Lawrence Berkeley National Laboratory

LBL Publications

Title

The U227 Collateral Series

Permalink

https://escholarship.org/uc/item/34h5n7k6

Authors

Meinke, W W Ghiorso, A Seaborg, G T

Publication Date

1951-02-01

UCRL- 1141



Ш **BERKE** CALIFORNIA Г О ERSI

TWO-WEEK LOAN COPY

This is a Library Circulating Copy which may be borrowed for two weeks. For a personal retention copy, call Tech. Info. Division, Ext. 5545

RADIATION LABORATORY

DISCLAIMER

This document was prepared as an account of work sponsored by the United States Government. While this document is believed to contain correct information, neither the United States Government nor any agency thereof, nor the Regents of the University of California, nor any of their employees, makes any warranty, express or implied, or assumes any legal responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product, or process disclosed, or represents that its use would not infringe privately owned rights. Reference herein to any specific commercial product, process, or service by its trade name, trademark, manufacturer, or otherwise, does not necessarily constitute or imply its endorsement, recommendation, or favoring by the United States Government or any agency thereof, or the Regents of the University of California. The views and opinions of authors expressed herein do not necessarily state or reflect those of the United States Government or any agency thereof or the Regents of the University of California.

UNIVERSITY OF CALIFORNIA Radiation Laboratory

Cover Sheet Do not remove

INDEX NO.	UCRLIMAL	
This documer	nt contains	pages
This is copy	4 of 20	Series 2

INFORMATION DIVISION

Enlissued to DECLA CCII-

Clossification

Each person who receives this document must sign the cover sheet in the space below.

Route to	Noted by	Date	Route to	Noted by	Date
•				· · · · · · · · · · · · · · · · · · ·	······································
- <u>- · · · · · · · · · · · · · · · · · ·</u>				1999 - Seria _{Carp} e	
		· · · · · · · · · · · · · · · · · · ·			E.
· · ·					
· · · · · · · · · · · · · · · · · · ·	مىرىكى <u>ئۆر</u> كىتەتلە				
	н. Настана Н	•		· · · · · · · · · · · · · · · · · · ·	
ба. • •					
· · · ·			·.		
					1

ECONFIDENTIAE

UCRL-1141 Mo Standard Distribution

UNIVERSITY OF CALIFORNIA

Radiation Laboratory

Contract No. W-7405-eng-48

DECLASSIFIED

THE U²²⁷ COLLATERAL SERIES

W. W. Meinke, A. Ghiorso, and G. T. Seaborg

February 21, 1951

CAUTION

This document contains information affecting the National Defense of the United States. Its transmission or the disclosure of its contents in any manner to an unauthorized person is prohibited and may result in severe criminal penalties under applicable Federal laws.

Berkeley, California

Declassification Procedure Distribution

-2-

Distribution: Series A Declassification Officer Publication Officer Patent Department Area Manager Information Division

1

	Copy Numbe	rs
DECLASSIFIED	1-6	,
	7.	
	8-9	
	10	
	11	
Total	11	

Information Division Radiation Laboratory Univ. of California Berkeley, California

THE U²²⁷ COLLATERAL SERIES

W. W. Meinke, * A. Ghiorso, ** and G. T. Seaborg** Department of Chemistry and Radiation Laboratory University of California, Berkeley, California

CONFIDENTIA DECLASSIFIED

February 21, 1951

ABSTRACT

Continuation of our investigations of the type which led to the observation and characterization of five artificial radioactive chains collateral to the natural radioactive families 1,2,3 has led to the partial identification of one additional chain, collateral to the actinium $(4n \pm 3)$ family.

Thorium nitrate was irradiated for one minute with 175-mev helium ions in the "jiffy probe" of the 184-inch Berkeley cyclotron. At the end of bombardment the target container was ejected from the probe by compressed air and blown into a pneumatic tube which carried the target some 100 yards to the Chemistry Building. Chemical separation was begun on the target 18 seconds after shutdown and counting of the separated sample was begun 1.4 minutes after shutdown. The chemical procedure consisted of solution of the thorium nitrate target in slightly acidic saturated ammonium nitrate solution. The tracer uranium was then extracted into diethyl ether and an aliquot of this ether solution ignited on a platinum plate to give a nearly weightless sam-The decay and energy of the alpha particles in the resulting ple. samples were measured with an alpha particle pulse-analyser4 equipped with a fast sample-changing mechanism.

*Present address: Department of Chemistry, University of Michigan, Ann Arbor, Michigan.

**Present address: Department of Chemistry and Radiation Laboratory, University of California, Berkeley, California. The 9.3 minute U^{228} and 58 minute U^{229} collateral series predominated in these uranium samples. Several of the more satisfactory runs, however, showed a third series decaying with the 1.4 minute half-life of the parent. Although the mass type has not yet been definitely identified through known daughters, general considerations with regard to the method of formation and half-life of the parent substance, and the energies of all the members of the series suggests a collateral branch of the (4n + 3) family:

<u> – /,</u> ≕

 $92^{U^{227}}$ $a > 90^{Th^{223}}$ $a > 88^{Ra^{219}}$ $a > 86^{Em^{215}}$ $a > 84^{Po^{211}}$ $a > 82^{Pb^{207}}$

The measured alpha particle energies of the individual members of the U^{227} series, assigned according to alpha decay systematics in this region,⁵ are shown in the accompanying table. Alpha energy and half-life values predicted³ from these systematics are also given in the table. The values given for Po²¹¹ are the accepted values from the literature.^{6,7}

Isotope	Type of radiation	Half-life		Energy of ra Observed	diation (mev) Predisted
u ²²⁷	α	1.4 + 0.15 min	-	7.0 ± 0.1	7.0 - 7.2
Th ²²³	a	(~10 ⁻¹ sec, predicted)		7.5 ± 0.1	7.5 - 7.7
Ra ²¹⁹	α	$(\sim 10^{-3} \text{ sec, predicted})$		7.8 ± 0.1	7.9 - 8.1
Em215	α	(~10-6 sec, predicted)		8.6 ± 0.15	8.61- 8.8
Po211	α	0.52 sec	. '	7.434	
Pb ²⁰⁷	Stable		e Se Se se	· ·	

REFERENCES

- 1. Ghiorso, Meinke, and Seaborg, Phys. Rev. 74, 695 (1948).
- 2. Meinke, Ghiorso, and Seaborg, Phys. Rev. 75, 314 (1949).
- 3. Meinke, Ghiorso, and Seaborg, Phys. Rev. (March, 1951).
- 4. See, <u>e.g.</u>, Ghiorso, Jaffey, Robinson, and Weissbourd, NNES PPR 14B, Paper 16.8 (1949).
- 5. Perlman, Ghiorso, and Seaborg, Phys. Rev. 77, 26 (1950) and unpublished revisions bringing curves up to date.
- Leininger, Segre, and Spiess, Bull. Am. Phys. Soc. <u>26</u>, No. 1, 47 (1951).
- 7. G. T. Seaborg and I. Perlman, Rev. Mod. Phys. 20, 585 (1948).

DECLASSIFIED

