104-10413-10306

2022 RELEASE UNDER THE PRESIDENT JOHN F. KENNEDY ASSASSINATION RECORDS ACT OF 1992

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		ROUTIN	G AND	RE OR	D SHEET
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	Chief, Latin Ameri	ca pivi	sion	1431	DATE 13 July 1978
TO: (Off building)	icer designation, room number, and	DA	ATE	OFFICER'S INITIALS	COMMENTS (Number each comment to show from whom to whom, Draw a line across column after each comment,)
1.	Mr. Russell Holmes O/EXO/CI			·	
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4	Mr. Scott Breckinr Principal Coordina	idge tor/HS(A	н., Слад	
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1 3 JUL 1978

MEMORANDUM	FOR:	Mr. Scott Breckinridge Principal Coordinator/HSCA
VIA	:	Mr. Russell Holmes O/EXO/CI
FROM	:	Raymond A. Warren Chief, Latin America Division
SUBJECT	:	Yuriy Ivanovich MOSKALEV

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1. Attached is a file folder titled "Yuri" which contains informal and preliminary research based on a theory that Yuriy Ivanovich MOSKALEV might be identifiable with the "unidentified man" observed entering and departing the Soviet Embassy in Mexico City, Mexico, in October 1963. Ms. Christine Hopkins undertook to research the theory that MOSKALEV might be the unidentified man as a result of the indepth study she conducted as the Task Force Leader of this Division's efforts to determine if there could have been Cuban complicity in the John F. Kennedy assassination.

Sec. 1

2. Although the material contained in the attached folder is entirely theoretical and does not constitute an official file or position of this Division or Agency it may be of interest to Mr. Blakey and Mr. Cornwell of the HSCA.

3. It is requested that you review the material contained in the file folder and, if you consider it appropriate, make the material available for Messrs. Blakey and Cornwell to review with the understanding that it is a theoretical unofficial research undertaking.

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Raymond A. Warren

1 Attachment as stated

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SUBJECT: (Optional)			RECOR	
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FROM: Chief, Latin Americ	a Divi	sion	EXTENSION	NO. DATE 13 JULY 1978
TO: (Officer designation, room number, and building)			OFFICER'S INITIALS	COMMENTS (Number each comment to show from whom to whom. Draw a line across column after each comment,
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MEMORANDUM FOR:	Mr. Scott Breckinridge Principal Coordinator/HSCA
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VIA Mr. Russell Holmes O/EXO/CI

5.3

FROM Raymond A. Warren : Chief, Latin America Division

SUBJECT Yuriy Ivanovich MOSKALEV :

1. Attached is a file folder titled "Yuri" which contains informal and preliminary research based on a <u>theory</u> that Yuriy Ivanovich MOSKALEV might be identifiable with the "unidentified man" observed entering and departing the Soviet Embassy in Mexico City, Mexico, in October 1963. Ms. Christine Hopkins undertook to research the theory that MOSKALEV might be the unidentified man as a result of the indepth study she conducted as the Task Force Leader of this Division's efforts to determine if there could have been Cuban complicity in the John F if there could have been Cuban complicity in the John F. Kennedy assassination.

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> · · · · **·** Raymond A. Warren

1 Attachment as stated DDO/C/LA/STB/WSturbitts:esm (X9127) (13 Ju1 78) Distribution: Orig - Addressee w/att 1 - O/EXO/CI w/o att

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1 - LA/CO/CIOS w/o at

April 1977

SUBJECT: Theory re MOSKALEV, Yuriy Ivanovich and Unidentified Man

That Yuriy Ivanovich MOSKALEV might be identifiable with the "unidentified man" going into and coming out of the Soviet Embassy in Mexico City in October 1963. The "unidentified man" was recently identified by SLIPSTREAM as a KGB type by name of "Yuri" whom he knew in Moscow in 1964.

- According to travel records MOSKALEV was in the USSR in 1964.; in the U.S. in October 1963.
- MOSKALEV functions officially as a Soviet scientist and often attends international conferences. He has been in contact with known GRU Soviet diplomat in the U.S.

MOSKALEV bears a striking resemblance to composite of "Saul" in book <u>Appointment in Dallas</u> who claims he was involved in the assassination of President Kennedy. "Saul" claims:

he crossed border into U.S. illegally and was in
Dallas on 20 November.

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- That he had been to Mexico City, had a contact in Soviet Embassy there, in 1963, and that he knew the identity of OSWALD because he (OSWALD) had been fingered to him in Mexico City.

SECRET

- that OSWALD was involved in the Kennedy assassination plot, but that he, "Saul", fired shots that killed Kennedy.
- that two hours after the assassination he, "Saul", was out of the U.S. That he used limp as a disguise.

QUESTIONS

14-00000

- 1. Could MOSKALEV be "Saul"?
- Could MOSKALEV, therefore, be mystery man who boarded plane in Mexico City for Havana on 22 November 1963?
- 3. Was assassination a Soviet comspiracy without Cuban knowledge?

RECOMMENDATION

- Can we obtain voice tape of MOSKALEV, since he has delivered speeches at scientific conferences in U.S. and abroad?
- 2. If so, could we arrange to have McDonald (unwittingly) hear it, to see if he recognizes it as that of "Saul"?

Chris Hopkins LAD/JFK Task Force

- 2 -

 Can we find _hotc that PENKOVSKY identified of MOSKALEVSKIY.

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- 2. May I see PENKOVSKIY's 201 file for period 61-63?
- 3. Get photos and check out MOISEEV and BABKOV.

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- 4. Via CI Staff, find out if we can show photo to DERYABIN and ROSTVOROFF?
- 5. Could MOSKALEV be Dept 13? Could OSWALD have met with him in Mexico City clandestinely in 1963?

SECRET

SUBJECT:

14-00000

DOB: 23 July 1920

POB: Iguamnovo, USSR

Juriy Ivanovich MOSKALEV

HGT: 172 Centimeters

Hair: Brown (medium light)

Eyes: Gray

Wife: Married to Vera Nikolayevna STRELTSOVA

Children:

Education: Unknown

Misc:. Became a Communist Party member in 1951

Was all;gedly imprisoned during war because of his German descent or for black market dealings.

26 March 1977

- Occ: As of May 1973 was with Institute of Biophysics of the Soviet Ministry of Health. (Dr. of Medical Sciences.) Prof.
- 1922 Family moved to Leningrad.
- 48-70- Lived in Moscow
- 1958 Became head of Division of Institute of Biophysics, Soviet Ministry of Public Health
- 1951-53 Head of Patho physiology Lab, Inst. of Biophysics.
- 1952 Last half of year, had a month's TDY at Biophysical Lab. in Moscow.
- 1953 When source (Dr. Wilhelm MENKE)STIB, left as Chief of Pathphysiological Lab. at Sungol in Oct. 53, MOSKALEV took that position. He reportedly was not well qualified.

Personal Misc.

14-00000

- 1. Very adept diplomat finds it easy to adopt conversation to group he is with.
- 2. Excellent chess player, patient with both adults and children.

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- 3. Has dasha near Moscow.
- 4. Reads, writes, and conprehends English well, but speaks it with less proficiendy. Reportedly speaks it much better after few drinks. (He is careful about drinking, if he drinks at all, in relation to attending conferences.)

14-00000

CIA=A-3.246.539

Re International Conference on Diagnosis and Treatment of Radioactive Poisoning, Vienna, Aust. 15-18 Oct 62. "Most interesting aspect of meeting was conduct and contributions of Prof. MOSKALEV of USSR Academy of Sciences. His subject was listed as "Uptake and Retention of Plutonium in Man"; no abstract was presented. When he spoke he changed the title to "Problems of Kenetics of Uptake and Retention of Radioisotopes." His paper presented nothing new and can be described as elementary. He apparently spoke no English.

19 Jan 63 - 00B 3,248,156.

Information from another source on the above conference. Dr. D. J. SEMENOV and Dr. I.T. TRUGUBENKO ? were invited to attend. The Soviets sent instead, Prof. MOSKALEV. He was bright, but not individual who should have been sent representing the USSR at this meeting. Was was said to be his first time out of the USSR. / CDH comment - not so.7

9 July 63

DF-440

(PENEOUSKY) Source: AEDAZZLE-1 (doi 1961) identified photo(not by name, nor was name supplied) as that of Col. Yuriy Ivanovich MOSKALEVSKIY Air Force Col. and GRU officer in Information Directorate of GRU who attended a meeting in London in May or June 1961.

21 Aug 63

OOB 3,271,609

MOSKALEY participated at meeting of IAEA panel on Toxicity of Incorporated Radionuclides, Vienna, Austria 4-8 June 63. ****

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' ' - 3 -

Re Symposium in Vienna, Austria from 26-31 August 63. The Soviets sant a small three or four member delegation headed by MOSKALEV "a very personable and diplomatic gentleman." At the end of the conference MOSKALEV voiced his dismay that the Soviets had misunderstood the exact point of the meeting and had presented very minor papers.

3 Dec 63

OOB 3,283,411

Symposium on Radiological Health and Safety in Nuclear Materials Mining & Milling, Vienna, Austria late Aug 63. "Due to misunderstanding in USSR, topics covered by symposium were not known sufficiently in advance for Soviet scientists to contribute papers on other than nuclear toxicology." All papers were given by Dr. L. N. BURYKINA in the absence of MOSKALEV et al.

10 Dec 63

FRI

30 Dec 63

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OOB 3,286,351

MOSKALEV atttended Symposium on Radiological Health and Safety, Austria, 26-31 Aug 63.

23 Jan 64

OOB 3,288,475

IAEA Symposium on Neutron Irradiation, Brookhaven, Long Island, N.Y. Oct 63. MOSKALEV, one of the Soviet delegates was frequent commentator on other people's work and made a practice of denigrating their reports with respect to radiation lethality. Sources (3 U.S. scientists) were asked if they thought MOSKALEV's objectives were motivated from anything more than

genuine scientific position. They responded - "Who can say?" MOSKALEY, both from papers he gave and his questions and comments in discussion, indicated he was very sharp. The paper he gave presented no new data. His paper said nothing specific.

24 Oct 66 –

OOB 321,15482-66

About one third of the Soviets expected at the Third Int'l; Congress of Radiation Research put in appearance. The papers were disappointing. A paper written by MOSKALEV and V.A. STRELTSOVA was not impressive.

16 Oct 67

OOB 321,30340-67

MOSKALEV attended the Second Int'l Symposium on Delayed Effects of Bone Seeking Radio Nuclides, Sun Valley, Idaho, 12-14 Sept 67. He presented an interesting paper. He was not exprected at the meeting and came alone, arriving two days early. He had furnished no brief and it was a surprise tohear his paper. He understands English reasonably well, but speaks it less well. Therefore, his appearance alone at the conference was even more unusual. He became very interested in visiting a certain U.S. facility and pursued arrangements to visit it. U.S. Gov't clearance and permission to visit were obtained, but he "backed-out" (after all had been arranged) saying it was too much trouble for U.S. persons and authorities concerned.

16 Oct 67

14-00000

OOB 321,27474-67

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MOSKALEV participated in Second Int'l Symposium on Delayed Effects of Bone Seeking Radio Nuclides, Sun Valley, Idaho, arriving two days early. He had travelled alone to Sun Valley and apparently was able to use his knowledge of English language to get along on his own. However, he complained to Chairman of conference that he did not know enough English to read his paper which also required condensation because it was too long for the time allowed. A colleague who had known MOSKALEV from previous meet-

N.B. ings said MOSKALEV's knowledge of English improved greatly after a few drinks. However, he did not drink at all during this conference. He did mention that he had written the English version of the paper he presented himself. A respected U.S. scientist with nore experience than MOSKALEV said he frankly did not believe MOSKALEV's findings. (Said this in private.) MOSKALEV attempted to make propaganda of a report by a West German. MOSKALEV left the conference a N.B. little upset. He took copious notes on all papers, which indicated he understood what was going on. He also took many pictures with a 35 mm camera. From questions he asked in private, it was obvious he understood English quite well. Considerable time was spent in arranging visit to a U.S. lab. in route to his home. He took a different route, without telling anyone of plans, and did not visit the Tab.

1 Feb 70

14-00000

1 Jul 70 - 00B 321/17309-70.

Fnu MOSKALEV and P.V. RAMZAYEV were scheduled to attend the Biology & Ecology of Polonium and Radiolead Conf. Sutton, U.K. 30 Apr to 1 May 70, but apparently were not permitted by the USSR to attend.

24 Aug 70

OOB 321/20573-70

'- '6 -

MOSKALEY was among Soviet delegation to Second Int'l Congress on Radiation Protection, Brighton, U.K. 3-8 May 70. MOSKALEV personally attended virtually every session and was very busy asking many questions. He asked all questions through an interpreter, but when answers were given, in English, he always seemed to understand without benefit of his interpreter.

13 Nov 70

OOA(S) 322/33488-70

Sept 70 MOSKALEV visited a U.S. facility devoted to research in field of nuclear medicine. "It is obvious that he is a careful and trustworthy worker." Visited Brookhaven in Oct 63; Sun Valley in 67; and Hanford Biology Symposium 69.

26 Sept 71

14-00000

Science Berkeley Lab. 600254

Four Soviet scientists, MOSKALEV, MOISEEV, MENOT and MASSE, participated at the same Transuranium Biology Symposium at Hanford during week of Sept 26. They were in San Francisco by chance at the same time and desired to visit Berkeley on the same day. They did not travel to the conference together. It all seemed to be coincidental, Drs. MOSKALEV and MASSE reportedly understood more English than they could speak. Dr. MOSKALEV was the USSR's rep. on ICRP internal dose committee. 23 Dec 71

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OOE 324/37776-71

Dr. Yuriy I. MOSKALEV, Inst. of Biophysics, Min. of Public Health, visited several U.S. biological and biophysical research facilities. During that time it was learned that he was chairman of the USSR equivalent to the U.S. National Council on Radiation Protection. In this position Dr. Aleksey A. MOISEEV (Central Advanced Institute for Training of Physicians, Moscow) was MOSKALEV's secretary.

25 Oct 71

Letter to U.S. Atomic Energy Commission from KarrEffer Jack Museum North March Ma

12 May 73

U.S. Embassy Moscow files

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Chris Hopkins

SUBJECT:	Passports Used by MOSKALEV, Yuriy
	MOSKALEV, Yuriy Ivanovich
	MOSKALEV, Yuriy Mikhailovich
1957	Unknown
1962	S-012960
1963	S-022766
	S-012960
1964	S-022766
1904	5-022700
1965	S-022766
10/7	0.117450
1967	0-113459
1968	T-286915
1970	0-286915 S-201222-
1971	S-201222
1972	0-068765
10 I G	S-201222
1074	Unknown
1974	UNKNOWN

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MOSKALEV has following birthdates:

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23 July 1920 17 January 1920 21 July 1920 1930 14-00000

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TRAVEL

NAME	DPOB	<u>0CC</u>
MOSKALEV, Juriy Ivanovich	-	Chem
MOSKALEV, Yuriy	1920	-
MOSKALEV, Yuriy	1920	-
MOSKALEV, Yuriy	23/7/20	Biol.
MOSKALEV, Yuriy	23/7/20	Phys.
MOSKALEV, Yuriy	1920	-
MOSKALEV, Yuriy	1920	-
MOSKALEV, Yuriy Ivanovich	n ≇3/7/20	Scie.
MOSKALEV, Yuriy Ivanovich	23/7/20	Scie
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MOSKALEV, Yuriy

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S-022766	May 6	53	USSR	Aust.	
S-022766	30/6/6	53	Poland	Aust.	
S-022766	8/6/6	53	Aust	USSR	
S-012960	Oct 6	53	USSR	USA	
S-012960	Oct 6	53	USA	Denmark	
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NAME

DPOB

MOSKALEV,	Yuriy	1920
MOSKALEV,	Yuriy	1920

MOSKALEV, Yuriy 1920

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- MOSKALEV, Yuriy Ivanovich 23/7/20
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- MOSKALEV, Yuriy Ivanovich -MOSKALEV, Yuriy Ivanovich 23/7/20 MOSKALEV, Yuriy Ivanovich 23/7/20 MOSKALEV, Yuriy Ivanovich 23/7/20 MOSKALEV, Yuriy Ivanovich 23/7/20 MOSKALEV, Yuriy Ivanovich 1930 MOSKALEV, Yuriy Ivanovich 1930 MOSKALEV, Yuriy Ivanovich 23/7/20 MOSKALEV, Yuriy Ivanovich 23/7/20 MOSKALEV, Yuriy Ivanovich 23/7/20

MOSKALVE, Yuriy Ivanovich 23/7/20

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Prof.		8/9/67	USSR USA
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Chem.	T-286915	4/4/68	- UK
Chem.	T-286915	11/4/68	UK -
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Biol.	0-286915	2/5/70	UK
Biol.	0-286915	16/5/70	UK -
.	S-201222	11/70	USA Suis
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Biol.	S-201222	25/4/71	UK USSR
		26/9/71	USSR MXXX USA
	S-201222	10/71	USSR X XXX X USA
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	S-201222	26/9/71 10/71	USSR USA USSR USA

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NAME

MOSKALEV, Yuriy Ivanovich 23/7/20 MOSKALEV, Yuriy Ivanovich 23/7/20 MOSKALEV, Yuriy Ivanovich 23/7/20 MOSKALEV, Yuriy Ivanovich 23/7/20

<u> 930</u>	<u>PP</u> #	DATE	FROM	<u>T0</u>
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Prof	0-068765	11/11/72	-	UK
Bio1	S-201222	15/11/72	UK	==
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USSR CONFIDENTIAL CIA-P-312403 MOSKALEV, YURIY IVANOVICH. 1971. INSTITUTE OF BIOPHYSICS, MOSCOW.

CRS PHERE

April 1977

MEMORANDUM FOR THE RECORD

14-00000

SUBJECT: Possible Identity of the "Unidentified Man"

Photographed in Mexico City in October 1963 REFERENCES: A. Photos Taken in Mexico City by Mexico City

Station

B. Paperback Book "Appointment in Dallas"

C. Soft File, Headquarters Information on Yuriy Ivanovich MOSKALEV, Possible "Unidentified Man"

1. Photographs of the unidentified man were taken by our Mexico City Station on 2,3,4, and 15 October 1963, going into or coming out of both the Cuban and Soviet Embassies in Mexico City. Copies were provided to the FBI in Dallas. Texas on 22 November 1963. Although cropped copies have appeared in various works, including Volume XX, page 691, of the Warren Commission Report, and the book "Appointment in Dallas", to our knowledge the individual has never been identified.

2. On 17 March 1977, a former member of the Cuban General Directorate of Intelligence (DGI) recognized photographs of the unidentified man as Yuri LNU, a KGB officer, whom he met in Moscow in 1964 while attending an intelligence course there. He said that Yuri, a fluent English and Spanish speaker, was acting as a trouble shooter for the Cuban group, about 15, attending the course. Yuri lived with the Cuban and Bulgarian groups quartered in the same building in Moscow. Any time the Cubans had a problem, Yuri would solve it for them. Yuri was a good friend of Juan (pseudo) a KGB officer who taught the Cubans about the Agency (CIA) and the West German intelligence apparatus. Juan told the DGI member that he had served in Mexico for about 20 years and in the U.S. clandestinely for about 10 years (specific dates unknown). Yuri was entrusted with their welfare only, and did not attend classes with the Cuban group.

3. SE/X travel records were reviewed in search of an individual by the name of Yuri who possibly fit the description of the unidentified man. This lead to an individual by the name of Yuriy Ivanovich MOSKALEV, a Soviet, reportedly a Doctor of Medical Sciences, who has participated in international scientific conferences for the USSR since 1962 or earlier. Although there is no official 201 file on MOSKALEV, there is a sizable dossier on him in the Central Reference Service. Many of the documents in his dossier are OO reports from U.S. scientists concerning MOSKALEV's attendance and behavior at scientific meetings. It is obvious that he has a much greater knowledge of the English language than he admits. His capability is said to improve greatly after a few drinks; however, it is noted that he rarely, if ever, drank at the scientific meetings. It is also noted that on occasions he reportedly was not qualified to represent the Soviets at a particular conference. His papers rarely, if ever, were specific, or presented new data.

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Following are items of interest from selected documents in MOSKALEV's CRS dossier:

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a. In 1961 PENKOVSKY identified a photo (with no name provided) as that of Col. Yuriy Ivanovich MOSKALEV<u>SKIY</u>, Air Force Col.and GRU officer in the Information Directorate of the GRU.

b. In December 1963 the FBI reported *

c. In October 1963 MOSKALEV was a delegate to the IAEA Symposium on Neutron Irradiation, Brookhaven, Long Island, New York. Described by U.S. scientists as very sharp, MOSKALEV was a frequent commentator on other people's work and made a practice of denigrating their reports with respect to radiation lethality.

d. In October 1967 MOSKALEV participated in the Second International Symposium on Delayed Effects of Bone Seeking Radio Nuclides, Sun Valley, Idaho, arriving two days early. He

travelled al to Sun Valley and appare ... was able to use neris his knowledge of the English language to get along on his own. Although he complained about not English, he admitted writing the English version of the paper he presented. MOSKALEV attempted to make propaganda of a paper by a West German scientist. A respected U.S. scientist said he fran'ly did not believe MOSKALEV's findings. MOSKALEV took copious notes on all papers, which indicated he understood what was going on. He also took many pictures with a 35 mm camera. From questions MOSKALEV asked, it was obvious that he bnew English quite well. Although considerable time was spent arranging for MOSKALEV to visit a U.S. laboratory en route to his home, he took a different route, without telling anyone **FBI** of his plans, and did not visit the lab.

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4. On 23 March 1977 several identification experts of the Disguise and Identification Section of OTS/GAD compared photos of the unidentified man with photos of WWWW Yuriy Ivanovich MOSKALEV from the FBI, British Liaison, and CRS. It was their opinion that MOSKALEV could very likely be identifiable with the unidentified man.

5. Page 59 of the book "Appointment in Dallas," shows an Identi-Kit Model composite of an individual who told the author in London in 1972 that he was involved in the assassination of President Kennedy. The composite of that individual (code name "Saul"), whose real name is unknown to the author, bears a striking resemblance to the photos of Yuriy Ivanovich MOSKALEV. According to the author "Saul"identified the picture shown in the Warren Commission Exhibit #237 as having been taken at the Russian Embassy in Mexico City, either in the foyer or just outside. 6. The author of the aforementioned book, Hugh C. McDonald, is the inventor of the Identi-Kit and at one time was under contract to CIA in regard to the Identi-Kit. McDonald claims in his book that he met "Saul" at an office in CIA Headquarters sometime after the Bay of Pigs invasion, and that a colleague of McDonald told him that "Saul" was an assassin.

7. There are striking parallels between the backgrounds of "Saul" as given in McDonald's book, and MOSKALEY. For example:

"Sauf"

14-00000

<u>Pg. 7</u> - CIA allegedly knew of Saul. McDonald said he first met Saul in CIA Hqs. CIA took picture of Saul that started McDonald's investigation.

V AGENCY INFO. MOSKALEV

According to Office of Security, McDonald has been in touch with CIA in relation to his Identi-Kit. *file* His **file** States he was a cleared source of LAFO/DCS - doi September 1969. (contract agent) It is true that Mexico City Station took photos of "Saul" that McDonald claimed started his investigation.

<u>Pg. 59</u> - See Identi-Kit composite of "Saul".

<u>Pg. 60/61</u> - McDonald states it was obvious that FBI and CIA were compromised at the very top since both Agencies denied knowledge of "Saul". Noone wanted

to hear anymore about him.

CDH comment: See photos of Yuriy Ivanovich MOSKALEV. He bears striking resemblance to "Saul."

Helms, the DDP testified under oath that he didn't know "Saul."

- 6 -

<u>Pg. 69</u> - McDonarc. egan his search of "Saul" in 1970. It began, he said, with a call from an unidentified woman who arranged a meeting in London and told him she believed the Russians had a germ warfare installation in Vozrozdenya, in the Aral Sea. McDonald obtained CIA approval to make contact.

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<u>Pg. 70</u> - In Germany in 1945 McDonald knew of 12 people (**p**oles, Czechs, Rumanians, Germans, Scandinavians, 2 Russians) who feared and hated Russia. They formed org. to observe, analyze, and report all future activities within Russia and Russia sphere of control. Most had legitimate jobs.

<u>Pg. 71</u> - 24 Sept 70 McDonald left for London with "Saul's" picture. McDonald said both he and Saul were <u>contract men</u> for CIA. Saul did dangerous jobs for private interests. <u>Pg. 73</u> - McDonald learned that on Island of Vozrozdenya, Aral Sea, germ warfare was being planned against U.S. (Russians transmit

germs in iet streams).

Note MC.KALEV's scientific background and travel. He was in the U.K. in 68,70, 71 and 72. Background is biophysics. MOSKALEV's (GRU) contact BUBNOV/"specialized in chemical warfare".

MOSKALEV was allegedly imprisoned during war because of his German descent or for black market dealings. Could

he be a double agent?

McDonald met Saul in London July 72. MOSKALEV travel shows him in London Nov 72. <u>Pg. 75</u> - McDonald showed photo of Saul to man. Man asked if McDonald's interest had to do with murder of Pres. in 1963. McDonald said no, he wanted to talk to him (Saul) on business <u>Pg. 76</u> - By now McDonald was sure that "Saul" was reasonably well-known in highly specialized well-known in highly specialized *MOSKALEV* is known in international circules on the European continent circles as scientist. <u>Pg. 81</u> - MoDonald says that co-relation between activity on Vozrozdenya and new types of influenza in U.S. is disturbingly

exact.

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<u>Pg. 92</u>. - Man told McDonald in summer of 1970 on outskirts of Gormisch, that he was dying from radiation sickness. He was flown to Vozrozdenya where he was lead to believe there was hospital that specialized in cases of radiation sickness and he would be looked after by famous doctors. Was interviewed by 3 Russian specialists: Emile KROPTATE Peter GORSACH Marion LENTZEN

MOSKALEV was delegate to 2nd International Congress on Radiation Protection, Brighton, U.K. 3-8 May 70.

Pg. 95 - At hospital imme was orderly by name of Ivan. There were other young interns. orderlies, etc., there. Pg. 99 - Some momths before Kennedy was killed, an inquiry was being circulated, about this man (Saul). Someone wantled to contact him. Word went out that someone needed his services. Pg. 109 - An alleged former (McDonald called Kimsey) Agency employee/said the scheme which "Saul" described / to kill the president/ could not possibly have been activated without help from very high places in this country. (U.S.) Pg. 117 - Saul did not know he was being called Saul. Pg. 119 - Saul told Kimsey that he often used limp as part of his disguises. Pg. 120 - In Zurick in 1972 McDonald saw four men. Three Arabic and one who had a blunt, Slavic fact with a broad-typed nose, about 40.

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MOSKALEV's middle name is Ivanovich; so is BJBNOV's .

Could this have been MOSKALEV?

Pg. 121 - Kimsey felt that Saul was a middle-European, so probably grew up with German as second language. "Saul[']spoke English like an American. Pg. 143 - "Saul" said he came back to the U.S. for a short period one time, lived in Southern Calif. for about a month, or six weeks, then moved to Mexico. Said business was good in Mexico, and that made it easy, or easier, to try to make contact with whoever was trying to make contact with him.

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namedTroit would have OSWALD in Mexico City 26 Sept to 3 Oct [3] between those dates, and was in and that OSWALD would call on both the Cuban Consul and Soviet Consud.

"Saul" said he did not have a photo of OSWALD but had a contact in the Soviet Embassy would do the job (identify OSWALD) for him. Saul said OSWALD did show up in Mexico City and was fingered to him. He sat close to him in restauratns and cafeterias.

Pg. 164 - "Saul" said a contact he knew/ According to our records, OSWALD was in Mexico City contact with the Cuban and Soviet Consuls.

MOSKALEV has much greater knowledge of English than he pretends or admits.

Page 167: "Saul" said he left	McDonald said that as a professional	
for the U.S. in Nov 1963 but wou	ld assassin with international clientel	,
not say how ow where he crossed	"Saul" had to master the art of	,
the border. On evening of the	crossing borders illegally, so that	
20th of Nov he was in Dallas.	no record is kept. False passports	
	are easiest methods.	
Page 177: "Saul" described how	•.	
he shot President Kennedy from		-
2nd story window of County		
Records Bldg.,		
Page 178: "Saul" said that he	Could "Saul" be mystermy man who	:
used "limp" dizguise" out of	boarded plane for Havana? See	
bldg., and in 2 hours was out of	DIRECTOR 36054. Flight from Mexico	-
the U.S.	City reportedly delayed from 1700 to	
	2200 hours for passenger who arrived	
	at 2130.	
Page 182: McDonald remembers		-
"Saul's" statement that long		
before the Warren Commission eve	n	
existed he had been told that		
there was a possibility that		
such a bullet would be planted		
to tie in OSWALD's rifle positiv	ely	
to the shooting.		
It therefore appears that the me	re	•
existence of CE No. 399 tends		P
to prove the accuracy of "Saul"s		
statement and the presence of a	conspiracy.	
	for the U.S. in Nov 1963 but wou not say how ow where he crossed the border. On evening of the 20th of Nov he was in Dallas. <u>Page 177:</u> "Saul" described how he shot President Kennedy from 2nd story window of County Records Bldg., <u>Page 178:</u> "Saul" said that he used "limp" disguise" out of bldg., and in 2 hours was out of the U.S. <u>Page 182</u> : McDonald remembers "Saul's" statement that long before the Warren Commission eve existed he had been told that there was a possibility that such a bullet would be planted to tie in OSWALD's rifle positiv to the shooting. It therefore appears that the me existence of CE No. 399 tends to prove the accuracy of "Saul"s	for the U.S. in Nov 1963 but would assassin with international clientel not say how of where he crossed the border. On evening of the 20th of Nov he was in Dallas. Page 177: "Saul" described how he shot President Kennedy from 2nd story window of County Records Bldg., Page 178: "Saul" said that he used "limp" disguise" out of bldg., and in 2 hours was out of the U.S. Page 182: McDonald remembers "Saul's" statement that long before the Warren Commission even existed he had been told tht there was a possibility that such a bullet would be planted to tie in OSWALD's rifle positively to the shooting. It therefore appears that the mere existence of CE No. 399 tends

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Page 185: McDonalc he believes		
"Saul" was telling true story.	CDH - I do too.	
Page 94: McDonald finds buck		
passing so pervasive that he		
cannot escape suspicion of a continued		•
and officially backed cover-up.		•
and officially backed cover up.		
Page 199: McDonald said he thinks	Can we identify KIMSEY? Was	
Herman KIMSEY (what was true name?)	he really working for Agency?	
was the mentor or contact for "Saul"	'	
wherever Saul worked with the		-
Agency.		
Page 203: "Saul" moves from		
country to country, avoiding the		
U.S. except in extremis but		-
keeping in touch with his contacts		
in Guatemala and Mexico. He		
calls THEM. Spends much time in		
Europe. Has no wife, children, or		
friends. Is voracious reader.		•
Page 204: "Saul" went into		
Westbury Hotel without a tie.		
Page 205: "Saul" had recently .	Does MOSKALEV smoke?	
given up smoking (1972?) but		
still had nicotine stains on fingers.		
	Chris Hopkins	•

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LAD/JFK Task Force

27 September 63: OSWALD went to Cuban Embassy, Mexico City and made appoint for visa to Cuba on way to USSR. OSWALD to Soviet Embassy to get letter of recommendation. They wouldn't give it to him because they didn't know who he was.

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OSWALD went to Soviet Embassy on 27 Sept.

" then went back to Cuban Emb. on 27 Sept. Valery KOSTIKOV talked with Sylvia Duran and said Soviet had never heard of OSWALD.

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SUBJECT: Unidentified Man Seen Going into Cuban and Soviet Embassies in Mexico City in Oct 1963. Photos Taken by Mexico City Station

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Subject: Unidentified Man

14-00000

1. A photograph of this unidentified man was published in the Warren Commission report on the assassination of President Kennedy. Copies have also been widely distributed in news media by journalists critical of the Warren Commission investigation. The subject visited the Cuban and Soviet Embassies in Mexico City during October 1963.

2. As of October 1963, he was described as:

Apparent age: 35

Athletic build

About 6 feet tall

Blond, receding hairline with balding top

Wore khakis and sport shirt.

	· · · · · · · · · · · · · · · · · · ·		G AND	RECOP	D SHEET
SUBJECT:	· · · · · · · · · · · · · · · · · · ·				
FROM: /	· · · · · · · · · · · · · · · · · · ·		Case S	53034 EXTENSION	NO.
	DCD/OSG/Alien Branch	۰. ۱.			
· ~ [203 Key Building	•	••	2775	DATE
TO: (Office	designation, room number, and	D	ATE	2775	6 Apr 1977
building)		RECEIVED	FORWARDED	OFFICER'S INITIALS	COMMENTS (Number each comment to show from who to whom. Draw a line across column after each comment
1.	LA/COG/NY				
	Attn:				
2.	3D 5325				_REF: LA/COG-068-77, dated 3 Mar 7
••					Attached copy of memo SF-137-77,
				ļ	dated 29 March is in response to
3.					reference. Attached also are re- lated photographs.
	· · · · · · · · · · · · · · · · · · ·				
4.					utility 1tg
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UNITED STATES GOVERNMENT

OPTIONAS

FORM NO. 10

14-0000

这些人的。但在这些现在,这个时候,他们就是一种的人的。 第二章

Memorandum

SF-137-77

DATE: 29 March 1977

TO : Chief, Domestic Collection Division ATTN : OSG/Alien

FROM : Chief, San Francisco Office

SUBJECT: Case 53,034 - Resettlement Case

REF : ALN-71-77

1. Subject examined the photographs of the unidentified man very carefully but was unable to provide any information. We did not mention the fact that a photograph of the man had been published in the Warren Commission report until Subject said that he was unable to identify the man. Subject still could not make any comment about the identity of the man.

2. We are returning the photographs of the man as requested. We regret that Subject was unable to be of greater assistance on this matter.

dentius L-CHARLES R. CARLSEN

nes:mm

Enc: Photographs

E 2 IMPDET CL BY 031686

SUBJECT: (Optional)	OUTING AND REC		
FROM: OTS/GAD/A/OPS 227 Centra	a1 B1dg 244		
TO: (Officer designation, room number, and building)	DATE OFFIC	्रा स्ट्रिंग स्ट्रॉन	to show from whom after each comment.)
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5. Deputy Chief, Latin America Div 3C2019 HQS) K		
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13. 14			
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14-00000 **E**4 SECRET

AB MEMO NO. 194 29 MARCH 1977

MEMORANDUM FOR: Deputy Chief, Latin America Division

ATTN : Chris Hopkins

14-00000

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FROM : Graphics and Authentication Division/Senior Operations Officer

SUBJECT : Photo Comparison

REFERENCE : DDO/LA Division Memo, dated 25 March 1977

1. On 23 March, Chris Hopkins of Latin America Division handcarried photographs to OTS/GAD for identification comparison. These photos were examined by the undersigned and two identification experts of the Disguise and Identification Section.

2. The results of the comparison is as follows:

A. Facial Shape - Close similarities, although there are slight differences which are probably due to subject's age differences.

B. Chin - Fair similarities-the loss of muscletone due to ageing is most apparent here.

C. Hair Line - Again good similarity with the natural ravages of time factored in.

D. Set and Proportion of Eyes and Eyebrows - Close similarities. (Comparison of eye detail is not possible due to poor photo quality)

E. Nose and Caliper Lines - Close similarities in the nose but the younger man has no sign of the distinctive caliper lines which extend from the nose to either side of the mouth on the known Soviet. This could be explained by loss of muscletone and/or differences in lighting.

F. Mouth - The shape, proportion and expression of the mouth and the whole area from the tip of the nose to the tip of the chin is perhaps the most distinctive characteristic of both subjects. Here the similarities are very close.

SECRET



SUBJECT: Photo Comaprison PAGE -2-

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A () *

G. The proportions of the head, check bones and the body style of the younger man tend to indicate he is of slavic origin.

3. The results of this type comparison are rarely absolute and are usually limited by poor photo quality or differences in viewing angle. With that understood it is our opinion the two subjects of the forementioned photo comparison could very likely be the same person. If additional photographs of the subjects, particularly if they are of better quality, are obtained, we would be happy to examine those as well.

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Antonio J. Mendez Senior Operations Officer, OTS/Graphics and Authentication Division



' NSMI	TTAL SLIP	DATE	
TO: Chr	is Hopkin	ns, LAD/1	ask Force
ROOM NO.	BUILDING		
REMARKS:			<u> </u>
FROM:			
FROM: ROOM NO.	BUILDING		EXTENSION

FORM NO .241

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MEMORANDUM	FOR:	Chief, OTS/GAB
ATTENTION	• :	Acting Chief, OTS/GAB/DIS
FROM	:	George V. Lauder Deputy Chief, Latin America Division
SUBJECT	•	Photo Comparison

This is the official follow-up, requested by you, of the visit to your office by Chris Hopkins on 23 March 1977 for the purpose of photo comparison. Although a preliminary analysis was given Ms. Hopkins at that time, it was understood that you would provide a written analysis for the record. Your assistance is much appreciated.

> (3) George V. Lauder George V. Lauder

DDO/LAD Task Force/CHopkins:rp(25 Mar 77) 1839

Based on: Photos of unknown man taken in front of Soviet and • Cuban Embassies in Mexico City in October 1963; Photos of Yuriy Ivanovich MOSKALEV.

Distribution: Orig. ξ 1 - Addee 1 - LAD/Task Force Chrono 1 - Chris Hopkins 1 - DC/LA

AND THEREOUS HARANSH

E2 IMPDET CI BV 056852



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ALN-72-77 11 March 1977 Ci-

MENORANDUM FOR: Chief, Miami Field Office

FROM

: Chief, Domestic Collection Division, Operations Services Group, Alien Branch

SECRET

SUBJECT : Case 57845

1. Please show the attached photographs of an unidentified man to Subject. A photograph of this man was published in the Warren Commission report on the assassination of President Kennedy. Copies have also been widely distributed in news media by journal. ists critical of the Warren Commission investigation. The unidentified man visited the Cuban and Soviet Embassies in Mexico City during October 1963. As of October 1963, he was described as approximately 35, athletic build, about 6 feet tall, blond receding hairline with balding top, and wore khakis and sport shirt.

2. We would appreciate any information Subject is able to provide on this man.

3. Should you obtain any OIR reports, please use referent CPLA-006877.

SFCRFT

E 2 IMPDET CL BY 006875

Attachments: As stated

FJNieriec/1tg

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CONFIDENTIAL 1816002 MAR 77 STAFF

CITE DCD/MIAMI 13919

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tos DCD/HEADQUARTERS.

WNINTEL/WOMACE INTERNAL USE ONLY

MIAMI OIR-06870-77

SUBJECT: UNIDENTIFIED KGB OFFICER

REF : DCD CASE 57845 CFLA-006877

1. ON 17 MARCH 1977, A FORMER MEMBER OF THE CUBAN GENERAL DIRECTORATE OF INTELLIGENCE (DGI) WAS REQUESTED TO IDENTIFY AND PROVIDE INFORMATION ON AN UNIDENTIFIED MAN. THE FORMER DGI MEMBER IDENTIFIED THE MAN AS YURI (LNU), A KGB OFFICER, WHOM HE MET IN MOSCOW IN 1964 WHILE ATTENDING AN INTELLIGENCE COURSE IN THAT CITY. HE SAID THAT YURI, A FLUENT ENGLISH AND SPANISH SPEAKER. WAS ACTING AS A TROUBLESHOOTER FOR THE CUBAN GROUP, ABOUT 15, ATTENDING THE COURSE.

2. THE FORMER DGI MEMBER SAID THAT THE CUBAN GROUP, ALONG WITH THE BULGARIANS, WERE QUARTERED IN THE SAME BUILDING IN MOSCOW AND THAT YURI LIVED WITH THEM, ANYTIME THAT THE CUBANS HAD A PROBLEM YURI WOULD SOLVE IT FOR THEM. HE ALSO SAID THAT YURI WAS A GOOD FRIEND OF JUAN (PSEUDO), A KGB OFFICER WHO TAUGHT THE CUBANS ABOUT THE AGENCY AND THE WEST GERMAN INTELLIGENCE APPARATUS. JUAN TOLD THE FORMER DGI MEMBER ONE DAY THAT HE HAD SERVED IN MEXICO FOR ABOUT 20 YEARS AND IN THE US CLANDESTINELY FOR ABOUT 10 YEARS. AT THE TIME JUAN WAS ABOUT 55 YEARS OLD. YURI DID NOT ATTEND CLASSES WITH THE CUBAN GROUP. HE WAS ONLY ENTRUSTED WITH THEIR WELFARE. E2 IMPDET CL BY 011668 C O N F I D E N T I A L

... SMITTAL SLIP & March Tì hris Hopkins TO: ROOM NO. BUILDING 3D57 REMARKS: BU-4 Amber Jus 1:20 INFO FROM: Marley LY EXTENSION ROOM NO. BUILDING 1E41 FORM NO .241 REPLACES FORM 36-8 WHICH MAY BE USED. (47)

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DATE 25 Marin, SMITTAL SLIP Ť то: Chris Hopkins ROOM NO. 3.D 57 REMARKS: BU-4 amber FROM: INFO 4 Mail extension 1479 BUILDING ROOM NO. 1541 FORM NO .241 REPLACES FORM 36-8 WHICH MAY BE USED. (47)

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Doviet Pers ulties in Bromedic : (Hewpulkation) 1974

NARE:	BOSKALENKO U P
SPECIALIZATION:	INTERNAL REDICINE
CAREER POSITIONS:	INST OF CARDIOLOGT IN & L MYASHIKOV, ANS USSR, M
POBLICATIONS, ABTICLES:	"CHANGES OF THE TOTAL AND RENAL HEMODYNAHICS IN ORTHOSTATICS IN HEALTHY PERSONS AND IN ORTHOSTATIC RYPOTENSION" (CO-AU) "Compensatory changes in the ridneys in unilateral appections and mephrectory" (CO-AU) "The diubric and hypotensive effect of uregit (Ethaspinic Acid)" (CO-AU)
FARE:	NOSRALBNKO TU D
SPECIALIZATION:	CARDIOVASCULAR SURGRRY
CABBER POSITIONS:	DIV OF VASCULAR SURGERY, INST OF CARDIOVASCULAR SURGERY IN A N BAKULEY, AMS USSR, M
PUBLICATIONS, ARTICLES:	"THE CLINICAL PICTURE, DIAGNOSIS AND SURGICAL TREATHENT OF CONGENITAL ARTERIO7ENOUS PISTULAS OF PREIPHERAL VESSELS" (CO-AU) "REMODIMARICS WITH ABTERIOVENOUS FISTULAS (ON DATA OF CARDIOGRAPHY AND SCANNING OF THE BEART CAVITIES)" (CO-AU)
****	BOSKALEBKO, YUBIY YEVGEN'YEVICH
SPECIALIZATION:	Pers to logi
CARBER POSITIONS:	HEAD, LAB OF REGULATION OF BLOOD CIECULATION IN THE BRAIN, INST OF EVOLUTIONARY PRISIOLOGY AND BIOCHERISTRY IN I N SECRENCY, AS USSR, M
PUBLICATIONS, BOOKS:	INTRACEANIAL BLOOD CIRCULATION UNDER THE CONDITIONS OF STRESS AND WEIGHTLESSWESS, 4, 1971 (CO-AU) DYNAMICS OF BLOOD FILLING OF THE BRAIN UNDER NORMAL CONDITIONS AND DURING GRAVITATIONAL LOADS, L, 1967
NARE:	HOSKALEY, YUBIY IYANOVICE
SPBCIALIZATION;	ROENTGENOLOGY AND HEDICAL RADIOLOGY
CAREER POSITIONS:	INST OF BIOPHYSICS, H
PUBLICATIONS, ARTICLES:	"CHANGES IN LEWS OF RATS AFTER TOTAL RITERNAL BETA-IRRADIATION" (CO-AU) "THE COMPARATIVE RFFECTIVENESS OF RUBOFIUS-152 AND CUBIUS-244" (CO-AU) "THE DISTRIBUTION AND BIOLOGICAL RFFECT OF CALIFORNIUS-252" (CO-AU) "THE EFFECT OF SUB-ACUTE 241AE DOSES ON RABBITS" (CO-AU) "BIPERIERUTAL INVESTIGATIONS ON BADDEDIOGGY IN THE USA" "GATS AND PRINCIPLES FOLLOWED IN APPLYING ANIMAL RIPERIMENTAL DATA TO NAM"
POBLICATIONS, BOOKS:	THE BADIOBIOLOGICAL EXPERIMENT AND HAN, N. 1969 PROBLEMS OF THE DISTRIBUTION AND EXPERIMENTAL EVALUATION OF PERMISSIBLE LEVELS. M. 1968 (CO-AU)
BA	NOSKALIK K G
SPECIALIZATION:	OUCOLOGY: BOENTGENOLOGY AND MEDICAL RADIOLOGY
CARBER POSITIONS:	RESEARCE INST OF ONCOLOGY IN N N PETROV, L
PUBLICATIONS, ARTICLES:	"EFFECT OF ENERGY BAGNITUDE OF INPULSE AND ENTTRY OF IRSADIATION ON THE ANTITUNOR EFFECT OF LASER RADIATION" (CO-AU) "O"RETION" ON THE USE OF LAREES IN ONCOLOGY" (CO-AU)
DABE:	BOSKOVICH E G
SPECIALIZATION:	INTERNAL REDICINE
CARBER, POSITIONS:	CLINICAL MOSPITAL IR S P BOTKIN, M
PUBLICATIONS, ARTICLES:	"DEVELOPMENT OF A GRAVE FORM OF DIABETES MELLITUS AND OF HYPERGLICENIA IN INO PATIENTS AFTER Taking Rifothiazide" (CO-AU) "Two cases of hyperosmollary coma during diabetus mellitus" (CO-AU)
PUBLICATIONS, BOOKS:	DIABETES MELLITUS AND DISEASES OF THE EYES, 8, 1966 (CO-AU)
	BOSKOV KI FA O TA
SPECIALIZATION:	OBCOLOGY; VIBOLOGY
CARBER POSITIONS:	EIPERIMENTAL TOMOR THERAPY LAB, RESEARCE INST OF ONCOLOGY IM P & GERTSEN, H
POBLICATIONS, ANTICIBS:	"THE EFFF?", OF A COMBINED THERAF OF VIRAL LEUKEMIA OF MICE VITH CICLOPHOSPHANE AND COMPLETE Preund Adjuvant" (CO-AU) "Stinulation of CC3788-HV Viral Beticulosarcomatosis bi complete preund's adjuvant in Hice" (CO-AU) "Stinulation of Rauscher-Virus-Induced Leukenogenesis bi Complete Preund's Adjuvant" (CO-AU)
EDUCATION:	DE BRD SCI (1967)
SPBCIALIZATION:	PEDIATRICS; ORTROPEDICS AND TRAUMATOLOGY
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SUBJECT	Moiseev/Current Pos	itions/Moskalev's	DATE DISTR.	
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			REFERENCES	
DATE OF IN	FO October 1971			
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SOURCE		had conversations w		
	Noiseev during the	visit of the two Sov	lets to the U	JS in October 1971.
1.	In October 1971 Dr			
		Hoscow and Dr Alex Mo ning of Physicians, M		
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2.	USSR equivalent to	the US National Coun Moiseev is Hoskalev's	cil on Radiat secretary.	tion Protection.
2.	USSR equivalent to In this position, : <u>Hoiseev was a diff</u> training is in heal	the US National Coun Moiseev is Hoskalev's icult individual to f ith physics and that	cil on Radiat secretary. <u>igure out.</u> his job in th	tion Protection. He stated that his he USSK is to be
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he implied was sufficient, comes from the Soviet Ministry of Health. The actual Soviet work with the dogs is virtually parallel that in the US. It involves studying the low level effects of radiation from inhaled or injected materials.

5. Moskalev's work appears to be very good as far as it has gone. But he has only worked with nitrates and chlorides of plutonium, not with plutonium oxide. Oxides (solid components) should be of interest to anyone working in this field because the chemical forms of plutonium are quite useful to know about when doing accident type studies -- to understand plutonium metals it is essential to know about plutonium oxide. Whether the Soviets are working only with solutions rather than oxides is not known. It is always possible, of course, that Soviet work with plutonium oxides is classified.

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Pactic Northwest Laboratories Battelle Boulevard Richland, Washington 99352 Telephone (509) 946-2121 or 942-1111 Telex 36921

October 25, 1971

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Mr. D. G. Williams Manager United States Atomic Energy Commission Richland, Washington 99352

Dear Mr. Williams:

Report on Visit of USSR Citizens to Pacific Northwest Laboratories

<u>Visitors</u>

Professor Yuriy I. Moskaley, Institute of Biophysics, Ministry of Public Health, Zhivopisnaya 46, Moscow D-182, USSR.

Professor Aleksey A. Moiseev, Central Institute for Advanced Medical Studies, 2 Botkinsky proezd 7, Moscow A-284, USSR.

Date

Visitors arrived in Richland at 12:35 p.m., September 27, 1971 and departed early on October 2, 1971. They stayed at the Rivershore Motor Inn.

Schedule of Visit

September 27, 1971 - 2:30 p.m. Attended Dedication ccremonies for new Life Sciences Laboratory in 300 Area.

6:30 p.m. Symposium banquet at Rivershore Motor Inn.

September 28, 29. 1971 - Attended Biology Symposium on The Biological Implications of the Transuranium Elements at the Rivershore Motor Inn. The symposium was sponsored by the AEC Division of Biology and Medicine and Battelle-Northwest.

September 30, 1971 - Attended meeting on Transplutonium Registry organized by the AEC Division of Biology and Medicine and Hanford Environmental Health Foundation.

October 1, 1971 - Visited Biology Department staff in Life Sciences Laboratory, 331 Building, 300 Area.

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Mr. D. G. Williams

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Participation in Symposium and Transuranium Registry Meeting

Five contributed papers and one invited paper by USSR scientists were included on the symposium program and were presented by Drs. Moskalev and Moiseev. These included:

- 1. Yu. I. Moskalov. Plutonium-239: Problems of Its Biological Effect (Invited).
- L. A. Buldakov, Z. I. Kalmykova, A. P. Nifatov, V. N. Doshchenko, I. A. Tseveleva, G. S. Mushkacheva, N. P. Kudasheva, V. M. Pesternikov, V. I. Matveev, A. G. Surina, and V. N. Karpova. Metabolism and Biological Effects of Innaled 241Am and 239pu in Dogs.
- 3. N. A. Koshurnikova, V. P. Aristov, V. K. Lemberg, G. S. Mushkacheva, M. G. Poplyko, and I. A. Tseveleva. As to Mechanism of Development of Plutonium Pneumosclerosis.
- 4. T. I. Levdik, V. K. Lemberg, L. A. Buldakov, E. R. Lyubchanskii, and V. M. Pesternikov: As to Biological Effectiveness of Neptunium-237.
- 5. A. D. Mifatov, J. A Buldakov, and v. 1. Matveev. Some usits Effects After a Single Inhalation of 230Pu and 241Am in Dogs.
- 6. E. P. Ovcharenko. An Experimental Evaluation of the Effects of Transuranic Elements on Reproductive Ability.

The two visitors presented the Soviet papers in English (Dr. Moiseev speaks English quite well) and participated in the discussions of other papers. The visitors were already acquainted with many attending the Symposium so informal discussions were very common and apparently productive. Representatives from all major U. S. laboratories working on the transuranium elements and from the Atomic Energy Commission were able to meet with the Soviet visitors. The visitors related current status of their studies on biological effects of plutonium in their formal presentations and in their discussions. Their manuscripts have been received and will be published in the Symposium proceedings. During the week, they met with Dr. R. C. Thompson, Symposium Co-chairman to discuss editing of their manuscripts.

Visit to Life Sciences Laboratory

On October 1, Drs. Moskalev and Moiseev were escorted to the 331 Building by W. J. Bair. Discussions with the staff occurred during the day in the conference room with visits to various laboratory facilities occurring as necessary. Mr. D. G. Williams

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Dr. J. F. Park - Past, present, and future experiments on the biological effects of inhaled plutonium in laboratory animals; therapeutic removal of inhaled plutonium, and USSR recommendations to the ICRP to lower plutonium MPC's were discussed. These Soviet scientists have completed more work on the biological effects of inhaled plutonium in animals than any other research group except our own laboratory. The interchange of experimental methods, results, and concepts was valuable for planning our future research and evaluating the results of past and present research. Since they have reported biological effects of inhaled plutonium in experimental animals at extremely low exposure levels and recommended to the ICRP that limits of exposure should be lowered, the opportunity to understand and evaluate their experimental results, interpretation, and logic in making their recommendations was very useful.

Dr. V. H. Smith - Drs. Moiseev and Moskalev were reasonably well acquainted with the field of therapy for plutonium poisoning but not intimately in terms of details or recent Soviet literature; the former because his field was more on the ecological side, and the latter because he has concentrated on radiation effects and ceased active work on removal about ten years ago. Dr. Moskalev was interested in our plans to test phosphorothioic acids as removal agents and mentioned his own work on the removal of 144 Ce with DTPA as an example of the running of treatment. He stated DTPA was given i.v. to humans in the USSR, not by inhalation, and that Zn-DTPA was not used or being experimented with. The latter is difficult to believe due to his former close relationship with Dr. Catsch. He was not satisfied with the lack of side effects of multiple DTPA treatments and said that some problems with bone in long-term experiments could be due to DTPA but he wasn't aware of the details. Answers to questions about other treatments than DTPA, experience in treating humans, cr future plans were not obtained because presumably this was not a primary research concern of Dr. Moskaley, although he did state there was considerable research effort in this field.

Dr. C. L. Sanders discussed our low-level inhaled ²³⁸PuO₂ studies (life-span), metabolism of plutonium and cellular interaction with PuO₂ particles. The Russians were particularly informative in describing their low-level life span studies with ²³⁹Pu. It was learned that Dr. Moiseev is primarily a radioecologist who worked in Siberia and is familiar with oil pipe lines and associated ecological problems such as arctic and lake pollution problems.

Dr. J. E. Ballou discussed their studies with soluble plutonium compounds, comparative metabolism and effects of DTPA, and our americium, plutonium, and cerium work. Dr. Moskalev had tried inhaled EDTA therapy many years ago to no avail. He was interested in our work with age effects on gut absorption and wanted to know why the very young absorb more plutonium. He agreed there is prolonged gut transit time and different intestinal morphology in

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October 25, 1971

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17. Tixov, M. R., D. D. Mahlum, T. D. Mahony, and M. F. Sullivan. 1966. Particle Size and Animal Age as Factors in Evaluating marger from Ingested Radionuclides. In: Gastrointestinal madiation Injury, M. F. Sullivan, Ed., pp. 524-535.

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- 11. Mum, D. D. and M. R. Sikov. 1969. Physicochemical State as a Determinant of Plutonium-238 Toxicity in the Rat. Health Physics 17, 346-347.
- 15. Mahlum, D. D. and M. R. Sikov. 1968. Effect of Environmental remperature and Potassium Consumption on Cesium-137 Metabolism in the Rat. Health Physics 15, 541-543.
- 20. Mahlum, D. D. and M. R. Sikov. 1968. Distribution of Cerium-144 in the Fetal and Newborn Rat. Health Physics 14, 127-129.
- 21. Mahlum, D. D. 1971. Modification of the Hepatotoxic Action of Neptunium-237 in the Rat. Toxicology and Applied Pharmacology 18, 696-702.

Other Activities

m. E. G. Williams

During the week, in addition to participating in the Symposium social functions, they were guests in the homes of Dr. W. H. Lotz, Director, Health and Cafety Division, U. S. Atomic Energy Commission, Richland, Drs. W. J. Pair and C. L. Sanders. These occasions were enjoyable for the hosts and, apparently, for the visitors. Dr. Moskalev is an excellent chess player and very patiently played chess with both adults and children. Dr. Moiseev was interested in current fashions and consumer products. Mrs. Bair gave him the current Sears and Rocbuck Christmas catalog as an example of consumer products. He was familiar with the mail order concept but we could not determine for certain that it is common in the USSR. Both Drs. Moskalev and Moiseev have dachas near Moscow which indicate they are well up the status ladder in USSR science, but it was also obvious that Dr. Moskalev's dacha is a level above Dr. Moiseev's.

The visitors also expressed interest in our standard of living. The visits to our homes seemed to dispel some doubts they might have had about our standard of living. They seemed particularly to enjoy the opportunity to meet our children.

Comment

All those having an opportunity to meet with our Soviet guests were impressed by their congeniality, willingness to discuss their research, interest in our family life, and the spirit of good will REPORT ON VISIT OF FOREIGN SCIENTISTS, OCTOBER 4, 1971 3314

There were four guests in the group:

Dr.(Prof) Yuri I. Moskalev; Inst. of Biophysics, Ministry of Public Health, Moscow, 6002547

Dr. Alexei A. Moiseev; Central Inst. for Advanced Medical Studies, Moscow

Dr. Jean-Claude Nénot; CEA, Centre D'Etudes Nuclaires, Fontenay-aux-Roses, France.

Dr. R. Masse,; CEA as above.

The four visitors were not traveling together, but by coincidence were participants at the same Transuranium Biology Symposium at Hanford during the week of Sept. 26. They were in San Francisco by chance at the same time and desired to visit Berkeley on the same day.

Mrs. Annc Low-Beer picked up the four guests in San Francisco and brought them to the Donner Laboratory where they were greeted by Dr. John Lawrence. Drs. Donald Van Dyke, James MeRae, and Howard Parker took them on a short tour of the Anger camera facility and whole-body counting and scanning equipment. The current uses and potential in medical diagnosis were discussed. Major questions concerned the use of these instruments in monitoring and assessing the extent of persons contaminated with radionuclides in industrial accidents.

Lunch was attended by Dr. Hardin Jones, the four guests, Drs. Van Dyke and Parker, and Dr. Patricia Durbin, who acted as hostess and guide through the day. Topics discussed at lunch were centered about the Transuranium symposium. The efficacy of two new techniques to remove lung contamination by alpha-emitting isotopes was considered. The two techniques are lung lavage and aerosolized chealting agents, particularly DTPA.

A tour of Bldg. 74 followed lunch. Three of the visitors are biologists---Drs. Moskalev and Nénot are physicians, and Dr. Masse is a veterinarian -and all deal with animal experiments or the interpretation of the results of animal experiments. They were much interested in how one achieved and managed a "biologically clean" rodent colony, in the minimum mainte-nance rabbit rooms, and the cage-washing facilities. There was some discussion about the 90-Sr-injected monkeys, there exposure levels, years of follow-up, and the essential absence of biological effects at the dose levels in the study.

A two-hour general discussion between and among the four guests and Dr. Durbin followed the building tour. The chief topics discussed were how to explain the observed differences in the metabolism of the transuranic elements among species. The usefulness and verifiability of models of human Pu metabolism were considered at great length. New areas of research in internal emitters problems were considered including the influence of age on local dose and ultimate biological end-points; the usefulness of common experiments with various species particularly those with known variations in iron metabolism, bone formation rates and liver function. Dr. Durbin proposed a collaborative effort with two of <u>Dr. Moskalev's</u> colleagues. They have collected data on human skeleton weights, but now do not have the time or interest to write up their material. Dr. Durbin has collected all of the 19th century and early 20th century human bone weight data and would like to add the modern Russian material to the set. <u>Dr. Moskalev</u> agreed to propose a joint article with his colleagues looking towards publication in an international journal. He succested that the original data would be forwarded in any case as soon as it could be copied.

In the late afternoon the visitors toured (briefly) the Bevatron guided by Ralph Thomas; the californium separation facility guided by Francis McCarty; and the Hi-lac guided by Al Ghiorso. Dr. Moiseev, who is a physicist, was very much intrigued by the proposal to make an advanced scientific instrument by joining the Bevatron and the Hi-lac. Dr. Moskalev was not interested in how the machines worked, "physics was not his field the said, but asked what he as a biologist might do in the nature of radiobiology experiments with such machines.

Dr. Moskalev regretted that it had not been possible to visit with Dr. Tobias. (We could probably have fit in a few minutes or made arrangements for the following day, but I had run them ragged with sight-seeing the day before, Monday was very full, and frankly they were exhausted and needed rest. pwd). They would also have liked to visit the Medical Services group. Mrs. Low-Beer tried to fill them in on the duties and routine of that group.

Comments on money, budgets, problems of communication, demands on time such as committees, etc. ran through all of the conversations. Dr. Nenot and Dr. Moiseev spoke English and understood it well. Dr. Mokkalev and Dr. Masse understood more English than they could speak. All four are chiefly occupied with radiation protection and especially with problems raised by internal emitters. Dr. Moskalev is his country's representative on the ICRP internal dose committee. They all forsee the development of nuclear power in their countries at a fast pace. This obviously includes, as they were careful to point out, Pu fast breeders, hence the overriding interest in Pu and its transplutonium contaminants.

The Russian visitors will be guests of the AEC Division of Biology and Medicine in Washington. (I feel certain we will receive good marks as hosts and as scientists. pwd).

One further point needs to be added. Although nuclear medicine is not a cuurent specialty in either country, and the use of nuclear medical techniques, especially as diagnostic tools, is very limited, the two physicians indicated thay they personally were much interested, and there was a definite trend in both countries towards more and more use of such tools. "It is coming", they said.

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FROM DCS/LSD/SBD 25 Nov 70 DCHI 00-A(S) 322/33488-70

COUNTRY: USSR

13 Nov 70

SUBJECT: Dr. Y. I. Moskalev, Institute of Biophysics, Moscow/Professional Interests/Personal Characteristics/Foreign Travel

1. In September 1970, Dr. Yuri Ivanovich Moskalev visited a US facility devoted to research in the field of nuclear medicine. Dr. Moskalev was born on 23 July 1920 in Igumnobo, USSR, which is near Kalinin. In 1922 his family moved to Leningrad. He has lived in Moscow since 1948. In 1958 he became the head of a division comprised of approximately 30 people at the Institute of Biophysics, Soviet Ministry of Public Health, Moscow. He is the best known investigator of the metabolism and toxicity of radioelements in the Soviet Union and has published a number of papers and reviews on this subject. During his visit, he outlined his as yet unpublished experiment on skin carcinogenesis in rats (dosage administered to the body surface by $Sr^{90} - X^{90}$ plaques on the sides of the cage) and reported two percent tumors of the skin and some mammary tumors after a 245 rad exposure. It is obvious that he is a careful and trustworthy worker.

2. Moskalev is conversant with English but not fluent and has some difficulty in finding the correct English words; however, with a little patience, scientific communication is very satisfactory. He is genial, frank, and possesses a good sense of humor. He prefers Leningrad to Moscow, considering the former to be a more traditional and cultured city. His chief recreational diversion is his dacha, near Moscow, to which he sometimes travels by skis in winter (a distance of approximately 20 kilometers).

3. Dr. Moskalev has visited the United States on two previous occasions; once attending the Sun Valley Symposium in 1967 and again for the Annual Hanford Biology Symposium in 1969. He has traveled to other places outside the Soviet Union and was present at a meeting sponsored by the IAEA in Vienna in 1964.

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CURRENT POSITION	1:	Institute Biophysics, Moscow since 1953.	1
BIRTHDATE AND BIRTHPLACE	:	23 July 1920; Igumnovo, RSFSR.	
EDUCATION	:	Doctor Medical Sciences.	CENTRAL REFERENCE SERVICE
PARTY MEMBERSHII	?:	Member CPSU since 1951.	UTELLICEN
CAREER	•	Member, Radiobiology Depart- ment, Nuclear Research Institute, Sungul 1951-53 (Head, Patho- physiology Laboratory 1953).	
SCIENTIFIC SPECIALTIES	:	Biological effect of fast neu- trons and protons of high energy; mogenic effect of ionizing radiat: bution of yttrium-91, zirconium-92 bium-95 in rats after inhalation; bution of radium isotope thorium-21 124, tellurium-127, tin-113,cerium strontium-89, 90; distribution of (thorium B) after intra-arterial a venous injection; dynamics of while cell reaction to irradiation; kind excretion of Nb ⁹⁵ from organism;	ion; distri- 5, and nio- distri- X, antimony- m-144, and lead and intra- te blood etics of

Yuriy Ivanovich MOSKALEV

TRAVEL

: International Conference on Diagnosis and Treatment of Radioactive Poisoning, Vienna, October 1962; International Atomic Energy Agency (IAEA) Panel on Toxicity of Incorporated Radionuclides, Vienna, June 1963; Symposium on Radiological Health and Safety in Nuclear Materials Mining and Milling, Vienna, August 1963; visit, Poland, June 1963; Symposium on Biological Effects of Neutron Irradiations, Brookhaven, New York, October 1963; visit, Austria, November 1964; visit, Czechoslovakia, May 1965; Third International Conference on Radiation Research, Cortina d'Ampezzo, Italy, June-July 1966;

mogenic effect of 120-Mev protons; primary blood relations induced by ionizing radiation; behavior of cesium-137 in mammals; distribution and biological effect of

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americium-241; (1963-68).

GROUP 1 Excluded from automatic downgrading and declassification

USSR

 TRAVEL : Second International Symposium on Delayed Effects of Bone-Seeking Radionuclides, Sun Valley, Idaho, September 1967; visit, Salt Lake City, Utah, September 1967; visit, Montreal, September 1967; visit, UK, April 1968.
PERSONAL : About five feet, eight inches tall; graying,

dark blond hair, with receding hairline; gregarious; reads, writes, and comprehends English well, but speaks it with less proficiency; wife, Vera Nikolayevna Streltsova, also works at Institute Biophysics.

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REMARKS

: No major changes in Moskalev's career since publication of above report; a recent document refers to him as head of a laboratory at Institute Biophysics; applied for visa June 1970 for four month's stay in US for meetings of United Nations Working Group on Effects of Atomic Radiation. During 1969 published several papers (with coauthors Yu. M. Shtukkenberg, V. F. Zhuravlev, V. N. Strel'tsova, L. A. Buldakov, L. A. Kalmykova, L. A. Yerokhin, V. K. Lemberg): "Recommendations as to the Maximum Permissible Concentrations of Tritium Oxide in Industrial Environment," "Late Effects of Radionuclide Damage," "Role of the Time Factor in Separate and Combined Injury by Cerium-144 and Plutonium-239", "Accumulation-Removal Patterns of Cesium-137 in Adult Dogs; Long-Range Experiment", "Remote After-Effects of Radiation Injury".

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9 September 1970

21 January 1968

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COUNTRY	USSR/Franco/It	aly	· REPORT NO.	00- B-321/205	73-70
SUBJECT	Radiation Prot	tional Congress on ection/Unimpressive ution/Lafuma's Work	DATE DISTR.	24 Aug 70	
	With DTPA at For General Interes	ontenay-aux-Roses/ st in Plutonium	REFERENCES	DCS Case 54123	
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	ATE ACQ. BY SOURC	E Brighton/Fontenay-aux	-Roses - May 197	° 0 .	·
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		ation physicist who atte ation Protection, Bright			: ·
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This material cantains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

C-O-N-F-I-D-E-N-T-I-A-L

COUNTRY	International/USSR	REPORT NO.	00- 8-321/17309-70
SUBJECT	Second Congress of the International Protection Association, Brighton, UK,	DATE DISTR.	1 Jul 70
3-8 May 1	970/Biology and Ecology of Polonium lead Conference, Sutton, UK, 30 April -	NO. PAGES	2
	O/Current Research and Findings	REFERENCES	DCS Case 54,123 NAVINTCOM NIP-10-70

PLACE & DATE ACQ. BY SOURCE Sutton/Brighton: May 70 THIS IS UNEVALUATED INFORMATION

May 70

SOURCE US citizen; a professor and researcher in radiation biology at a US univer.

[This report was prepared for submission to the US Atomic Energy Commission and is disseminated in accordance with DCID 2/3.]

- A US radiation biology researcher attended both the <u>Biology and Ecology of</u> <u>Polonium and Radiolead Conference</u>, Sutton, UK, 30 <u>April - 1 May 1970</u>, and the Second Congress of the International Radiation Protection Association, Brighton, UK, 3-8 May 1970.
- 2. The nature of the Sutton meeting was such that few significant scientific positions were taken: however, in general, the juality of the paners was very high. The scheduled Soviet participants P. V Ramzayev and FNU (Moskalev, were presumably not permitted by the USSR to attend; D Panov (Yugoslavia) was in the US, and D Djuric (Yugoslavia) did not attend for unknown reasons. The countries represented were UK (26), Italy (5), France (1), Sweden (2), Poland (1), South Africa (1), and the US (7).
- 3. To the extent that the proper "half-life for lead in man" was discussed, the consensus appeared to be that (a) the loss rate can not be represented as a single exponential; (b) the presently available data on baboons and beagle dogs does not extend for a sufficient period of time to provide a measure of the "last slow rate loss constant"; (c) it is likely that lead and radium loss rates will differ because of the selective reutilization of Pb in bone. D Barltrop (UK) and US researchers have been performing experiments which indicate that lead is not bound by red cell membranes, but at sites in the cell interior.
- 4. C R Hill (UK) provided a useful summary of the contribution of polonium to human radiation dose. He stipulated that the distribution of polonium will depend on whether it is administered as polonium per se or is allowed to grow in an animal as the daughter of an ingested parent. This is a significant consideration to biological researchers engaged in dose calculation work.
- 5. Twenty-nine countries and five international bodies were represented at the Second Congress of the International Radiation Protection Association. W G Marley (UK) was the congress president and H J Dunster (UK) was the secretary of the scientific program committee. The congress shared the common problems and advantages of similar large meetings. Concurrent sessions inevitably brought about some conflicts in important papers, discussion was generally absent or quite limited, and there was the usual number of papers given in "broken" English by foreign scientists.

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INFORMATION R PORT INFORMATION REPORT

CENTRAL INTELLIGENCE AGENCY

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 13, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

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COUNTRY	USSR/Wes	st Germ	any/France/l	Poland .	REPORT NO.	00-B-321/27474-67	
SUBJECT	Y I Moskalev's Paper on Delayed Effects of Bone Seeking Radio Nuclides Disap- pointing/Personality Notes/Attempt to Propagandize at West German Scientist's Expense/France and Poland Fail to Par- ticipate				DATE DISTR.	16 OCT 67	
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SOURCE US citizen, an active researcher in the field of long-range effects of radio nuclides.

- I was quite surprised when I arrived in Sun Valley, Idaho, to participate in the International Symposium on Delayed Effects of Bone Seeking Radio Nuclides to find that Dr Yuriy I Moskalev of the Institute of Physics, Moscow, had arrived two days earlier. Moskalev had traveled alone to Sun Valley and apparently was able to use his knowledge of the English language to get along on his own. However, he complained to the chairman of the conference that he did not know enough English to read his paper which also required condensation because it was too long for the time allowed. A colleague who had known Moskalev from earlier meetings said Moskaley's knowledge of English improved greatly after a few drinks. However, during this conference, he did not drink at all. He did mention, however, that he had written the English version of the paper he presented himself and said he could read and write English quite well but was deficient in the spoken language.
- 2. Moskalev's paper concerned the results of a series of experiments utilizing an unusually large number of rats and mice. The numbers he used were far in excess of those that would be used in a western laboratory. These figures were undoubtedly meant to impress his western associates. The data he presented was primarily on Strontium 90. His findings indicated that Strontium 90 was much more toxic than had been reported anywhere in western literature and that it was more carcinogenic than has been previously reported. His technique was almost exclusively injections of radio nuclides. The control he had on his animals was not explained, but very likely was very poor. He claims to have been able to induce cancer in laboratory animals at permissible exposure levels for atomic workers in the US. The animals were not examined for radioactivity, only for the existence of cancer. A respected US scientist with much more experience than Moskalev flatly stated, in private, that he did not believe Moskalev's findings. Moskalev did not ask questions during the question periods. However, he did talk privately to several scientific reporters after their presentations.

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on dog populations in this country. Moskalev made an attempt to make some propaganda of this report by asking in a small group, "Why did you do this?" almost accusing Spiez of doing it himself.

4. <u>Moskalev left the conference a little upset</u>. It was suggested that he might visit a US laboratory en route home, and considerable time was expended to arrange this visit. However, he apparently took a different route and made no effort to tell anyone of his plans, and he did not visit the laboratory. He took copious notes on all papers, which indicated he was understanding what was going on. He took many pictures with a 35mm / camera. From the questions he did ask in private, it was obvious that he understood English well.

- 5. I understand a Polish scientist had been invited to the conference. However, when his paper was submitted, the reviewer criticized it quite severely and suggested changes. As a result, the Polish scientist apparently decided not to attend the conference.
- 5. Three French scientists asked to be invited when the symposium was first announced. They even gave titles to their papers and the papers were put on the program. However, they later withdrew and no French scientists attended the meeting,

[Headquarters Comment: The analysis of Moskalev's paper in this report · conflicts with the analysis in report 00-B-321/30340-6]]

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reason that the itinerary change was too much trouble for the US persons and authorities concerned, notwithstanding the fact that all change arrangements had already been completed, which facts he well knew. From the USSR viewpoint, he stated that no objections would exist, but I doubt that this was true. He was in Sun Valley four days; immediately after the conference he went to Salt Lake City, and then on to Montreal, Canada. His schedule allowed for several days in Canada, but he stated that he was leaving Montreal immediately for Moscow.

[Headquarters Comment: The analysis of Moskalev's paper in this report conflicts with the analysis reported in 00-B-321/27474-67]

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INDER DISKS STATEMENT IN THE REAL INFORMATION OF THE INTELLIGENCE AGENCY This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law. K/C NO DISSEM AFROAD CONTROLLED DISSEM C-O-N-F-I-D-E-N-T-I-A-L COUNTRY REPORT NO. 00-3-321/15482-66 USSR/Yugoslavia/Poland 2 4 OCT 66 SUBJECT DATE DISTR. Soviets at the Third International Congress of Radiation Research/Emphasis NO. PAGES on Study of Radiation Effects on Large Animals/David Shugar of Poland/Planning for 1967 International Symposium on REFERENCES DCS Case 47146 Photobiology in Yugoslavia. Responsive to:C-SI6-52537 DATE OF Related to: FTD-5901-N INFO. Up to 3 Jul 66 (Cortina d' Ampezzo, 26 June - 3 Jul 66 Italy PLACE & DATE ACQ THIS IS UNEVALUATED INFORMATION SOURCE: SOURCE A. US citizen, radiologist at US university. SOURCE B. US citizen, biologist at US university. 6002545 Jehen SOURCE A. About one third of the Soviets expected at the Third International Con-1. gress of Radiation Research put in an appearance. The papers I heard were disappointing. In my opinion the Soviets are confining themselves to a narrow range of interests in their radiation research. In Session 6002547 32, which was concerned with ingested or injected radioisotopes, a paper written by Yu I Moskalev and <u>V N Streitsova</u> of the Institute of Biophysics of the Ministry of Public Health, USSR, did not impress me. A very poor reading marked the presentation of the paper prepared by <u>A Tumanyan</u> of the Gamaleya Institute for Epidemiology and Microbiology, Acedemy of Medical Sciences of the USSR. The paper was given in a hurried and garbled fashion by a person who obviously was not a scientist. After the session ended, I talked to Tumanyan regarding her radiation experiments with monkeys. A woman about 45 years of age, Tumanyan had no English but spoke excellent French. She was quite enthusiastic about her work which I in turn considered commonplace. adresid pull 2. It appears to me that the Soviets have a strong tendency toward experiments that enable them to study radiation effects on large animals. They do not seem interested in radiation response - the effect on tissue; on the other hand, they concern themselves with metabolic effects, which are important because they are related to the ability to suppress immunity mechanisms. They stress immunology and transplants. YU YA KERKIG 600033 SOURCE B. Session 8, which was devoted to the discussion of radiation effects on 3. cells, had but one Soviet paper. This was presented by J J Kerkis of the Institute of Cytology and Genetics, Siberian Department of the Academy of Sciences of the USSR, Novosibirsk. It was a poor paper. 8 - NO $U \rightarrow NO$ C-O-N-F-I-D-E-N-T-I-A-L INFORMATION REPORT REP INFORMATION R limited to civilian employees and active duty military personnel within the intelligence (lais of the member agencies who must act upon the information. However, unless specifically be released to those components of the departments and agencies of the U.S. Governme the production of National Intelligence. ember agencies who must act upon the information. However, I to those components of the departments and agencies of th NOT BE DISSEMINATED TO CONTRACTORS. It shall not b thosphip to the U.S. Gavernment without the written manufacture the USIS me at dir IT SHALL

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The meeting gave me an opportunity to renew my acquaintance with David <u>Shugar</u> of the Warsaw Institute of Biochemistry and Biophysics, Academy of Sciences of Poland. Though a highly competent scientist and a dedicated Communist, Shugar seems to be short of funds. The organizing committee of the Congress sent him money to insure his presence at Cortina d'Ampezzo. He and his wife drove by automobile from Poland to Italy. Shugar introduced me to one of his students - K L <u>Wierzchowski</u>. In performing the introduction Shugar declared the young man was highly capable and had a brilliant future.

5. The International Committee of Photobiology had an executive committee meeting at Cortina d'Ampezzo. It was decided to hold a photobiology symposium in the late summer of 1967 on the Island of Hvar, Yugoslavia. The symposium will emphasize photosynthesis. The general plan calls for participation by about 100 scientists, with emphasis being placed on invitations to the younger scientists in the Sov Bloc. The chief organizer of the forthcoming symposium is Maria <u>Drakulic</u>, Laboratory of Cellular Biochemistry, Institute "Rudjer Boskovic", Belgrade.

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URUGUAY



GORLERO ARMAS, Agustín A.; Méd. Cir. Rad. Universidad, Facultad de Medicina de Montevideo; Jefe de Servicio de Radiodiagnóstico; Jefe del Servicio de Radiología del Hospital Italiano Umberto I; 1480 Calle Yí, Montevideo.

ISRAEL CRESPO, Davi; Dr. en Med. y Cir. Universidad de la República Oriental del Uruguay; Jefe de Sección de Radiodiagnóstico; 2971 Calle J. Vazquez Ledesma, Ap. 301, Montevideo.

KASDORF, Helmut; Dr. en Med. Profesor Agregado de Radiología de la Facultad de Medicina de Montevideo; Jefe del Departemento de Rad. del Hospital Universitario; 1171 Calle Soriano, Casilla Correo 930, Montevideo.

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des there anything on biological indicators at low ranges of radiation Jaces?

With is something on which I can speak somewhat as an expert. Although dian people may claim to have this, I do not think anyone has it, i cluding the Soviets. One can find biological criteria at low doses, a 1 whather they have meaning beyond the limited experiment is the big portion, you see. and the second second

in results presented on cosmic and Van Allen belt radiation effects on tout organisms in such areas as lethal, metabolic, developmental and vauitic?

- lothing.
- Mana conclusions presented on determining the relative biologic effectivemess factor of biologic material when exposed to radiation from nuclear tosting?
- A lin, I can speak with some certitude. There is no conclusion about the slative biological effect of this factor. People will argue about it, i.. out there is no conclusion. The Soviets had some things to say about it, at i was thoroughly confused about their position. There are two ways of tainking about the RBE factor. One is from the viewpoint of theoretical blokeny which is interested in the why of differences of biological affectiveness, and this becomes one of the parameters of experiment. The other is the question of an empirical number that one can use in handling . quintions of judgment about radiation exposure in man. With regard to the questions of judgment, I think that most biologists would agree that we do not have any reliable and valuable RBE factors. We have numbers that represent what we might be afraid of, more than anything else.

Did the deviets say anything bearing on physical measurements of radiavich in space in terms of relative biological effectiveness factor and ivplications for future manned space flights? and the standard and the second

One of the Soviet delegates, [Yu.I] Moskalev was a frequent commentator on other people's work and he made a practice of denigrating the reports of these people with respect to radiation lethality. His comment was to the offect that the studies of radiation lethality done usually in small salaals were not to the point, were not germane to problems in the set . human case, and that to be useful these studies should be done in animals closer to man.

What is your critique of his argument? J.

- Well, a mass of work has been done with the smaller animals in variuos laboratories and we are beginning to get certain generalities about the nature of radiation injury, or at least certain kinds of radiation injury, and therefore I think it is worthwhile to pursue it. As you wight imagine, I presented a paper on radiation lethality and was among those to whose work Moskalev objected.
 - Do you think Moskalev's objections were motivated from anything more than a genuine scientific position?,
- Ano can say? In their published work the Soviets show a lot of attention to effects in the central nervous system-they are very interested in this and US people have tended to ignore this area. So conceivably Moskalev is oriented to CNS work and physiological functions, I do not know. But quite a lot of the Soviet work has a different orientation from western work--at least their published stuff.

<u>licskalev</u>, both from the papers he gave and his questions and comments in discussion, indicated that he was very sharp, very advanced in his knowledge of the biological effects of radiation, particularly with respect to distinguishing among the effects of various energies of neutrons and the techniques for measuring these energies. I think it may be safely assumed that the Russians are using very advanced methods for detecting and measuring the various energies of neutrons.—the dosimetry of neutrons. In the biological effect, I think they are way behind us. But they are much involved in the potentials of neutron irradiation and their objectives are, I am sure, the effects of space radiation on human beings.

25. Actually, [V P] <u>Afanas'yev</u>, who is a physicist, was even more sophisticated than Moskalev. Afanas'yev's paper was entitled "Production and Investigation of Dose Fields for Irradiation of Experimental Animals with Protons of High Energy". His paper showed that both their production of high energy protons in the laboratory and the measurements of these protons with respect to animal work is sophisticated. They are advanced in this. I think this is the distinction to be made: they are more advanced in the technology of producing high energy radiations and the measurement of these than they are in biological effects of radiation.

Was anything reported on effects of radiation on non-regenerative tissues such as the brain?

The Russians are very much involved in CNS effects of radiation, but they presented no data at the Symposium. The paper that Moskalev gave was a survey of Russian research work on biological action of neutrons and isotopes. It covered maybe twenty different pieces of work with only a few sentences for each. It presented no new data and nothing on the CNS as I recall. Afanas'yev's paper, on the other hand, presented new data on the production of dose fields with high energy protons.

One gets the impression that whereas Russians physics is mechanistic and quite indistinguishable from ours in that respect, Russian biology is impregnated with philosophy. Moskalev, for example, spoke of how the body "adapts" to radiation in the sense that a single animal adapts. Most biologists will reserve this word to changes in a species over a very long period. I suppose you could consider wound healing as adaptation in a sense. But western biology sees certain events occuring in an organism as the consequence of a wound which can be described without resort to notions of teleological adaptation. This philosophical tendency has been a damaging element in Russian biology, I believe.

Q. Here there results in the use of drugs in radiation protection?

I can recall nothing on protective drugs from anybody. There was here and there a reporting of drugs used to enhance the effect of radiation with respect to tumor treatment.

Was anything presented on the characteristics of a bio-element used for space radiation detection including the number required for an extended • space probe and the method of transmitting information?

A. I am afraid I do not understand the question.

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30. Q. Was there anything on biological indicators at low ranges of radiation doces?

There is a tremendous amount of interest in such indicators everywhere. <u>Koskalev's presentations did not say anything specific except that the</u> Russians are working on long-term effects of small doses of radiation

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mostly as regards tumors. So they are interested in carcinogenesis and in fact Moskalev asked me a question following my paper on carcinogenesis. is said nothing on acute, short-term effects of low doses of radiation, so presumably they are not concerned with these.

- 31. People from other countries, and particularly the US, reported work inving to do with low dose effects and reliable biological indicators for low ranges of dose using the chromosome aberration methods in human calls. But the Russians had nothing to say about this particular thing and seem not to be working on it as yet.
- 4. In your opinion, what is the level of accomplishment, worldwide, in this matter of getting reliable indicators of biological damage?

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- Insofar as I know, the most sensitive and reliable biological index for damage at low dose rates involves the study of chromosome abnormalities. The approach was developed in the US and is being used extensively here and in England, and other countries are taking it up. Moreover, I think that in radiobiology in general, in almost any question you could ask, the west and particularly the US and England are very much in the forefront. From what I know of Russian radiobiology from translations and hearsay, the Russians are years behind us, but I exclude their related physical work from this judgment.
- 33. Q. Mas there reporting from the Soviets on types of radiation detection equipment used in the Vostok flights? Did they report findings on the relative biological effectiveness factor values for neutrons, protons and cosmic ray attenuations?
 - A. Well, again, there was no specific mention of this, but the interest in the relative biological effectiveness factor for neutrons and cosmic radiation was a major concern of the whole Symposium: the attempt to slucidate the EBE factor and particularly the problem with respect to large animals, like humans, where in the case of neutrons you have a change in the type of radiation in the interior of the animal. You do not have this change with x- gamma rays, but you do have it with fast neutrons.
- 34. Q. Now is this neutron change manifested in large animals?
 - A. The neutrons become moderated. As they proceed through the tissue, the nydrogen in the tissue reacts with the neutrons and there is a change in the energies taken up. At some point you have gammas. So, the first few layers of hydrogenous material on the outside of the animal tend to change the dose, and in the interior, where the important effects occur, you do not know what the dose is. We talk about mid-line doses, average doses, but the actual dose in the cells of the bone marrow or the gut, we do not know yet. This is one of the problems of the RBE and a very big one.
 - 35. [A G] Searle of Harwell reported genetic effects of low dose rate neutrons in mice finding that there were as many if not more mutations with low dose rate neutrons than with high dose rate neutrons. His work is the first direct evidence of the cumulative effect of a prolonged, or fractionated, low dose of neutrons. You do not have such an effect with x- or gamma rays. If you prolong the dose with these, the effect will be very much less than it would be if you gave the same total dose in a single fast pulse.
- 35. Q. The neutron dose given gradually might have an even more damaging effect than if given all at once, is that it?
 - A. Yes. At least. But the matter is still delicate, for Searle's experiment was with mice and the question remains whether neutrons, as such, will

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get into cells in the interior of a large animal, such as a human being, or will be moderated and changed into gamma rays. The neutron RBE for mortality in dogs, as reported from my laboratory and Brookhaven, is around 1. For small animals like mice it is more like three or four. So there is this discrepancy, and it may be promising for large animal research. Harwell, my laboratory, and the Argonne National Laboratory near Chicago are now setting up to apply low dose rate neutrons in sheep. This will be new work and should have important results.

- 37. Q. Were results presented on cosmic and Van Allen belt radiation effects on test organisms in such areas as lethal, metabolic, developmental and genetic?
 - A. There was nothing on this as far as I know, except for a paper from the Donner Laboratory people at the University of California, Berkeley entitled "Some Biological Effects of 730 Mev Protons". This may simulate the kind of radiation that occurs in space and this is why they are playing around with it, you see.
- 38. Q. Were conclusions presented on determining the relative biologic effectiveness factor of biologic material when exposed to radiation from nuclear testing?
 - Λ. Well, this kind of interest is implied in work with neutrons. With neutrons there is this question of RBE and it was one of the major points of discussion at the Symposium.
- 39. Q. Did the Soviets say anything bearing on physical measurements of radiation in space in terms of relative biological effectiveness factor and implications for future manned space flights?
 - A. All I can say is that it is logical to suppose that this is what they are after: good physical measurements of radiation of a type that might be anticipated in space.

40. Q. Was there anything said on mapping and profiles for space radiation?

A. There was nothing on this.

Q. What interest have the Soviets shown in development and testing of nuclear power sources for thermionic power generators? Are the Soviets now applying such generators?

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- A. There was nothing on this.
- 42. Q. Did the Soviets report progress in radiation resistant materials and components for application to long space flight electronic equipment?
 - A. This Symposium was all biological, so there was nothing on this.
- 43. Q. Was there anything from the Soviets on methods of radiation shielding?
 - A. It was there by implication. The fact that they were talking about the investigation of dose fields, the radiation of experimental animals with protons of high energy, implies that they would be using some kind of shielding to get the animal exposed.
- 44. Q. This contribution would have been in Afanas'yev's paper "Production and Investigation of Dose Fields for Irradiation of Experimental Animals with Protons of High Energy"?

A. Yes.

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3.	We did not make detailed notes of the summarize the papers, however, there we us they we will mention in the following	🚲 a few poir	its of interest to
	V A Servicey of the USSE second that up		Lo. A P Lovikova
i *** *	tomic then uranyl nitrate in the same d of the USCP, reported a decrease in bloo		lements and ca
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observation of an unstable non-protein provident with albumin and alycomotic as the result of moderately how in chatory doses of mixtures of the omidae of Arestum (3: and 205. . . . also reported from such exposures that repeared to be a valuable encodential or party type of urinary uranica excremion function and hogh retention of the uranium oxides in the lungs out concentrate lyaph areas. These encourant also allegedly caused a derorformation of conditioned reflexes in their dogs but no pathological changes were dound on the nervous section at autopoy. They did find scherotic decays in the purmonary parivascular, peri ronchial and madiastin i lymph house. When damage the hore prominent in the dogs inholding sixtures of oxides containing the nightst per cent of Frankma Why. Charles, by Instanton student Star with a carcinoma of the lung and another bod atypical every actic changes in the lung. V & Form va of the SF reported that silles out plus radon exposures in entrals caused por classes? and particlogical pulmonary demage than either solide or radon above. Yu I had alow of the USSE reported on the body destribution and birlepinel at leasts of Nu I too atom of numerous inhalad radioisotopes with acute, subacute the chronic pathological changes in the lungs, lone workers and livers. a personally know so little about the effects of the radiatotoes of which he spoke that we don't know whether rule was new mosterly or wat.

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5. J Lafuna from France reported (inding so rates dead) tere in a cleve dog attached by a cross blood circulation experiment with a mean doa inhaling radon. Padon daughters were down in the lust of the master dog. The Yugoslavians reported configuration Auformation of Cinding the immediate radon daughter attached to dust mericies and they stressed the importance of determining radon daug dots in the environment in order to calculate sight luns deces. The merrian, R Poble reported studies of people and minals exposed to redon in their spis and found a high lung retention of radou daughters and that the hisrath daughters of radon were more readily exercised by classifymous them the lead daughters. In 0.3 bair of the st yove a five poor on the function of mass mean themeter one constant consistion on flatoning dust with relation to long retention. Sight of Freese gove an interacting theoretical discussion on the efforts of the thickness and physiologics activity of the bronchial machine and the and along dosus. Cenhar of the US gave a theoremical discussion of the expected neighbor ood alpha dose from a point source. <u>A la provisition for source present</u> to give or discuss the organ on the finding of radioles in the lair and mails of urable energy and his hypothetical evaluation of Lead 210 body burden reservices.

- 6. J C Cilliand of the BC models on the second disequilibrium of gradidaughters in gradient and be more and marked for determining a nontime-despited exposure to concluse in wills. It's a frequency of sample for 952 confidence exception or not a maximum allocable concentration. We detected no new ideal to most of the new resonant environmental exposuand internal and external concentration from Japan, France and Canada.
- 7. E C flyatt of the US, is a considered by the techniques for measuring and sizing radioactive decay, reflected again that the particle during and density of radioactive dusts when comely important is evaluation biological effects. It has generally exceed in the section on "radiological Protection" that vertilation are most important in controlling radon and radon-daughter products in mening atmospheres and that these have only a special Madred use in comportantly uncontrolled areas of emposure. The USST sciencessay however, paid unusual attention to Mr flyatt's paper on respirators and secred quite concerned about the acceptability by vorthers of the described respirators. The Euspices apparently are using disposable masks.
- 3. Management of vastes appears to be a unique problem for the areas in which wastes occur. He general management of wastes was promoted.

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	C-O-N-F-T-D-E-V-F-T-A-L
	Austria/USSR/International/Delgium/Sueden REPORT NO. 00-E-3,203,411
SUBJECT	Symposium on Radiological Health and Safety in fuclear Materials Mining and Milling DATE DISTR. 3 Dre 63
	Held in Vienna 20-31 Aug 63 Under Auspices 51 the International Atomic Energy Agoncy, NO. PAGES 7
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	Norld Realth Organization (IAEA-ILO-INO)/USEP Research and Practice in These Subjects As REFERENCES
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INFO. PLACE &	Laboratories in Belgium and Sueden: (1) Laboratories Du Centre D'Etudie De L'Energie Mucleaire, Nol, Belgium; (2) Division of Radiobiology, Re- search Institute of Mational Defense, Stockholm, Sueden, and (3) Fors- sverets Forskningsanstalt, Research Institute of National Defense, Stock
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1.	In late August 1963 I attended the Supposium on Radiological Realth
. ± •	and Salety in Nuclean Materials Mining and Milling held in Vienna,
	Austria. The symposium was under cuspices of the International Atomic
•	Energy Agency, the International Labor Office, and the World Health
	Organization. In early September 1953 I visited related la oratories as follows; (1) Laboratories Du Centra D'Etudic Nucleaire, Mol, Bel-
· ·	gium; (2) Division of Radiobiology, Research Institute of National
•	Defense, Stockholm, Sweden, and (3) Forsvarets Forskningsanstalt,
	Research Institute of National Defense, Stockholm, Sweden.
2.	Due to a misunderstanding in the USCR, the topics covered by the sym-
	Design were not known sufficiently in advance for Soviet scientists
· · · · · · · ·	to contribute papers on other than nuclear toricology. Therefore
	Soviet Delegate & Tschegnokow briefly discussed USSR uranium mine
	ncalth practices which included three areas of activity: (1) Maximum
	efforts are taken to suppress dust at the source, and mines are well ventilated; (2) Personnel protective devices, such as respiratory masks
	and filters, are used, and (3) Preventive health or prophylactic pro-
	cedures include assignment of mine vorkers to a sanitarium for one
	month each year. No kidney damage or other pathology spparently has
	been seen as a result of uranium mining activities in the USSE. There was no mention of cancer due to this activity. Four papers' from the
	USSR dealt with laboratory studies on the toxicology of internal cmit-
	ters. Most Soviet studies involved intratracheal administration of
	the isotopes although it was brought out that the importance of to
	inhalation as a route of entry is being recognized. The symposium a section of scientific disciplines for the
	discussion of uranium mining and milling hazards. Details of all of 20
	this are given in my trip report which follows:
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5 5.	IAEA, ILO, and WHO Symposium on Radiological Health and Safety in the
4	Nuclear Materials Mining and Milling, Vienna, Austria, August 26-31, 1983
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This is apparently due to the high acceptance of data published by the University of Rochester. It was pointed out that the possible contribution of radioactive dust composed of other than radon daughters was not actually evaluated in the case of the Schneeburg lung cancers because dust samples were not collected. Although radon is released by crushing of ores, radon and radon daughters were not considered to be a problem in uranium mills of France because of large work areas and high ventilation rates.

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Four papers from the USSR dealt with laboratory studies on the toxicology of internal emitters in general, particu-larly Cs137, Sr⁸⁹, Sr⁹⁰, Y⁹¹, Ce¹⁴⁴, Zr⁹⁵, Ni⁹⁵, Ru¹⁰⁶, and uranium and radon. Most studies involved intratracheal administration of the isotopes, although a few inhalation studies were described. These papers were all given by Dr L N Burykina in the absence of Drs Moskalev, Sanotsky, Novikova and Kushneva. They report that 10 to 18 per cent of the inhaled radioactivity was found in the lungs of rats and dogs after exposure, and that five per cent was cleared by ciliary activity. These data are difficult to evaluate since the particle sizes of the aerosols were broadly described as being between 1 and 4 µ. . Translocation of the inhaled radioisotopes was similar to that reported by others. していていていた 合正 ど • • • • • •

f. Biological effects were reported only for intratracheal ad-ministration of Ce¹⁴⁴ and Ru¹⁰⁶. They report degenerative inflarmation of the lung and aplastic changes in the bone marrow accompanied by leukopenia in acute stages. In longer term studies they find chronic pneumonia and degenerative and proliferative changes of the bronchial epithelium and connective tissue. They also reported reduction of bone marrow hematopoiesis and degenerative changes in the liver, kidney, etc. These occurred after deposition of 1 to 19 μ c Ce¹⁴⁴ in rats, 0.6 to 2.6 μ c Ce¹⁴⁴/gram of dog, and 0.4 μ c Ru¹⁰⁶/gram of rat. No cardiovascular changes were noted, but were not specifically studied. The results of studies with uranium were similar to those reported many times, with the exception of central nervous system injury which consisted of changes in conditioned reflexes and in hibitory and excitatory processes." Due to this and relatively high burdens found in skeletou (3 to 4 per cent) they conclude that uranium toxicity is not necessarily confined to kidney damage. Kush neva's paper on synergistic effects of silica and radon re-Kushported previously published data. Silicotic rats were exposed to 8 ffc radon. The radon treated silicotic rats showed more serious clinical symptoms, drop in circulating blood cells, and more extensive lung pathology than rats treated with radon or cilica alone.

An excellent paper describing experimental work on the in-halation of Rn²²² and its decay products was presented by Dr E Pohl from the University of Innsbruck, Austria. When Rn was inhaled in equilibrium with RaA, RaB, and RaC the concentration of daughters in lungs and other tissues were higher than when the concentrations of RaA, RaB, and RaC in the inhaled air were less than the equilibrium values. However, in the latter case the concentrations of daughter products in the lungs and other tissues were higher than would be predicted from the concentrations in the inhaled air. Further experiments are in progress to confirm and explain these results. Similar, but less extensive, studies were reported in a paper co-authored by Dr LaFuma of France and <u>Medjidovic</u> of Yugoslavie.

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CUNTRY International REPORT NO. OG-B-3,278,069 UBJECT Symposium on Tadiological Health and Milling, Vienne, Austria, 26-31 Aug 63 DATE DIST. 18 Oct 63 VIENCE August 1963 WHE ACO. Vienna-August 1963 WCE 4 THIS IS UNEVALUATED INFORMATION WCE 4 THIS IS UNEVALUATED INFORMATION WCE 4 THIS IS UNEVALUATED INFORMATION WCE 5 Surgest 1963 WCE 6 US citizens; professors of industrial modicine at a large western medical school. SOURCE US citizens; professors of fundatrial modicine at a large western medical school. SOURCE aconference of this kind and first westing with foreign colleagues in this field. [Sources are generally available for reinterview, should any further questions be generated by this report.] [Ch file in CIA Library is the official program of the Symposium on Indicional Library is the official program of the Symposium on Indicional Library of the international. International Library of the international. August Anterware Assnary, the International Library of the international. Head K anterware Assnary, the International Library as and the Provisional Library is a net of 19 Aug 63 and the Provisional Library is a reported when a conter associal work and the provise much nee information mainly because the US is so far abad of the other countries represented of the symposium on Eadiological Health and Safety in Nuclear Haterials Hinfing and Hana, 26-31 Aug 63, ddi not provide woch nee informating of Vie	OUNTRY International REPORT NO. OO- B-3,278,069 UBJECT Symposium on Endiclogical Health and Safety in Huclear Haterials Mining and Hilling, Vienna, Austria, 26-31 Aug 63 DATE DISTR 13 Oct 63 WE August 1963 INO. PAGES 2 NOC BATE ACO. Vienna-August 1963 MCC & AMTE ACO. Vienna-August 1963 INTE IS UNEVALUATED INFORMATION GOURCE US citizens; professors of industrial medicine at a large western medical school. Sources, one of whom is a medical doctor, attended the conference under the auspices of the Afonic Energy Commission. This was their first experiance at a conference of this kind and first meeting with foreign colleagues in this field. [Sources are generally available for reinterview, should any further questions be generated by this report.] Im file in CIA Library is the official program of the Symmosium on hadiological Health and Safety in Muclear Haterials Mining and Hilling under the aponsorabilin of the international Atomic Energy Aranew, the international Habor Greanization and the Bord Energy Aranew, the internation and "Babor Greanizational Volume of Abstracts in the language submitted by the suthor.] [FOR OFFICIAL USE ONIXY]. 1. The Symposium on Radiological Health and Safety in Huclear Haterials Hining and "Hilling in Vienna, 20-31 Aug 63, did not provide much new information mainly because the US is so far abaed of the other contries represented at the symposium in its studies of theses subjects. The TS was octually the only country which presented original material at the conference. The Source the U	18, U.S	.C. Secs. 793 and 794, the transmission or revelation of which in any	manner to an unau	uthorized person is prohib	sited by law.
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	Dr. Anna G. A. <u>Nelcon</u> Research Institute of National Defence, Bept. 1 Sudbyberg, Sueden	Professor (S. 1501-1.00 - Land Contractions Line Line Line Line Line Line Line Line
	Dr. Friota <u>Ecotici</u> Institute of Indical Ressarch Yugoslav Academy of Science Zagreb, Yugoslavia	Dr. Julian Linicold Daouttuus of Oscupeutonal Mecicine Narutoricae 96 Lola, Foland
	Dr. P. <u>Brinkman</u> Radiopathology Laboratory University of Graningan Graningen, NotherLaude	Dr. Jon <u>Heller</u> Dullotion Jafety Division Institute of Labor Eygione and Cocupational Disease Prayue, Caschoolovalria
	Dr. Pierre Mengan Institute of Licium Ceneva, Switteriand	Er. Cool <u>Fun</u> University of Munich Runich, Cormony
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DF - 440 9 July 1963 INFORMATION REPORT SUBJECT : "Golomel Yuriy Ivanovich MOSKALEVSKIY SOURCE : AEDAZZLE-1 : 1961 DOI 1. Source identified a photograph of MOSALEVSKIL_/not by name, nor was the name supplied/ as that of an Air Force Coloms and GRU officer in the Information Directorate of the GRU who attended a meeting in London in May or June 1961. Coment: 2. No SR/6/Bio traces. 3. Informal continuences report that Yuriy Ivanovich MOSKALEVSKIY, born 17 January 1920. a radio engineer attended a Conference on Electronics in London from 12 to 17 June 1961. 217 DISTRIBUTION: K NÛt ~ Orig = 74-5-112 File 1 = 8R/CI/G/Chrono 1 = 74-6-439/4 1 = 8R/CI/G/Targets . • • و SR/CI/G:STull: et 9 July 1963 N.B. Birthhate also reended an 23 July 1920. ٠,

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	Biographical Info	ormation	REFERENCES	Cu135 383	
DATE OF NFO.	15-18 Oct 62		· · · · · · ·		
PLACE & DATE ACQ.	Vienna 15-18 Oct 62			· · ·	
		THIS IS UNEVÁLUATED) INFORMATION		
SOURCE:	US citizen, docto	or of medicine.	.'	··	
1.	gy Agency's scien poisoning; held a ticipants at this	the World Health Org atific meeting on the organization of the org	listorias end to -18 Oct 22. The sch individual i		
2.	a female doctor. not heard from th International Ato not these two rep not come due to u Moscaley. He spo iects of radiation fore not the indi- meeting. This way weighs about 175 is generally and the meeting and could climb mount	They are both from S men, he contacted the p omic Energy Agency, who presentatives would at inforeseen circumstance eaks only Russian. He on, that is, the effectividual that should ba- to bis first time out of pounds, is around 45 bitgoing individual. I toasted my son saying tains together. He wa	various Center personant USSR : o called Moscow bund. He was in as. They sent is brickt but is of radicacti- ve been represen of the USSR. He years of age and to become very t that he hoged th s rather gay at	to find out whether or aformed that they could incteed. Prof col current on the ef- ve motals. He was there- ating the USSR at this e is about 5'-8" tall. I has graving hair. He warm and friendly during bat his son and by son	
3.	Professor V Volt	now, and is a professor , Department Ionizing : potional Discover, Fri	Poliation, Inst		

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Int'ntl Conf on Diagnosis and Treatment of Padioactive Poisoning Vienna 15-18 Oct 62

Source US national; physicist on staff of US institution of higher learning.

6002547

The most interesting aspect of meeting was conduct and contributions of Prof Yu I Moskalev of USSH Acad Sci. His subject was listed as "Uptake and Retention of Plutonium in Man"; no abstract was presented. When Prof Moskalev scoke, however, he changed the title to "Problems of Kineticsof Uptake and Retention of Radioisotopes." During his presentation, it was suggested that the retention of multiple dosis of Sr90 in the rat could not be predicted on the basis of single injection studies. After continual questioning via translation service (he apparently spoke no English), we concluded he meant by this that the rat is a continually changing aniral. In any event, his paper presented nothing new and could by described as being rather elementary.

In contrast, Prof Moskalev's questions throughout the four day meeting covered a wide range of topics, and left one with the impression that he was a competent individual. In response to questions, however, his answers were far from satisfactory. He have no specific answers to questions regarding Soviet experience with radioisotopes in man.

SO: CIA-A-3.246.539 26 Dec 62 CONFIDENTIAL Controlled/NDA/NFD

) MOSKALEV, Yuriy I. NAME 9 56 CASE NO. 2. VARIANTS 3. POSITION Sci Worker, Padiobiological Installation, Nuc Res Inst, Sungul, Chelyabins: Ohlast, c 53; I/w Inst. of Biophysics, AS USSR, Nescow, 51 @ Sungul, Chelyabinsk Obl, C 53; Msocw, 51 4. LOCATION 5. OCCUPATION Nuclear Research-Radiobiology Distribution of Isotopes in Various Animal Species. 6. FIELDS 7. BIRTHDATE C1921 8. BIRTHPLACE 9. NATIONALITY USSR 585 2.750 10. EDUCATION externation 6002547 11. HONORS 12. POL. AFFIL CP Mor., 51 ! 13. CTRY. WORK, FOR SOUNDEX LOCATION ORGANIZATION TO 1 13. 9. 60120 0 *290750 X about c -2 617-53 24-1 6.50 (and real content 2 ja: 13005 4081.900 F8435** Citt REPLACES FOR SECRET **BIOGRAPHIC INFORMATION CARD** OCT.

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In 1953 tests were berun by MOSCALEV concerning the distribution of isotopes in various animal species. Work of the radiobiological installation at Sungul SO: CIA,CS-C-EC-14 64, 25 Oct. 55, Secret. iab MCSKALEV -- assistant to Timofeyev, Head of Biological Dept, Sungul Institute. Loskalev, a nerve physiologist and party man, worked with Catsch (and subsequently succeeded him) on research on curing or preventing radiation damage. (Source is Dr Alhelm Lenke (STIB), a returned German scientist who gave inforfation on Soviet personalities at the Nuclear Research Institutes at Sukhumi, between 19h5 and 1955.) SOURCE: CIA, CS-G-82811, 1 Mar 56, SECRET/NOFCRN RELEASABLE TO U.K./CONTINUED MCSKAIEV, Yuriy Ivanovich - worked as a sci. asst. in source's lab. at Sungul. Took the position of chief of the pathophysiological lab. when source left in Oct. 53. Not well cualified. Was supposedly imprisoned during the war because of his German descent or for black market dealings. Became a Party member in 1951. Had one month's TDP at t the Biophysical Inst., Moscow during the last half of 52. Upon his return, he informed source that the inst. was doing intensive work on the hematological effects on dogs of radiation exposure. The inst. was also working on radiation e"fects on the nervous systems of dogs, similar to the conditioned reflex experiments of Pavlov. He also stated that the inst. was doing parallel work to "ungul on increasing the excretion of incorporated radioactive isotopes, using diuretic substances & hormones, particularly the parathyreotrope hormone. No special results were achieved. He was married to Vera Nikolayevna Streltsova. Age 35. Medium height. Dark blond. S0: CIA, CS-G-EG-1550, 24 Apr. 56, Secret j joe SRI, Consol, Biblio, 1me, Ju)956