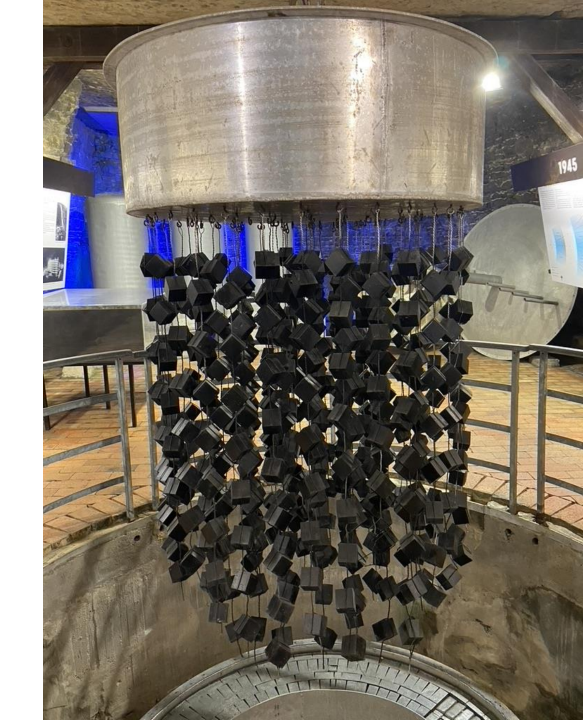
# MUTR and the Uranium Club

Miriam E. Hiebert, Ph.D.

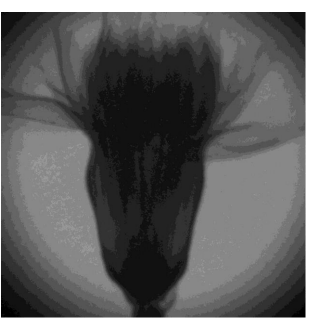
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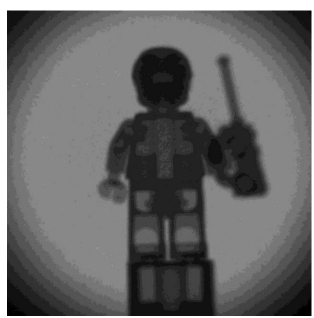
College Park, MD



#### Maryland University Training Reactor



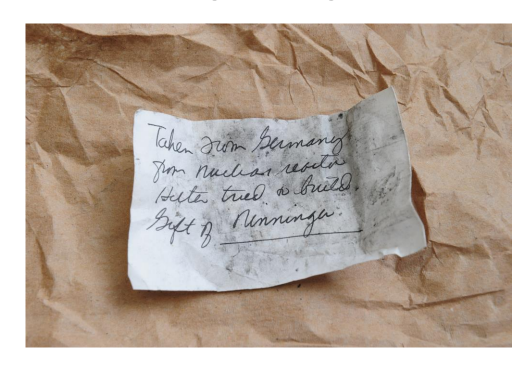




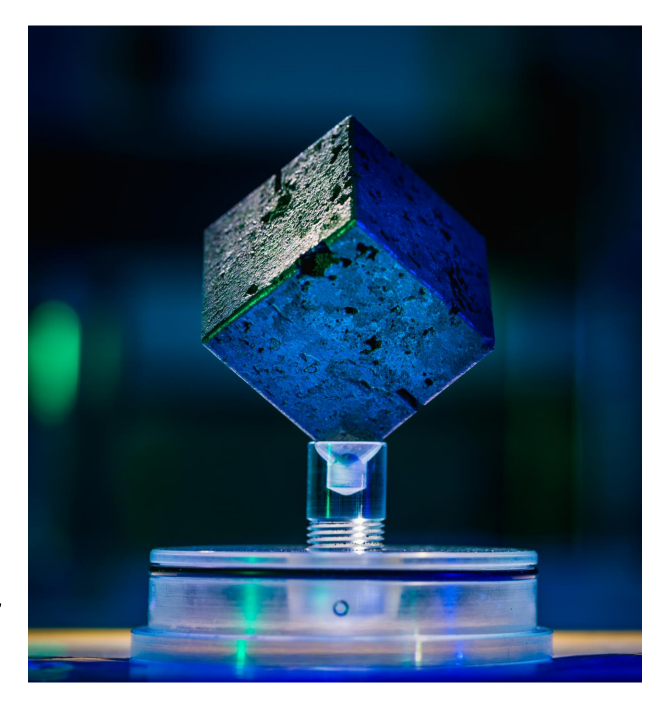


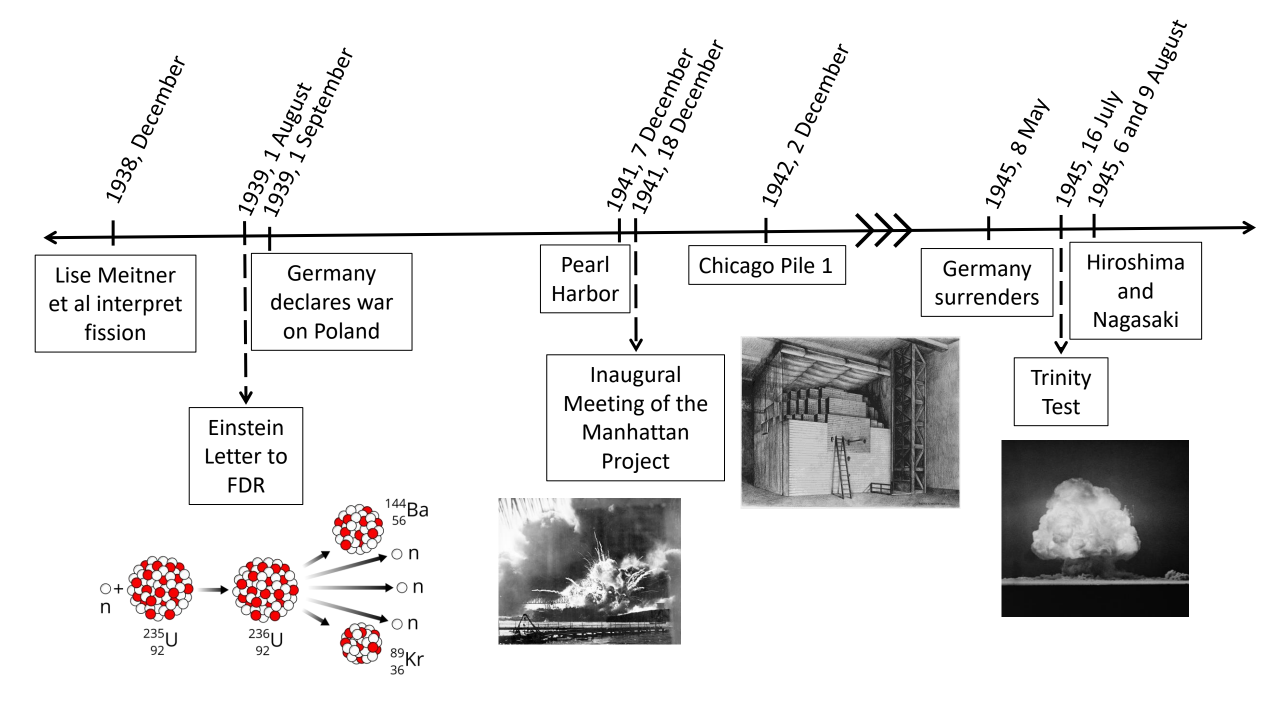
#### The Cube

Received as a gift in August of 2012



"Taken from Germany from nuclear reactor Hitler tried to build. Gift of Ninninger."

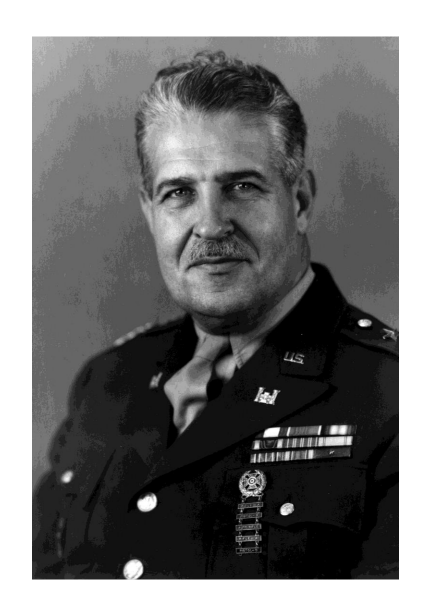




# Taken from Germany...

#### The Manhattan Project

- The U.S. effort to build the first nuclear weapon was headed by General Leslie R. Groves.
  - Project cost \$2 billion dollars and employed 600,000 people
- The U.S. assumed that Germany would be well on the way to making their own nuclear weapon
- As Germany began to fall no nuclear weapon had appeared
  - Wanted any information/materials
  - Prevent USSR access



#### The Alsos Mission

Top Secret military intelligence mission tasked with acquiring information about the German scientific progress in all fields, with particular focus on the progress of the nuclear program.



Intelligence Lead: Col. John Lansdale



Military Lead: Col. Boris T. Pash



**Scientific Lead:**Samuel Goudsmit



#### The Lawyer: John Lansdale Jr.

- John Lansdale volunteered for service in the Military Intelligence Division
  - First Lieutenant under General Strong, Deputy Chief of Staff for Intelligence (G-2)
- Originally tasked with processing reports of Nazi and Soviet threats to military assets
  - The Berkeley Incident
- Selected to lead Manhattan Project Security by Groves



Lt. John Lansdale Jr.
Intelligence Chief – Alsos Mission

#### The Solider: Boris Pash

- Born in San Francisco raised in Russia
- Fought against the Communists during the Russian Revolution
  - Moved back to US when Bolsheviks took over
  - HATED Communists
- Enlisted in Army in 1940
  - Posted to Western Defense Command (San Francisco)
  - Investigations into USSR espionage
- Met Lansdale during Berkeley investigations
  - Chosen to head Alsos Missions in Italy and Germany



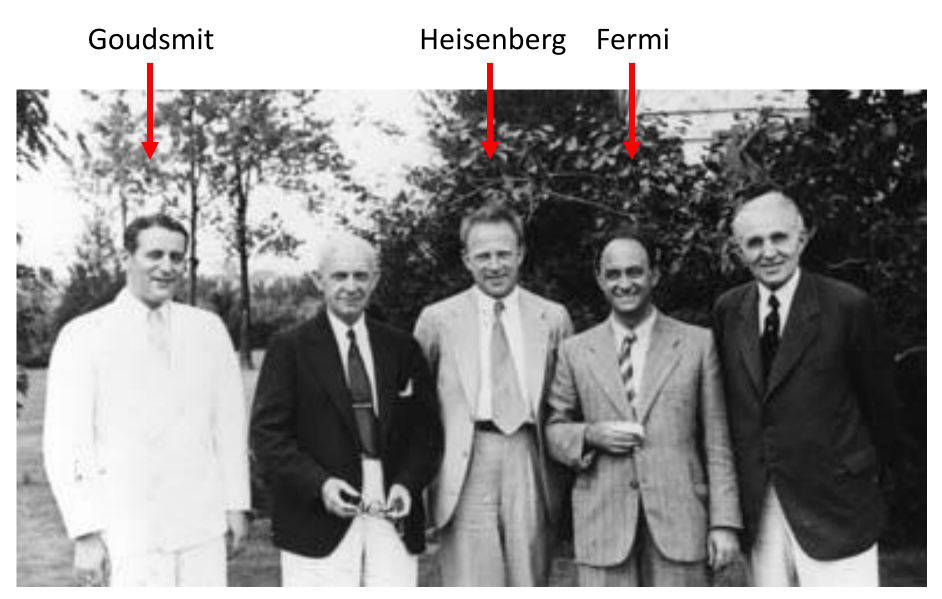
Col. Boris Pash Military Chief – Alsos Mission

#### The Scientist: Samuel Goudsmit

- Born in The Hauge (Jewish)
- Electron spin with George Uhlenbeck (1925)
- Fluent in Dutch, German, English
- Intimately connected with most of the European physicist community
  - Particularly Bohr and Heisenberg
- Not involved in the Manhattan Project
  - Was working on radar development at MIT



Dr. Samuel Goudsmit Scientific Chief – Alsos Mission



University of Michigan, 1939

**Neutral Nations** 

**Allied Territory** 

**Axis Powers** 

Axis Territory 1942



#### Alsos finds Haigerloch



April 27, 1945











#### What Happened Next?

• "Skillful questioning of the German scientists by Goudsmit and his associates finally disclosed the hiding place of the heavy water and uranium and, on April 26, the heavy water was removed from the cellar of an old mill near Haigerloch and sent back to Paris. About one and a half tons of the small metallic uranium cubes were dug up from a plowed field just outside of the town. These, too, were quickly dispatched to Paris. Both [heavy] water and uranium were then shipped to the US, to be disposed of by the Combined Development Trust. (CDT)." (Now It Can Be Told, page 242)

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Authority NND 933079

SECRET

HEADQUARTERS
EUROPEAN THEATER OF OPERATIONS
UNITED STATES ARMY
ALSOS MISSION
APO 887

MEMORA NDUM

21 May 194

O: M

Major R. R. Furman

FROM

S. A. Goudsmit

SUBJECT: Activity of Material

With the help of a Geiger Counter borrowed from CWS, a rough measurement was made of the material stored at a depot in Paris. The material was packed in wooden boxes of about one inch thickness.

The radiation in the neighborhood of the boxes was about 1/25 of an R-unit per 24 hours. The way the boxes are stacked up, this radiation is the same irrespective of the distance from the boxes but decreases rapidly beyond the distance of several yards. This activity is well below the limit of safety by a factor of about 100.

In spite of the crudeness of the measurements and the inaccuracy of the instrument used, it is felt that the material does not offer any danger from radiation at all even when handled continuously over a long period.

The measurement is not accurate enough to determine whether the material required any special activity as a result of the experiments to which it was exposed, but we know that the type of experiments dome makes any appreciable additional activity very unlikely.

S. A. GOUDSMIT Scientific Chief

NO DEPT OF ENERGY CLASSIFED INFORMATION (NO RD/FFD)
GOODDINATE WITH: Do D
BEFORE DECLASSIFICATION/RELEASE
AUTHORITY: DOE-DFC
BY E. B. BARNES, DATE;
FRANCE: 3/37/84

#### SUBJECT: Activity of Material

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S. A. GOUDSMIT Scientific Chief

# The Reactor Hitler Tried to Build...

#### The Kaiser Wilhelm Institute

- Founded in 1911 to promote the natural sciences in Germany
- Sub-divided into 29 "Institutes"
  - KWI for Physics founded in 1917
  - KWI for Chemistry founded in 1911
  - But also: KWI for Leather Research,
     KWI for Cell Physiology, KWI for Vine Breeding...
  - KWI for Anthropology, Human Heredity and Eugenics – founded in 1926
    - Human experimentation on concentration camp prisoners



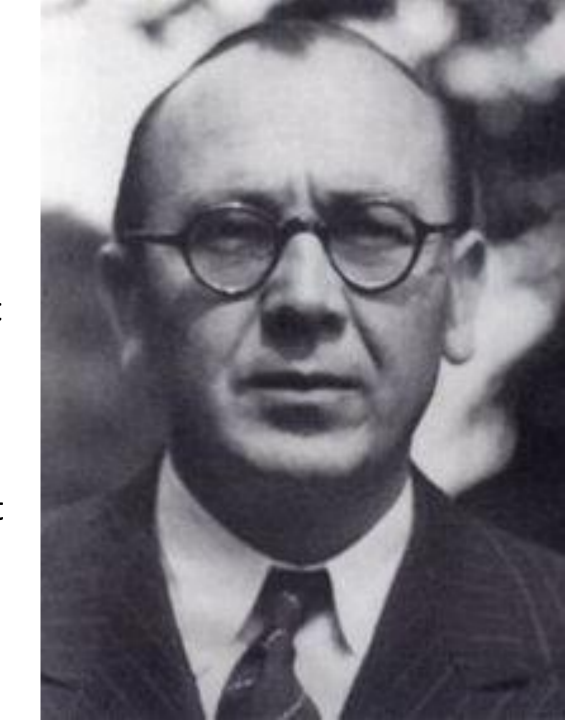
#### Werner Heisenberg

- Born 1901 in Würzburg
- Ph.D. in physics from University of Munich 1923
- 1924-1925 worked with Niels Bohr in Copenhagen
  - Quantum Mechanics
  - 1932: Nobel Prize
- Germany's "Golden Boy" of physics
  - "the most dangerous possible German in the field because of his brain power" - James Chadwick
- American friends begged him to take a job in the US
  - Refused, saying he wanted to be around to maintain/rebuild the reputation of German physics
- THEORETICIAN



#### Kurt Diebner

- Born in 1905 in eastern Germany
- Ph.D. in physics from Martin Luther University (Halle) in 1932
- Began working/consulting for government (Nazi) labs
  - Advisor on nuclear physics to the Reich Ministry of Defense and the Army Ordinance Office
- A "good Nazi" who was *not* viewed as part of the academic science community.
- "Second rater"
- EXPERIMENTALIST



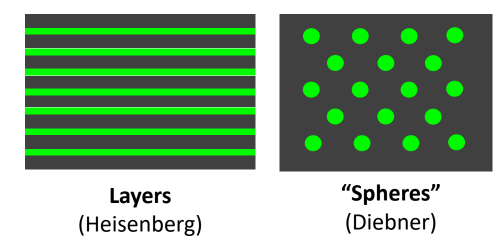
#### The German Nuclear Program

- Also began with a letter
  - Dated April 24, 1939 from Harteck and Groth to Eric Schumann (head of weapons research - German Army Weapons Bureau)
  - Discussed possible new explosive technology...
  - Schumann is skeptical but brings it to Kurt Diebner
- Diebner immediately establishes a research effort The Uranium Club
  - Issued military orders to nuclear scientists to attend planning sessions in Berlin
  - Weapons Bureau takes over KWIP and appoints Diebner as Director

#### **Early Experiments**

- Focused on addressing technical problems while they waited for U and D<sub>2</sub>O supplies:
  - Isotope separations
  - Geometry and size of a critical reactor

- Two main reactor-oriented groups:
  - Heisenberg at Leipzig University
  - Diebner at KWIP in Berlin
    - The scientists working at KWIP (Wirtz and von Weizsacker) regarded Diebner as a "second rater" consulted with Heisenberg



## Relocation and Final Experiments

- In 1943, Diebner was replaced by Heisenberg at the KWIP
- Moved to Gottow and began constructing lattice experiments
  - End of 1944 Heisenberg had his plates cut into cubes...
- Mid 1944 Allied bombing of Berlin increased..
  - All research is ordered to leave Berlin area



#### The "Lab" in Haigerloch



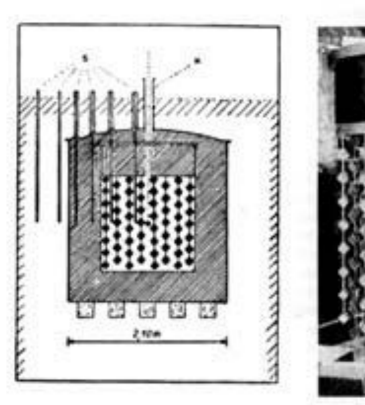


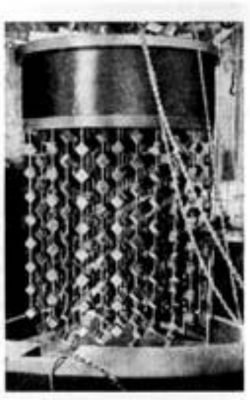


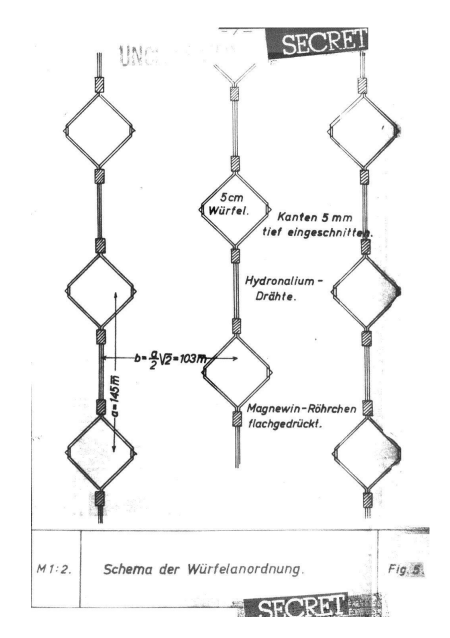
April 27,1945

June 5, 2022

#### The Last Experiment: BVIII

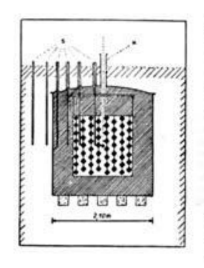


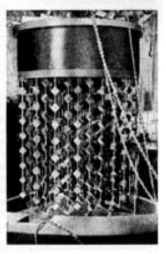




#### How close did the Germans get?

A 2009 MCNP5 study of the B-VIII reactor by Grasso, Oppici, Rocchi, and Sumini.





Model	Graphite purity	Graphite density (g/cm <sup>3</sup> )
A	Pure graphite	2.2
В	Graphite with 1 ppm Boron	1.8
C	Natural graphite	1.8

**Table 4.** The results of the MCNP simulations for the effective neutron-multiplication constants  $k_{eff}$ , their standard deviations (SD), their corresponding neutron-multiplication factors M, the neutron mean-free-paths (mfp) in centimeters over the entire reactor, and the average prompt neutron lifetimes (l) in seconds for Models A, B, and C.

Model	$k_{e\!f\!f}$	SD	M	mfp (cm)	$l\left( s\right)$
A	0.89454	0.00013	9.482	2.28	5.6530 × 10 <sup>-4</sup>
В	0.86831	0.00013	7.593	2.28	$4.8395 \times 10^{-4}$
C	0.85748	0.00013	7.016	2.28	$4.1184 \times 10^{-4}$





Fig. 5. Horizontal (*left*) and vertical (*right*) cross sections at the central plane of the B-VIII reactor, as simulated by the MCNP code for Model C and as rendered by VISED software.

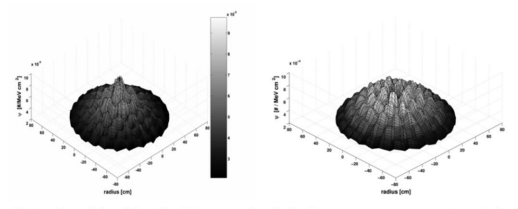


Fig. 7. The radial spatial profile of the neutron-flux distribution  $\Phi$  versus neutron energy E at a horizontal central plane in the B-VIII reactor for thermal neutrons of energies up to 0.625 eV (*left*) and for fast neutrons of energies above 0.625 eV (*right*), as obtained with the MESHTAL feature of the MCNP5 code.

→ Needed ~ 50% (300) more U cubes

#### The Farm Hall Recordings: Aug 6<sup>th</sup>, 1945



The "Guests:" Otto Hahn, Max von Laue, Walther Gerlach, Werner Heisenberg, Paul Harteck, Carl Friedrich von Weizacker, Karl Wirtz, Erich Bagge, Horst Korsching, Kurt Diebner

Hahn: I don't believe it.

Heisenberg: All I can suggest is that some dilettante in America who knows nothing about it has bluffed them in saying if you drop this is has the equivalent of 20 thousand tons of high explosive and in reality it doesn't work at all.

Hahn: At any rate Heisenberg you are just a second rater and you may as well pack up.

Heisenberg: I quite agree.

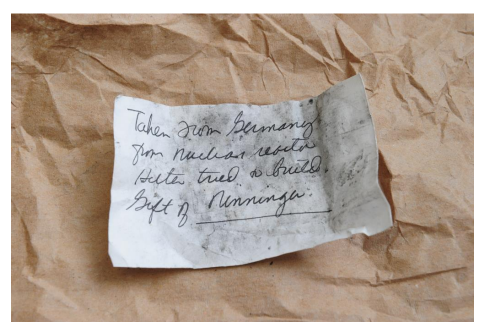
Hahn: They are fifty years further advanced than us.

Heisenberg: I don't believe a word of the whole thing.



### Gift of Ninninger.

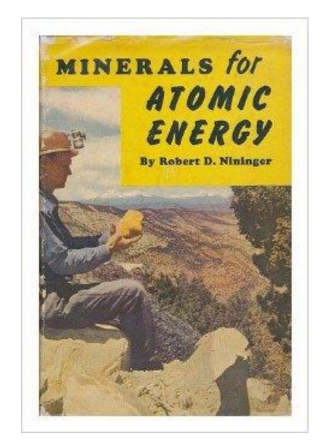
#### Who is **Ninninger**?

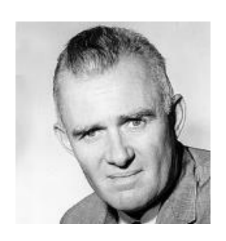


Model 26-1
LUDLUM MEASUREMENTS INC
SN: PF005015

Paper reads: "Taken from Germany from nuclear reactor Hitler tried to build. Gift of Ninninger"

#### Robert D **Nininger.**





#### WAR DEPARTMENT UNITED STATES ENGINEER OFFICE

IN REPLY

BIDM AB-1 MH-224

MADISON SQUARE AREA

P. O. BOX 42 STATION F

NEW YORK 16, N. Y.

24 February 1948

Hame

Cubicata Propositive Associational Lifery

To:

The District Engineer, Manhattan District, Oak Ridge

Tennessee.

1. Reference is made to District Circular Letter (Prop. & Whse. 45-3) dated 9 February 1945.

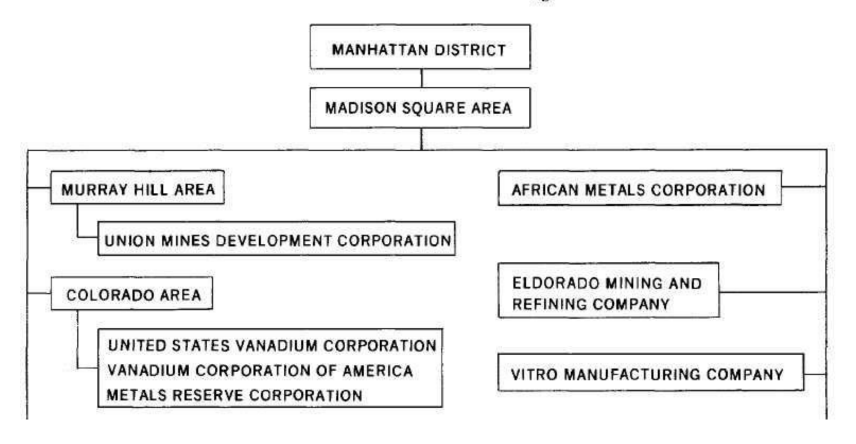
- 2. Robert D. Wininger, 2nd Lt., C.E., 0-1116686, has been appointed Accountable Property Officer for the Murray Hill Area effective 1 March 1945. This is an initial appointment and not a change in property accountable officers.
- 3. It is requested that a District Office Special Order be issued confirming this appointment.

PAUL L. GUARIN Lt. Col., Corps of Engineers Area Engineer "I told you it couldn't be done without turning the whole country into a factory."

- Niels Bohr to Edward Teller

#### Murray Hill Area – Part of the Uranium Procurement Network

CHART 4-FEED MATERIALS NETWORK, JANUARY 1945



#### Murray Hill Area

- Groves felt it was necessary to investigate new sources of uranium around the world
  - Contracted with Union Mines to make a study of all the literature on the world's uranium geology
- Lead by Paul Guarin
  - Mechanical engineer worked in Texas oil industry
- Aided by a small team of geologists
  - Selfridge (Amherst)
  - Bain (Utah)
  - Nininger

#### Securing New Uranium Sources

- George Bain had a nose for uranium
  - Found a significant (millions of dollars worth) of overlooked uranium in South Africa
  - Believed that uranium should be found in monazite sands with thorium also proved correct
- Colorado was determined to be a source of domestic uranium
- Congolese uranium was purchased through the Belgian government
  - Paying for it was a problem...
- Arctic Circle and Ontario Eldorado Mining Company
- Believe cubes were shipped to the Murray Hill Office from Paris...

	Later: WE Kelly	AREA ENGINEER Lt. Col. J. R. Ruhoff Maj. G. W. Russell 3 others	CLASSIFIED FILES S/Sgt. C. Filippi 10 others (WAC)	MADISON SQUARE AREA OFFICE Officers - 19 WACS - 14 Civilians - 171 FIELD OFFICES Officers - 7	
FIELD OFFICES Lt. Col. J. R.Ruhoff  BEVERLY	TECHNICAL OFFICER Major C. Hadlock		ADMINISTRATION  Maj. E. A. Brinkman  Capt. A. H. Bright  2 others	Civilians - 34 ATTACHED UNITS Officers - 6 Civilians - 45	
Lt. D. Duffy 2 others  COLORADO	M. PRODUCTION Lt.D.G. Sturges Capt.R.D. Morse 27 others	LABOR RELATIONS & SAFETY Capt.W.W,Stagg	METAL ACCOUNTABILITY L. Chinsley 2 others	GARACE H. B. Tracy 6 others	
Lt. P. C. Leahy 11 others  MURRAY HILL Maj. P. L. Guarin 1 other  ST. LOUIS 2nd Lt. M.L. Webb A others	RAW MATERIALS Maj.P.L. Merritt Capt.L.R.Dreveskracht 3 others	PRIORITIES Capt.G.W.Spaulding 2 others	CIVILIAN PERSONNEL  R. E. Maiers  4 others	MAIL & RECORDS & REPRODUCTION D.Blasenstein 14 others	
	MISCL. MATERIALS Capt.L.C. Burman Capt.J.A. Anthes 2 others	MILITARY INTELLIGENCE & PROTECTIVE SECURITY Lt. B.W. Menke 13 others	PROCUREMENT I. A. Zolkos 12 others  TPROPERTY & WAREHOUSE	OFFICE SERVICE V. DiBiase 11 others	
	ATTACHED UNITS HAVING OFFICE SPACE	GUARDS Sgt.J. Feldman 18 others	H. A. Becker 17 others	SWITCHBOARD C.E.Green 5 others	
Capt.E.L. Van Horn Capt.R.E. Harris 14 others WILMINGTON	CONTACT Col.K.D. Nichols l other	COST O.B.DiLorenzo l other	K. M. Jaquith 5 others	TELETYPE Cpl. Theban 2 operators, WAC	
Maj. W. L. Sapper	LEGAL & CONTRACT Lt.R.G. Cornell Maj.H. Greenstein 10 others	INSURANCE C.H.Temps l other	1		
2 others *-FOR MADISON SQUARE AREA CONTRACTS ONLY * AREA ENGINEER NOT YET	SPECIAL ACCOUNTS Capt.S.B. Powers Capt.F.V. Summers 32 others	AUDIT S. P. Sullivan 7 others	ORGANIZATION CHART MADISON SQUARE AREA October 5, 1943		
APPOINTED.	MEDICAL UNIT Capt.J.L. Ferry 2 others				

#### > . . . MADISON SQUARE AREA OFFICE AREA ENGINEER Officers - 19 Lt. Col. J. R. Ruhoff CLASSIFIED FILES WACS - 14 **Later: WE Kelly** Maj. G. W. Russell S/Sgt. C. Filippi 10 others (WAC) Civilians - 171 3 others FIELD OFFICES Officers - 7 Civilians - 34 ADMINISTRATION ETIELLE OFFICES TO CHAIN TO ALL OFF TOPR ATTACHED UNITS Maj. E. A. Brinkman Lt. Col. J. R.Ruhoff Major C. Hadlock Officers - 6 Capt. A. H. Bright Civilians - 45 2 others. BEVERLY M. PRODUCTION Lt. D. Duffy METAL ACCOUNTABILITY LABOR RELATIONS Lt.D.G. Sturges GARAGE 2 others Capt.R.D. Morse L. Chinsley & SAFETY H. B. Tracy 27 others 2 others Capt.W.W.Stagg 6 others COLORADO 2 others Lt. P. C. Leahy RAW NATERIALS MAIL & RECORDS CIVILIAN PERSONNEL 11 others Maj.P.L. Merritt PRIORITIES & REPRODUCTION R. E. Maiers Capt.L.R.Dreveskracht Capt.G.W.Spaulding D.Blasenstein 4 others MURRAY HILL 3 others 2 others 14 others Maj. P. L. Guarin PROCURIENTENT 1 other MISCL. MATERIALS MILITARY INTELLIGENCE I. A. Zolkos OFFICE SERVICE Capt.L.C. Burman & PROTECTIVE SECURITY V. DiBlase 12 others ST. LOUIS Capt. J.A. Anthes Lt. B.W. Menke 11 others 2nd Lt. M.L. Webb PROPERTY & WAREHOUSE 2 others 13 others A others H. A. Becker SWITCHBOARD GUARDS 17 others ATTACHED UNITS Sgt.J. Feldman C.E.Green TONAWANDA HAVING OFFICE SPACE 5 others 18 others Capt.E.L. Van Horn TRAVEL K. M. Jaquith Capt.R.E. Harris CONTACT TELETYPE COST Cpl. Theban 5 others 14 others Col.K.D. Nichols O.B.DiLorenzo 2 operators, WAC 1 other 1 other WILMINGTON LEGAL & CONTRACT Maj. W. L. Sapper Lt.R.G. Cornell INSURANCE Maj.H. Greenstein C.H. Temps IOWA 10 others other \*\* 2 others AUDIT SPECIAL ACCOUNTS \*-FOR MADISON SQUARE AREA S. P. Sullivan Capt.S.B. Powers CONTRACTS ONLY ORGANIZATION CHART 7 others Capt.F.V. Summers MADISON SQUARE AREA 32 others \*\* AREA ENGINEER NOT YET October 5, 1943 APPOINTED. MEDICAL UNIT Capt.J.L. Ferry 2 others RESTRICTED



RESTRICTED

NO. OFFICERS -- NO. CIVILIEMS -2

AREA ENGINEER
Lt. Dick Duffey

AREA ENGINEER
Lt. Dick Duffey

1 other

ACCT. & AUDITING SECTION JOHN S. KLEIN, JR.

DECLASSIFIED

Authority AND 73274

ORGANIZATION CHART
BEVERLY AREA

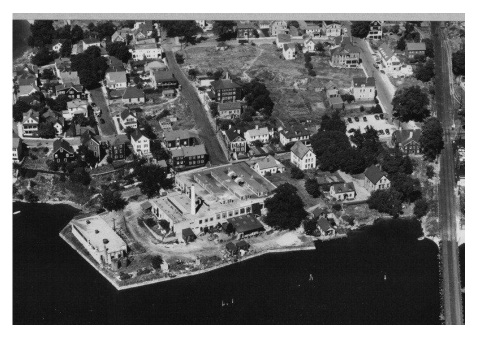
1 NOVEMBER 1943



#### **Beverly Area**

#### Code name of Metal Hydrides Incorporated

- Founded in 1937 by Dr. Peter Alexander
- Developed a method for converting uranium oxide to uranium metal powder using calcium hydroxide
- Leo Szilard contracted with MHI to produce uranium metal powder for his experiments in 1942.
- 1943 a better method for producing uranium metal
- MHI turned to re-processing scrap uranium and turnings
- Remaining cubes were likely sent there for processing as scrap...



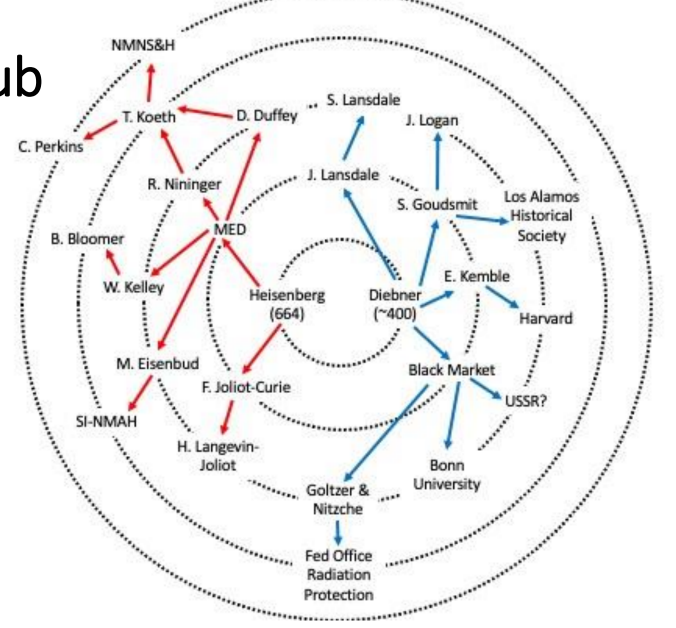
#### Dick Duffey

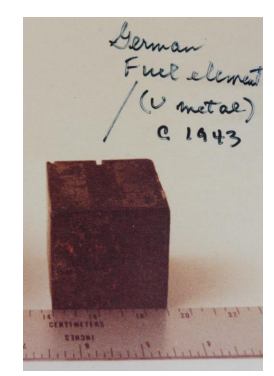
- Also had a cube
- Second Director of MUTR; UMD Professor





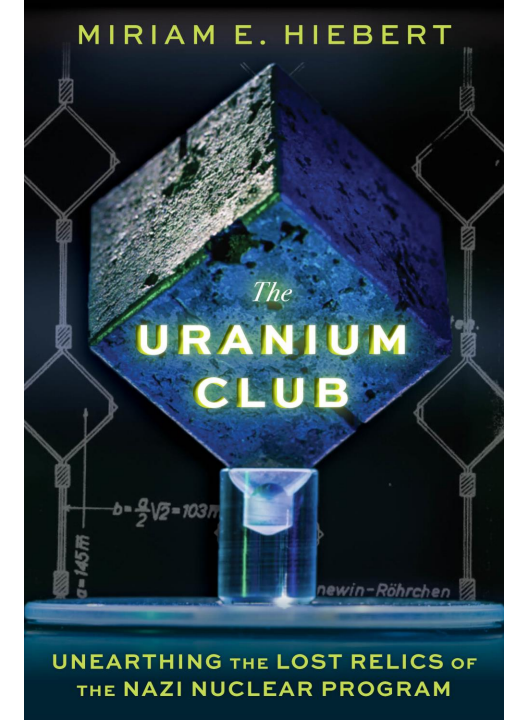
The New Uranium Club











#### Available July 11<sup>th</sup>, 2023

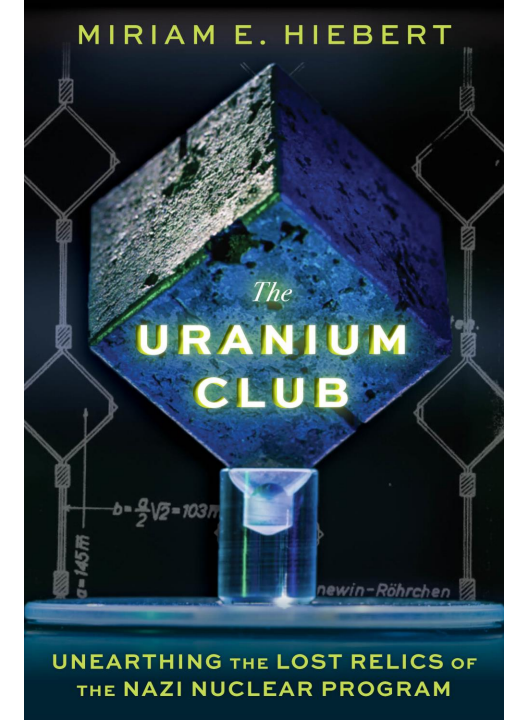
Published by Chicago Review Press

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- Alex Wellerstein of NJIT
- Cameron Reed of Alma College
- Roger Sherman & James Oakley Smithsonian NMAH
- Shane Bell of National Archives, Atlanta
- Niels Bohr Library, AIP in College Park
- Posthumously Robert D. Ninninger
- Dieter Hoffman of KWI in Berlin
- Roger Meade of LANL
- Richard Rhodes, support and social capital
- Sally Lansdale and Chloe Pitard



#### Available July 11<sup>th</sup>, 2023

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