100

RA 5

Sec. pentylphenols. Met. poluch. khim. reak. i prepar. no.6:89-91 '62. (MIRA 17:5)	
l. Vsesoyuznyy nauchno-issledovatel'skiy institut khimicheskikh reaktivov i osobo chistykh khimicheskikh veshchestv, Donetskiy filial.	·
	· ·

**这些一点**"可以是是国家和国际的 STARKOV, S.P.; FEDOSYUK, L.G.; ZAKHAROVA, D.K.; BATURINA, Ye.N. Ion exchange resins as catalysts in organic synthesis. Part 1: Alkylation of phenol with a mixture of n-amylenes in the presence of the cation exchanger KU-2. Zhur.ob.khim. 33 no.7:2237-2238 л '63. (MIRA 16:8) 1. Vsesoyuznyy nauchno-issledovatel'skiy institut khimicheskikh reaktivov i osobo chistykh khimicheskikh veshchestv, Donetskiy filial. (Phenols) (Alkylation) (Ion exchange resins) • 19月2日 19月1日

#### CIA-RDP86-00513R00041272

BITKINA, L.N.; FEDOSYUK, R.Ya.; LOBKO, M.A.; MIKERINA, N.Ya.; GLUKHOVTSEVA, Z.N.; NUMANOVA, R.G.; VIL'SHANSKAYA, F.L.; MATVEYEVA, V.N.; YAMPOL'SKAYA, V.A.; VARSHIVSKIY, E.I. Outbreak of salmonellosis. Zhur. mikrobiol. epid. i immun. 31 no.2: 99-100 D '60. (MIRA 14:6) 99-100 D '60. (SALMONELLA)

CIA-RDP86-00513R00041272





## CIA-RDP86-00513R00041272



REAL STREAM

5

# BOGIN, Yu.N.; YUDINA, I.I.; FEDOTCHEVL, N.V. Conservative method for treating ureteral calculi by interference-impulse therapy. Urologia no.6:48-49 N-D '63. (MIRA 17:9) 1. Iz TSentral'noy klinicheskoy bol'nitsy Ministerstva putey soobshcheniya.

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041272(

学, 你看着我

"生活运行""教授于自然考虑""说

"APPROVED FOR RELEASE: Thursday, July 27, 2000

3

AT BREAT OF THEFT

BORODINO, Leonid Stepanovich; TSARITSYN, V., prof., retsenzent; FEDOTENKO, A., retsenzent; AFONINA, G.P., red. [Mining machinery; manual for practical work] Gornye mashiny; posobie dlia prakticheskikh zaniatii. Kiev, Tekh-nika, 1964. 175 p. (MIRA 18:3) 

小学的职业是这些关系的问题 计数据

FEDOTENKO, F. S., Engineer

"Influence of Variation in the Bolume of the Turnover Chamber at Constant Compression Ratio on the Performance of a Four-Stroke Engine." Thesis for degree of Cand Technical Sci Sub 17 Jun 50, State Sci Res Order of Labor Red Banner Automobile and Automotive Inst

化铁铁铁铁 化氯化

Summary 71, 4 Sept 52, <u>Dissertations Presented for Legrees in Science and Engineering in</u> <u>Moscow in 1950</u>. From <u>Vechernyaya Moskva</u>. Jan-Dec 1950.

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041272(

.

, in the search war

FEDOTRENO, F.S., kandidat tekhnicheskikh nauk.
Effect of the direction of fuel spray on engine function. Avt. i trakt. prom. no.7t27-30 Jl '56. (XLRA 9:10)
1. Mauchno-issledowatel'skiy avtomotormyy institut. (Automobiles--Jngines)

PEDOTENKO, F.S., kandidat tekhnicheskikh nauk; LICHENKOV, I.M.
Shapes of connecting channels of turbulence combustion chambers. Avt.i trakt.prom. no.4:19-22 Ap '57. (MLRA 10:5)
1.Nauchno-issledovatel'skiy avtomotornyy institut. (AutomobilesEngines)

# # # # # # # # # # # #

#### CIA-RDP86-00513R00041272

100043437.055

adaşı xıldı Məfəri

	113-58-6-8/16
UTHOR:	<u>Fadotenko, F.S.</u> , Candidate of Technical Sciences and Lichenkov, I.M.
ITLE:	The Characteristics of a Compression Ignition Engine with Different Methods of Fuel-Air Mixing (Pokazateli dvigatelya s vosplameneniyem ot szhatiya pri raznykh sposobakh smese- obrazovaniya)
ERIODICAL:	Avtomobil'naya promyshlennost', 1958, Nr 6, pp 22-26 (USSR)
BSTRACT :	Contemporary compression ignition automobile engines have various methods of fuel-air mixing. No ideal method has yet been found. In the NAMI laboratory, different methods of fuel- air mixing were tested on an experimental one-cylinder set-up. Basic criteria for this experiment were indicators of economy and power, the smoothness of the combustion process, the volume of maximal pressure of combustion, etc. Research with the turbulence chamber was conducted with different shaped connect- ing channels for every given mixing method. When the carburetion process was changed, the cylinder-head and the piston were also changed. The authors give a detailed description of these ex-
ard 1/2	periments and present graphic tables of the results of numerous

"APPROVED FOR RELEASE: Thursday, July 27, 200 CIA-RDP86-00513R00041272
113-58-6-A/16
The Characteristics of a Compression Ignition Engine with Different Methods
of Fuel-Air Mixing
 experiments.
 There are 4 graphs, 6 tables, 4 figures and 1 Soviet referende.
ASSOCIATION: (NAMI)
Card 2/2 1. Automobile industry--USSR 2. Ignition systems--Characteristics

## CIA-RDP86-00513R00041272

10月19月15日发现了 精神的短期的

and the second		
· · · · · · · · · · · · · · · · · · ·		
AUTHORS:	SOV/113-58-11-16/ Kurov, B.A., Fedotenko, F.S., Khanin, N.S., Candidates of	
AUTHORS	Technical Sciences	
TITLE:	Book Review and Bibliography (Kritika i bibliografiya)	
11100+	Door worldw and Divilography (Witches I Divilogratiya)	· .
PERIODICAL:	Avtomobil'naya promyshlennost', 1958, Nr 11, pp 46 - 48, (USSR)	-
ABSTRACT:	The article reviews the first volume of the book "Dvigate vnutrennego sgoraniya (Internal Combustion Engines)" by A.S. Orlin, D.N. Vyrubov, G.G. Kalish and other authors, second edition published by Mashgiz 1957 in Moscow.	<b>911</b>
ASSOCIATION:	NAMI	
	1. Internal combustion engines 2. Literature	
Card $1/1$		
· · · · · · · · · · · · · · · · · · ·		
	· · · · · · · · · · · · · · · · · · ·	
•		· .
÷.,		

CIA-RDP86-00513R00041272





APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041272(

<pre>1.Trest Mosotdelstroy No.2 Glavmosstroya, Moskva, Moshayskoye shosse, d. 28/34. (Imulsions)</pre>	POPOV,	Te.P.; JE Buulsif stroi.	A CONTRACTOR	or properia '58.	ig em leions, Ra	ts. 1 isobr.	predl. v (MIRA 11:6)	
	::	l.Trest shosse,	Mosotdels d. 28/34.	(Newlsions)	Glavnosstroya, 1	Moskva, Mosha	I <b>Jak</b> oje	
			- 					: 
		:						

FEDOTENEO, M.S., inshener.
Gentered of thardening techniques in the German Democratic, Republic. Metalloved.i obr.met. no.5:48-52 My '56. (MLRA 9:8)
1. Zavod "Freser". (Germany. West--Steel--Heat treatment)

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



CIA-RDP86-00513R00041272

FEDOTENKO, N.S. ARA R 65/100 28.51 招 DATE & NOCE STRUCTURED Minimum Second The second second \* \* \* WATAWAR LAN 5 10 

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041272(

C. (. . .

	•
AUTHORS	Mitin, V.I., and Aristov, I.A., Engineers SOV-117-58-4-20/21
TITLE	4th Plenary Session of TsP NTO Mashprom (IV plenum TsP NTO Mash- proma)
PERIODICAL:	Mashinostroitel <sup>1</sup> , 1958, Nr 4, pp 45-47 (USSR)
ABSTRACT: Card 1/2	The Plenary Session of the Central Board of the Scientific- Technical Society of the Machine-brilding Industry was convened in January 1958. Central Foard Chairman, D.A. Ryzhkov, opened the session with his report, "The Objectives of NTO Mashprom". Assistant Central Board Chairman, N.S. Fedotenko, delivered a report "On the Thematic and Financial 1958 Plan of NTO MASh- prom". The following NTO members from different towns partici- pated in the general discussions: B.S. Mordvinov (Omsk); P.P. Berg, Chairman of Vsesoyuzraya sektsiya liteyshchikov (All-Union Foundry Workers Section); 1.G. Fofanov, Chairman of Vsesoyuznaya sektsiya ekonomiki i organizatsii proizvodstva (All-Union Section for Economics and Production Organization); A.B. Gol'denberg(Ufa); K.V. Lyubavskiy, "hairman of Vsesoyuznaya sektsiya svarochnogo proizvodstva (All-Union Bection of Welding Industry); B.G. Yeger- man, Director of Obshchensivennyy Universitet (Public University). G.S. Strighanov (Perm'); P.V. Chernogorov (Chelyabinsk); V.P.

"APPROVED FOR RELEASE: Thursday, July 27, 2000





"APPROVED FOR RELEASE: Thursday, July 27, 2000

SOV/117-59-5-28/30 25(3) AUTHOR: Fedotenko, N.S., Deputy Chairman Reporting and Election Conferences of NTO MAShPROM TITLE: Mashinostroitel, 1959, Hr 5, pp 46-47 (USSR) PERIODICAL: This is a brief review of the activities of the NTO organizat-**ABSTRACT:** ions in the past election period, their success and shortcomings discussed in the conferences. It is mentioned that by now the NTO MAShPROM has 90,000 members who are scientists, engineers and innovators of industry. The organizations were seeking new ways to ipread application of latest techniques, e.g. the Sverdlovik oblast' practices monthly conferences of foundrymen, "the foundryman's day", with demonstrations of new technology at the work place in the foundries and demonstrations of moving pictures. In the Leningrad, Khar'kov and Rostov oblast' (and others), scientists have established contacts with the plant workers, and come out to plants. Many conference delegates criticized the central and the local NTO boards for completely insufficient direct-Card 1/2ions. The trade union men and plant zavkom (party committee





#### CIA-RDP86-00513R00041272



CIA-RDP86-00513R00041272



"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041272 FEDOTENKO, N.S. Let us put into practice the decisions of the March Plenum of the Central Committee of the CPSU. . Mashinostroitel' no.7:18-19 J1 (MIRA 15:7) 162. (Agricultural machinery industry) 1.5.5.4.1260 . (THE ST

CIA-RDP86-00513R00041272(



#### CIA-RDP86-00513R00041272

来的新知识



and a second	ENKO, N.S. Third Congress of the Scientific and Technolo the Machinery Industry. Vest.mashinostr. 44 '64.	gical Society of no.1:83-84 Ja (MIRA 17:4)	
	l. Zamestitel' predsedatelya TSentral'nogo pr tekhnicheskogo obshchestva mashinostroitel'no	avleniya Nauchno- oy promyshlennosti.	
			:

#### CIA-RDP86-00513R00041272

一门 经济生产的建筑发展的关系 A DECK AND FEDOTENKO, N.S. Results of the Second All-Union Public Survey of the Fulfillment of Research Plans and Introduction of the Achievements of Science and Technology in the National Economy and the tasks of the and Technology in the National Monady and the mashinostr. 44 carrying-out of the Third Public Survey. Vest. mashinostr. 44 mashinostr. 44 (MIRA 17:8) no.6:82-85 Je 164. 1. Zamestitel' predsedatelya TSentral'nogo pravleniya nauchnotekhnicheskogo obshchestva mashinostroitel'noy promyshlennosti. 

10000

astren (Statistica)

POGODIN	-ALEKSEYEV, G.I., doktor tekhn. nauk, prof., otv. red.; RAKHSHTADT, A.G., kand. tekhn. nauk, dots., nauchn. red.; SHREYBER, G.K., kand. tekhn. nauk, dots., nauchn. red.; HERNSHTEYN, M.L., doktor tekhn. nauk, red.; LAKHTIN, Yu.M., doktor tekhn. nauk, prof., red.; RUSTEM, S.L., kand. tekhn. nauk, dots., red.; FEDOTENKO, N.S., inzt., red.			•	
	[Study of metals and their heat treatment] Metallovedenie i termicheskaia obrabotka. Moskva, Mashinostroenie, 1964. 195 p. (MIRA 18:7)		· · · · ·		
	l. Nauchno-tekhnicheskoye obshchestvo mashinostroitel'noy promyshlennosti. Sektsiya metallovedeniya i termicheskoy obrabotki.	•	: :		•
			· .		
			· · ·		

. .

网络哈伦美国美国尔德美国法国 使人使动 机械精制器

CIA-RDP86-00513R00041272

河中间17日的原来的

FEDOTENKO, N.S. For high quality and reliability. Mashinostroitel' no.9:3-4 S '65. (MIRA 18:12) 1. Zamestitel' predsedatelya TSentral'nogo Nauchno-tekhnicheskogo obshchestva mashinostroitel'noy promyshlennosti.

"APPROVED FOR RELEASE: Thursday, July 27, 2000

s/129/62/000/002/013/014 E193/E383 Fedotenko, N.S., Engineer Conference on the application of ultrasonics in AUTHOR: industry and in heat-treatment of alloys TITLE: Metallovedeniye i termicheskaya obrabotka metallov PERIODICAL: no. 2, 1962, 54 - 56 Organized by the Ultrasonics Department of the central governing body of NTO Mashprom, a conference on the industrial applications of ultrasonics was convened in Moscow After an opening address by Professor, Doctor of Technical Sciences G.I. Pogodin-Alekseyev, who outlined the possible applications of ultrasonics in melting and heat-treatment of alloys, 26 papers were delivered: 7 on the application of ultrasonics in heat-treatment; 7 on the industrial application of ultrasonics for treatment of molten metals; 7 on the application of ultrasonics for removal of scale and nonmetallic contaminants from metals and alloys, and 5 on ultrasonic welding and brazing of metals. Card 1/4
CIA-RDP86-00513R00041272 "APPROVED FOR RELEASE: Thursday, July 27, 2000

s/129/62/000/002/013/014 E193/E383 Conference on the application .... A paper by G.V. Zemskov, R.L. Kogan, Ye.V. Smekh et al on "The problem of hardening of steel in an ultrasonic field" was read by Ye.V. Smekh. In a paper delivered by Candidate of Physicomathematical Sciences T.Kh. Chormonov the effect of combined ultrasonic and thermal treatment on the microhardness and fine structure of metals was In a paper delivered by Engineer A.I. Natchuk the results of work carried out under the direction of Doctor of Technical Sciences P.Ye. D'yachenko on the application of ultrasonics in electrothermal boriding of metals were reported.

The effect of ultrasonics on ageing of low-alloy carbon steels was discussed in a paper read by Candidate of Technical Sciences K.M. Pogodin-Alekseyev.

B.N. Baturin reported the results of investigation on the effect of ultrasonics on carburizing steels in a liquid medium. A paper by Candidate of Physicomathematical Sciences 1.1. Teumin (TsNIIChM) was devoted to the problem of industrial applications of ultrasonics in the treatment of moiten metals. Card 2/4

CIA-RDP86-00513R00041272(

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

(1997年) - 新聞学校の新聞 - 1997年1月1日日 1997年 - 1997年 -

### CIA-RDP86-00513R00041272

- 非常能够到了这些事情的事情

s/129/62/000/002/013/014 E193/E383 Conference on the application .... The results of an investigation carried out by Doctor of Technical Sciences G.I. Pogodin-Alekseyev, Engineer V.N. Gavrilov and Engineer I.D. Galushkin on the effect of ultrasonic and low-frequency vibrations on the structure and properties of beryllium bronze cast by a semi-continuous method were reported by V.N. Gavrilov. A paper on "Microscopic study of solidification of melts in ultrasonic fields", delivered by Professor I.G. Polotskiy (Institut fiziki metallov AN UkrSSR (Institute of Physics of Metals of the AS UkrSSR)) attracted the particular attention of the audience. A survey of the problems associated with application of ultrasonics for the cleaning of metals was presented by B.N. Lyamin. A paper by A.F. Zakatov was devoted to the design of baths for ultrasonic cleaning in active media and to the methods of dascaling of heat-resistant alloys. The problems of application of ultrasonics for the removal of scale and other surface contaminants from coarse and fine files was discussed by Ye.V. Smekh. Card 3/4

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86

CIA-RDP86-00513R00041272



CIA-RDP86-00513R00041272



CIA-RDP86-00513R00041272( APPROVED FOR RELEASE: Thursday, July 27, 2000

# CIA-RDP86-00513R00041272

		•\$	-	•	
•	ACCESSION NR: AT4026354 . S/0000/62/000/000/0181/0189	a to be the second second			
•	AUTHOR: Fedotenkov, A. G.; Ozerov, V. N.				
•	TITLE: Output device of a long-term capacitance memory (DEZII) using normal	etrons		-1	
•	SOURCE: Konferentsiya po obrabotke informatsii, mashinnomu perevodu i avto maticheskomu chteniyu teksta. Moscow, 1961. Vy*chislitel'naya i informatsio tekhnika (information processing and computer technology); sbornik materialov entsii. Moscow, 1962, 181-189	· · · ·	•••		 
•	TOPIC TAGS: memory, parametron, capacitance memory, resonance, semico circuit design			•	
- <b>-</b>	ABSTRACT: The article opens with a discussion of the phenomenon of paramagn resonance in nonlinear systems. Ferrite semiconductor parametrons for the hi ultra high frequency bands are referred to as one of the most promising element plicable to the development of computers. The parametron is briefly described noted that, by controlling the phase, which is the information carrier, the param employed in the same manner as a number of other systems with two steady stat with ferrites, the use of these instruments as parametric manner are	netic gh and , ts ap- and it is			
Car	a 1/5	•	 		
••• •••		1) - 24 4 5 4 4			
i Halaki C				Alforse	

CIA-RDP86-00513R00041272

# ACCESSION NR: AT4026354 synchronization from signals received from a long-term capacitance memory device (DEZU). The latter is described as "units with cards for the storage of information." The condition of parametric resonance is described and the problem of the choice of material is discussed. The authors found it advisable to use nickel-zinc oxifers with an initial magnetic permeability in the order of 1000 - 2000. The manufacture of the parametrons (consisting of two toroidal cores with windings and a capacitance) and the operations, mode (both continuous excitation and with radio-pulse feed) are discussed. Investigations showed that when using oxifer-2000, the characteristics of the parametron in pulse operation are identical to those obtained with continuous operation. In the course of the experiments different regimes or modes were developed for ferrites of different types. Data are given for a P62 parametron using oxifer-2000 cores measuring $7 \ge 4 \ge 2$ mm. After the preliminary tests described above, work was conducted on a working model of a long-term capacitance memory device (DEZU), with the next problem consisting of the development of parametrons as generators with phase synchronization from the readout signals received from the memory (DEZU). It is shown that the DEZU output provides small signals which cannot be used without preliminary amplification. On the other hand, the use of parametrons at the output makes it possible, in the first place, to obtain signals at least one order greater in comparison with resonance circuits and, in the second place, to terminate the parametron output in lowohm loads, which is impossible with resonance circuits. Further details are given

"APPROVED FOR RELEASE: Thursday, July 27, 2000	"APPROVED	) FOR RELEASE:	Thursday, Jul	y 27, 2000
--	-----------	----------------	---------------	------------

CIA-RDP86-00513R00041272

					· · · · · · · · · · · · · · · · · · ·	1843 A 2015
			A CONTRACT OF A DESCRIPTION OF A DESCRIP	an a sicily concentration		
· · ·	· · ·	·····		, · · ·	*	
<del></del>	• • • •	an a			· · · ·	: .
ACCESSION N	R: AT4026354		• • • •	سيني مين ميني ميني. د		
regarding no.						
output and exp	ectable performan	be used in matching t ce data of such a syst	he parametron	with the memory		
ASSOCIATION	None		am. Orig. art.	has: 10 figures:	•	
SUBMITTED:	· .		,			•
1		DATE ACQ: 16App	:64	ENCL: 00	•	
SUB CODE: IE	, CP	NO REF SOV: 005	t		•	
•				OTHER: 000		•
•					•	
		• •	• •	·		
	· · · · · · · · · · · · · · · · · · ·		•	:		
• • •	• •			· · ·	•	•
		· ·		•	•	
	4		•			
Card 3/3	*		: .		•	
	<ul> <li>A second sec second second sec</li></ul>	۲ ۱۹۹۰ - ۲۰۰۹ ۱۹۹۰ - ۲۰۰۹ - ۲۰۰۹ - ۲۰۰۹ - ۲۰۰۹ - ۲۰۰۹	· · · · · · · · · · · · · · · · · · ·	, <b>∛∙</b> ≰		
				COLUMN SAME STRUCTURE AND		
			· · ·			

.

ceased human and may be preserved in special soln. . Dec : 52: "Treatment of Chronic Osteomyelitis by a Closed consists of saccharose (40g), glucose (25g), this method of plastic surgery. The preservative 6 Surgical Method, Using Preserved Cartilage to Fill in the Osseous Cavity Resulting From the Operation, A. G. Fedotenkov, Contaminated The Maci (0.5g), sodium sulfacyl (1g), sulfathiazci sodium (1g), and rivanol (0.006g) in 500 cc of plastic surgery in osteonyelitis describing a tia exptl stage. This article is supported by Detailed presentation of the various aspects 239739 Section, Surgical Clinic, Cent Inst of Hema-The use of heterogenous cartilage is still in cartilage is obtained from the body of a dephotographs, demonstrating the efficiency of recently adopted method of using preserved cartilage in replacing the infected bone. 23913 USSR/Medicine - Plastic Surgery "Khirurgiya" No 12, pp 57-64 tol and Blood Transfusion 6ET925 14 AONIZIOOTE •9 . 4 

CIA-RDP86-00513R00041272

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041272(

a character and an munch

CIA-RDP86-00513R00041272

THE APPROXIMATE AND FEDOTENKOV, A. G. and BOLOTNIKOVA, F. I. "A Study of the Action of Anticytolysin (Antihistamine) Substanceson Molds During Tissue Preservation," by A. G. Fedotenkov and F. I. Bolotnikova, Central Order of Lenin Institute of Hematology and Blood Transfusion (director, A. A. Bagdasatov, Corresponding Member, Academy of Medical Sciences USSR), Ministry of Health USSR, Problemy Gematologii i Perelivaniya Krovi, Vol 1, No 5, Sep/Oct 56, pp 55-56 Diprozine and ethizine (white crystalline powders used intravenously for therapeutic purposes) are useful preservatives for skin, bone, cartilage, nerve, endocrine glands, etc. Diprozine and ethizine in concentrations of 1 g/ 1,000 ml down to 0.4 g/ 1,000 ml are active in depressing mold growth (Aspergillus, Mucor, and Penicillium) but the best concentration is 1 g/ 1,000 ml. Sum 1258 

CIA-RDP86-00513R00041272

FEDOTENKOV A 6 17,54 EDICA Sec 9 Vol 13 /8 Survery August 59 4199. (1059) A MASS ORGANIZATION OF CATTLE CARTILAGE PROVISION AND STORAGE FOR USE IN PLASTIC SURGERY (Russian text) - Fedotenkov The difficulty encountered in storage of human cadaver cartilage induced the author to use animal cartilage. In 20 patients with chronic osteomyelitis treated surgical-ly the resultant bone cavity was filled with heterogenous cartilage. This policy was followed by results as good as those with the use of homogenous cartilage. This lod for organizing adequate long-lasting storage. These measures are described in de-tail. (DX, 19) (IX, 19) Cent, O' Snoth B 

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041272(

CIA-RDP86-00513R00041272



"APPROVED FOR RELEASE: Thursday, July 27, 2000

### CIA-RDP86-00513R00041272



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

CIA-RDP86-00513R00041272



CIA-RDP86-00513R00041272

"APPROVED FOR RELEASE: Thursday, July 27, 2000

STREET BREET CHERTER ASSAULT 12122043 A 2 4 18 18 FEDOTENKOV, A.G.; SHISHKINA, I.D.; LEVITSKAYA, L.A. Freezing of bone marrow for its preservation at low temperature Report no.1. Probl. gemat. i perel. krovi 8 no.5:16-22 My 163. (MIRA 16:7) 1. Is TSentral'pogo ordena Lenina instituta gematologii i perelivaniya krovi (direktor - dotsent A.Ye.Kiselev) i Nauchno-issledovatel'skogo instituta eksperimental'noy khirurgicheskoy apparatury i instrumentov. (direktor M.G.Anan'yev). (TISSUES----PRESERVATION) (MARROW) 

 A.M. 在图13-2 是X-1289332

CIA-RDP86-00513R00041272

Preservation of bone marrow in a plastic conta i perel. krovi 9 no.1:35-40 Ja '64.	iner. Probl. gemat. (MIRA 18:1)	
l. Iz laboratorii konservirovaniya tkaney (zav TSentral'nogo ordena Lenina instituta gematolo krovi (direktor - dotsent A.Ye. Kiselev).	A.G. Fedotenkov)	
•		

CIA-RDP86-00513R00041272



SN-0

CIA-RDP86-00513R00041272

211月1月1日1月1日日期日月月

- = UC + ENKOV  $\lambda$ FEDORANOV N.P. FEDOTENAOV, N. P. Dissertation defended for the degree of Candidate of Economic Sciences at the Institute of Economics "Economic Transformations at the First Stage of the Socialist Revolution in Poland." Vestnik Akad. Nauk, No. 4, 1963, pp 119-145 ched .

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041272 at 1996年1月1日,1997年4月1日,1996年1月1日日日。

-3410-61

s it also tassant

NARKE	VICH, O., starshiy nauchnyy sotrudnik; FEDOTENKOV, Yu., inzhte KLIMOV, V. (g.Yessentuki)	khnolog;		
	Self-service is improving. Obshchestv.pit. no.4:27-29 Ap ' (MIRA 14:	61.	· ,	
	1. Nauchno-issledovatel'skiy institut torgovli i obshchestvenn pitaniya (for Narkevich). 2. Upravleniye obshchestvennogo pit Ministerstva torgovli USSR (for Fedotenkov). (Restaurants, lunchrooms, etc.)	ogo	: . <u>.</u> .	
			·	
			· · · · ·	
		· .		
		•		
		•		
		: :		
	Alleleuro en la substantia de la substantia			

CIA-RDP86-00513R00041272



"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041272

107123-03

.

¢

? [FERT 15] 2014日 FRAM FEDOTENKOKA ........................ الفكالخاه Fulfill the five-year plan in 4 years. Sev.profseiuzy 4 no.8:47-49 (MLEA 9:10) Ag 156. 1.Gruppevey erganizater professionalinege seyuza pervege otdeleniya sada-sovkhesa no.1. (Kuibyshev Province--State farms) 运行 連続 经合

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041272

# FEDOTENCE, A.A., kandidat tekhnicheskikh nauk, dotsent. Kinematic structure of machine tools. Issl. v obl. metalloresh. stan. no.3:7-47 '55. (MEMA 10:2) (Machinery, Kinematics of) (Machine tools)



CIA-RDP86-00513R00041272

MAICHAN, Ashot Gedeonovich; FEDOTENON, A.A., kandidat tekhnicheskikh nauk, retsensent; FERSHOV, A.I., inshener, retsensen;; OLIZAROV, P.V., inshener, redaktor; BAIANDIN, A.F., inshener, edaktor izdatelfstva; NODBL', B.Q., tekhnicheskiy redaktor; TIKHONOV A.Ya., tekhnicheskly redaktor [Machine tools] Metalloreshushchie stanki. Mos' va, Gos. nauchnotekhn. izd-vo mashinostroit. lit-ry, 1956. 664 p. (MLRA 9:11) (Machine tools) -

CIA-RDP86-00513R00041272



CIA-RDP86-00513R00041272

• FED OTENOK, A.A. PFITSYN, Gennadiy Anatol'yevich; KOKICHEV, Valentin Nikolayevich; FEDOTINOK A.A., kand.tekhn.nauk, dotsent, retsenzent; SHAVLYUGA, N.I., kand. Tekhn.nauk, dotsent, red.; BORODULINA, I.A., red.isdatel'stva; SPERANSKATA, O.V., tekhn.red. [Gear-cutting machines; a handbook] Zuboreznye stanki; spravochnoe posobie. Izd.2-oe, dop.i perer. Moskva, Gos.nauchno-takhn.izd-vo mashinostroit.lit-ry, 1957. 448 p. (MIRA 11:1) (Gear-cutting machines) 1. Sec. 10 王建自建时

### CIA-RDP86-00513R00041272

· 网络小学校 网络小学校 网络小学校 网络小学校 STATES OF MILES STATES CLIMP C FEUGIENUN, H.H. ACHERKAN, N.S.; YERMAKOV, V.V.; IGNAT'YEV, N.V.; KAUFMAN, L.N.; PUSH, V.E.; FROOTENOE, A.A.; KHARIZOMENOV, I.V.; KHRYKOZ, A.H.; VLASKIH, F.S.; kandidat tekhnicheskikh nauk, dotsent; GANDLMR, A.V.; kandidat tekhnicheskikh nauk, dotsent; ALEKSEYEV, P.G., kandidat tekhnicheskikh nauk. "Machine tools" by V.A. Bravichev and others. Reviewed by N.S. Acherkan and others, Vest.mash. 37 no.5:87-91 My 157. (MLRA 10:5) 1.Kafedra "Metalloreshushchiye stanki" Moskovskogo stankoinstrumental'nogo instituta (Acherkan, Yermakov, Ignat'yev, Kaufman, Push, Fedotenok, Kharisomenov, Khrykoz) (Machine tools) 也投始對於 - ÷ ;;

3.5.5.5

化化学学 建立性 建丁化 招牌的 计数分码 动行



### CIA-RDP86-00513R00041272



"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041272

2.20 

	n en sen tras el 20 metro estato de la seconda de la s Tras de la seconda de la se	TO TO LOGISHIES
<u> </u>		
	PHASE I BOOK EXPLOITATION SOV/4191	*
Fedoten	ok, A.A., Candidate of Technical Sciences	
Meta	icheskiye svyazi v metallorezhushchikh stankakh (Kinematic Cour L-Cutting Machine Tools). Moscow, Mashgiz, 1960. 299 p. Errat rted. 8,000 copies printed.	lings In a slip
Ache: on M	r: Yu. A. Yevstegneyev, Candidate of Technical Sciences; Ed.: N. rkan, Professor, Doctor of Technical Sciences; Managing Ed. for stal Working and Tool Making: V.V. Rzhavinskiy, Engineer; Tech. Chernova.	T.1 torotune
PURPOSE by s	: This book is intended for engineers and technicians. It can tudents at machine-building vuzes.	also be used
and i theory	The book gives a systematic exposition of the method of analysis attracture of metal-cutting machine tools consisting of both nonmechanical - hydraulic, pneumatic, electrical - couplings. The retical aspects of the method make it possible to reduce the kine of a machine tool of any complexity to one of the few basic spects of the few basic spectrum.	h mechanical he general
Card 1/2		,

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041272

and the second states and the second

Ginematic Couplings In Metal-Cutting Machine Tools 80V/4191		
A comparative analysis is made of the kinematic systems of a number and foreign metal-cutting machine tools. The author mentions the wo Golovin in this field. There are 12 Soviet references.	of Soviet rk of G.M.	,
TABLE OF CONTENTS:		•
Introduction	3	
. Geometric Realization of Surfaces	5	-
II. Classification of Motions in Machine Tools	17	
III. Structure of a Kinematic Group	30	
V. Kinematic Structure of Machine Tools With Mechanical Kinematic Couplings 1. General aspects	53 53	• •1
2. General method of analyzing the structure of metal-cutting machine tools and the kinematic adjustment of machine tools	72	
Sard 2/4		

43

A CRASS PRESS & CREEK

### CIA-RDP86-00513R00041272

。1979年,国际基本重要的

KUCHER, Aleksandr Mikhaylovich, kand. tekhn. nauk; KIVATITSKIY, Mikhail Moiseyevich; POKROVSKIY, Antoniy Aleksandrovich; <u>FEDOTENOK, A.A.</u>, doktor tekhn. nauk, retsenzent; TSYPKIN, M.Ye., inzh., retsenzent; SHAVLYUGA, N.I., kand. tekhn. nauk, red.; VARKOVETSKAYA, A.I., red. isd-va; LEYKINA, T.L., red. isd-va; KUREPINA, G.N., red. isd-va; SHCHETININA, L,V,, tekhn. red.

> [Machine tools; album of general design; kinematic diagrams and units] Metallorezhushchie stanki; al'bom obshchikh vidov, kinematicheskikh skhem i uzlov. Pod obshchei red. A.M. Kuchera. Moskva, Mashgis, 1963. 282 p. (MIRA 16:7) (Machine tools-Design and construction)

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041272(

55785 1999-1997-

2.5

an he L (张梁 (L ))(A) (张) (北)(宋)(A)

## CIA-RDP86-00513R00041272

网络纳马达 影 化的复数形式



### CIA-RDP86-00513R00041272

e Prinsipan Dilang

ACHERKAN, Naum Samoylovich, zasl. deyatel' nauki i tekhniki RSFSR, doktor tekhn. nauk, prof.; GAVRYUSHIN, A.A.; TERMAKOV, V.V.; IGNAT'YEV, N.V.; KAKOTLO, A.A.; KUDINOV, V.A.; KUDRYASHOV, A.A.; LIBITSYN, N.M.; MIKHEYEV, Yu.Ye.; PUSH SAMA; TROFFMON; O.N.; FEDOTENOK, A.A.; KHOMYAKOV, V.S.; ABANKIN, V.I., inzh., retsenzent [Metal-cutting machines in two volumes] Metallorezhushchie stanki. [v dvukh tomakh]. Pod red. N.S.Acherkana. Moskva, Mashinostroenie. Wel.2. 2. perer. izd. 1965. 628 p. (MIRA 18:12)

### CIA-RDP86-00513R00041272

ACHERKAN, N.S., doktor tekhn. nauk, prof., zasl. deyatol' nauki i tekhniki RSFSR; GAVRUSHIN, A.A., kand. tekhn. nauki YERMAKOV, V.V., kand. tekhn. nauk, dots.; IGHATYZEV, N.V., kand. tekhn. nauk, dots.; KAKOYLO, A.A., inzh.; KUDINOV, V.A., kand. tekhn. nauk, KUDRYASHOV, A.A., kand. tekhn.nauk, dots.; LISITSYN, N.M., kand. tekhn. nauk, dots.; MIKHEYEV, Yu.Ye., dots.; PUSH, V.E., doktor tekhn. nauk, prof.; TRIFONOV, O.N., kand. tekhn. nauk, dots.; KEDOTENOK, A.A., doktor tekhn. nauk, prof.; KHOMTAKOV, V.S., kand. tekhn. nauk; ABANKIN, V.I., inzh., retsenzent
[Metal cutting machines] Metallorezhushchie stanki. Moskva, Mashinostroenie. Vol.1. 1965. 764 p. (MIHA 18:10)

机建筑 化铁酸酸钠

100

FEDOTEV, N. P. (Leningrad technological institute Lensovet)

"Research works on the physico-mechanical properties of electrolytic deposits of copper, nickel, chrome, zinc and cadmium". Noted that such properties of deposits as magnitude of internal stresses, hardness, durability, electric resistance and others, frequently depend on their crystal structure, thickness, conditions of electrolysis, rN electrolyte, presence of hydrogen in the deposit. Also every metal has its own peculiarities. There was attempted a generalization of causes, influencing the physico-mechanical properties of electroprecipitated metals.

Report presented at the Intervus Conference on Electrodeposition of Nonferrous Metals, Ural Polytechnical Institute in S. M. Kirov, Sverdlovsk, held from 27-30 May 1963.

(Reported in Tsvetnyve Metally, No. 10, 1963, pp. 82-94) JPRS 24,651 19 May 64

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP8

-

CIA-RDP86-00513R00041272

25(1)PHASE I BOOK EXPLOITATION SOV/1348 Fedotikov, Aleksandr Petrovich Kratkiy spravochnik tekhnologa-mashinostroitelya (Brief Handbook for the Machine-building Technologist) Moscow, Oborongiz, 1957. 25,000 copies printed. Ed.: Yevstigneyeva, I.V.; Tech. Ed.: Tarakanova, I.I. PURPOSE: This book is intended for engineers and technicians in airplane and machine-building plants. It may also be used by students of vuzes and technical colleges. COVERAGE: This pocket-sized handbook presents basic facts and information on Soviet engineering standards, processes, and materials. The first chapters contain lists of technical abbreviations, symbols, and drafting standards. There are trigonometric, logarithimic, and conversion tables as well as fundamental mathematical formulas. The author presents the principles of mechanics and the fundamentals of physics. Several chapters Card 1/5
CIA-RDP86-00513R00041272

Brief Handbook for the Machine Building (Cont.) SOV/1348 are devoted to standard Soviet steels and alloys. Principles of tolerances and allowances are explained. Machine and thread-cutting operations are discussed, followed by chapters on welding and the thermal treatment of metals. There are numerous illustrations and diagrams. No personalities are mentioned and there are no references. TABLE OF CONTENTS: The Greek Alphabet 678 Size of Drawings; Scales Symbols for Some General Technological Quantities Abbreviations for Units of Measurement 9 Meaning of Prefixes to Units of the Metric System 10 Nomograms of Fractional Powers of Numbers insert Table of Trigonometric Functions 11 Some Numerical Values 11 Powers, Roots, Natural Logarithms, Circumferences and Areas of Circles 12 Comparison of Various Units of Measurement 17 Card 2/5 家、自動和次的

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041272

1999年1月1日日本市场上的支援

of Electric and Magnetic Quantities Conversion of Anglo-American Units to Metric Units International Electric Units Some Physical Constants Chemical Symbols and Specific Gravity of the Most Im- portant Elements Specific Gravity of Some Materials Designation of Heat-resistant and Stainless Steels Materials and Their Mechanical Properties Basic Mechanical Properties of MAL, MAS, VM65-1 Alloys Mechanical Properties of Magnesium Alloy Rolled Stock	22 23 24 29 31 32 34 35 36 47 48	
	•	

CIA-RDP86-00513R00041272

Brief Handbook for the Machine (Cont.) SOV/1348 Coefficient of Linear Expansion of Some Alloys 49 Physical and Mechanical Properties of Cemented Carbides Hardness Scale of Abrasive Tools Hardness Scale of Steels Standard Diameters and Lengths Minimum Bending Radii of Sheet Metal Minimum Bending Radii of Steel and Duralumin Tubing Mating Radii, Chamfers and Tolerances Standard Machining Diameters Allowances and Tolerances Between Michining Operations Tolerances and Fits 93 Tolerances for Drop Forgings 120 Tolerances for Steel Castings 124 Ball- and Roller Bearings. Fits 126 Nonspecified Tolerances 129 140 Tolerance for Nonferrous Castings Vanish Threads and Thread Relief 148 Wrench Openings and Nut Sizes 153 60° Countersunk Centering Holes 155 Knurling 157 Metric Threads 160 Card 4/5 

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041272

Brief Handbook for the Machine Building (Cont.) SOV/1348 Reinforced Metric Threads Formulas for Basic Machining Time and Tool Life in Thread 164 Formulas for Calculating Cutting Speeds, Torque and Power 176 in Thread Cutting Reinforced Metric Threads With Tight Fit 178 180 Metric Threads With Close Fit Metric Threads With Loose Fit 184 Stamping With Rubber [Guerin Process] 186 Coefficient of Cutting Speed in Turning and Drilling 188 -Metals Inert Gas Shield Arc Welding 199 Heat Treatment of Steels 203 General Characteristic of Basic Types of Thermo-chemical 230 Treatments of Steel Tapers 242 Surface Roughness of Machine Parts 250 AVAILABLE: Library of Congress (TJ 151.F4) 252 00/rj Card 5/5 4-2-59 

定利用が

### CIA-RDP86-00513R00041272

一世界的 中主运动 医胆酸酸医胆酸

FEDQTIKOV, Aleksandr Petrovich; TARASEVICH, R.N., dotsent, retsenzent; CHANTSEV, M.V., insh., red.; BOGONOLOVA, M.F., isd. red.; PUKHLIKOVA, H.A., tekhn.red. [Brief handbook for mechanical engineers] Kratkii apravochnik tekhnologa-mashinostroitelia. Isd.2., perer. Moskva, Gos. nauchno-tekhn.isd-vo Oborongis, 1960. 401 p. (MIRA 14:3) (Mechanical engineering) . A THE PROPERTY OF T 

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041272

	THE REAL PROPERTY OF THE REAL	- Alemann Aleman Alemann Alemann
PEDOTINA, A. (Dneprodzerzhinsk)		
	(MIRA 14:3)	
<pre>1. Starshiy inzhener Byuro sodeystviya ratsionalizatsii izobretatel'stvu Dneprodzershinskogo koksokhimicheskogo g. Dneprodzerzhinsk. (DneprodzerzhinskCoke industryTechnological innova)</pre>	savada,	
		-

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041272

			ALC: NO ALC: N
• • •	GOL'DIN, M.; BRODSKIY, V.; FEDOTINA, V.		
5 - A	Microspectrophotometry of protein inclusions in plant ob.biol. 17 no.5:393-395 S-0 '56.	(MIRA 9:12)	-
	1. Institut mikrobiologii Akademii nauk SSSR, Institu zhivotnykh imeni A.N.Severtsova Akademii nauk SSSR. (PIAFT CHLLS AND TISSUES) (NUCLEOPROTEINS) (SPECTROPHOTOMETRY) (FLUORESCENCE HICROSCOPT		
		-	
			· · ·
			- · ·
<u>`</u>			-
•			•
a sa ka	BEZGER I TYZER BEGEREZANI A FERREAL AN		

#### CIA-RDP86-00513R00041272

FEDOTINA, V.L. USSR / Virology - Plant Viruses. Ε Abs Jour: Ref Zhur-Biol., No 9, 1958, 38186. Author : Goldin, M. I., Fedotina, V. L. : Not given. Inst : Distribution of Protein (Virus) Inclusions in Title Different Cactus Species. Orig Pub: Byul. Gl. botan. sada. AN SSR, 1956, No 26, 80-84. Abstract: From these authors' data, the character of cactus mosaic, formerly described by other investigators, is not related to protein virus inclusions. As a result of investigating 65 cactus species, related to 13 different families, protein inclusions were found for the first time in the following 6 species: Echinocereus procumbens (individual threads, collected in a cluster); Phyllocactus Inot microbiol, RS USSR 40 Card 1/2APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R000412 USSR / Virology - Plant Viruses. Έ Abs Jour: Ref Zhur-Biol., No 9, 1958, 38186. Abstract: oxypetalus (thin threads, or wider ones through the whole cell-length; ring-like or loop-like inclusions are found); Cereus peruvianus (spindles, composed of loose threads); Cereus Bonplandii (spindles composed of thread clusters); Echinopsis nigerrima (spindles composed of short, wide clusters of loose threads); Pereskia undulata (thin spindles). Tabular data are given on physicochemical characteristics of virus inclusions in cactus (crystalline and X-bodies), and their differentiation from non-virus crystalline inclusions. Five drawings and photographs. Card 2/2

CIA-RDP86-00513R00041272





# CIA-RDP86-00513R00041272

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



CIA-RDP86-00513R00041272



## CIA-RDP86-00513R00041272



CIA-RDP86-00513R00041272

SOV/64-58-6-2/15 AUTHORS: Kurnosov, K. P., Fedotina, Z. Kh. Razumovskiy, S. D., Khanukayeva, Yu. I. TITLE: The Pyrolysis of Light Distillate Of (mroliz jazovogo benzina) Study of Pyrolysis Under Laboratory Conditions (Izucheniye piroliza v laboratornykh usloviyakh) PERIODICAL: Khimicheskaya promyshlennost', 1958, Nr 6, pp 330-332 (USSR) In connection with the realization of the plan to step up ABSTRACT: the development of the chemical industry also the demand for ethylene is going to rise rapidly so that it will become necessary to find new sources of raw materials. The use of liquefied gas obtained from natural gas is of interest from this point of view. Due to the few references obtainable the present analyses were carried out only on a laboratory scale. Liquefied gas obtained from Tuymazinsk was used in the process. The distillation was carried out in a Podbil'nyakh column. A schematic drawing of the laboratory unit used for the pyrolysis is given. The complete analysis of Card 1/2 the gas obtained by pyrolysis was performed by means of the

CIA-RDP86-00513R00041272

The Pyrolysis of Light Distillate Oil Study of Pyrolysis Under Laboratory Conditions

SOV/64-58-6-2/15

apparatus atTsIATIN and the analysis of the unsaturated compounds and hydrogen by means of the apparatus a VTI. It is pointed out that no far-reaching decomposition of the gasoline is achieved by the pyrolysis of liquefied gas at temperatures below 800°. A lengthening of the contact time does not result in an increase of the ethylene yield. A comparison of the results obtained proves that the ethylene yield is increased when the contact time is shortened while temperature is increased. Moreover, as a consequence of higher temperature, more acetylene is obtained, which again can be turned into ethylene by hydration. Tests in the presence of steam proved that the total amount of coke, resins, and losses is somewhat lower than in the pyrolysis performed in the absence of steam. According to the authors, optimum conditions are: a temperature of 825-835, a maximum contact time of 1 second, and a dilution with steam to the extent of 10-15 per cent by weight. There are 5 figures, 1 table, and 1 reference, 1 of which is Soviet.

Card 2/2

「日本語」を変換する。

CIA-RDP86-00513R00041272(

APPROVED FOR RELEASE: Thursday, July 27, 2000



# CIA-RDP86-00513R00041272

"APPROVED FOR RELEASE: Thursday, July 27, 2000

ANT IN COMPANY STRATES

#### CIA-RDP86-00513R00041272

口上的非常同时分别的发展的

L 10537-66 EWT(d)/FSS-2 ACC NR: AR5018763 SOURCE CODE: UR/0274/65/000/007/A009/A009 SOURCE: Ref. zh. Radiotekhnika i elektrosvyaz'. Svodnyy tom, Abs. 7A63 AUTHOR: Fedotkin, A. TITLE: Optimal reception of random-duration signals CITED SOURCE: Uch. zap. Mordovsk. un-f, vyp. 36, 1964, 88-92 TOPIC TAGS: radio communication. radio reception, TRANSLATION: An optimal method is considered of receiving signals whose random duration is a multiple of the interval of ; also, the quality of such an optimal receiver is appraised. Starting from a definite instant, observation is conducted over a sequence of intervals until the decision about absence of the signal within the  $(1\Delta \tau - (1-1)\Delta \tau)$  interval is made. Thereupon, the number of intervals during which the signal has been continuously observed is counted, and Card 1/2 UDC: 621.391,17 

网络斯特勒斯特德国际 医骨髓膜炎 医骨髓下颌的

#### CIA-RDP86-00513R00041272

L 10537-66 ACC NR: AR5018763 the decision about the signal duration is passed. A general formula describing the receiver structure is developed on the basis of a known pulse amplitude and a known distribution of amplitude values. The average risk is selected as an estimator, and the average-risk minimum, as an optimality criterion:  $\lambda(v) > \frac{g_0 + \sum_{k=i}^{V} (1 - P_k)}{\sum_{i=1}^{N} P_k} \cdot \frac{C_{i1}^{(0)} - C_{i0}^{(0)}}{G_{i0}^{(1)} - G_{i1}^{(1)}} = k_i.$ then:  $\delta_i(\gamma_i/o) = 1$ ,  $\delta_i(\gamma_s/o) = 0$ ,  $\lambda(v) < k_l, \quad \delta_l(\gamma_1/v) = 0, \ \delta_l(\gamma_0/v) = 1.$ The total risk, in receiving arbitrary-duration signals, is found by calculating the probabilities of correct and false decisions in the processing of input data according to an optimal rule. Bib 1. SUB CODE: 17 Card 2/2 pw in a submission of the second seco · .

CIA-RDP86-00513R00041272



.

1

STATING BROKE

1.11、1621年1月2日中国

意福

FEDOTKIN, D.V. (Leningrad, V.O., Bol'shoy pr., d. 60-b, kv.12)

Preservation of the blood supply of the stomach in the formation of a high intrathoracic esophage-gastric anastomosis. Vestn. khir. Grekov. 90 no.4:18-22 Ap<sup>1</sup>63 (MIRA 17:2)

1. Iz fakul'tetskoy khirurgicheskoy kliniki ( zav. - prof. A.A. Rusanov) Leningradskogo pediatricheskogo meditsinskogc instituta.

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041272(

N PROF TOPRODUCION

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00

CIA-RDP86-00513R00041272

FEDOTKIN, D.V. (Leningrad, V.O., Bol'shoy pr., d. 62 kv.12) Meohanism of jaundice arising following intrathoracic esophagogastro-anastomosis. Vest. khir. 91 no.7:23-25 Jl.63 (MIRA 16:12)

 Iz fakul'tetskoy khirurgicheskoy kliniki (zav. - prof. A.A.Rusanov )Leningradskogo pediatricheskogo meditsinskogo instituta.

CIA-RDP86-00513R00041272

《 不得比定 用 3. 网络小

GORBASHKO, A.I. (Leningrad, Novocherkasskiy prospekt, 25, kv.48); ROGOZOV, L.I.; FEDOTKIN, D.V.
Topography of the principal vessels of the stomach and their significance in surger, Vest. khir. 92 no.3:49-55 Mr '64. (MIRA 17:12)
1. Is fakul'tetskoy khirurgicheskog wiliniki (zav. - prof. A.A.Rusanov) Leningradskogo pediatricheskogo meditsinskogo instituta i ob"yedinennoy bol'nitey imeni Kuybysheva (glavnyy vrach - Ys.V.Mamysheva).

CIA-RDP86-00513R00041272



CIA-RDP86-00513R00041272



CIA-RDP86-00513R00041272



an Navi which Have the state

CIA-RDP86-00513R00041272

