pol. przegl. chir. 36 no.6:777-780 Ja \*64.

1. Z I. Kliniki Chirurgicznej Akademii Medycznej we Wroclawiu (Kierowniki prof. dr. K. Czyzewski).

MICHALSKI, Zbigniew; MATKOWSKI, Jozef; BELOWSKI, Henryk

Comparison of the morphologic picture of the gastric mucosa in dogs before and after resection of the vagus nerve. Pat. Pol. 16 no.1:11-20 Ja-Mr\*65.

**经产生产业** 

1. Z Katedry Anatomii Patologicznej Wydział Wet. Wysszej Szkoly Rolniczej we Wrocławiu (Kierownik: prof. dr. med. A. Zakrzewski) i z Kliniki Chirurgicznej Akademii Medycznej we Wrocławiu (Kierownik: prof. dr. med. K. Czyzewski).

 $\frac{L \cdot 3557-66}{ACCESSION HR: AP5024<math>\frac{L}{4}$ 32

UR/0286/65/000/015/0144/0144 66.067.002.54

AUTHORS: Golikov, A. I.; Beloyarov, I. S.

TITLE: A stamping device for producing corrugated filter disks from conical blanks. Class 54, No. 173600

SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 15, 1965, 144

TOPIC TAGS: pneumatic device, metal stamping, filter

ABSTRACT: This Author Certificate presents a stamping device for producing corrugated filter disks from conical blanks. The device contains a piston (placed in a pneumatic chamber and driven by a pneumatic cylinder) and a die (see Fig. 1 on the Enclosure). To improve the quality and efficiency of filters, the piston is made of concentric rings mounted on movable disks. Orig. art. has: 1 figure.

ASSOCIATION: none

SUBMITTED: 02Dec63

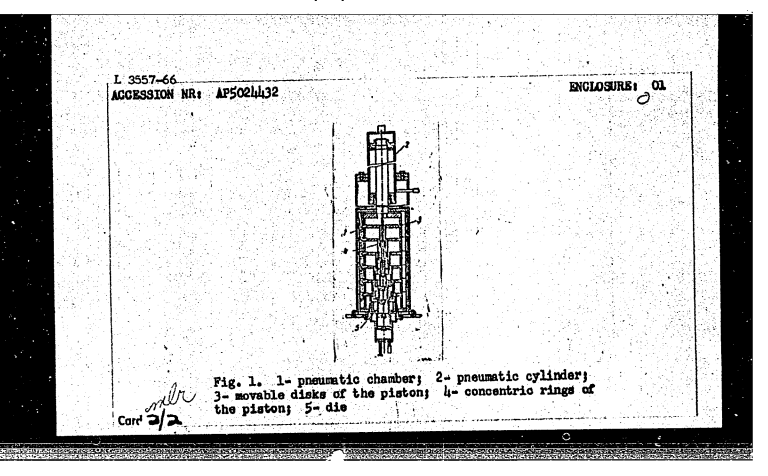
ENGL: OL

SUB CODE: IE

NO REF SOV: COO

OTHER: 000

**Card** 1/2



#### BELOYARTSEV, F. 1

Case of benign pulmonary tumor in a child. Khirurgiia no.6:120-121 Je '62. (MIRA 15:7)

1. Iz fakulitetskoy khirurgicheskoy kliniki Astrakhanskogo meditsinskogo instituta khirurgicheskogo otdeleniya (zav. F. F. Beloyartsev) 1-y Oblastnoy klinicheskoy bolinitsy.

(LUNGS-TUMORS)

### BELOYARTSEV, F.F.

Effect of ether, thiopental and aminazine on the brain and liver. Eksper. khir. i anest. no.1:88-90 165.

l. Kafedra patologicheskoy anatomii (zav. - prof. M.S. Brumshteyn) Astrakhanskogo meditsinskogo instituta.

KISSIN, Yu.V.; BELOYE, G.P.; YEREHINA, I.V.; VELICHENKOVA, Ye.A.; TSVETKOVA, V.I.; CHIRKOV, N.M.

Spectroscopic criterion of the isotacticity of polypropylene.

Vyskom.soed. 5 no.7:1117 J1 163. (MIRA 16:9)

(Propylene—Spectra)

en e	BELOYENKO, . V	<b>1.</b> • <b>1.</b> • · · · · · · · · · · · · · · · · · · ·	<b></b>	· ·			· •		
	lisy ( Proc	of salecium • energ. 20	restifiers no.3:16-17	in the pour Mr 165.	r supply	of heist	olectron MIRA)	igneta. 18:6)	
	$S(x) = \frac{x}{2\pi} \left( \frac{x}{2} \right)^{\frac{1}{2}} = 0.$			•.					
								1	
									1
					•				-
				47					
								•	
2.4									
							•		
									£.
	en e								
						•			
						•.			
							•	· · · · ·	
					* :				4
								in the same	
				y ify the					
						<u> </u>			

L 33592-66 EWT(m)/EWP(j) RM

ACC NR: AR6016186

SOURCE CODE: UR/0058/65/000/011/D021/D021

AUTHORS: Gladchenko, L. F.; Pikulik, L. G.; Belozarevich, N. L.

TIME: Study of electron spectra of a series of aromatic molecules in solution

SOURCE: Ref. zh. Fizika, Abs. 11D151

REF SOURCE: Tr. Komis. po spektroskopii. AN SSSR, t. 3, vyp. 1, 1964, 319-326

TOPIC TAGS: electron spectrum, nonmetallic organic derivative, absorption spectrum, complex molecule

ABSTRACT: The authors investigated the electronic absorption and reflection spectra of a number of very simple derivatives of benzene and phthalimide in solutions at room and lower temperatures. The character of the long-wave absorption of phthalimide is analyzed on the basis of the change in the long-wave absorption band in a number of substances with different substitutent groups. The Stepanov universal relation is applied to the absorption and emission spectra of frozen solutions of complex molecules. [Translation of abstract]

SUB CODE: 20

Card 1/1 20

ACCESSION NR: AP4043007

8/0051/64/017/002/0209/0212

AUTHORS: Gladchenko, L. F.; Pikulik, L. G.; Belozarevich, N. L.

TITLE: Study of electron spectra of a series of aromatic molecules in solutions

SOURCE: Optika i spektroskopiya, v. 17, no. 2, 1964, 209-212

TOPIC TAGS: aromatic compound spectrum, electron transition, luminescence, fluorescence, phthalimode, benzene

ABSTRACT: In order to obtain a more reliable determination of the characteristic electron-vibration frequencies in each spectral band, and to trace their variation from compound to compound, the absorption spectra of benzene, toluol, benzoic acid, phthalic acid, phthalic anhydride, and phthalimide were measured at low temperatures using solvents that either vitrify or crystallize upon cooling (ethyl alcohol and dioxane, respectively). Analysis of the data shows that each of the spectra of all the substances contain funda-

.1/2

#### ACCESSION NR: AP4043007

mentally two frequencies, one corresponding to the completely symmetrical vibration of benzene (964 cm<sup>-1</sup>) and one to the incompletely symmetrical vibration (528 cm<sup>-1</sup>). Consequently the spectra of all these compounds are governed essentially by the cloud of  $\pi$  electrons of the benzene ring, disturbed by the substitutes to a lesser or greater degree. It is shown that the frequency of the electron transition in phthalimide does not correspond to the symmetry frequency; of the spectra, as is frequently assumed, but to the region of the maximum of the absorption band. Experimental data to confirm this conclusion are cited. Orig. art. has: 2 figures and 1 table.

ASSOCIATION: None

SUBMITTED: 29Jul63

ENCL:

SUB CODE: OP, OC

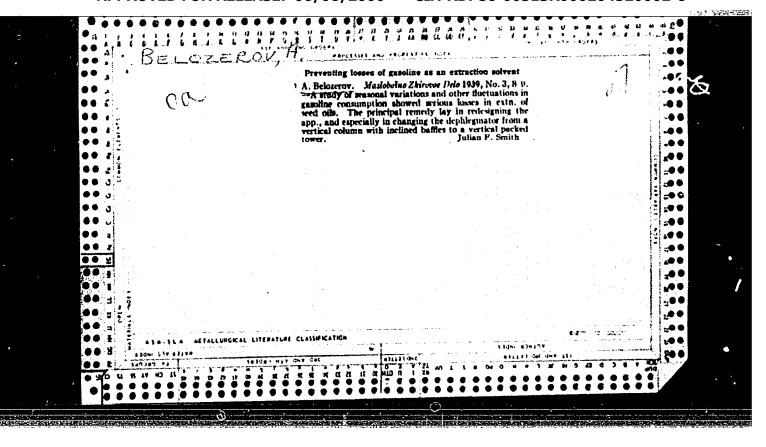
NR REF SOV: 006

#### BELOZER, I.I.

Hillside plowing for soil conservation. Zemledelie 27 no.8: 30-34 Ag '65. (MIRA 18:11)

1. Ukrainskiy nauchno-issledovatel skiy institut zemledeliya.

# Electrophotometric observations on the light polarization of 16 cephieds. Vest.Len.un. 11 no.19:150-153 '56. (MIRA 10:1) (Stars, Variable)



AUTHOR: Belozerov, A.; Shtul'man, I.

107-58-3-18/41

·TITLE:

Shipments of Radio Parts for Rural Radio Amateurs (Posylki dlya sel'skikh radiolyubiteley)

PERIODICAL:

Radio, 1958, Nr 3, p 25 (USSR)

ABSTRACT:

The DOSAAF radio amateur clubs may help to improve the supply of radio parts to local trade organizations by informing them of the quantities and types of material needed to meet contemporary demand. The supply of radio parts, especially to rural areas, is still inadequate, although a large amount is shipped to villages. Some industrial installations, for example the plant "VEF", Director G.V. Khubayev, did not ship any power or output transformers or filter choke coil of the radio "Lyuks". The "Glavkoopkul'ttorg" sends shipments of radio parts to rural areas (complete sets for assembly of ultra short wave radio stations, battery and ac receivers, electrolytic capacitors, etc). For 1958, the set for

Card 1/2

107-58-3-18/41

Shipments of Radio Parts for Rural Radio Amateurs

assembling ultra short wave radio stations has been changed completely, in accordance with an agreement with the Central DOSAAF Radio Club. The assortment of other radio parts was also changed. Transistor shipments are completely inadequate, and the authors hope that the "Glavkul'ttorg" will improve such shipments (badly needed for building battery receivers) in 1958.

1. Radio equipment--Supply methods

Card 2/2

GUR'YANOV, S.; VASIL'YEV, S.; HELOZEROV, A.; KIFORENKO, Ye.

A new grain elevator in the Virgin Territory. Muk.-elev. prom. 29 no.2:5 F '63. (MIRA 16:8)

1. Direktor Adyrskogo khlebopriyemnogo punkta TSelinnogo kraya (for Gur'yanov). 2. Sekretar' partiynoy organizatsii Adyrskogo khlebopriyemnogo punkta TSelinnogo kraya (for Vasil'yev).
3. Predsedatel' mestnogo komiteta Adyrskogo khlebopriyemnogo punkta TSelinnogo kraya (for Beloserov). 4. Sekretar' komsomol'skoy organizatsii Adyrskogo khlebopriyemnogo punkta TSelinnogo kraya (for Kiforenko).

(Adyr-Grain elevators)

i,

HEZZUBOV, Leonid Pavlovich; ENLOZEROV, A.I., retsenzent; MESMELOV, V.V., retsenzent; ECHEKHIN, V.P., retsenzent; Mesmelov, Maslova, Ye.F., redaktor; GOTLIB, E.M., tekhnicheskiy redaktor

[Chemistry of fets] Khimiia zhirov. Moskva, Pishchepromizdat, 1956.
226 p. (Oils and fats)

<b>**</b>	HELOZEROV, A.I.
	Vibration of the machinery space framing in river craft. Trudy GPI 14 no.1:45-54 '58. (MIRA 13:2) (Hulls (Naval architecture)) (Vibration (Marine engineering))
- - - -	

BELOZEROV, A. I. Cand Tech Sci -- "Vibration of the roofs of the roofs of the rooms of river books." Gor'kiy, 1960 (Min of Higher and Secondary Specialized Education RSFSR. Gor'kiy Polytechnic Inst im A. A. Zhdanov). (KL, 1-61, 191)

-169\_

BELOZEROV, A.I., kand. tekhn. nauk; BOCHKOV, B.F., kand. tekhn. nauk,

New method of protecting wire transducers and lead wires from the effects of water at high pressure. Trudy GPI 17 no.5:5-6 '61. (MIRA 16:6)

(Electricity on ships—Safety measures)
(Protective coatings)

GORSHENIN, S.F.; BELOZEROV, A.N.

Comparison of horizontal and vertical transfer of loads. Gor. zhur. no.7:10-12 J1 164. (MIRA 17:10)

1. Nauchno-issledovatel'skiy i proyektnyy institut "Gipronikel'", Leningrad.

### BELOZEROV, A.P. [Bilozerov, A.P.]

Some indices on the functional state of the adrenal cortex in experimental allergy. Fiziol. zhur. [Ukr.] 11 no.1:125-128 Ja-F '65.

(MIRA 18:7)

1. Kafedra patologicheskoy fiziologii Kharikovskogo meditsinskogo instituta.

B.LOZEROV, A.P. inzh.

Pulsed control of the electric drives of traveling cranes. Prom. energ. 21 no. 1:18-20 Ja '66 (MIRA 19:1)

24(8) AUTHOR:

Belozerov, A. V., Engineer

SOV/119-59-7-13/18

TITLE:

A Simple Instrument for the Determination of the Coefficients

of Linear Expansion

PERIODICAL:

Priborostroyeniye, 1959, Nr 7, p 27 (USSR)

ABSTRACT:

This instrument permits determination of the linear expansion coefficient of rods or tubes at a length of up to 40 cm. It consists essentially of a quartz glass tube, into which the part to be investigated is placed. The expansion of the sample is transmitted by means of an intermediate piece onto a measuring clock. The quartz tube is heated from the outside by means of steam. The error of the expansion coefficient thus determined is given as amounting to 1.5 to 2%. There is 1 figure.

Card 1/1

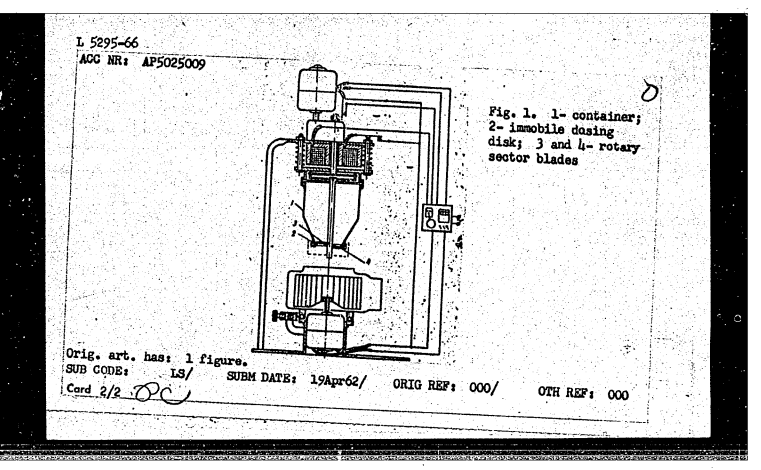
	•		Devi zap	ce f	or d	etermi t Gert	ning s. 19 (Ex	the co 7:238- pansio	effici 240 n of a	lent of 158. solids)	linea	r exp	insio (MIRA	n. ver 16:9)	<u>;</u> }	
													:		•	
		•														
-																

# BELOZEROV, B.

Chasing two hares. Grazhd.av. 19 no.10:13 0 '62. (MIRA 16:2)

1. Inzhener-inspektor Upravleniya uchebnykh zavedeniy Glavnogo upravleniya Grazhdanskogo vozdushnogo flota.
(Flight training)

	erov, B. A.; Gorokhov		ov, N. I.; Yakovlev, V	. I.
ORG: none		6.44.55.		33
FITLE: A device powdered vaccin	e for aerogenic immuni es. Class 30, No. 173	zation of people and	farm animals by dry	B
SOURCE: Byulle	ten' izobreteniy i tov	arnykh znakov, no. l	6, 1965, 68-69	
	ccine, immunization			
e centrifugal riche accuracy an	erm animals by dry pow otary fan, and a remot d uniformity of dosing	dered vaccines. The e control panel (see the amounts of the	aerogenic immunization device contains a dose Fig. 1). To increase discharged dry vaccine, wo rotary sector blades	



RUMANIA

578.088.9:616.36-002

BELOZEROV, E. S., of the State Medical Institute (Institutul Medical de Stat), Sverdlovsk.

"The Variability of the Trace Element Gallium in Patients with Infectious Repatitis."

Bucharest, Studii si Cercetari de Inframicrobiologie, Vol 17, No 4, 66, pp 279-284.

Abstract: In a study of the metabolism of gallium in the blood, urine and feces of patients suffering from infectious hepatitis, the author found that its quantity varies with the severity of the disease. It is suggested that this variability expressed in a percentage form could form the basis for a test of the functional capability of the hepatic cells. Includes 3 tables and 16 Russian references. -- Manuscript submitted 9 March 1965.

1/1

26

BRIOZHROV, G.: BORODIN, A.; KAGAN, A.; PIATONOV, A.; CHUKHAR'KO, Z.

Methods of determining the economic effictiveness of investments in the grain storing and milling industry. Muk,-elev. prom. 26 no.10:21-23 0'60. (MIRA 13:10) (Grain-Storage) (Grain milling)

APPROVED FOR RELEASE: 06/06/2000 CIA-RDP86-00513R000204520002-6"

15-57-5-7222

Referativnyy zhurnal, Geologiya, 1957, Nr 5, Translation from:

p 211 (USSR)

Belozerov, G. I., Goldyrev, Ye. I. AUTHORS:

Test of the Hydrofract Method on Petroleum-Bearing TITLE: Strata in Bashneft' Union Enterprises (Opyt primene-

niya gidravlicheskogo razryva plasta na promyslakh

ob"yedineniya Bashneft')

Novosti neft. tekhn. Neftepromysl. delo, 1956, Nr 5, PERIODICAL:

pp 16-17

The Tuymazaneft' Petroleum Industry Bureau has de-ABSTRACT:

termined the following efficiency relationships in use of the hydrofract method on petroleum-bearing strata: 1) the volume of the fracturing liquid should be equal to 2 to 2.5 times the volume of the suction and pressure pipes; 2) the volume of the sand-carrying liquid should be 2/3 of the volume of the suction and

Card 1/2

15-57-5-7222

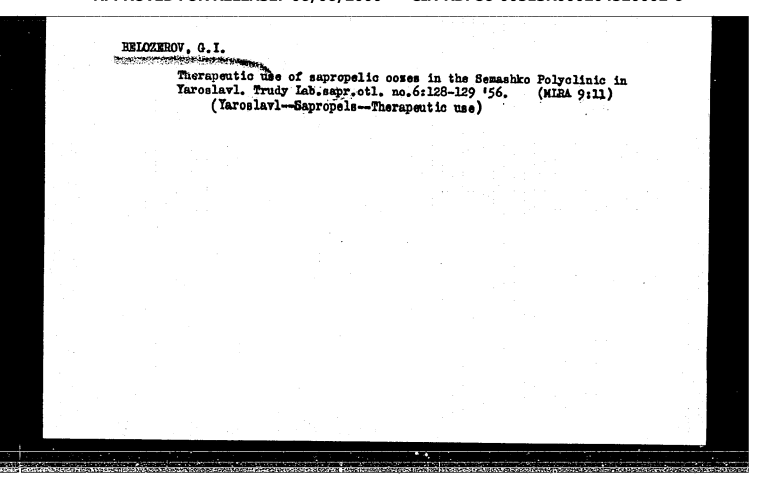
Test of the Hydrofract Method (Cont.)

pressure pipes; 3) the volume of the pressuring liquid should be not less than 1.5 times the volume of the suction and pressure pipes; 4) 150 kg to 200 kg of sand should be added per cubic meter of the sand-carrying liquid. An aqueous solution of sulfite-alcohol spent liquor with a viscosity of 150 to 200 centipoises is currently being used in enterprises of the Bashneft' Union for hydrofracture of strata in pressure wells. Petroleum with a viscosity of centipoises is used as the sand carrier in fracturing of Devonian petroleumbearing layers. Petroleum with a viscosity of 30 centipoises is used for carbonate traps. Water is most suitable for use as the fracturing liquid and pressurized liquid for artesian water wells: petroleum is most suitable for these purposes for petroleum wells. Thirty-three hydrofract applications in Devonian petroleum-bearing strata gave an average increase in daily flow per application equal to 4.5 tons during the first month of operation after the application. The increase in daily flow from carbonate traps amounted to 5 tons per well in 11 wells. Card 2/2 V. B. O.

KOVALENKO, K.I.; BELOZEROV, G.I.

Reserves for increasing petroleum production in Bashkir fields. Neft. khoz. 43 no.9:22-27 S 165.

(MIRA 18:10)



BELOZEROV, G. P.

BELOZEROV, G. P. "The Economic-Geographical Characteristics of the Northern Regions of Omsk Chlast." Min Higher Education USSR.

Molotov State U imeni A. M. Gor'kiy. Molotov, 1956.

(Dissertation for the Degree of Candidate in Geographical Science)

So: Knizhnaya Letopis', No. 19, 1956.

		Gravitational Razved i prem	effect of a ver geofix. no.24: (Gravity)	rtical cylinder of i 28-34   158.	inite dimensions. (MIRA 11:12)	
		+ +				
						. *
						٠.
						•
	:					
					•	•

### BELOZEROV, K.; GRITSAY, L. inzhener.

Operating the steam power plant in the "Shakhtersk". Mor. flot. 16 no.3:12-14 Mr '56. (MIRA 9:7)

1.Starshiy mekhanik parokhoda "Shakhtersk" (for Belozarov).2.OVMU (for Gritsay).
(Boilers, Marine) (Shakhtersk (Ship))

# BELOZEROV, K. Efficient scavenging of three-combustion chamber boilers. Mor.flot 21 no.2:25-26 F '61. (MIRA 14:6) 1. Starshiy mekhanik parckhoda "Beshtau." (Boilers, Marine--Maintenance and repair)

VORONTSOV, A.G., red.; ZHEMELEV, L.F., red.; PANTELEYAVA, P.G., red.; SHIRNOV, V.I., red.; BELOZEROV, K.S., red.; TETERIHA, Ye.G., red.; FEDOROV, A.N., red.; KHAR KOVA, Te.I.; red.; SHUTOVA, O.I., red.; VORONTSOVA, Z.Z., tekhn.red.

[Roonomy of the Udmurt A.S.S.R.; a statistical manual] Narodnoe khoziaistvo Udmurskoi ASSR; statisticheskiy sbornik. Ishevsk. 1957. 135 p. (MIRA 11:3)

1. Udmurt A.S.S.R. Statisticheskoye upravleniye. 2. Nachal'nik. Statisticheskogo Upravleniya Udmurskoy ASSR (for Vorontsov) (Udmurt A.S.S.R.--Statistics)

BAS'YAS, I.P.; BELOZEROV, M.M.

Causes of the formation of metal incrustations on magnesite steel pouring nossles and ways to prevent it. Stal' 23 no. 3: 222-224 Mr '64. (MIRA 17:5)

1. Vostochnyy institut ogneuporov.

BELOZEROV, N., starshina l-oy stat'i

We are going out to the ocean again... Komm. Vooruzh. Sil 46 no.5: 58-62 Mr '65. (MIRA 18:4)

KUZIN, Aleksey Alekseyevich; DELOZEROV, N.G., red.; KOTLYARENKO, V.A., tekhn.red.

[Ore region] Rudnyi krai. Belgorodskoe knizhnoe izd-vo.
1958. 81 p. (MIRA 12:6)
(Kursk Magnetic Anomaly)

BELOZEROV, Nikolay Vyacheslavovich; SKUBA, I.A., red.

[Technology of rubber] Tekhnologiia reziny. Moskva, Khimiia, 1964. 660 p. (MIRA 17:12)

Study of the spray hydrodynamics in a spray plate column at low pressures of liquids in a cross-flow of gas. Khim. prom. 40 no.10:733-736 0 '64. (MIRA 18:3)

BELOZEROV, P.; TOROPOVA, M.; MAKRIDIN, V.; BELOVA, T., redaktor; TREBUKHOV, N.,

[Plant and animal life of Kostroma Province] Rastitel'nost' i shivotnyi mir Kostromskoi oblasti. [Nerekhta] Kostromskoe obl. isd-vo, 1949. 123 p. (MIRA 7:1)

(Kostroma Province-Botany) (Botany-Kostroma Province) (Kostroma Province-Koology) (Koology-Kostroma Province)

BYLOZUROV, I. I.

Dynamics of weed infestation of field soils in the centralpart of Vologda province. Dokl. Ak. sel'khoz. 17, no. 3, (1952)

kostrouskoy Gosularstvennyy Fedagosicheskiy Institut

BELOZEROY,

USSR/Weeds and their Control

Abs Jour : Ref Zhur - Biol., No 1, 1958, No 1853

Author

: Belozerov P.I.

Inst Title

: Not Given

: The Germination of Weed Seeds Contained in the Arable Stra-

tum of the Soil.

Orig Pub : Zemled., 1956, No 12, 110-112

Abstract : Laboratory tests conducted furing 1940-1941, 1953 and 1955 have shown that the average germination of the weed seeds most prevalent in the arable stratum of the soils of the central part of Vologodskaya and the western part of Kostromskaya Oblasts amounts to approximately 27%. Moreover, these tests have established that from the germinating part of the seeds, the basic mass of the majority of weeds germinates during the

first 30 days.

Card : 1/1

BELOZEROV, Petr Ignat'yevich; PSHENICHNAYA, G., red.; TROPINOVA, Z., tekhn.red.

[Vegetation of Kostroma Province and its utilization] Rastitol'nost' Kostromskoi oblasti i ee ispol'sovanie. Kostroms, Kostromskoe knizhnoe isd-vo, 1959. 72 p.

(MIRA 14:1)

(Kostroma Province -- Botany, Economic)

### BELOZEROV, P.I.

Spreading of some weed species in the northeast of the Buropean part of the U.S.S.R. Bot.zhur. 45 no.8: 1227-1232 Ag 160. (MIRA 13:8)

1. Kostromskoy pedagogicheskiy institut im. N.A.Nekrasova. (Russia, Morthern-Weeds)

### BELOZEROV, P.I.

"A guide to the plants of Yaroslavl Province" by N.M.Belovashina, V.K.Bogachev, V.V.Gorokhova, Reviewed by P.I.Belozerov. Bot. zhur. 49 no.1:139-141 Ja '64. (MIRA 17:2)

1. Kostromskoy pedagogicheskiy institut imeni N.A.Nekrasova.

BELOZEROV, P.L.

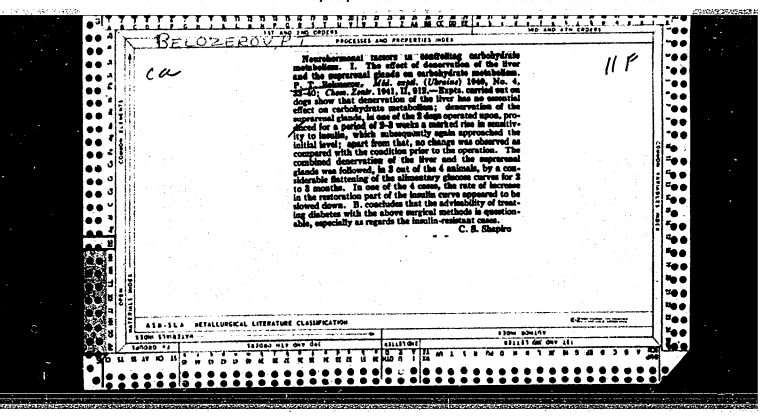
Belozerov, P.L. "On the permination of week seeds, extracted from the tilled soil layer", Doklady Vsesoyuz, akad. s.-kh. nauk im. Lenina, 1949, Issue 1, p. 33-38, - Bibliog: 6 items.

SO: U-3042, 11 March 53, (Letopis 'nykh Statey, No. 9, 1949)

CIA-RDP86-00513R000204520002-6"

APPROVED FOR RELEASE: 06/06/2000

,	Distribu	tion of	Blodes	canadensi	s in the	North	. Bot.zl	hur.41	no.2:	
	262 <b>-</b> 263	F 156.	sia, Ne	rthernBl	odea)			(HIRA	9:7)	
•										
•										
`.										
			•							
				**						



USSR/General Problems of Pathology - Pathophysiology of the

Infectious Process

Ref Zhur - Biol., No 2, 1959, 8665 Abs Jour

Belozerov, P.T. Author

: Ukrainian Institute for the Advancement of Physicians

Inst

: Material on the Experimental Study of the Role of the Nervous System in the Immunobiological Reaction in Tuber-Title

culosis

: Nauchn. tr. Khar'kovsk. nauchn. med. o-va, Ukr. in-t

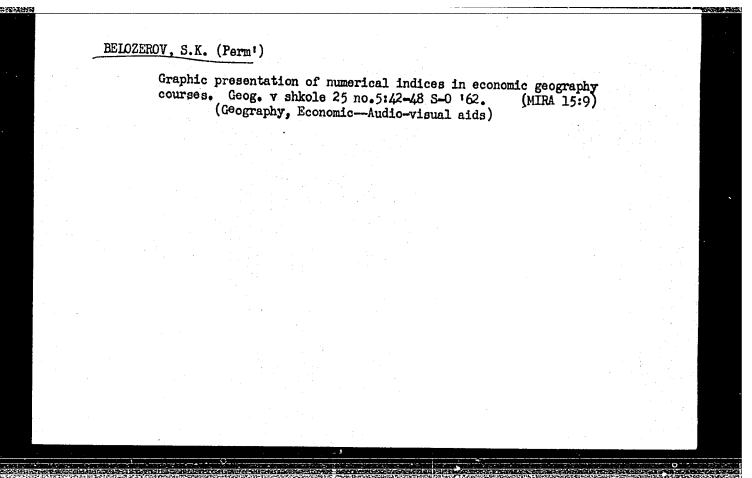
usoversh. vrachey, 1957, No 8, 87-95 Orig Pub

: Experiments were performed on tuberculous mice, rats, Abstract

guinea pigs and rabbtis and on the same animals which had been sensitized to tuberculosis. The skin tuberculin reaction was weakened during drug-induced sleep of

varying durations, after local novocaine block. with

Card 1/2



SVISTKOVA, A.M.; BELOZEROV. S.K.

Agricultural microdistricts of the Komi-Perm Area Collective Farm Administration. Uch. zap. Perm. gos. un. 101:70-79 163 (MIRA 18:2)

RELOZEROV, Semen Yefimovich; AVDEYEV, N.Ya., dots., otv. red.;

KOVALENKO, Yu.V., red.; PAVLICHENKO, M.I., tekhn. red.

[Principal stages of the development of the general theory of analytic functions]Osnovnye etapy razvitia obshchei teorii analiticheskikh funktsii. Rostov-na-Donu, Izd-vo Rostovakogo univ., 1962. 311 p.

(Functions, Analytic)

(MIRA §6:3)

PANASENKO, Ivan Andreyevich; PROSKUROV, Kazimir Vasil'yevich; BELOZEROV, Viktor Alekseyevich; DISSKIY, B.S., spets. red.; BURLYGA, F.I., red.; TIMOSHEVSKAYA, A.A., tekhn.

[Operation and repair of television receivers] Ekspluatatsiia i remont televizorov. Donetsk, Donetskoe knizhnoe izd-vo, 1962. 234 p. (MIRA 16:12) (Television—Receivers and reception)

BELOZEROV, V.G., (Kursk, ul. Engel'sa d.136, kv.27); SKVORTSOV, B.A. (Leningrad, ul. Scyuza pechatnikov, d.7.kv.26); PARKHOMCHUK, Ya. (Leningrad, ul. Soyuza pechatnikov, d.7.kv.26); TRAUBE, Ye.S. (Donetsk, 5, ul. Shchorsa, d.12. kv.8); DROZDOV, A.D. (Novocherkassk, ul. B. Khmel'nitskogo d.151. kv.26); VAYNBERG, A.M. (Moskva, V-180, Malaya Yakimanka, d.22, kv.19); FILATOV, M.A. (Kemerovo, ul. Dzerzhinskogo d.27, kv.11); GANZBURG, L.B. (Leningrad P-3, Krasnosel'skaya, d.12, kv.2); BUDANOV, V.D. (Moskva, A-287, Chuksin tupik, d.4, kv.17); LYSENKO, N.G. (Kiyev, ul. Sulimovskaya, d.5.kv.71); SHERGIN, Ye.N. (Cherkassy, ul Uritskogo, d.37,kv.6); TRUSHCHEV, Ye.A.; SUVOROV, Yu.I. (Riga, ul. Suvorova, d.20, kv.11); ARTAMONOV, I.G. (Riga, ul. Suvorova, d.20, kv.11); OKHAPKIN, V.V. (Yaroslavl', Tutayevskoye shosse, d.32); OL'KHOVSKIY, I.L. (Khar'kov, pr. Moskovskiy, d.199)

Discoveries and inventions. Prom.energ. 19 no.7:55-56 Jl \*64.

(MIRA 18:1)

1. Bereznikovskiy sodovyy zavod, byuro po ratsionalizatsii i izobretatel\*stvu, Permskaya obl., g. Berezniki (for Trushchev).

2. Yaroslavl\*, Tutayevskoye shosse, d.32, YaZMOCK (for Okhapkin).

3. Khar\*kov, pr.Moskovskiy, d.199, Khar\*kovskiy elektromekhanicheskiy zavod, byuro po ratsionalizatsii i izobretatel\*stvu (for Ol\*khovskiy).

									three-ye			18:6)			
	•		1. Khi	rurgi	heskaya	bol	'nitea,	Ishim.	Tyumensi	oy obl	asti.				
		,					•			•					
		•													-
														· .	
4 1	,			*											
4 Jan 19											,				
•					• • •	** *						1.5			
4 pt = 2 ct	• .		•												
					+ 1 + +,	100					•				
						*							1 2 1		
										•					
						!									
													-		
# 1 T				-						÷		•		1.4	
					·		·								

s/142/62/005/001/006/012 E140/E435

AUTHOR:

Belozerov, Yu.S.

TITLE:

Experimental investigation of helical transformers

for nanosecond pulses

PERIODICAL: Izvestiya vysshikh uchebnykh zavedeniy. Radiotekhnika.

v.5, no.1, 1962, 58-65

Helical impedance transformers in coaxial lines of circular and rectangular cross-sections and various tapers have been measured for transient and frequency responses. equivalent turns ratios were of the order of 2 and 3 (impedance ratios 4 and 9). The transient response was examined for risetime and for tilt (low-frequency distortion). 7 figures and 4 tables. There are

ASSOCIATION: Kafedra radiotekhniki Gor'kovskogo politekhnicheskogo in-ta im. A.A.Zhdanova (Department of Radioengineering of Gor'kiy Polytechnical Institute im. A.A.Zhdanov)

SUBMITTED:

May 20, 1960

Card 1/1

BYELGZOROV S.T.; KROTKOVA. O.O., redaktor; KALASHNIKOVA, O.G.,

[Askaniya-Nova; a manual for leaders of school excursions]
Askaniia-Nova; posibnyk dlia korivnykiv shkil'nykh ekskursii.
Kyiv, Dersh.uchbovo-pedagog. vyd-vo "Radians'ka shkola," 1956.

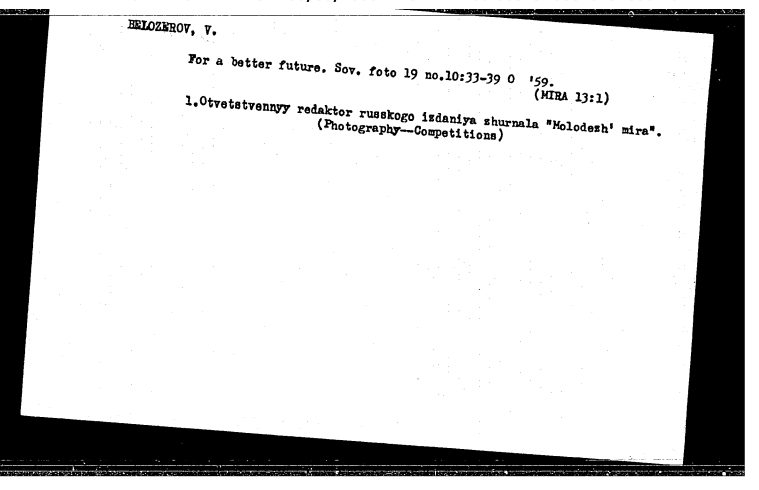
97 p. (Askaniya-Nova-Zoological gardens)

(MERA 10:6)

Hathematics at the Rostov University. Ist.-mat.issl, no.6
247-352 '53. (Mathematicians)

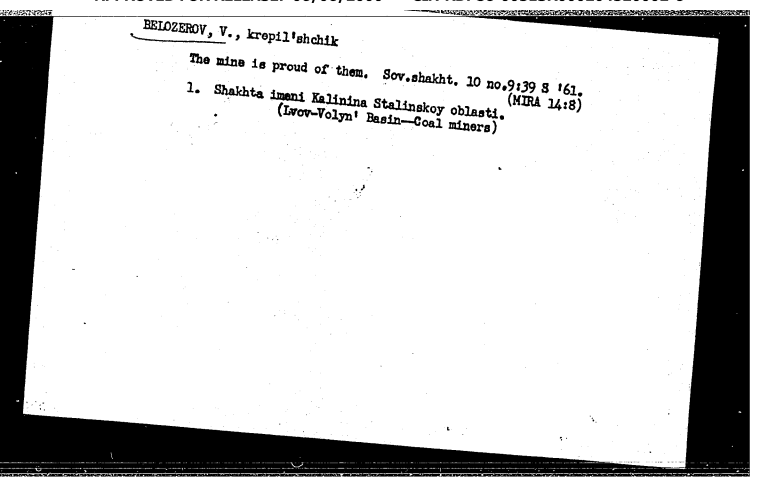
(Rostov University) (Mathematicians)

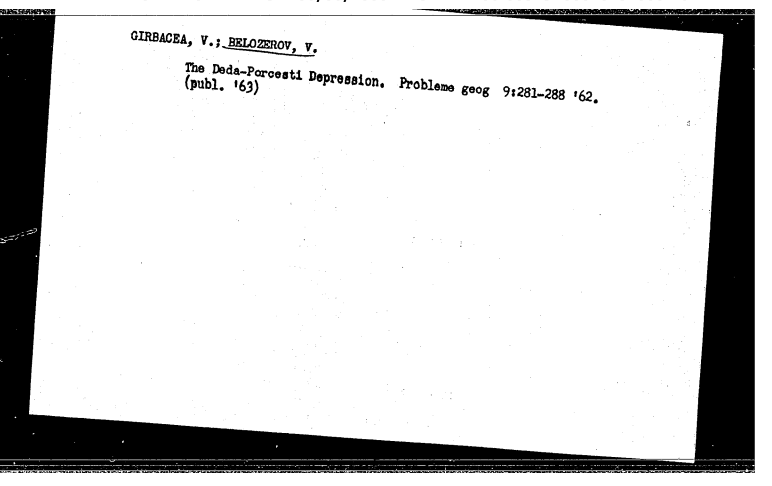
# Some problems in the history of the theory of analytic functions. Trudy Inst.ist.est.i tekh. 15:169-205 '56. (MLEA 9:12) (Mathematics-History) (Functions, Analytic)

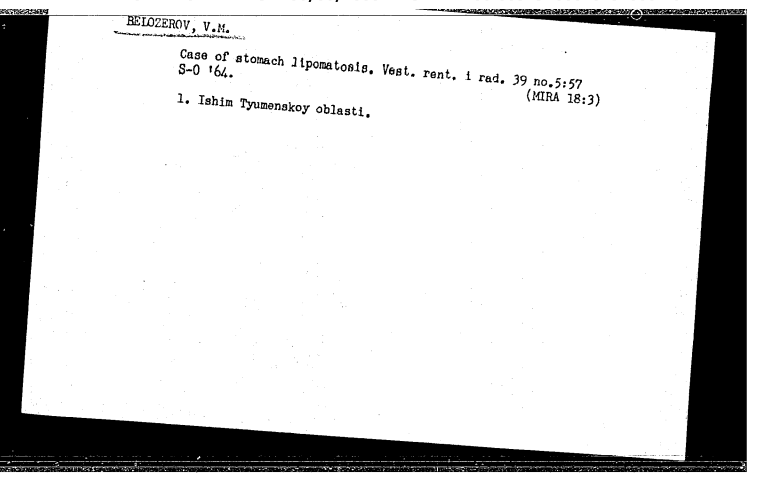


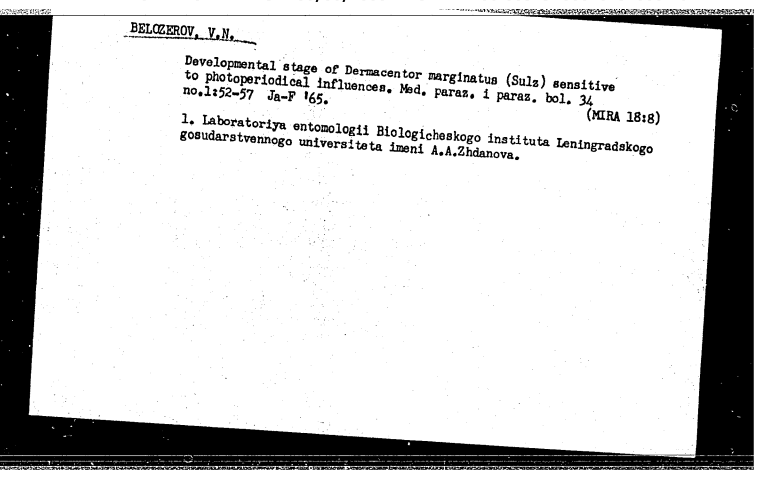
### "APPROVED FOR RELEASE: 06/06/2000 CIA-RD

### CIA-RDP86-00513R000204520002-6



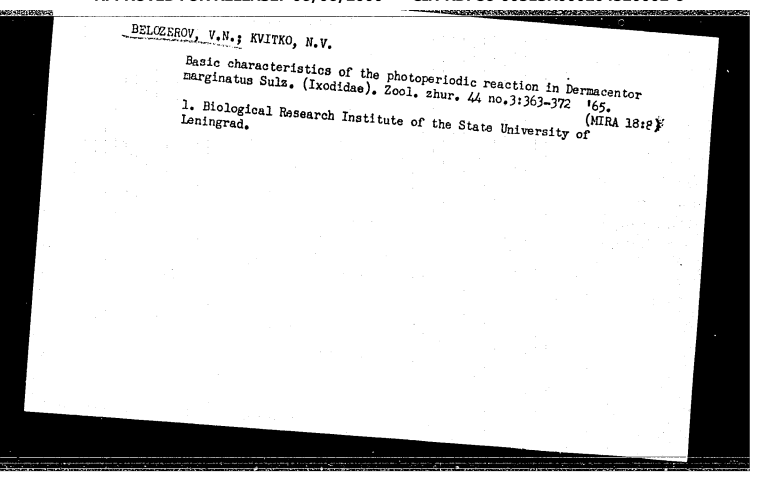


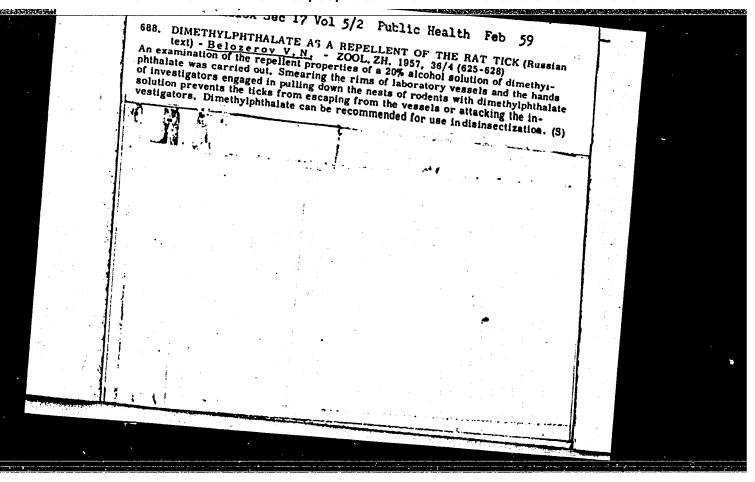




### "APPROVED FOR RELEASE: 06/06/2000 CIA-RD

CIA-RDP86-00513R000204520002-6





COUNTRY		
CATEGORY	USSR	
CHIEGURI	: Zooparasitology. Mites and Insects as Disease	
400 100	Vectors. Hites	
ARS, JOUR.	: RZhBiol., Mo. 2 1959, Mo. 5733	
AUTHOR	· Dolon	
INST.	Belozerov, V. N.	
TITLE	and the state of t	
*111117	On the Biology and Anatomy of the Mite Poecilo- chirus necrophori Vitzt. (Parasitiformes, Para- sitidae)	
מוומ הדמה:	sitidae) sitidae) Para-	
icure, 163"	: Zool. zh., 1957, 36, No 12, 1802-1813	
ARSTRACT	: Mites were kent ain-	
	: Mites were kept singly in humid chambers at a	
	temperature of 18-20° in so-called "plants" re-	
, .		
	vation, with the exception of the deutonymph	
	during starvation up to 22 months and low levels	1
C	201023	
CARD:	1/3	

GATEGORY:  APS. JOHR.: RZBEIOL., No. 2 1959, No. 5733  AUTHOR: IMST.: ITTHE:  CRIC. PUB.:  CRIC. PUB.:  place within 24-36 hours. The duration of each developmental stage and the periods of starration are indicated. The internal structure of P. necrophori, namely integument of the body, and sex systems, are elaborately snalyzed and illustrated with drawings.— A. A. Zemskaya  CARD: 3/3	4631		-		
ORIG. PUB.:  AFORFACT: cont'd.:  place within 21-36 hours. The duration of each developmental stage and the periods of starva- representation are indicated. The internal structure of nervous musculature, and digestive, secretory and sex systems, are elaborately analyzed and illustrated with drawings A. A. Zemskaya	**	GATEGORY .	A CONTRACTOR OF THE PROPERTY O	Ğ	
ORIG. PUB. :  ARGUMACT : place within 2h-36 hours. The duration of each developmental stage and the periods of starvation are indicated. The internal structure of nervous musculature, and digestive, secretory and sex systems, are elaborately analyzed and illustrated with drawings A. A. Zemskaya		ARS. JOHR.	: RZhBiol., No. 2 1959, No. 5733	1	
contid. : place within 21;-36 hours. The duration of each developmental stage and the periods of starva- p. necrophori, namely integument of the body, and sex systems, are elaborately analyzed and illustrated with drawings A. A. Zemskaya		INST.	: : :		
contid. : place within 24-36 hours. The duration of each developmental stage and the periods of starva- tion are indicated. The internal structure of nervous musculature, and digestive, secretory and sex systems, are elaborately analyzed and illustrated with drawings A. A. Zemskaya					
developmental stage and the periods of starva- tion are indicated. The internal structure of nervous musculature, and digestive, secretory and sex systems, are elaborately analyzed and illustrated with drawings A. A. Zemskaya		1			
CARD: 3/3		contid.	P. necrophori, namely integument of the bod	of ly,	
CARD: 3/3		•			
		CARD:	3/3		
		the transfer of contrasting in the star Care place.			

BELOZEROV, V.N., Cand Bio Sci -- (diss)" The role of moisture in the biology of certain gamasoid ticks (Parasitiformes, camasoides) -- ectoparasites of rodents and inhabitants of their nests." Len, 1958. 19 pp (Len Order of Lenin State U im A.A. Zhdanov), 150 copies (KL, 43-58, 115)

# BRIOZEROV, V.N.

Influence of atmospheric humidity on the mite Ornithonyssus bacoti Hirst, 1913 (Parasitiformes, Liponyssidae) [with summary in English]. Int. oboz. 37 no.1:47-63 '58. (MIRA 11:3)

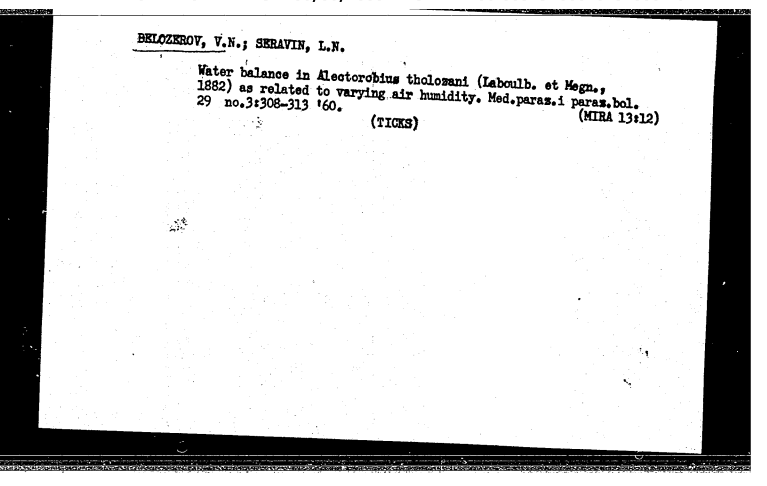
1. Leningradskiy gosudarstvennyy universitet.
(Mites) (Humidity--Physiological effect)

BELOZEROV V. N. and SERAVIN L. N.

"The Effect of Atmospheric Humidity on the Water Balance of Alectorobius

Tenth Conference on Parsitological Problems and Diseases with Natural Reservoirs, 22-29 October 1959, Vol. II, Publishing House of Academy of Sciences, USSR, Moscow-Leningrad, 1959.

Leningrad State University



	Structure soidea) <b>R</b>	of the	integuments 39 no.4:85	of gamasid m 0-859 460.	ites (Pa	rasi <b>tif</b> o ()	rmes Gama- NIRA 14:3)	. <del>.</del> 1			
	1. Kafedra entomologii Leningradskogo gosudarstvennogo universiteta, Leningrad.										
en e			ites)	(Insects-Ana	atomy)						
1				•							
							•				
								•			

# Investigation of neuronumoral regulation of voltinism in Lepidoptera with facultative pupal diapause. Vest. LGU 17 no.9:54-66 '62. (MIRA 15:5) (DIAPAUSE) (LEPIDOPTERA)

# BELOZEROV, V.N.

The length of the day as a factor determining delay of egglaying in females of Dermacentor marginatus Sulz. Med. paraz. 1 paraz. bol. 32 no.5:521-526 S-0:63 (MIRA 16:12)

1. Iz laboratorii entologii Biologicheskogo instituta Leningradskogo gosudarstvennogo universiteta imeni A.A. Zhdanova.

### BELOZEROV, V.N.

Diapause and the conditions of reactivation of females of the tick Dermacentor marginatus Sulz (Ixodidae). Vest. LGU 19 no.21:5-11 '64 (MIRA 18:1)

### BELOZEROV, V. N.

"An ecological regulation of the seasonal development and diapause in ticks (Ixodidae)."  $% \frac{1}{2} \left( \frac{1}{2} \right) \left( \frac{1}{2} \right)$ 

report submitted for 12th Intl Cong of Entomology, London, 8-16 Jul 64.

BELOZEROV, V.N.

Dynamics of gas exchange during the development of ixodid ticks. Report No. 1: Dynamics of gas exchange at the larval and numphal stages of Dermacentor marginatus Sulz. and Ixodes ricinus (L.) (Acarinae, Ixodidae). Ent. oboz. 43 no.3:568-576 164. (MIRA 17:10)

1. Leningradskiy gosudarstvennyy universitet, Leningrad.

### BELOZEROV, V.N.

Diapause of the larvae of Ixodes ricimus L. and its relation to external conditions. Zool. zhur. 43 no.11:1626-1637 '64. (MIRA 18:11)

1. Biologicheskiy nauchno-issledovateliskiy institut Isningradskogo gosudarstvennogo universiteta.