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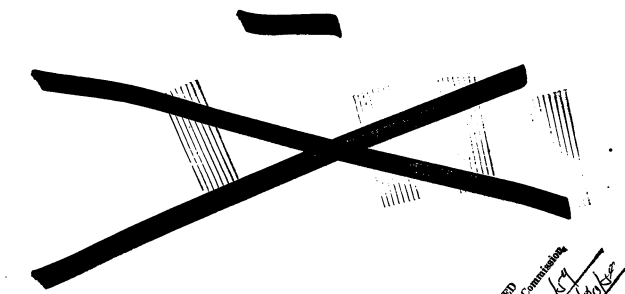
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LA 75 Sections C

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This document contains 11 pages

FURIFICATION OF PLUTONIUM

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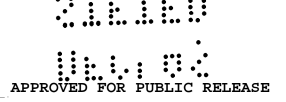
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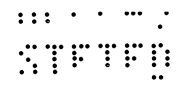
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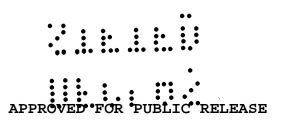
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ABSTRACT

Plutonium is now being purified on a routire basis by the following scheme: 1) exidation to PuO2+ , 2) two NaPro2Ac3 precipitations, 3) two ether extractions of PuO2(NO3)2 (the second extraction in the absence of salting-out agents), 4) reduction to Pu+4. The average yield through this procedure has been 86 per cent. The purity of the final product is very satisfactory for present requirements (1 gram metal reduction) and is surprisingly close to telerance requirements considering that no precautions have been taken (i.e., ordinary CoP, reagents and pyrox containers are used and solutions are left exposed to the air caring and after purification).







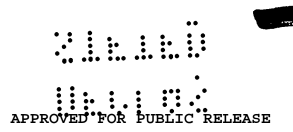
PURIFICATION OF PLUTONIUM

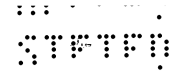
Two months ago while looking for a method to purify the product from X so it would be suitable for metal reduction, we performed the following experiment on 10 mg of Pu_{\circ}

- 1) 10 mg Pu oxidized to PuO2+ with Na2Cr2O7 in HNO3 at 85° C (sealed in 1 ml cone during oxidation).
- 2) NaPuO2Ac3 precipitated with NaAc 3H2O and NaNO3 and washed with Na 4. Ac . HAc solution.
- 3) NaPuO2Ac3 dissolved in HNO3 and evaporated to ~10 μ 1.

 (NaNO3 and PuO2(NO3)2°xH2O crystallized out on cooling.)
- 4) ~100 μ l. diethyl ether added, the ether frozen in liquid N₂, the cone scaled, warmed to room temperature and shaken. PuO₂(NO₃)₂ dissolved to give reddish brown other solution.
- frozen in liquid N₂, the cone opened, and after melting the ether solution, the NaNO₃ separated from the ether solution by centrifeging through a fritted funnel into another 1 ml cone.

 The NaNO₃ was washed several times with ether.
- 6) 1 µl H₂O added to the other solution, the solution frozen, the top of the cone pulled into a capillary and sealed. The cone was warmed to room temperature, shaken and centrifuged to the capillary end of the cone (the capillary being supported in a O.5 ml cone see Fig. 1). The H₂O phase in the tip of the



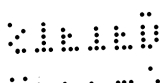




capillary was frozen in a CO2-acetone mixture and the ether solution gently centrifuged away from the solid water phase.

- 7) Tip containing H2O phase broken off and step (6) repeated.
- 8) H_2O added to ether and ether evaporated (reddish brown water solution of $PuO_2(NO_3)_2$).
- 9) \mathbb{R}_{03} and HI added to $\mathbb{R}_{20}(\mathbb{N}_{3})_{2}$ solution, heated to oxidize HI to \mathbb{I}_{2} and to sublime $\mathbb{I}_{2^{\circ}}$ Resulting solution $\mathbb{R}_{20}(\mathbb{N}_{3})_{4}$ in $\mathbb{R}_{20}(\mathbb{N}_{30})_{4}$ called lot 5 (see Table II for purity).

Encouraged by the results of the above run, we devised techniques to purify Pu on the 1 gram scale. The method is described on the following pages.



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Pu(NO₃)_L soln. in HNO₃ in 40 ml grad. come

+6.26 ml 0.5 M Na2Cr2O7

+ HNO3

Dil. to 20.9 ml

Place 30 ml beaker over cone

Heat at 85° C for ~10 hrs

Dil to 20.9 ml

Composition of soln.

+11.6 g NaAc 3H23

Stir

Cont.

Wash twice 25 ml 5 M Na⁺
0.2 M Ac⁻, 0.35 M HAc

Supernatant + vashes

P - 1

Comp. of S.N. (vol. = \sim 26 ml)

NaPuO2Ac3 ppt.

+10.9 ml 5 N HNO3

Dil. to 20.9 ml

Comp. of soln.

$$PuO_2^{++} = 0.2 M$$

 $HNO_3 = 2.0 M$
 $Ne^+ = 0.2 M$
 $HAc = 0.6 M$

+11.6 g NeAc - 3H20

Stir

Cont.

Wash once 25 ml 5 N Na⁺, 0.2 M Ac⁻, 0.35 M HAc

Supernatant + washes

R = 1

Comp. of S.N. (vol. = 20 ml)

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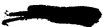
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NaPuO2Acz ppt.

+ 2.5 ml 5 N HNO3

Transfer soln. to extraction cup

Evap., to ~1.3 ml



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 $PuO_2(NO_3)_2$ 'x H_2O and NaNO3 in extraction cup

Extract with ether in micro soxhlet extractor ~1.5 hrs at ~2 min/cycle (Flack filled with 3 ml H₀O and 15 ml ether.)

Water phase NaNOz and unextracted PuO2(NO3)2

Ether phase

Ether evap. from flask leaving HoO soln. of $Pu0_2(N0_3)_2$.

Trans. to extraction cup

Evap. to ~1.0 ml

Extract with ether in micro soxhlet extractor 1.5 hrs at 2 min/cycle.

Water phase

Unextracted PuO2(NO3)2

Ether phase

Ether evap. from flack

Trans. to 40 ml cone

+ 2 mi 5 N HNO3

+3 ml 6 N HI

+3 ml 5 N HNO3

Heat (to oxid. excess I to Ip)

Cent.

Trans. S.N. soln to another 40 ml cone

Wash Io three times ~1 ml H20

Sono + wash wee

Heat to elimitate dissolved I

Final Product

Pu(NO3)4 in HMO5

I2 ppt.

Heat to sublime I

Dissolve residue HNO3

R - 4

-6=





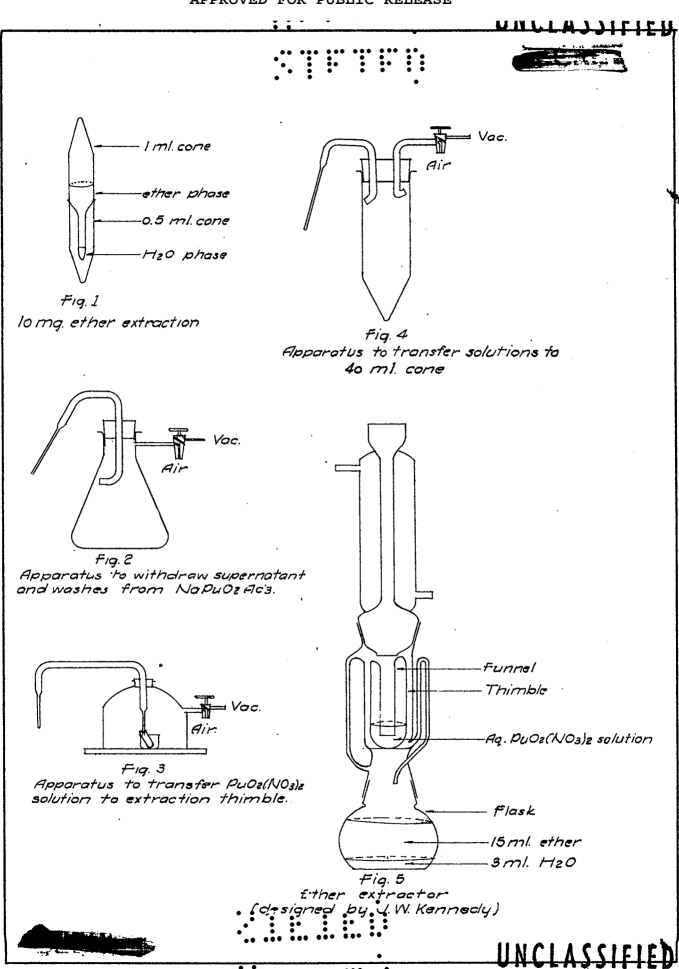


Table I

YIELD DATA ON FOUR RUNS

	#	Fraction	Lot 7	Lot 9	Lot 12*	Lot lli*
Original Amount			1460 mg	1300 mg	2160 mg	1460 mg
K	R-1	s.ii. + waahee	0.8%	0.8%	5.8%	1.3%
in Residues	<u>R</u> ≈2	Aq. phase 1st ether extraction Aq. phase 2nd ether extraction	1.1	2.3	4.6 4.5	3.7 13.2
	R-3		3. 2	9.3		
	R=4	I ₂ residue	0,9	0.4	2.1	0.5
	Yield	Final product	94.0	87.2	83.0	81.3

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^{*} NaBrO3 used for oxidizing agent (see discussion p. 10 for procedure).

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Table II

SPECTROGRAPHIC ANALYSIS FOR IMPURITIES IN FINAL PRODUCT

Element	Tolerance	Lot 5	Lot 7	Lot 9	Lot 12 ^Δ	Lot 14 ^Δ	U Stand-in (HI After one other ext.	red, omitted) Final Product
Li Be ö	1,2 0,06 0,22	<10	<15 10	< 20 [†]	5 <0 ₂ 5	۰۲۲ ۲۰	< 0.5 1* 1	0.5 50* 0.5
Na Mg Al Si	5.2 6 11	< 100 [†] ≤ 500	< 160 20*† 120	< 200 [†] < 2000	6 ~ 4	25 50 < <u>L</u> ;	20; 15 [‡] < 2 [‡]	4° 3° < 2° 8
Si P Ca Cr	50 ≤ 350 2000	100	<80 [†]	200	-:100 [†]	200	500 20 [‡]	< 50 5 *
Mn Fe	4000	·	≤ 200	< 2000	<1000 <1000 [†]	≤ 200 < 200	35 ⁺ <1	20 < 1 < 5
Ni Cu Zr		< 1000 [†]	<2000 [†]	< 2000	< 200 [†]	1000	< 5	<5 <20 •••
Zr Mo Ag Cd	15000						4 5 0,2 0,2	< 10 0.4 0.2
In Sn La		<1000 [†]	< 2000 [†]	< 2000	< 1000 [†]	≤1000	< 1	<1 ····
Co Au Pb	-	< 5000	<10000	<10000	<2000	<4000	*0.2 1	0.2 <1
Bi Th		<1000 <5000	≈ 2000 ¹ 2000 ⁷ *	<2000 <10000	< 1000 † < 2000 †	·:1000		

Lots 12 and 14 oxidized by NaBrO3 and the final Pu(NO3)1 solution converted to PuCl4 soln by two hydroxide precipitations.



^{*} Possible 49 interference

[†] Element known to be present before purification.

^{*} Element added before purification (1% as much impurity as U).

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Discussion

The purity of the product from the procedure described is quite satisfactory for our present requirements (plutonium pure enough for 1 gram metal reduction experiments), and the basic chemistry (NaPuO2Ac3 precipitations and ether extractions) looks promising for purification to tolerance limits.

The 14 per cent of the product that does not follow through the scheme is not lost since all but R-1 (NaPuO2Ac3 supermatants and washes) can be thrown directly into the next batch and reworked. R-1 requires a hydroxide precipitation beofre reworking.

The techniques described are not wholly satisfactory. The worst objection to them is that they allow the room in which the work is done to become contaminated, and this is a health hazard. Solutions are also left exposed to the air (mainly during evaporations and during the HI reduction) which results in the introduction of impurities during and after the purification.

Improvements which have been or are being made in the procedure are described below.

1) NeBro, has been substituted for Na₂Cr₂O₇ as an oxidizing agent.

Ma₂Cr₂O₇ gave trouble by precipitating Th, Zr, etc. chromates

upon addition of the NaAc. The conditions before oxidation

on the 1 gram scale are: 0.2 M NaBro₃, 1 N HNO₃, and 0.2 M Pu⁺¹.

After oxidation at 85° C (which we know to be complete in four

hours) 1.9 g NaNO₃ and 9.0 g NaAc°3H₂O are added. This gives





a supernatant of the following composition: 3.4 M Na*, 1.0 M Ac., 1.1 H HAc.

- 2) Electrolytic reduction of PuO2⁺⁺ to Pu⁺⁺ will be substituted for the

 HI reduction. The HI reduction is messy and probably substantially contributes to room contamination and contamination of the product with
 impurities because of the bubbling and exposure to air during the HNO3
 oxidation of the HI. The electrolytic reduction has not been applied to
 the 1 gram scale. However, 50 g of 0.16 M PuO2⁺⁺ in 1 N HNO3 has been
 successfully reduced in about one hour using Pt electrodes, 1.6 volts
 coross the cell, and a current of 20 milliamperes. Successful reduction
 was determined by the color change and the absence of PuO2 (failure to
 precipitate NaPuO2Ac3 upon addition of NaAc 3H2O had all the Pu been
 PuO2 , 99.5 per cent would have precipitated).
- 3) Techniques are being revised, substituting filtering for centrifuging using larger extractors and in general keeping solutions covered at all times and minimizing transfers. The new apparatus and techniques have not been thoroughly tested so are not reported here.





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