This document is made available through the declassification efforts and research of John Greenewald, Jr., creator of:

The Black Vault



The Black Vault is the largest online Freedom of Information Act (FOIA) document clearinghouse in the world. The research efforts here are responsible for the declassification of hundreds of thousands of pages released by the U.S. Government & Military.

Discover the Truth at: http://www.theblackvault.com

DATE

SECRET
(When Filled In)

NAME CHECK, DOCUMENT SERVICE, AND PARTIAL CONSOLIDATION REQUEST										
RID CONTROL NO. (Filled in by RID)						DATE (S	DATE (Submitted by requester) 2 MAR 6 4			
FROM: (Reques	ters in	ата) ①				BRANCH	selei	5 C 39	EXTENSION 7735	
ТО		ROOM	DA	TE	INIFA	LS	CHECK	ING INSTRUCTIONS		
RID/INDEX		***************************************		2	10	7				
REQUESTER					2					
RID/FILES										
REQUESTER					③		•			
RID/DRS										
R1D/201	L-10-10-10-10-10-10-10-10-10-10-10-10-10-			W-3						
RID/ANALYSIS										
RID/MIS '										
RID/INDEX									·	
					ZA.	TO BE CHE	CKED			
SURNAME MEREZHINSKIY, YUFIY										
SPELLING VARIATIONS										
	•							,		
							OTHER IDENTIFYING DATA (Occupation, sex, CP membership, I. S. affiliations, etc.)			
									·	
DATE AND PLACE OF BIRTH							•			
USSR RESIDENCE Mush, USSR										
RID/INDEX TO REQUESTER						COMMENTS	marie Charles (Alemente de la companie de la compa			
NO PERTINENT IDENTIFIABLE INFORMATION										
CARD REFERENCES ATTACHED										
BE SURE ALL SUBJECT INFORMATION IS CORRECT (1) Type or print all entries. (2) On receipt of index card reproductions: draw a green diagonal line across items you										
don't want RID to obtain for you. (3) Edit (use green) the Copyflo listing to reflect: (a) Cards to be destroyed (green D).										
Examples: referenced document has been destroyed; less informative than a retained										
card leading to the same information; referenced information not significant. (b) Corrections and additions, including co when card reflects all facts in document.										
(c) OK all cards that are correct as typed. Could this trace be consolidated into an existing or new 201 file? yes no. (If										
yes, complete the following - no other form required.)										
201 PARTIAL CONSOLIDATION (201 number will be supplied by RID. If new 201 number has been obtained by										
201 - (201 number will be supplied by RID. If new 201 number has been obtained by desk, note it in this space.) OTHER INTERESTED DESKS OR STATIONS										
CRYPTONYM FILE TO			_			RESTRICTION (If any)				
ASS I GNE		BE K		ACCE:	SS REST	RICTED	,	- - .		
ALWAY: A 201	3 RET	URN THIS	FORM WI	TH COPY	YFLO O	F CARD RI	PRODUCTIONS NENT DOCUMEN	IF YOU HAV	E REQUESTED	

SIGNATURE OF RECORDS OFFICER

MEREZHINSKIY, M.F.; NÍKITINA, S.M.

Adaptation of the animal body under conditions of different consumption of fats with saturated and unsaturated fatty acids. Vop. pit. 21 no.3:37-40 My-Je '62. (MIRA 15:10)

l. Iz kafedry biokhimii (zav. - prof. M.F. Merezhinskiy) Minskogo meditsinkogo instituta.
(FAT METABOLISM) (CHOLESTEROL) (ASCORBIC ACID)

MAKAROV, V.S., aspirant

Some data on the new preparation "bioplastik." Akt.vop.perel.krovi no.6:17-20 '58, (MIRA 13:1)

1. Kafedra obshchey khirurgii l-go Leningradskogo meditsinsbogo instituta (zav. kafedroy - chlen-korrespondent AMN, prof. A.N. Filatov) i Laboratoriya po izucheniyu sukhikh preparatov krovi i krovozameniteley Leningradskogo nauchno-issledovatel skogo ordena Trudovogo Kranskogo znameni instituta perelivaniya krovi (zav. laboratoriyey - prof. L.G. Bogomolova).

(HEMOSTATICS)

MEREZHINSKIY, M.F.; MEREZHINSKAYA, S.M.

Relation between ascorbic acid concentrations in tissues and the lipid content of the liver. Vitaminy no.4:60-66 159.

(MIRA 12:9)

1. Kafedra biokhimii Minskogo meditsinskogo instituta i Baltiyskiy nauchno-issledovatel skiy institut rybnogo khozyaystva i okeanografii. (ASCORBIC ACID) (LIPID METABOLISM) (LIVER)

MEREZHINSKIY, M.F.; MEREZHINSKAYA, S.M.

Relation between ascorbic acid concentrations in tissues and the lipid content of the liver. Vitaminy no.4:60-66 59.

(MIRA 12:9)

1. Kafedra biokhimii Minskogo meditsinskogo instituta i Baltiyskiy nauchno-issledovatel'skiy institut rybnogo khozyaystva i okeanografii. (ASCORBIC ACID) (LIPID METABOLISM) (LIVER)

z:2