Fiziko-tekhnicheskiy inst			d for the detn. o Gladys S		4
	citut AN Uz. B	<b></b>	 	• •	









CIA-RDP86-00513R00041152

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



"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00041152



strength of a no.134:63-67	cids in sort	ophenone and benz	ophenone. Trudy SAGU (MIRA	10.4)
(Aoids,	Organic)	(Acetophenone)	(Bensophenone)	A&•*/
	•			



5(3)	SOV/63-4-1-25/31
AUTHORS :	Dulova, V.I., Kim, I.N.
TITLE:	On the Strength of Acids in Cyclohexanone (O sile kislot v tsiklogeksanone)
PERIODICAL:	Khimicheskaya nauka i promyshlennost', 1959, Vol 4, Nr 1, pp 134-135 (USSR)
ABSTRACT:	The dissociation constants of several acids in cycloheranone are investigated here. The results are shown in Table 1. The effect of cycloheranone is similar to that of acetone and cycloheranol, but the differentiation effect of cycloheranone is somewhat lower (Table 3). There are 3 tables and 5 Soviet references.
ASSOCIATION:	Sredneasiatskiy gosudarstvennyy universitet (Central Asia State University)
	July 14, 1958

Card 1/1

· · ·

"APPROVED FOR RELEASE: Thursday, July 27, 2000

.

#### CIA-RDP86-00513R00041152

#### DULOVA, T.I.; HASLENTSOVA, T.A. The second state of the second state of

Strength of acids in phenyl and ethyl ethers. Dokl. AN Us.SSR no. 10:39-42 '59 (MIRA 13:3)

1. Srednessiatskiy gosuniversitet im. V.I. Lenina. Predstavleno chlenom-korrespondentem AN UESSR Kh. U. Usmancvym. (Acids) (Phenyl ether) (Sthyl ether)

"APPROVED FOR RELEASE: Thursday, July 27, 2000

#### CIA-RDP86-00513R00041152

# DULOVA, V.I.; MUTTAKHOV, A.G.

Spectrophotometric investigation of complex formation between cobaltous chloride pyridine, and piperidine. Uzb. khim. shur. (MIRA 14:1) no. 2:27-32 160.

1. Sredneaziatskiy gosuniversitet im. V.I. Lenina. (Cobalt compounds)



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

CIA-RDP86-00513R00041152(

CIA-RDP86-00513R00041152

-----SADYROV, A.S., akademik; LEONT'IEV, V.B.; DULOVA, V.I.; MUFTAKHOV, A. Q. Instability constants of complex compounds of cobalt chloride with pyridine and piperidine. Usb.khim.shur no.3:25-28 161. (MIRA 14:11) 1. Tashkentskiy gosudarstvennyy universitet imeni Lenina. (Cobalt compounds) (Pyridine) (Piperidine)



"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00041152



"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00041152



CIA-RDP86-00513R00041152

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



"APPROVED FOR RELEASE: Thursday, July 27, 2000 Frank Studiet Service Berning of Studiet

CIA-RDP86-00513R00041152

**COSOUS** 

c/m) 0/8)	YUG/1-59-3-22/57	
6(7) 9(8) AUTHOR:	Dulović, Lubomir, Engineer, Chief (Beograd)	
	Diplex Transmission of Telegraph Signals by Shifting the Carrier Frequency - $F_6$ (Prenos telegrafskih signala na dva kanala pomeranjem noseće frekvencije - $F_6$ )	
PERIODICAL:	Tehnika, 1959, Nr 3, pp 448-451 (YUG)	
ABSTRACT:	The author describes the Frequency Shift Diplex method of telegraphy, offering diplex working on the same frequency. He explains its advantages in comparison with the conventional method of telegraphy. There are 4 tables, 4 graphs, 1 circuit diagram and 8 references of which 1 is Yugoslav, 6 English and 1 German.	
ASSOCIATION:	Odeljenje za telekomunikacije i tehničku službu Tanjuga (Department for Telecommunications and Technical Service of "Tanjug"), Beograd.	
Card 1/1	1	

"APPROVED FOR RELEASE: Thursday, July 27, 2000

•

CIA-RDP86-00513R00041152

DULOVICOVA-BOHNOVA, Blanka, promovany chemik; MARKOVIC, Oskar, ins., promovany Inracout Activity of hyaluronidases in various kinds of honey. Chem svesti 16 no.6:458-462 Je '62. 1. Katedra organickej chemie a biochemie, Priredovedecka fakulta university Komenskeho, Bratislava a Ceskoslovenska akademie ved, Chemicky ustav Slovenskej akademie vied, Bratislava, Adrisa antorov: Piestany, Biochemické laboratorium Statnych Fupelov (for Dulovicova-Bohmova); Piestany, Vyskumny ustav reumatickych chorob (for Markovic).

### DULOW, A.W.; SEARASENSEI, A.N.

Legal-expert activities of J. N. Balinski in the medical council, Neur. do. polska 10 no.1:141-148 Ja-F '60. (BIOGRAPHINS) (JURISPRUDENCE hist.)

8/081/62/000/021/031/069 B149/B101 AUTHORS : Mirskiy, Ya. V., Mitrofanov, M. G., Bolotov, L. T., Meshlumova, A. I., Bunin, K. F., Dul'skaya, V. N., TITLE: Preparation of experimental samples of molecular sieves under PERIODICAL: Referativnyy shurnel. Khimiya, no. 21, 1962, 319, abstract 21K106 (Novosti neft. i gaz. tekhn. Neftepererabotka i neftekhimiya, no. 2, 1962, 13 - 15) TEXT: Molecular sieves are prepared in the following way: a crushed silicate chunk is cooked in all autoclave with live steam, transferred to a collector, diluted with steam condensate, cooled and transferred to a container; whereupon sufficient condensate is added to make a working. solution, which is left to settle. The clean solution is pumped into another container. A strong alkali solution is transferred from the montejus into a mixer which has a paddle and heater, followed by the condensate and Al(QH); the mixture is heated for 3 hours with stirring. After this the Na-aluminate solution is transferred to a collector from p 3

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

CIA-RDP86-00513R00041152(

Preparation of experimental samples...

s/081/62/000/021/031/069 B149/B101

which the strong solution can be taken to a vessel where it can be diluted with condensate to a working concentration. The latter solution is pumped through a rotameter and fed into a jet mixer together with the Na-silicate solution. The mixture then passes into a continuously working paddle mixer where the gel is formed as a thin pulp. This pulp is transferred to the mixer in which the aluminate solution was previously prepared. The pulp is heated in the mixer until the gel crystallizes. The mass is then transferred into the collectors which previously contained the aluminate and the zeolite is washed by 2 - 3 decantations, then filtered and washed in a filter-press. The cake is divided into two parts, one of which undergoes preliminary drying in a chamber dryer and is transferred on to crusher-roll mill while the other is transferred directly to the mill. There the zeolite is mixed with clay into a mass which is made into tablets, and the latter are dried, calcined and sieved from crumbs in a drum sieve. Part of the seclite is treated with CaCl<sub>2</sub> to prepare a selective adsorbent for separating gasoline fractions. sodium zeolite is 0.73, and its sorption capacity for water is  $0.25 \text{ cm}^3/g$ .

5 references. [Abstracter's note: Complete translation.]

Card 2/2

APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00041152(



CIA-RDP86-00513R00041152







CIA-RDP86-00513R00041152

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



APPROVED FOR RELEASE: Thursday, July 27, 2000 CI

CIA-RDP86-00513R00041152(



GPISHCHENKO, A.Z.; DUL'SKIY, B.F.; SAKHNENKO, O.V.; SHAMAN, U.M.

0

Automatic control of moisture in tunnel dryers for synthetic (MIRA 18:6) fibers. Khim. volok. no.2:37-39 '65.

1. Institut av matiki Gosularstvennogo komiteta po priborostromeniyu, sredstvam avtomatisatsii i sistemam upravleniya pri Gosplane SSSR, Kiyev.

DUL'SKIT, G. Modernization of brakes of jib winches of excavators. Pros.stroi. i inzh.soor. 3 no.2:59 Mr-Ap '61. (NIRA 15:3) (Winches)

### DUL'SKIY, G. G.

"Esparsette and Mixtures of It With Other Grasces in the Issyk-Kul'sk Easin." Cand Agr Sci, Georgian Sci-Res Inst of Animal Husbandry, Frunze, 1954. (RZhBiol, No 7, Dec 54)

Survey of Scientific and Technical Dissertations Defended at USSR Lighter Educational Institutions (12) SO: Sum. No. 556, 24 Jun 55

Abs Jour : Ref Zhur Biol., No 12, 1958, 53573         Author : Dul'skiy, G.G.         Inst : Kirchis Institute of AnirAl Rusbandry         Title : Corn Varieties in the Issyk-Kul'skaya Oblast'         Orig Pub : Kyrgysstandyn ayyl charbasy, 1956, No 1, 42-43         Abstract : As the result of the experiments conducted by the Solection-Seed-Growing Station of Fodder Cultures of the Kirchiz Institute of Aniral Rusbandry (19550 under different conditions of cultivation, the biological and economic peculiarities of 11 corn varieties were determined. The most promising of them (Liming and Partizanka) are recommended for introduction into the collective and state farms of the Issyk-Kul' basin. Liming produced a crop of gree stuff with milky stage cobs anounting to         Card 1/2	USER/Culti	rated Plants - Grains H	
Author:Dul'skiy, G.G.Inst:Kirghis Institute of Animi RusbandryTitle:Corn Varieties in the Issyk-Kul'skaya Oblast'Orig Pub:Kyrgysstandyn ayyl charbasy, 1956, No 1, 42-43Abstract:As the result of the experiments conducted by the Selection-Seed-Growing Station of Fodder Cultures of the Kirgiz Institute of Animal Rusbandry (19550 under diffe- rent conditions of cultivation, the biological and econo- mic peculiarities of 11 corn varieties were determined. The most promising of them (Liming and Partizanka) are recommended for introduction into the collective and sta- te forms of the Issyk-Kul' basin. Liming produced a crop of gree stuff with milky stage cobs anounting to	·		
<ul> <li>Title : Corn Varieties in the Issyk-Kul'sknya Oblast'</li> <li>Orig Pub : Kyrgysstandyn ayyl charbasy, 1956, No 1, 42-43</li> <li>Abstract : As the result of the experiments conducted by the Selection-Seed-Growing Station of Fodder Cultures of the Kirgiz Institute of Animal Hustandry (19550 under different conditions of cultivation, the biological and economic peculiarities of 11 corn varieties were determined. The most promising of them (Liming and Partizanka) are recommended for introduction into the collective and state farms of the Issyk-Kul' basin. Liming produced a crop of gree stuff with milky stage cobs amounting to</li> </ul>	Author	: Dul'skiy, C.G.	
Orig Pub : Kyrgysstandyn ayyl charbasy, 1956, No 1, 42-43 Abstract : As the result of the experiments conducted by the Salection-Seed-Growing Station of Fodder Cultures of the Kirgiz Institute of Animal Hustandry (19550 under diffe- rent conditions of cultivation, the biological and econo- mic peculiarities of 11 corn varieties were determined. The most promising of them (Liming and Partizanka) are recommended for introduction into the collective and sta- te farms of the Issyk-Kul' basin. Liming produced a crop of gree stuff with milky stage cobs amounting to	Inst	: Kirchis Institute of Animal Husbandry	
Abstract : As the result of the experiments conducted by the Selection-Seed-Growing Station of Fodder Cultures of the Kirgiz Institute of Animal Hustandry (19550 under diffe- rent conditions of cultivation, the biological and econo- mic peculiarities of 11 corn varieties were determined. The most promising of them (Liming and Partizanka) are recommended for introduction into the collective and sta- te farms of the Issyk-Kul' basin. Liming produced a crop of gree stuff with milky stage cobs amounting to	Title		
Selection-Seed-Growing Station of Founder onder diffe- Kirgiz Institute of Animal Hustandry (19550 under diffe- rent conditions of cultivation, the biological and econo- mic peculiarities of 11 corn varieties were determined. The most promising of them (Liming and Partizanka) are reconnended for introduction into the collective and sta- te farms of the Issyk-Kul' basin. Liming produced a crop of gree stuff with milky stage cobs amounting to	Oris Pub	: Kyrgysstandyn ayyl charbasy, 1956, No 1, 42-43	
Card 1/2	Abstract	Selection-Seed-Growing Station of Foundation under diffe- Kirgiz Institute of Animal Hustandry (19550 under diffe- rent conditions of cultivation, the biological and econo- mic peculiarities of 11 corn varieties were determined. The most promising of them (Liming and Fartizanka) are recommended for introduction into the collective and sta- recommended for introduction into the collective and sta-	
	Card 1/2		

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041152(

,

. . . . .

DULSKIY	G. G	
023001	: Cultivated Plants. Foddor Grass	sas and Roots.
2765 - JU	St umm -Baslogiya, No.5 , 1959	y, No. 20345
- AHCR LIST - TITLE	: Dul'skiy, G.G. Mirghiz Sci.Res.Inst.of Animal H The Jerusalem Artichoko Near Ise	Husbandry and * syk-Kul'+
orig. P	Byul. neuchno-tekhn. inform. Kirg in-t zhivotnovodstva i veterinari No.1 (3), 35-36	
, B <sup>+</sup> T <sub>−</sub> <sup>+</sup> ,	I: At the experimental farms of Kir fic Research Institute of Animal Veterinary Medicine the most pro of Jerusalem artichoke for the a conditions were tried out. Jeru has for several years already be pastures. It is preferred over leguminous herbs. The roughage and is on a par with corn for it ities. The kolkhozes and sovkhold.	l Husbandry and omising forms mountainous usalem artichoke een used on the perannial siloes well ts forage qual-
CARA <b>D :</b>	•Veterinary Medicine 1/2	

 ·····		
	Cultivated Plants.	
ASS. JOUR .:	Sef Fur -Biologiya, No. 5 , 1959, No. 20345	:
Author :		
INGT. :		
5 75763 :	· · · · · · · · · · · · · · · · · · ·	
	•	
01.1G. PU9.:		
ABGTRACT ;	Kul' Depression and Chuyskaya Valley have begun to raise it for hog forage and silage for other animal species. Methods are descri- bed for cultivating it, its relation to soil, air temperature, agrotechny, length of day and planting timeL.V. Koblents	
CARD :	2/3	

.....

	: Cultivated Flants, Fodder Grassus and Roots,	
ABS. JOUR.	t def Zour -Biologiya, No. 8, 1959, No020371	
Author IND <b>I.</b> FILLS	: <u>Enliskiy</u> , G.; Denenko, M. : Eirghiz Inst of Animal Humbandry ; Raising Vetch for Seed Together with Oats.	
		1
	.: S. kh. Kirgizii, 1958, No.4, 52-56	-
ABUTTACT	In 1954 at Issyk-Kul' experiment station of Kirghiz Institute of Animal Musbandry experi- ments were made to find out the norms for	
	sowing vetch and a supporting crop to ward off lodging in the plantings. Sudan grass was tried for underplanting with vetch. The	
	control was a grass mixture of vetch with oats. The suden grass - vetch mixture pro- duced a hay yield of 48.8 cwt/ha. The oats-	
	vetch 79.0 cwt/ha. Sudan grass under a votch).	
CARD :	1/2	


# DULSKA, Denuta

Use of the creatinine clearance test in the functional examination of sweat glands. Pol. arch. med. wewn. 32 no.9:1081-1088 162.

1. Z III Kliniki Chorob Wewnetranych Sl. AM v Bytomiu Kierownik: prof. dr med. K. Gibinski. (CREATINE AND CREATININE) (SWEAT GLANDS)



	••••••••••••••••••••••••••••••••••••••	1 .
ACC NR. AR6034633 SOURCE CODE: UR/0270/66/000/008/0029/0029		
AUTHOR: Dul'tsey, A. T.		•
TITLE: Determination of the height reduction constant h <sub>o</sub>		
SOURCE: Ref. zh. Geodeziya, Abs. 8.52.211		:
REF SOURCE: Geod., kariogr. i aerofotos"yemka. Mezhved. resp. nauchno-tekhr sb., vyp. 2, 1965, 11-18	1.	•
TOPIC TAGS: geodesy, geodetic survey, geodetic leveling, height reduction constant, Stokes formula, least square method		
ABSTRACT: A method is proposed for determining the scale of the reduction constant h <sub>o</sub> , introduced by N. K. Migal [R. Zh. Astr, 1961, 5 G 198] on the basis of data cotained from an astronomical geodetic net. The measured elements are		
projected onto an ellipsoid whose center coincides with the centre of the earth's mass. Corresponding reductions are made in the form of a sum of a known part, including the reduction for height, computed according to the Stokes formula, and		
corrections proportional to h <sub>o</sub> . Transforms are realized for both reduction terms down to obtaining latitudinal and longitudinal equations for each link. The constant	; t	
Card 1/2 UDC: 528. 24. 061. 4		

C NR: AR6034633	· · · · · · · · · · · · · · · · · · ·			
quares. A biblio	ned together with equalizing the graphy of 5 titles is included.	ne links by the meth L. Pellinen. [Tri	nod of least anslation of	
ibstract]				
SUB CODE: 08/	•	· · · ·		
		•		•
				(1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,
		•		
•				
		<u>.</u>	·	
		•		
	· · · · · · · · · · · ·			
2/2	المراجعة من من من المراجعة ال المراجعة من من مستقلة من		-	

DULITSEV, P.P., gornyy tekhnik; KURMANOV, M.M., gornyy inzh. ٠. . Blasting operations at the "Kamskoye Ust'ye" gypsum mine. Varyv. rab. no.4:112-121 '60. (MIRA 15:1) 1. Proizvodstvenno-eksperimental'noye upravleniye Vsesoyuznogo tresta po burovym i varyvnym rabotam. (Kamskoye Ust'ye-.Gypsum) (Blasting)







DUL'TSIS, M.S. ET-176 (Nvidence of hemotherapy in rear evacuation hospital). Abstracted from: C pokanniiakh k gemoterapil v tylovyth evakagospitallakh. <u>Rlimicheskala Meditsime</u>, 20(7): 27-35, 1942.

.



### CIA-RDP86-00513R00041152

Dul'toin, M.S.

YLADOS, K.K; DUL'TSIN, N.S.

-Practical use of classification of anemia. Sovet. med. no. 9:14-17 Sept. 1950. (CLML 20:1)

1. Of the Central Order of Lenin Institute of Hematology and Blood Transfusion (Director -- Prof. A. A. Bagdasarov, Corresponding Member of the Academy of Medical Sciences USSR).

CIA-RDP86-00513R00041152

BAQDASAHOV, A.A.; DUL'ZEIF, N.S.; ANDSHIVITS, N.Ya.; RODINA, R.I. 

> Rfeet of blood transfesion on hemopolesis following surgery of gastric canser. Ter. arkh., Noskva 24 no. 5163-77 Sept-Oct 1952. (CIML 23:3)

1. Corresponding Nember Ans UESR for Prof. Bagdasarov; Professor for Dul'tein. 2. Of the Central Order of Lenin Institute of Hematology and Blood Transfusion (Director - Prof. A. A. Begdasarov, Corresponding Nember ANS USER).

### CIA-RDP86-00513R00041152

# DUL'ISIN, N.S.

Present concepts of hemotherapy in clinical internal disease:. Ter. arkh., Moskva 24 no. 6:40-46 Nov-Dec 1952. (CLML 24:1)

1. Professor. 2. Of the Therapentic Olinic (Head -- Prof. N. S. Dul'tain), Central Order of Lemin Institute of Hematology and Blood Transfusion (Director - Prof. A. A. Bagdasarov, Corresponding Member of the Academy of Medical Sciences USSE).

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041152(

1

ALEESSTRY, G.A., professor; HOST, Te.G., professor; DUL'TSIE, N.S., professor; FASSIRSTIY, I.A., professor; MYASEIKOV, A.L., professor. Classification of anemias. Termp.arkh. 25 no.2:81-82 Mr-Ap '53. (NLRA 6:5) (Anemia)



-

USSR/Medicir	<b>10</b>	DUL'TSIN, M. S. - Roentgenology	FD 212
Card 1/1			
Author	:	Dul'tsin, M. S., Professor; Gurevich, I. B., Docent	
Title	:	Clinical-roentgenological investigation of the heart during s duodenal ulcers	tomach and
Periodical	:	Vest. Rent. 1 Rad. 25-33, Mar/Apr 1954	
Abstract	:	Ulcers in the stomach and duodenum are accompanied by a funct placement in the circulatory system, which is not well express over-all clinical diagnosis. This can best be detected by X- myocardiograms. 13 references; 10 USSR. Tables; graphs; two (myocardiograms)	used in the rays and
Institution	:	Hemotherapeutic Clinic (Chief - Professor M. S. Dul'tsin) Cer der of Lenin Institute of Hematology and Blood Transfusion (I Corresponding Member Academy of Medical Sciences USSR Profess Bagdasarov)	Director -
		· · · · · · · · · · · · · · · · · · ·	

\_\_\_\_\_



# DUL'TSIN, N.S., professor

Classification of leucoses. Terep. arkh. 26 no.6:3-10 H-D 154. (MLRA 8:2) 1. Is TSentral'nogo ordena Lenina instituta genatologii i pereliveniya krovi (dir. chlan-korrespondent ANN SSSR prof. A.A.Bagdasarov) Ministerstva sdravookhraneniya SSSR. (INUMERIA, classif.)

Ţ

DUL 'T	SI <b>N, M. 8.</b>	Ŋ	
	Classification of leukoses. Arch. immun. ter. dosv. 3 145 1955.	:129-	
	1. Tsentral'nyy ordena Lenina Institut genatologiy i perelivaniya krovi Ministerstva Idravookhraneniya SSSR (direktor Instituta chlen-korespondent Akademii Medita nauk Soyusa SSR professor A.A. Begdasarov). (LEUKEMIA, classif. (Rus))	inskikh	
1 fail (1) 5			

DUL'IEIE. M.S. professor: LORITH, Tu.I.; DAHILOVA, L.A.; PAFUEH, H.D. Glinical aspects of diffuse myelomatomic. Probl.genmt. i perel. krovi 1 no.2:10-21 Kr-Ap '56. (MLRA 10:1) 1. Is THentral'noge ordens Lemins institute genstologii i perelivaniya krovi (dir. chles-torrespondent ANE SSR prof. A.A.Bagdasarov) Ministeratva sdravookhraneniya SSSR. (MIBLOMA, FIASMA CELL, once reports)

APPROVED FOR RELEASE: Thursday, July 27, 2000

· · · · ·

đ

CIA-RDP86-00513R00041152

FEDOROV, N.A., professor; DULATSIN, M.S., professor; RAMONOVA-TSKHOVREBOVA, O.D.; MANYATYSHEVA, A.M.; MAKHATELDZE, N.G.; ROZANOVA, N.S. Effect of spleen extracts from laukosis patients on hemopoiesis in

rabbits; preliminary report. Probl.emst. i perel. krovi 1 no.3: 9-14 Kr-Je 156. (HLEA 10:1)

1. Is "Sentral'nogo ordena Lenina instituta genetologii i perelivaniya krovi (dir. - chlen-korrespondent ANE SSSR prof. A.A.Bagdasarov) Ministerstva zdravookhraneniya SSSR.

(HEMOPOLESIS, physicl. off. of spisen extracts from leukosis patients on hemopolesis in rabbits) (SPLEE

artracts from leukosis patients, eff. on hemopoiesis in rebits) (LEURINIA

laukoeis, spleen ertracts from patients, eff, on hemopolesis in rabbite)

APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00041152



APPROVED FOR RELEASE: Thursday, July 27, 2000 CI

والمتحجية وإلغه

CIA-RDP86-00513R00041152

3

"Radiation therapy, urethan, and "embikhin" are used only during exacerbation of chronic leukosis, during leukemic reactions. Anemia is absent and the spleen and lymph nodes are little changed during the early stages of the development of chronic leukosis when efficiency is still maintained, and the use of the treatments is not indicated, especially since the dystrophic and necrotic changes originate in the liver and cardiovascular system (most marked during treatment with "embikhin), During this period it is better to use general tonic treatment.

"The growth of general asthenia, a marked increase of the liver, spleen, and the number of immature blood elements require treatment with the above-mentioned agents. Numerous observations show that X-ray therapy is the most effective. The duration of remission is 8-10 months. Docent Kuz'min suggests irradiation during the period of remission for prophylactic purposes. During sub- or aleukemic forms, X-ray therapy is not indicated; during reticuloses with a tumorlike proliferation, even with an aleukemic course, it is expedient.

"The use of radioactive phosphorus gives good therapeutic results during erythremia. A few authors used it successfully during chronic leukosis; it is also effective during chronic lymphaterosis; it helps in

APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00041152



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

Dul'T	51	N, M.S.	. /
		Problems of Pathology - Tumors. T-5	
Mrs Jour	:	Ref Zhur - Biol., No 3, 1958, 12772	
Author	:	Bagiasarov, A.A., Dul'tsin, N.S., Anshevits, M.Ya., Rodina, R.I.	
Inst	:	Not given.	
Title	\$	Hematopoiesis in Cancer.	
Orig Pub	:	Terapevt. arkhiv, 1956, 28, No 3, 3-11	~
Abstract		A study was made of 26 bone marrow specimens from cases of pulmonary carcinoma; in the majority no characteristic changes were found. Platelets were moderately increased in peripheral blood. No typical changes in peripheral blood or the myelogram were revealed in polyposis of the stomach. In most patients with ulcers there was a normal or slightly increased erythroblast-normoblast maturation index. Appearance of the bone marrow changes characteris- tic	
Card 1/2			



CIA-RDP86-00513R00041152

------

DUL'TEIN, M.S., professor; HOWIKOVA, B.Z., bandidat meditsinskikh pauk; FAINSHTENN, F.E., kandidat meditsinskikh nauk; FRIMOVSKAVA, I.V. a clinical variant of osteomyelopoietic dysplasia. Terap.arkh. 28 no.4:51-61 '56. (NLRA 9:9) 1. Is gematologicheskoy kliniki (sav.-prof. M.S.Dul'tsin) Tocatral'nogo ordena Lenina instituta gematologii i perelivaniya krovi. (ANEMIA, LEUKOMENTHROBLASTIC, compl. soleresis, pariostal, differ. diag., x-ray) (SOLEROSIS poriostal, in leukoerythroblastic anemia, differ. diag., x-ray)

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

CIA-RDP86-00513R00041152





CIA-RDP86-00513R00041152

DUL'TSIN. M.S., professor: RAUSHEMPARH, M.O., professor Investigation of the treatment of leucoses [with summary in English, p. 63] Frobl. gemat. i perel. krovi 2 no.1:3-10 Ja-F '57 (KIRA 10:4) 1. Iz TSentral'nogo ordena Lemina instituta gematologii 1 perelivaniia krovi (dir.-chleu-korrespondent ANN SSSE prof. A.A. Bagdasarov) Ministerstva adravookhraneniia SSSE. (LAUKANIA, thor.)

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

# DUL'TSIN, N.S., professor

"Clinical hematology" by I.A. Kassirskii, G.A. Alekseeva. Reviewed by M.S. Dul'tsin. Probl. gemat. i perel. krovi 2 no.1:56-62 Ja-F '57 (BLOOD) (KASSIRSKII, I.A.) (ALEKSEEVA, G.A.) (MLBA 10:4)

.....

-DULITSIN, M.S., professor; BYUR, L.S.; NOKEYEVA, R.A. Result of using new drugs in the treatment of leukenis [with summery in English, p.67]. Probl.genat. 1 perel.trovi 2 no.4: (MLRA 10:10) 30-41 J1-48 57. 1. Is TSentrel'nogo ordena Lenina instituta genatologii i perelivaniys krovi (dir. - deystvitel'nyy chlen AMN SSSR prof. A.A. Begdaserov) Ministerstva Edravookhraneniya SSSR. (LEUKINIA, therepy. busulfan (Rus)) (BUSULFAH, the repeutic use, leukemia (Rus))

### CIA-RDP86-00513R00041152

·B-3 USSE/General Biology. General Histology. Aba Jour: Ref Zhur-Biol., No 20, 1958, 90334. Author : Abdullayov, G.M., Dul'tsin, M.S., Torent'yova, E.I., Faynahteyn, F.E. : Throubocytes Studied with the Electron Microscope. Inst Title Orig Pub: Byul. eksperin. biel. i med., 1957, 44, No 10, 114-116 (res. Eug.) Abstract: The thrombocytes (T) of healthy humas and these afflicted with leukeria and eplastic and hypeplastic anenda were studied with an electron microscope having a confication of 7000 X. In the center of the 2 of healthy individuals one distinguishes a grainy granuleners and on the periphery a healenere consisting of a not of intertwining fibrils, for ding mexerous projections, branchings From Central Chaier of Lewin Quititule of Hernatology P : 1/2 Blood Pranefusion Card 12

APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00041152

D-3

USSR/General Biology. General Histology.

.bs Jour: Ref Zhur-Biel., No 20, 1958, 90334.

and pseudopods. The T of these afflicted with aplastic and hypoplastic anamic were conspicuously distinguished either by the complete absence or a very smll number of branchings and psoudopeds, a smoother surface, and effaced boundaries between the granuloueres and hyaloneros. The great number of vacuoles inside the lamina is proof of their degenerative changes. Substantial degenerative changes also characterize the T of these afflicted with leukonia. The authors think that these findings my prove highly significant in understanding the mechanism of the development of hemorrhages which accompany these diseases. -- A.M. Karpas.

: 2/2 Card

.

ד' נוור	51N, M.S.	U	
	USSR/General	Problems of Pathology - Tumors. Comparison U Oncology. Human Neoplasus.	
	Vpa lour	Ref Zhur Biol., No 1, 1959, 4270	
_	Anti:or List	Dul'tsini M.Bi, Osechenskaya, G.V. : Dul'tsini M.Bi, Osechenskaya, G.V. : The Int. Memotology + Blad Thompson Min. Memlth USSR : Cont. Int. Memotology + Blad Thompson Min. Memlth USSR : On the Problem of Subacute Lympholeukosis. : On the Problem of Subacute Lympholeukosis.	
	Title	: On the Problem of Successful knowi, 1958, 3, No 3, 3-9, : Probl. Genatol. i perelivaniya knowi, 1958, 3, No 3, 3-9,	-
•	Orig Pub	63.	-
	Abstract	A description of 6 cases of subacute lympholeukosis is given. Early symptoms of the disease were enlargement and tenderness of the lymphatic nodes, fever, weakness, bone and joint pains, enlargement of the spleen, (ra- dual development of anemia and thrombocytopenia. Along with lymphocytes varying in degree of maturity (lymphoblasts, prolymphocytes and mature lymphocytes), hemocytoblasts which carried evidence of differentiation towards lymphatic elements were present in the blood.	
	Card 1/1	towards lymphicate to a	
CIA-RDP86-00513R00041152



APPROVED FOR RELEASE: Thursday, July 27, 2000 C



CIA-RDP86-00513R00041152

DUL'TSIN, N.S., prof. Some problems in the treatment of leuksmin, Probl.gemat, i perel, krovi 4 no.11:3-10 # '59. (MIRA 13:3) 1. Is gemtologicheskoy kliniki (saveduyushchiy - prof. M.S. Dul'tsin) TSentralinogo ordena Lenina instituta genatologii i perelivaniya krovi (direktor - daystvitel'nyy chlen ANN SSSR prof. A.A. Bagdasarov) Mini-(LEUKENIA therapy) . .

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041152 <u>a a serie a serie de la companya de</u> DUL'TSIN, M.S. Some observations on the nomenclature of blood cells. Probl. genat. i perel. krovi 5 no. 8:13-22 Ag '60. (MIRA 14:1) i perel. krovi 5 no. 8:13-22 Ag '60. (BLOOD CELLS) · . . · .

APPROVED FOR RELEASE: Thursday, July 27, 2000





APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041152(

1

1.1.1



\_\_\_\_\_

BAGDASAROV, A.A.; DULLITSIN, M.S.; FAINSHTEIN, F.Ye.; OSTECHENSKAYA, G.V.; SUKYASYAN, G.V.; LARUSTOVSKAYA, L.Ie.; UNHOVA, M.A.; NIKOLATEVA, M.I. Use of bone marrow transplantation in aplastic (hypoplastic) anemias and acute leukemia. Probl. gemat 1 porel. krovi 6 no. 2:3-11 '61. (MIRA 14:2) (ANEMIA) (LEUKEMIA) (MARROW-TRANSPLANTATION)

APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00041152



CIA-RDP86-00513R00041152

DUL'TSIN, M.S., prof. Remopathies and collagenoses. Sov.med. 25 no.12:3-14 D '61. (MIRA 15:2) 1. Is gematologicheskoy kliniki (sav. - prof. M.3.Dul'tsin) TSentral'nogo ordena Lonina instituta gematologii i porelivaniya krovi (dir. deystvitel'nyy ohlen ANN SSSR prof. A.A.Bagdasarov [deceased]). (BLOOD\_DISEASES) (COLLAGEN DISEASES)

APPROVED FOR RELEASE: Thursday, July 27, 2000 C

ALEKSEYEV, G.A., prof.; BAGDASAROV, A.A., prof.[deceased]; BEXYER, V.A., prof.; VOCRALIK, V.G., prof.; DEMIDOVA, A.Y., kand. med.		•
nauk; DUL'TSIN, M.S., prof.; ZAKRZHEVSKIY, Ye.B., prof.; KONCHALOVSKAYA, N.M., prof.; KASSIRSKIY, I.A., prof.; KOST, Ye.A., prof.; LOGINOV, A.S., kand. med. nauk; NESTEROV, V.S., irof.; SHERSHEVSKIY, G.M., prof.; YANOVSKIY, D.N., prof.; MYASNIKOV, A.L., prof., otv. red.; TAREYEV, Ye.M., prof., am. otv. red.; SHAPIRO, Ya.Ye., red.; LYUDKOVSKAYA, N.I., tekhn. red.		
[Multivolume manual on internal diseases]Mnogotomnoe ruko- vodstvo po vnutrennim bolezniam. Otv.red. A.L.Miasnikov. Moskva, Medgiz. Vol.6. [Diseases of the blood system and hemopoietic organs]Bolezni sistemy krovi i krovotvornykh organov. 1962. 700 p. (MIRA 15:12)	· · · · · · · · · · · · · · · · · · ·	
<pre>l. Deystvitel'nyy chlen Akademii meditsinskikh nauk SSSR (for Eagdasarov, Myasnikov, Tareyev). 2. Chlen-korrespondent Akademii meditsinskikh nauk SSSR (for Kassirskiy). (BLOODDISEASES) (HEMOPOIETIC SYSTEMDISEASES)</pre>		
	. t .	





## DUL'ISIN, M.S., prof.; LORINE, Yu.I.; FRINOVSKAYA, I.V. (Moskva)

Development of coronary insufficiency and myocardial inferct in hemorrhagic thrombocythemia. Klin.med. 40 no.5:123-127 [62. (HIRA 15:8)

1. Is gematologicheakoy kliniki (sav. - prof. M.S. Dul'tein) TSentral'nogo ordena Lenina institute genatologii i perelivaniya krovi (dir. - dotsent A. Te. Kiselev) Ministerstva zdravockhraneniya SSSR.

(COROHARY HEART DISEASE) (HEART--INFARCTION) (BLOOD PLATELETS)

CIA-RDP86-00513R00041152

DUL'ISIN, M.S., prof. t indiate

> Clinical aspects of some atypical forms of anomia. Probl. genat. i peral krovi 8 no.123-10 Ja '63. MIRA'16 MIRA'16:5)

> 1. Is gematelogicheskoy kliniki (sav.-prof. M.S. Dul'tsin) TSentral'mego ordena Lenima instituta genatologii i pereli-vaniya krovi (direktor - dotsent A.Ye. Kiselev) Ministerstva vaniya krovi (direa eeo sdravookhraneniya SSSR. (ANDMIA)

CIA-RDP86-00513R00041152

DUL'TSIN, M.S., prof.; ZOTIKOV, Ye.A.; URINSON, R.M.; UNNOVA, M.A.; FAINSHTEIN, F.E.; SUKIASIAN, G.V.; YARUSTOVSKAYA, L.E.
Immunological studies in homoplastic transfusions of newly prepared bone marrow. Probl. gemat. 1 perel. krovi 8 no.12:13-17 D '63. (MIRA 17:9)
1. Is gematologicheskoy kliniki (sav.- prof. M.S. Dul'tsin) 1 serologicheskoy laboratorii (sav. Ye.A. Zotikov) TSentral'nogo instituta gematologii i perelivaniya krovi (dir.- dotsent A.Ye. Kiselev) Ministerstva sdravookhraneniya SSSR.

APPROVED FOR RELEASE: Thursday, July 27, 2000

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

CIA-RDP86-00513R00041152

DUL'TSIN, M.S./, prof.; LORIYE, Yu.I.; PRIVALOVA, L.I.

Some problems in the pathogenesis of autoimmune hemolytic anemias. Sov. med. 28 no.1:3-9 Ja '65. (MIRA 18:5)

1. Gematologicheskaya klinika (zav. - prof. M.S. Dul'tsin) TSentral'nogo ordena Jenina instituta gematologii i perelivaniya krovi (dir. - dotsent A.Ye. Kiselev) Ministerstva zdravočkhraneniya SSR, Moskva.

DOL'TSIN, YA. A.

Dul'tein, Ya. A. - "Nondelivery at the time scheduled," (Based on ten years of data, 1936 - 1945, of the Maternity Hospital im. Professor Snegireva), Collection dedicated to the Maternity Hospital in. Snegireva on its 175th anniversary, Leningrad, 1949, p. 93-99

SO: U-4355, 14 August 53, (Letopis 'Zhurnal 'nykh Statey, No. 15, 1949)

CIA-RDP86-00513R00041152

DUL'TSIN, Yakov Abramovich
Academic degree of Doctor of Medical Sciences, based on his defense, 21 May 1954, in the Council of the Leningrad Sanitary-Hygienic Med Inst, of his dissertation entitled: "Problems of the Pathogenesis and Treatment of Natural Abortion."
Academic degree and/or title: Doctor of Sciences
SO: Decisions of VAK, List no. 16, 2 Jul 55, Byulleten' MVO SSSR, No. 15, Aug 56, Moscow, pp 5-24, Uncl. JPRS/NY-537

APPROVED FOR RELEASE: Thursday, July 27, 2000 C

## DUL'TSIN, Ya.A., dotsent

Course of experimental pregnancy under the influences of an allergic reaction. Trudy LSCMI 18:52-61 '55. (MIRA 14:3)

.

Ŧ

1. Leningradskiy sanitarno-gigiyenicheskiy meditsinskiy institut, kafedra akusherstva i ginekelogii. (PREGNANCI, COMPLICATIONS OF) (ALLERGY) (PROTEINS)





## DUL'TSIN, TA.A. Mfect of an allergic reaction on the course of pregnancy in animals, Biul.eksp.biol.med. 42 no.7:30-33 J1 '56. (NIEA 9:9) 1. Is kafedry akusherstva i ginekologii (sav. - prof. N.A.Petrov-Maslakov) Leningredskogo sanitarno-gigienicheskogo meditsinskogo institute, Predstavlens skadenikom A.D.Speranskim. (ALERGY, experimental, eff. on pregn. (Rus)) (PRNGHANOY, in various diseases, exper. allergy (Rus))

DULITSIE, Ya.A. Treating threatened premature delivery by a Vishnevskii lumbar novocaine block. Vop.okh.mat. 1 det. 3 no.6163-65 H-D '58 (MDRA 11:12) 1. Is skushersko-ginekologicheskoy kliniki Suolenskogo meditsinskogo instituta (sav. kafedroy - prof. S.N. Eleyn). (HOVOCIADE) (PREDMANCY, COMPLICATIONS OF)

## DUL'ISIN, Ya.A.

Bffect of novocaine on the course of allergic reactions in pregnant animals [with summary in English]. Biul.eksp.biol. i med. 45 (MIRA 11:5) no,2:113-116 7'58.

1. Is kafedry akusherstva i ginekologii (sav. - prof. N.A. Petrov-Maslakov) Leningradskogo sanitarno-gigiynicheskogo meditsinskogo instituta. Predstavlena deystvitel'nym chlenom AME SSSR S.V. Anichkovym.

(PREGRAECY, eff. of proceine on anaphylactic reactions in animals (Rus)) (ALLEBGY, experimental, in pregn., eff. of procaine (Rus)) (PROCAINE, Effects, on exper. anaphylactic reactions in pregn. (Rus))

DUL'ISIN, Yakov Abramowich, prof.; ROBACREVSKIY, Gevriil Rafailovich; CGET, I.A., red.; CHUNAYEVA, Z.V., tekhn. red. [Hygiene of the postnatal period] Jigiena poslerodovogo perioda. Leningrad, Medgis, 1961. 51 p. (MIRA 1513) (FUERPERAL STATE)

APPROVED FOR RELEASE: Thursday, July 27, 2000

DUL'ISIN, Yakov Abramovich, prof.; ROBACHEVSKIY, Cavriil Rafailovich, kand. mauk; YUNEHOVSKAYA, S.I., red. [How to preserve woman's health] Kak sokhranit' zdorov'e zhenshchiny. Moskva, Meditsina, 1965. 76 p. (HIFA18:7)

MUL TSUN, Ya. L. "The Tathogenetic and Therapeutic Problems of a Miscarriage." Dr Med Sci. Leningrad Samitary-Hygiene Fedical Inst. Leningrad. 1954. (P2hBiol. No 3, Feb 55) S0: Sum. No. 631, 26 Aug 55 - Survey of Scientific and Tachnical Dissertations Defended at USSR Higher Educational Institutions (14)