MASS DISTRIBUTION IN THERMAL NEUTRON FISSION OF Pu$^{239}$

by

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# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>INTRODUCTION</strong></td>
<td>1</td>
</tr>
<tr>
<td>1. GENERAL</td>
<td>1</td>
</tr>
<tr>
<td>2. THE FISSION PROCESS</td>
<td>4</td>
</tr>
<tr>
<td>3. MECHANISM OF FISSION</td>
<td>6</td>
</tr>
<tr>
<td>4. FISSION PRODUCT DECAY CHAINS</td>
<td>10</td>
</tr>
<tr>
<td>5. CHARGE DISTRIBUTION</td>
<td>12</td>
</tr>
<tr>
<td>6. MASS DISTRIBUTION</td>
<td>14</td>
</tr>
<tr>
<td>7. FISSION THEORY</td>
<td>16</td>
</tr>
<tr>
<td>8. FISSION PRODUCT YIELDS</td>
<td>24</td>
</tr>
<tr>
<td>9. PRESENT WORK</td>
<td>27</td>
</tr>
<tr>
<td><strong>DETERMINATION OF ABSOLUTE FISSION YIELDS</strong></td>
<td>30</td>
</tr>
<tr>
<td>1. DEFINITION OF ABSOLUTE FISSION YIELD</td>
<td>30</td>
</tr>
<tr>
<td>2. EQUATIONS USED</td>
<td>32</td>
</tr>
<tr>
<td>A. Growth and Decay equations</td>
<td>32</td>
</tr>
<tr>
<td>B. Disintegration rate - fission yield relations</td>
<td>33</td>
</tr>
<tr>
<td>C. Equations used in determining the fission rate</td>
<td>38</td>
</tr>
<tr>
<td>3. EXPERIMENTAL PROCEDURES</td>
<td>40</td>
</tr>
<tr>
<td>A. Target Preparation and Irradiation</td>
<td>40</td>
</tr>
<tr>
<td>B. Chemical Procedures</td>
<td>41</td>
</tr>
<tr>
<td>(i) Dissolution of fissile material</td>
<td>41</td>
</tr>
<tr>
<td>(ii) Dissolution of monitor</td>
<td>42</td>
</tr>
<tr>
<td>(iii) Chemical separations</td>
<td>42</td>
</tr>
<tr>
<td>(iv) Chemical yield determinations</td>
<td>43</td>
</tr>
</tbody>
</table>
4. **ACTIVITY MEASUREMENTS**

A. Preparation of Sources ........................................ 44
B. Radiations emitted ........................................... 45
C. $\pi$ Counting .................................................. 46
   (i) Equipment ................................................. 47
   (ii) Counter characteristics .............................. 50
   (iii) Counting corrections .............................. 53
      (a) Resolution losses ................................. 53
      (b) Source-mount absorption ........................... 55
      (c) Self-absorption ..................................... 57
      (d) Statistical counting errors ..................... 57
D. Scintillation counting ...................................... 60
   (i) Equipment ............................................... 60
   (ii) Measurement of gamma rays ....................... 62

**ACTIVITIES ISOLATED AND RESULTS** .................................. 66

1. **FLUX DETERMINATIONS** ........................................ 66
2. **FISSION RATE DETERMINATIONS** ............................ 66
3. **FISSION PRODUCT ACTIVITIES** .............................. 68
   (a) Bromine ................................................. 68
   (b) Strontium ............................................... 71
   (c) Yttrium .................................................. 73
   (d) Zirconium .............................................. 80
   (e) Niobium .................................................. 88
   (f) Molybdenum .............................................. 95
   (g) Ruthenium ............................................... 103
   (h) Rhodium .................................................. 114
## Fission Product Activities (Contd)

| (i) Silver | ... | ... | ... | ... | ... | 120 |
| (j) Palladium | ... | ... | ... | ... | ... | 126 |
| (k) Cadmium | ... | ... | ... | ... | ... | 136 |
| (l) Antimony | ... | ... | ... | ... | ... | 145 |
| (m) Tellurium | ... | ... | ... | ... | ... | 152 |
| (n) Iodine | ... | ... | ... | ... | ... | 158 |
| (o) Cesium | ... | ... | ... | ... | ... | 170 |
| (p) Barium | ... | ... | ... | ... | ... | 180 |
| (q) Cerium | ... | ... | ... | ... | ... | 187 |
| (r) Rare Earths | ... | ... | ... | ... | ... | 194 |
| (i) Neodymium | ... | ... | ... | ... | ... | 194 |
| (ii) Europium | ... | ... | ... | ... | ... | 200 |

### 4. Errors

- (a) Systematic errors | ... | ... | ... | ... | ... | 204
- (b) Statistical errors | ... | ... | ... | ... | ... | 204
- (c) External errors | ... | ... | ... | ... | ... | 205

### Discussion

| ... | ... | ... | ... | ... | ... | 206 |

### Summary

| ... | ... | ... | ... | ... | ... | 212 |

### Bibliography

| ... | ... | ... | ... | ... | ... | 213 |
INTRODUCTION

1. GENERAL

The main purpose of nuclear power reactors is the release of energy arising from the initiation and maintenance of the fission chain reaction in nuclear fuels. It was known that the $^{235}\text{U}$ isotope, present in 0.72% abundance in natural uranium, was fissionable with thermal neutrons but that the $^{238}\text{U}$ isotope present in 99.28% abundance could only be caused to fission with neutrons of higher energy. In addition, the $^{238}\text{U}$ nucleus was capable of capturing thermal neutrons and would therefore act as a parasite in the nuclear chain reaction. This parasitic capture was soon recognized to lead to the formation of $^{239}\text{Pu}$ in the following way.

The uranium 238 nucleus captures a slow neutron to form $^{239}\text{U}$. This isotope decays by $\beta^-$ emission with a half-life of 25 minutes to form neptunium 239. $^{239}\text{Np}$ is also $\beta^-$ active, decaying with a half-life of 2.3 days to form $^{239}\text{Pu}$.

\[ ^{92}\text{U}^{238} + _{0}n \rightarrow ^{92}\text{U}^{239} \text{ 23 m.} \rightarrow ^{93}\text{Np}^{239} \text{ 2.3 d.} \rightarrow ^{94}\text{Pu}^{239} \]

$^{239}\text{Pu}$ was found to have a half-life of 24,400(1) years. It decayed by alpha-particle emission. It undergoes the fission reaction with thermal neutrons with a cross section
of 742 barns\(^*\). The fission reaction is accompanied by an average release of about 3 neutrons per fission and an amount of energy equivalent to that released in \(^{235}\text{U}\) fission, so that it is eminently suitable as a reactor fuel. One other attractive feature for the use of \(^{239}\text{Pu}\) as reactor fuel is that it too can capture thermal neutrons parasitically, but this neutron capture reaction leads to the formation of \(^{240}\text{Pu}\) which is a fertile material like \(^{238}\text{U}\). That is, \(^{240}\text{Pu}\) will capture a neutron to form \(^{241}\text{Pu}\) which is also fissile. The relationships involved are shown in Fig. 1(3).

In order to use \(^{239}\text{Pu}\), it was necessary to produce it in quantity and to know what properties affect its use as a fuel.

\(^{239}\text{Pu}\) does not occur in Nature. It is made in 'breeder' reactors by the capture process already discussed. The separation of plutonium from the \(^{238}\text{U}\) matrix has been the subject of extensive research which has resulted in its production on a macro scale.

When \(^{239}\text{Pu}\) is used as a reactor fuel, there is a continuous build-up of fission products as the fuel becomes used up. These fission products are radioactive and are also

\*The cross section is a measure of the probability of a reaction occurring and has dimensions of \(\text{cm}^2\). The unit 1 barn is equal to \(10^{-24}\ \text{cm}^2\).
Figure 1

Plutonium Isotope Chain From

Eschbach and Goldsmith (3)
NEUTRON

$U^{238}$
(FERTILE)

CAPTURE 100%

FISSION 72%
201 Mev. OF ENERGY

NEUTRON

$Pu^{239}$
(FISSILE)

CAPTURE 28%

2.91 NEUTRONS

NEUTRON

$Pu^{240}$
(FERTILE)

CAPTURE 100%

FISSION 73%
205 Mev. OF ENERGY

NEUTRON

$Pu^{241}$
(FISSILE)

CAPTURE 27%

3.3 NEUTRONS

$Am^{241}$
(PARASITE)

$\beta$-decay ($t_{1/2} = 13$ y.)
capable of parasitic capture of thermal neutrons. It is therefore necessary to know accurately the yields of the various fission products in order to estimate the effects of fission product poisoning, to evaluate problems connected with chemical processing of the irradiated fuel and to calculate shielding requirements.

In addition to this, a great deal of interest in the yields of the various fission products exists because it is believed that from such a study may arise clues as to the nature of the fission process itself.

2. THE FISSION PROCESS

A predominant characteristic of low-energy fission is the splitting of the fissioning nucleus into two fragments. Divisions into more than two fragments have been observed\(^4\) to occur but they are very rare. This investigation will consider only binary fission.

Thermal neutrons, that is, neutrons with energy of gas molecules at room temperature \((0.025 \text{ ev})\) react with almost all nuclear species in one isotopic form or another\(^5\). By far the most common reaction is the neutron capture or \((n, \gamma)\) reaction. A few exceptions are found among reactions with light nuclei in cases where the binding energy of a proton or an alpha particle is appreciably lower than that of a neutron. The reactions \(B^{10}(n,p)Be^{10}, N^{14}(n,p)C^{14}, Cl^{35}(n,p)B^{35}, B^{10}(n,\alpha)Li^{7}\) and \(Li^{6}(n,\alpha)H^{3}\) occur with
thermal neutrons. With the heavy elements, however, in particular those nuclides with an odd number of neutrons, the fission process or \((n,f)\) reaction occurs with a higher probability than the \((n,\gamma)\) reaction. From the point of view of the energetics of the reaction, this is a direct result of the additional excitation energy supplied by the pairing of the incoming neutron with the odd neutron of the target nucleus.

In the reaction with \(\text{Pu}^{239}\), the neutron is captured to form a compound nucleus in an excited state, which then deexcites as follows:

\[
94\text{Pu}^{239} + n^1 \rightarrow \left[ 94\text{Pu}^{240*} \right] \xrightarrow{(n,\gamma)} \left[ 94\text{Pu}^{240} \right] ^{6580\text{ years}} \xrightarrow{(n,f)} X_1^{A_1} + X_2^{A_2} + \gamma_0 n^1 + \gamma + Q
\]

The \((n,\gamma)\) reaction competes with the \((n,f)\) reaction as a mode of deexcitation of the compound nucleus occurring with less than half the probability of the fission reaction\(^2\).

In the above representation, \(X_1^{A_1}\) and \(X_2^{A_2}\) are the primary light and heavy fragments, respectively, formed in the fission process; \(\gamma\) is the total number of neutrons released; \(\gamma\) is the energy released as electromagnetic radiation at the instant of fission and \(Q\) is the kinetic energy of the fission fragments and fission neutrons.
Here, the laws of conservation of mass and charge must be satisfied. Consequently the sum of the mass numbers of the complementary fission fragments, plus the actual number (integral) of neutrons emitted, for any given pair, must be equal to the mass of the compound nucleus,

$$A_1 + A_2 + \nu = 240.$$ 

Also, the sum of the nuclear charges of complementary fission fragments must be equal to the nuclear charge of the fissioning nucleus,

$$Z_1 + Z_2 = 94.$$

3. **MECHANISM OF FISSION**

It is generally accepted that nuclear reactions occurring at low excitation energies (up to about 30 to 40 Mev) proceed mainly via a compound nucleus. This concept introduced by N. Bohr(6) postulates an actual coalescence of projectile and target nucleus, with a subsequent sharing of the incoming energy among all the nucleons. The lifetime of the compound nucleus is relatively long compared to the time required for a particle to traverse the nucleus. The compound nucleus, now in an excited state, breaks up into the reaction products in a manner which is completely independent of its mode of formation. Moreover, it may deexcite in several different ways, each mode of disintegration occurring
with a specific probability.

The extension of the compound nucleus concept to the fission reaction was proposed simultaneously by Bohr and Wheeler (7) and Frenkel (8). This synthesis is achieved by comparing the nucleus to a liquid drop. The nucleus is considered to be an incompressible, densely packed system of nucleons, with the protons evenly distributed throughout the nuclear volume. The forces operating within this system are the short range 'exchange' forces between nucleons and the coulomb repulsive forces between protons. Because the nucleons at the surface of the nucleus have no neighbours on the outside, an unsaturation of the 'exchange' forces exists at the surface which is similar to the surface tension of a liquid drop. The shape of a nucleus is a result of the balance between its 'surface tension' and the coulomb forces. Just as a liquid drop assumes a spherical shape under the action of surface tension, so too the heavy nucleus assumes the most stable configuration, a sphere, because of the unsaturation of the nuclear forces at its surface.

Excitation of such a system through the formation of a compound nucleus leads to instability in the form of distortions of shape away from the spherical. These distortions lead to increases in the surface area, hence in the surface energy, and in the electrostatic repulsion. These changes oppose one another, the increase in surface
energy tending to return the nucleus to its original shape and the increased coulombic repulsion tending to increase the distortion. As long as the distortions remain small, a state of dynamic equilibrium can be imagined in which the compound nucleus alternates between the spherical and the distorted shapes. But, if at any time the distortions become severe, the coulomb repulsion predominates and the resulting imbalance is sufficient to cause the break-up of the compound nucleus.

Fig. 2 shows a diagrammatic representation of the splitting of the compound nucleus, together with the subsequent events which accompany the fission process. The compound nucleus splits into two fragments, forming the primary excited fission fragments. From these fragments prompt neutrons are evaporated, followed by the emission of photons, leaving as end products the nuclei $A_3Z_3$ and $A_4Z_4$ in their ground states. These nuclides have an excess of neutrons. They therefore decay to stability by a number of $\beta^-$ emissions forming a series of isobaric decay chains. The members of these chains are called the fission products.

Since $A_3Z_3$ and $A_4Z_4$ appear in less than a millisecond after fission, the sequence of events is not known from direct observation but is based on the following:

1) experiments which show that the neutrons are evaporated from the primary fission fragments
Figure 2

DIAGRAMMATIC REPRESENTATION OF THE FISSION PROCESS
NEUTRON TARGET

BEFORE REACTION

COMPOUND NUCLEUS

A₀ Z₀

PRIMARY EXCITED FRAGMENTS

PROMPT NEUTRON EMISSION

PROMPT γ-RAY EMISSION

DELAYED NEUTRON EMISSION

OBSERVED "PRIMARY" FRAGMENTS

STABLE NUCLEI

A₁ Z₁

A₂ Z₂

A₃ Z₃

β⁻ DECAY

A₄ Z₄

A₅ Z₅

A₆ Z₆
before they come to rest\(^{(9)}\).

(2) the fact that \(\gamma\)-ray emission is known to be a slower process than neutron emission, and

(3) the actual observations of the \(\beta^-\) decay chains.

4. FISSION PRODUCT DECAY CHAINS

The splitting of the compound nucleus may take place in a variety of ways, since fission products with atomic numbers from 30 to 66 and mass numbers from 72 to 166 have been observed. These nuclides are on the neutron-rich side of stability, which is to be expected, since the fissioning nucleus has a larger neutron-to-proton ratio than the stable nuclides in the region of the fission products. They therefore decay to stability by successive \(\beta^-\) emissions, forming a series of isobaric decay chains.

These decay chains exhibit all the characteristics of \(\beta^-\) decay. Straight chains result from successive direct parent-daughter decays. Chain branching occurs where isomeric metastable states with measurable half-lives exist. Chain continuity is then re-established by either (1) isomeric transition to the ground state, (2) \(\beta^-\) decay to a daughter metastable state or (3) \(\beta^-\) decay to an excited level or to the ground state of the daughter. Occasionally a member of a chain is formed with enough excitation energy to deexcite by neutron emission in addition to \(\beta^-\) decay\(^{(7)}\). This phenomenon occurs when the binding energy of the last neutron
is low and usually takes place in nuclides with a shell - plus - one, - three or - five (10,11) complement of neutrons.

These are the well-known delayed neutron emitters. Finally, a few fission products, known as shielded nuclides, cannot be formed by $\beta^-$ decay. In these cases the isobaric nuclides of one charge number lower, i.e. their 'would-be' parents, are stable. They can therefore only be formed independently in fission.

For any particular decay chain, the first member can only be formed independently. All the other members of the chain may be formed independently or as a result of decay of their precursors. This may be represented as follows:

$$A_0 \rightarrow B_0 \rightarrow C_0 \rightarrow D_0 \text{ (stable)}$$

$$B_1 \rightarrow C_1 \rightarrow D_1 \text{ (stable)}$$

$$C_2 \rightarrow D_2 \text{ (stable)}$$

$$D_3 \text{ (stable)}$$

Here the letters represent the numbers of nuclei of each species formed. A measure of the amount of the individual members $A_0$, $B_1$, $C_2$ or $D_3$ would provide information on the independent yield of a particular member in an isobaric chain.

A measure of the quantities

$$B_1 = B_0 + B_1 = A_0 + B_1$$

or $$C_1 = C_0 + C_1 + C_2 = A_0 + B_1 + C_2$$
would be a measure of the cumulative yield of these intermediate members of the decay chain. Finally, it is seen that

\[ D_1 = D_0 + D_1 + D_2 + D_3 = A_0 + B_1 + C_2 + D_3 \]

Thus a measure of the amount of D after all its radioactive precursors have died away will be a measure of the total chain yield for that particular mass number.

The concept of a fission yield, inherent in these three measurements, is defined as the percentage of the total fission acts leading directly or indirectly to the particular nuclide in question.

5. **CHARGE DISTRIBUTION**

Investigations of the distribution of nuclear charge in fission are concerned with establishing the most probable charge resulting from a particular fissioning mode and the distribution of charges, in an isobaric chain, about this most favoured charge.

Ideally, a measure of the yields of isobaric primary fission fragments would furnish a complete picture of charge distribution in fission. Unfortunately the primary fragments are formed so far removed from stability that their radioactive decay half-lives are prohibitively short. Information about charge distribution therefore has mainly come from measurements of the yields of 'shielded'
nuclides and from yields of nuclides which can be separated in a time which is short compared to the half-lives of their parents. In the latter case, corrections for growth from the parent can be made and the independent yields determined.

All the data, accumulated to the present time, indicate that for thermal neutron fission the postulate of 'Equal Charge Displacement' \(^{(12)}\) holds. \(^{(4)}\) This hypothesis states that for a given fission event, the two complementary fragments always have equal \(Z_A - Z_P\) values. Here \(Z_A\) is the value of \(Z\) corresponding to the highest binding energy for a given mass number \(A\) and is obtained from an appropriate mass equation. \(Z_P\) is defined as the most probable charge for a primary fission fragment of mass number \(A\). If on the average three neutrons are given off per fission in \(\text{Pu}^{239}\), then the following relations hold,

\[
(Z_A - Z_P)^{\text{light fragment}} = (Z_A^* - Z_P^*)^{\text{heavy fragment}}
\]

or

\[
Z_A - Z_P = Z_{237 - A} - (94 - Z_P)
\]

and, on solving for \(Z_P\), the following equation is obtained

\[
Z_P = 47 + \frac{1}{2}(Z_A - Z_{237 - A}).
\]

With the help of this equation and the calculated values for \(Z_A\) and \(Z_{237 - A}\), the most probable charge, \(Z_P\), for any mass number \(A\) can be found. When the measured independent yields
are plotted against $Z - Z_p$, using the $Z_p$ values calculated from the equation above, a probability distribution is obtained (Fig. 3)\(^{(10,12,13)}\) which shows that about 50% of the total chain yield occurs for $Z = Z_p$, about 25% each for $Z = Z_p \pm 1$, about 2% for $Z = Z_p \pm 2$ and much less for other $Z$ values. It is assumed in the treatment above that the distribution is valid for all the isobaric chains.

One consequence of this distribution is that the cumulative yield of a fission product, which is one or two charge units from stability, is very nearly the total chain yield for that mass number.

6. MASS DISTRIBUTION

The distribution of mass in fission has been determined in two ways. First, by radiochemical techniques the cumulative yields of radioactive nuclides near the end of the mass chains have been measured. Secondly, in mass spectrometer studies, using the isotope dilution technique\(^{(14)}\), the yields of stable and long-lived members at the end of the mass chains have been determined.

If these yields are plotted against the respective mass numbers, a distribution is obtained which extends from mass number 72 to mass number 166. For Pu\(^{239}\), the distribution is approximately symmetrical about a minimum at mass number 119 with two maxima, one at approximately mass number 99 and the other at approximately mass number 138. The
Figure 3

DISTRIBUTION OF NUCLEAR CHARGE

Glendenin, Coryell and Edwards\textsuperscript{(12)}

Wahl et al.\textsuperscript{(13)}

Pappas\textsuperscript{(10)}
width at half height for either peak is about 15 mass numbers. Spikes, the so-called 'fine structure', occur at the top of each peak.

This asymmetry in mass distribution is characteristic of thermal-neutron fission, since similar distributions have been found for \( \text{U}^{235} \) and \( \text{U}^{233} \). A comparison of the three distributions is shown in Fig. 4(15). It is seen that, while these distributions exhibit similarities in their gross structure, they differ in certain details. The maxima of the light mass peaks shift by about 5 mass numbers in going from \( \text{U}^{233} \) to \( \text{Pu}^{239} \), while the heavy peak remains fixed. The \( \text{Pu}^{239} \) yield in the region of the valley is approximately four times that of \( \text{U}^{233} \) and \( \text{U}^{235} \) in the same region. The 'fine structure' at the top of the peaks is, in general, not the same for the three fissioning nuclei. Spikes occur at mass numbers 100 and 134 for \( \text{Pu}^{239} \) and \( \text{U}^{235} \), but apart from these the peak structures are entirely different. This is seen clearly in Fig. 5(15), where the peak structures are shown in an enlarged view.

7. FISSION THEORY

A comprehensive theory does not yet exist which can explain all of the facts of the fission process. This is primarily a reflection of the complexity of the fission process itself for only now, after the collection and correlation of large amounts of experimental data, are the
Figure 4

MASS DISTRIBUTION IN THERMAL-NEUTRON FISSION FROM KATCOFF (15)
ENLARGED VIEW OF PEAK STRUCTURES
IN THERMAL-NEUTRON FISSION
FROM KATCOFF (15)
actual details of the process discernible. Our knowledge of the fission process is based mainly on experimental observations, on the consideration of empirical prescriptions to fit the experimental data and on the consideration of nuclear models.

The knowledge obtained from the organization of data is seen, for example, in the distributions of mass and charge already discussed. No adequate theoretical explanation for either distribution exists. An empirical description of charge distribution - the ECD hypothesis (P.13) - is generally accepted to hold for low energy fission. But the prescriptions for determining $Z_A$ and $Z_P$ have been subject to much revision. In the original proposal of Glendenin et al. (12) $Z_A$ values were calculated from the mass equation of Bohr and Wheeler (7). These calculations showed $Z_A$, and hence $Z_P$, to be smooth continuous functions. Subsequently Pappas (10) showed that discontinuities in $Z_A$ would arise in crossing closed neutron or proton shells, which had to be taken into account in calculating $Z_P$. He therefore modified the method for calculating $Z_A$, basing his calculations on the treatment of beta stability of Coryell et al. (16). Kennett and Thode (17) were not able to fit data for $^{128}$I and $^{130}$I on the charge distribution curve. This led them to propose that discontinuities in $Z_P$ itself had also to be taken into consideration. On account of these uncertainties
involved in calculating $Z_p$, Wahl and co-workers (13) adopted an empirical approach. Sufficient data for several independent yields for each of six mass chains from the thermal neutron fission of $^{235}$U had become available. From these data a charge dispersion curve was derived which best represented the data and which was gaussian in shape. This gaussian curve was represented by the formula

$$P(Z) = \left( \frac{(Z - Z_p)^2}{\sigma^2} \right) e^{-\frac{Z - Z_p}{\sigma}}$$

where $P(Z)$ is the fractional independent yield of the fission product with atomic number $Z$,

$C$ is a constant with a best-fitting value of 0.9.

It was assumed that this curve would be applicable to other chains for which fractional yields of only single members were known. $Z_p$ values interpolated from the charge distribution curve were plotted against mass number and a smooth and continuous curve was drawn to fit the empirical values as well as possible. A comparison of the charge dispersion curves is shown in Fig. 3. The curve derived by Pappas (10) is not dissimilar from the original distribution of Glendenin et al. (12), but that of Wahl et al. (13) is narrower and rises to a higher maximum. Coryell et al. (18), in a reassessment of all the data for thermal neutron fission of $^{235}$U conclude that the ECD hypothesis is only a crude approximation of charge distribution. They maintain that the
experimental results show $Z_p$ to be a single-valued function of the mass number $A$ and that fine structure (sudden breaks or shifts) in a plot $Z_p$ versus mass number $A$ is a result of shell orienting effects in the nascent fragments just before scission.

The foregoing is by no means a theory of charge distribution but represents the present state of our knowledge of charge distribution. In other words, we are still in the data collection stage as far as the phenomena connected with fission are concerned. This is also seen from a consideration of nuclear models.

The liquid drop model\(^{(7)}\) of the nucleus has provided much insight into the fission process. In particular, it defines the stability limits of heavy nuclei and has shown the probable mechanism of the splitting of a nucleus in fission. But it does not account for the details of the fission process. For example, it does not explain the asymmetric splitting of the mass of the fissioning nucleus. It is important to realize that this model treats the modes of motion of an idealized charged liquid drop and is only successful in so far as a heavy nucleus resembles such a model. This is true of all nuclear models. While the liquid drop model treats a nucleus as an assembly of particles all interacting strongly with one another, the shell model\(^{(19)}\) of the nucleus considers the movement of single particles outside of a central core. The shell model of the nucleus arose from the fact that certain 'magic'
numbers of nucleons represented very stable structures. For example, if a nucleus contained 2, 8, 20, 28, 50, 82 or 126 neutrons, it was very stable, and similarly for protons. By analogy to atomic structure, where filled shells are spherically symmetric and have no spin or orbital angular momentum and no magnetic moment, it was argued that these magic numbers represented stable closed shells in the nucleus. The effect of shell structure in fission is seen in the fine structure of the mass distribution curves. This phenomenon has been ascribed to

(1) the delayed neutron emitters\(^\text{(10)}\) which decay by \(\beta^-\) emission to daughter products having a shell + 1 number of neutrons. This last neutron is loosely bound and is emitted instantaneously. The fission yield of the mass chain of the delayed neutron emitter is lowered and that of the chain of one mass number lower is increased.

(2) the prompt boil off of a neutron from primary fragments containing 51 and 83 neutrons\(^\text{(20)}\). It was also suggested that prompt neutron emission should be extended to the third, fifth, and seventh neutron outside of a closed shell\(^\text{(10)}\).

(3) the preferential formation in the fission act of fragments with closed shell configurations, \(N = 82, 50\), which is suggested by the complementarity of the spikes at masses 100 and 134\(^\text{(21)}\).
The possibilities of other nuclear models have been explored with varying degrees of success. Among these may be mentioned the statistical model of Fong (22) which considered the densities of quantum states corresponding to the different fission modes just before separation of the fission fragments. Among other things, Fong was able to reproduce successfully the mass distribution curve for $^{235}$U fission.

The limited applicability of the various nuclear models towards a comprehensive fission theory has prompted Leachman (23) to adopt an entirely empirical approach. He argues that the collection and correlation of data about the fission phenomenon have established six characteristics of fission. These are:

1. The asymmetry in mass distribution is always observed with the heavy peak of fragments 'fixed' in mass.

2. Fragment excitation, as evidenced by neutron emission, increases above closed shells. This occurs in the valley of the fission yield curve, where symmetric fission is presumed to occur.

3. There is a decrease in kinetic energy of repulsion of the fragments for symmetric fission which compensates for fact (2) above.

4. Charge distribution in fission results in the lighter of the heavy fission fragment group being proton-rich
and the heavier being proton-deficient. The complementary trend for the light fragment group is the same.

(5) There is a coulomb dependence (with a fixed breaking distance for a given compound nucleus) of fission fragment energies as a function of nuclear size, which is determined from mass number and nuclear charge.

(6) The apparent tendency for the symmetric fission mode yield to increase with excitation energy to a yield exceeding the asymmetric fission yield.

From these facts a model for asymmetric fission is proposed having a 50-neutron-shell light fragment and a 50-proton-shell heavy fragment. This represents an 82 mass light fragment core and a 126 mass heavy fragment core. These cores are joined by a neck consisting of about 28 nucleons, of which 10 are protons and about 18 are neutrons.

8. FISSION PRODUCT YIELDS

Pu\(^{239}\) fission product yields have not been extensively studied radiochemically. The results of investigations undertaken in the Manhattan Project were reported in 1951 by Steinberg and Freedman\(^{24}\) and included as part of a review of all radiochemical data by Steinberg and Glendenin in 1955\(^{25}\). The investigators had used Geiger-Müller counters for activity measurements. The number of
fission events were not determined directly in each experiment, the yields being often expressed relative to an internal standard - usually Ba$^{140}$. The estimated accuracy was 10 - 20\% (25). In 1958 Bunney et al. (26) reported fission product yields of the heavy rare earths which had been determined radiochemically. The yields obtained were calculated relative to those of Mo$^{99}$. The value adopted for this standard was 6.1\% taken from Steinberg and Glendenin's report (25). A side window gas flow proportional counter was used in this work. The authors claimed an accuracy of better than 10\% in their reported values. Using improved radiochemical techniques, Bartholomew et al. (27) in 1959 determined yields for Sr$^{89}$, Sr$^{91}$, Ba$^{139}$, Ba$^{140}$, and La$^{141}$. These yields were calculated relative to the Ba$^{140}$ yield, 5.68\%, this value being taken from a review by Katcoff in 1958 (28). These investigators had used a 4 \pi \beta proportional counter. The reliability of their results was claimed to be comparable to that obtained using mass spectrometric techniques. Other radiochemically determined yields reported are for I$^{136}$, by Stanley and Katcoff (29) and for several fission products in the valley of the mass distribution by Ford et al. (30).

Mass spectrometric studies, using isotope dilution techniques, have also been used to determine Pu$^{239}$ fission product yields. By this technique Wiles et al. (31) determined the relative yields of 16 isotopes of cesium,
cerium, neodymium and samarium. These relative yields, together with yields of four xenon isotopes obtained by Fleming and Thode (32) and interpolated yields from a smooth mass-yield curve, were normalized to total 100% and reported as absolute yields. The xenon yields reported by Fleming and Thode (32) were for masses 131, 132, 134, and 136, and were normalized to the data of Wiles et al. (31) through the mass 133 chain. The yields obtained by the latter researchers, however, were thought to be invalidated by fractionation of the fission products, in particular the cesium and neodymium fractions, into the quartz irradiation container. On this account Fritze et al. (33) determined the absolute yield of Xe\(^{131}\), renormalized the yields of Fleming and Thode (32) through this value and reported absolute yields for these isotopes, together with yields for krypton isotopes of masses 83, 84, 85, and 86. Bidinosti et al. (34), in a study of fission product poisons, reported absolute yields for Cs\(^{133}\), Xe\(^{135}\), Nd\(^{143}\), Sm\(^{149}\), and Sm\(^{151}\). Fickel and Tomlinson (35, 36) in an investigation similar to that of Wiles et al. (31), redetermined absolute yields for 17 mass fragments in the heavy peak and measured the relative yields of 19 mass fragments in the light peak. Absolute yields for the light mass peak were calculated relative to the Cs\(^{133}\) yield, 6.90%, from Fickel and Tomlinson (36). The yields obtained for the heavy mass peak showed that fractionation had indeed taken
place in the work of Wiles et al.\textsuperscript{(31)} The mass-spectrometric method has been shown to be very precise in determining relative isotopic ratios - reproducibilities of 1 - 2\% have been obtained. The accuracy of the reported absolute yields is of the order of 3 - 5\%(25,35,36).

Mass-spectrometric studies have also been carried out by Russian researchers on mass chains 133 - 153 in the heavy peak and Sr\textsuperscript{88}, Sr\textsuperscript{90} in the light peak. A summary of the results obtained was reported by Anikina et al.\textsuperscript{(37)}.

Evaluation of all published fission yield data was undertaken by Katcoff in 1958\textsuperscript{(28)} and in 1960\textsuperscript{(16)}. In the latter publication, preference is given to the work of Fickel and Tomlinson\textsuperscript{(35,36)} for Pu\textsuperscript{239} thermal neutron fission yields.

9. PRESENT WORK

From a consideration of charge distribution in thermal neutron fission, it is seen that in any isobaric decay chain the cumulative yield of a nuclide that is one or two charge units away from stability represents almost the total chain yield. Radiochemical techniques then are ideally suitable for a study of mass distribution in fission.

In this technique, a specific fission product is separated chemically from the bulk of the fission products using the standard chemical techniques of specific precipitations, ion exchange separations, or solvent extractions. The radioactive atoms thus separated are
measured on a radiation measuring device to determine the number of atoms present. Since the amount of radioactive material formed is small, a known amount of the element to be separated is added to act as a carrier for the radioactive species. Care is taken that exchange between inactive carrier and radioactive atoms takes place. When the element in question exists in only one valence state, this is brought about by simply mixing the solutions carefully. Where several valence states exist, both species must at some time be in the same valence state. This is brought about by performing a series of oxidation-reduction stages. Since chemical separations are not always quantitative, the carrier recovered is analysed to determine the chemical yield. This yield also corresponds to the amount of radioactivity recovered.

The factor, which has most affected the accuracy of the yield values, has been the method of radioactivity assay. As improved techniques have been developed, the accuracy in reported yields has improved from $10 - 20\% (25)$ for the earliest work to within $3 - 5\% (27)$ for the latest. The work of Pate and Yaffe $(38, 39, 40, 41, 42)$ and Yaffe and Fishman $(43)$ on $4\pi \beta$ counting has afforded an easily applied and relatively accurate technique for the determination of disintegration rates of beta-emitting nuclides.

It is the purpose of this investigation to determine
the absolute yields of fission products, produced in the thermal neutron fission of Pu\textsuperscript{239}, one or two charge units away from stability using radiochemical techniques, in particular the $4 \pi \beta$ radioactivity measurement technique developed by Pate and Yaffe.
DETERMINATION OF ABSOLUTE FISSION YIELDS

1. DEFINITION OF ABSOLUTE FISSION YIELD

The total or cumulative fission yield of a given fission product has been defined (P.12) as the percentage of the fission acts leading to the nuclide in question through direct formation and through decay of its precursors. The mass distribution curve defines the fission yield (total chain yield) for any given mass as a function of the mass number $A$. It has been seen that once a fission fragment has been formed, and the prompt neutrons have been emitted, there is no change in mass number - except for small effects due to delayed neutron emission. Thus the number of fissions leading to a given mass number as a function of mass is independent of time. Therefore the absolute cumulative yield, $y$, of a fission product is given by

$$y(\%) = \frac{\text{number of atoms formed directly}}{\text{total number of fissions}} + \frac{\text{number of atoms formed by decay}}{\text{total number of fissions}} \times 100$$

In order to determine absolute fission yields therefore, it is required to know

(1) the disintegration rates of the fission products in the irradiated sample at 'saturation activity' (to be discussed), and

(2) the number of fissions occurring in the irradiated sample per unit time.
If a sample of fissile material is irradiated with neutrons in a nuclear reactor for a period of time $T$, during which the pile power is constant, then the disintegration rate, $N \lambda$ disintegrations per second, of a nuclide produced in fission, at the end of the irradiation is given by

$$N \lambda = Ry(l - e^{-\lambda T} = Ry(l - e^{-0.693 \frac{T}{t_{1/2}}}) \ldots \ldots (1)$$

since $\lambda = \ln 2/t_{1/2}$

where $R = \text{fission rate}$

$y = \text{fission yield of the nuclide}$

$\lambda = \text{disintegration constant of the nuclide}$

$t_{1/2} = \text{half-life of the nuclide}$.

The product, $Ry$, represents the rate of formation of the nuclide. If $T$ is increased, becoming large compared to $t_{1/2}$, the disintegration rate approaches a maximum value, $(N \lambda)_{\text{max}}$ say, which is given by

$$(N \lambda)_{\text{max}} = \frac{N \lambda}{1 - e^{-\lambda T} = Ry \ldots \ldots \ldots (2)}$$

$(N \lambda)_{\text{max}}$ is called the 'saturation activity'. It represents an equilibrium between the rate of formation and the rate of decay of the nuclide in question. The various fission nuclides formed can therefore be compared at 'saturation activity'. 
2. EQUATIONS USED

A. Growth and Decay equations*

The decay of all radioactive species is governed by the relationship that the rate of decay is proportional to the number of radioactive atoms present at any time. Thus, if there are \(N\) radioactive atoms present, this gives

\[
- \frac{dN}{dt} = \lambda N
\]

(3)

where \(\lambda\) is the proportionality constant (usually called the disintegration constant). This expression, on integration, gives the relationship

\[
N = N_0 e^{-\lambda t}
\]

(4)

where \(N_0\) represents the number of atoms present at time \(t = 0\).

Consider now \(N_1\) radioactive atoms which decay to give \(N_2\) daughter atoms which are also radioactive. The decay of \(N_1\) is given by equation (4) above, that is

\[
N_1 = N_1^0 e^{-\lambda_1 t}
\]

(5)

The daughter atoms are formed at the rate at which the parent atoms decay, and themselves decay at the rate \(\lambda_2 N_2\).

Thus

\[
- \frac{dN_2}{dt} = - \lambda_1 N_1 + \lambda_2 N_2
\]

(6)

*The following relations are excerpted from Friedlander and Kennedy (44).
which on substituting for \( N_1 \) from equation (5) above and on rearranging gives

\[
\frac{dN_2}{dt} + \lambda_2 N_2 - \lambda_1 N_1^0 e^{-\lambda_1 t} = 0 \quad \ldots \quad (7)
\]

This is a linear differential equation of first order. It is easily solved for \( N_2 \) giving,

\[
N_2 = \frac{\lambda_1}{\lambda_2 - \lambda_1} N_1^0 (e^{\lambda_1 t} - e^{\lambda_2 t}) + N_2^0 e^{-\lambda_2 t} \quad \ldots \quad (8)
\]

The first term on the right represents the growth and decay of the daughter atoms formed from the parent. The last term represents the decay of the daughter atoms present initially.

The extension of this treatment to decay chains of more than two members proceeds in a manner similar to the above, but the differential equations to be solved become more complicated. Bateman\(^{45}\) provides solutions for \( n \)-membered chains if at \( t = 0 \) the parent substance alone is present.

**B. Disintegration rate - fission yield relations**

Consider a decay chain

\[ A \rightarrow B \rightarrow C \]

The yield of \( A \) will be defined by equation (1) that is,

\[
N_A \lambda_A = R_y_A \left( 1 - e^{-\lambda_A t} \right) \quad \ldots \quad (9)
\]
Since A is assumed to be the first member of the chain, the yield \( y_A \) represents the independent as well as total yield of nuclide A. The total yield of nuclide B is given by

\[
y_B = y_A + (y_1)_B
\]

where \((y_1)_B\) is the independent yield of B. The disintegration rate of B due to independent formation is given by an equation similar to (9) that is,

\[
(N \lambda)^i_B = R(y_1)_B (1 - e^{-\lambda_{B}T}) ............... (10)
\]

Nuclide B also grows from A during the irradiation. The number of atoms of B formed in this way is given by the solution of equation (6) which, in this case, is

\[
\frac{d(N)_A}{dt} = - N_A \lambda_A + (N \lambda)^A_B ............... (11)
\]

Substituting for \( N_A \lambda_A \) from equation (9) gives

\[
\frac{d(N)_B}{dt} = - R_y A (1 - e^{-\lambda_{A}T}) + (N \lambda)^A_B .... (12)
\]

the solution of which is

\[
(N)^A_B = \frac{R_y A}{\lambda_B} \left[ 1 + \frac{\lambda_B e^{-\lambda_{A}T} - \lambda_A e^{-\lambda_B T}}{\lambda_A - \lambda_B} \right] ........ (13)
\]
from which the disintegration rate of B formed from A during
the irradiation is

\[(N \lambda)^A_B = R_A \left[ 1 + \frac{\lambda_B e^{\lambda_A t} - \lambda_A e^{\lambda_B t}}{\lambda_A - \lambda_B} \right] \] … (14)

At a time \(t\) after the irradiation \((N \lambda)^i_B\) and \((N \lambda)^A_B\) have
decayed exponentially, so that

\[(N \lambda)^i_B \text{ at } t = (N \lambda)^i_B e^{-\lambda_B t} \] ………………… (15)

\[(N \lambda)^A_B \text{ at } t = (N \lambda)^A_B e^{-\lambda_B t} \] ………………… (16)

During the time, \(t\), B continues to grow from A. The number
of atoms of B formed in this way is given by applying
equation (8) thus

\[(N)^A_B = \frac{\lambda_A}{\lambda_B - \lambda_A} N_A (e^{-\lambda_A t} - e^{-\lambda_B t}) \] ……… (17)

Substituting \(N_A \lambda_A = R_A (1 - e^{-\lambda_A t})\) from equation (9)
gives \((N)^A_B = \frac{R_A (1 - e^{-\lambda_A t}) (e^{-\lambda_A t} - e^{-\lambda_B t})}{\lambda_B - \lambda_A} \) ……… (18)

from which the disintegration rate of B formed in this way is

\[(N \lambda)^A_B = \frac{\lambda_B}{\lambda_B - \lambda_A} R_A (1 - e^{-\lambda_A t}) (e^{-\lambda_A t} - e^{-\lambda_B t}) \] … (19)
The total disintegration rate of B after an irradiation time, T, and a decay time, t, is the sum of equations (15), (16), and (19), thus

\[(N \lambda)_B = (N \lambda)_B^i - \lambda_B^t + (N \lambda)_B^A - \lambda_B^t + (N \lambda)_B^A' \quad \ldots \quad (20)\]

Substituting for \((N \lambda)_B^i\) from equation (10), \((N \lambda)_B^A\) from equation (14) and \((N \lambda)_B^A'\) from equation (19) gives

\[(N \lambda)_B = R(y_1)_B (1 - e^{-\lambda_B^T})e^{-\lambda_B^t} + Ry_A \left[ 1 + \frac{\lambda_B^T - \lambda_A^T - \lambda_A^t - \lambda_B^t}{\lambda_A - \lambda_B} \right] e^{-\lambda_B^t}
\[\quad + \frac{Ry_A \lambda_B}{\lambda_B - \lambda_A} (1 - e^{-\lambda_A^T})(e^{-\lambda_A^t} - e^{-\lambda_B^t}) \quad \ldots \quad (21)\]

Simplifying equation (21) gives

\[(N \lambda)_B = R(y_1)_B (1 - e^{-\lambda_B^T})e^{-\lambda_B^t} + \frac{Ry_A}{\lambda_A - \lambda_B} \left[ \lambda_A (1 - e^{-\lambda_B^T})e^{-\lambda_B^t} - \lambda_B (1 - e^{-\lambda_A^T})e^{-\lambda_A^t} \right] \quad ..(22)\]

In applying equation (22), two cases may be considered which are pertinent to this work.
(1) \( \lambda_A \gg \lambda_B \)

In this case, if the disintegration rate of B is determined when nuclide A has decayed away completely, equation (21) becomes

\[
\left( N \lambda \right)_B = R \left[ y_A + (y_i)_B \right] (1 - e^{-\lambda_B T})_e - \lambda_B t \quad \text{........... (23)}
\]

\[
= R y_B (1 - e^{-\lambda_B T})_e - \lambda_B t \quad \text{.................. (24)}
\]

since \( y_B = y_A + (y_i)_B \).

From this equation and the measured disintegration rate \( (N \lambda)_B \), the total cumulative yield of nuclide B is determined.

(2) \( \lambda_A < \lambda_B \)

In this case, if the disintegration rate of nuclide B is determined when the independently formed B has decayed away, equation (21) becomes

\[
\left( N \lambda \right)_B = R y_A \frac{\lambda_B}{\lambda_B - \lambda_A} (1 - e^{-\lambda_A T})_e - \lambda_A t \quad \text{........... (25)}
\]

from which the total yield of the parent nuclide, A, can be calculated.

All the relationships discussed so far have been developed assuming that nuclide A was the first member of the decay chain. But the result obtained in case (1) above shows
them to be equally applicable to any parent-daughter pair along a decay chain as long as the precursors of the parent are sufficiently short lived to fulfil the condition in case (1).

C. Equations used in determining the fission rate

If a sample of fissile material is irradiated in a nuclear reactor while the pile power is kept constant the rate R, at which fission occurs in the material, is given by

\[ R = N I \sigma_f \]  \hspace{1cm} (26)

where \( N \) = number of atoms in the sample of fissile material,
\( I \) = neutron flux expressed as neutrons per cm\(^2\) per second,
\( \sigma_f \) = fission cross section expressed in cm\(^2\).

If the sample is irradiated in such a position in the reactor that the contribution, to the neutron flux, of neutrons of epithermal energies is negligible, then \( I \) represents the thermal neutron flux and \( \sigma_f \) is the thermal neutron fission cross section. The value of \( \sigma_f \) for thermal neutron fission of Pu\(^{239}\) is well known\(^{(2)}\). It therefore remains to determine \( I \).

In order to do this, use is made of the reaction Co\(^{59}(n,\gamma)\)Co\(^{60}\). Natural cobalt is monoisotopic, mass 59 occurring in 100\% abundance, so that the only reaction which takes place when it is irradiated with thermal neutrons is the neutron capture reaction. The disintegration rate of Co\(^{60}\) measured after an irradiation of Co\(^{59}\) for a time, \( T \), and after
a decay time, \( t \), is given by

\[
(N \lambda)_{\text{Co}^{60}} = N_{\text{Co}^{59}} I \sigma_c (1 - e^{-\lambda t}) e^{-\lambda t} \quad \ldots \ldots \quad (27)
\]

where \( N_{\text{Co}^{59}} \) = number of \( \text{Co}^{59} \) atoms irradiated,
\( \sigma_c \) = thermal neutron capture cross section for \( \text{Co}^{59} \),
\( \lambda \) = disintegration constant for \( \text{Co}^{60} \).

The thermal neutron capture cross section for \( \text{Co}^{59} \) is well known\(^{46}\) as is the half-life, hence the disintegration constant, of \( \text{Co}^{60} \)\(^{47}\). The thermal neutron flux can therefore be calculated from the measured disintegration rate for \( \text{Co}^{60} \) and the use of equation (27).

The fissile material and cobalt monitor are irradiated at the same time and in close proximity to one another. It is therefore assumed that the neutron flux 'seen' by both is the same. However, on account of the finite size of a sample, the intensity of the neutron flux at the surface will differ from that at any point inside the sample. It is necessary then to correct for this attenuation, both in the fissile material and in the monitor. In general the neutron attenuation is given by

\[
\frac{I}{I_o} = e^{-\left(\frac{N \rho}{\lambda} \sigma d\right)} \quad \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots (28)
\]

where \( I \) = neutron intensity inside the sample,
\( I_o \) = neutron intensity at the surface of the sample,
N = Avogadro's number, $6.023 \times 10^{23}$,

$\rho$ = density of the sample,

$A$ = atomic weight of neutron absorbing material,

$\sigma$ = total neutron cross section of the neutron absorbing material,

$d$ = thickness of the sample.

For the non-directional flux of a nuclear reactor, the attenuation is usually calculated for half the sample thickness.

3. EXPERIMENTAL PROCEDURES

A. Target Preparation and Irradiation

The target material was a Plutonium-Aluminium alloy* in the form of turnings. It contained 3.81% of Pu$^{239}$. A quantity of this material, equivalent to about 1 mg of plutonium, was accurately weighed on a microbalance, then sealed in a quartz tube. The cobalt monitor was 'spec-pure' cobalt wire+, .0050" in diameter. A length of this wire, usually between 0.5 and 1 cm, was accurately weighed and also sealed in a quartz tube. Both tubes were wrapped in aluminium foil and sealed in an aluminium irradiation container. The container was placed in a No. 1 self-serve position in

*This material was obtained on loan from Atomic Energy of Canada Limited, Chalk River, Ontario.

+Obtained from Johnson Matthey & Mallory Co., Limited, Montreal.
the NRX reactor of Atomic Energy of Canada Limited, Chalk River, where the target was irradiated for a period of 48 hours.

B. Chemical Procedures

(i) Dissolution of fissile material:

On account of the low concentration of Pu$^{239}$ in the Pu-Al alloy, ~0.5 atom %, recoil losses of fission products into the quartz tube were expected to be small. The quartz tube was covered with concentrated HCl in a 50 ml centrifuge tube, to which was added 1 ml of a solution containing 1 µg each of Cs$^+$, Ba$^{++}$, La$^{+++}$, and I$^-$. These ions were added to reduce adsorption losses of activities on the surface of the glassware. The quartz capsule was crushed and the Pu-Al alloy allowed to dissolve. When bromine or iodine were to be estimated, the dissolution was carried out in the cold by immersing the centrifuge tube in ice-water. Otherwise the dissolution was allowed to proceed at room temperature. After the sample had dissolved, the solution was transferred to a volumetric flask. The crushed pieces of the quartz vial were washed several times with small portions of concentrated HCl, the washings being transferred each time to the volumetric flask. Several washings with small volumes of distilled water were done in a similar manner. The solution in the volumetric flask was then made up to volume with distilled water. The final concentration of HCl in the fission product solution was ~9 M.
(ii) Dissolution of monitor:

The quartz capsule was broken and the cobalt wire transferred to a volumetric flask. The broken capsule was now crushed and repeatedly boiled with small volumes of dilute nitric acid, the solution being transferred to the volumetric flask after each boiling. After the cobalt wire had dissolved, the solution was made up to volume with distilled water. From this solution measured aliquots were removed and used to determine the $^{60}\text{Co}$ disintegration rate.

(iii) Chemical separations:

The object of a chemical separation procedure is to obtain the nuclide of interest in a radiochemically pure form free from contaminating activities. Since the amount of a particular radioactive nuclide formed in fission is small, a known amount of the inactive element is added as a carrier for the radioactive species. Exchange between carrier atoms and active atoms is ensured either by mixing or by performing a series of oxidation-reduction cycles. The element of interest is now isolated by specific precipitations, solvent extraction or ion-exchange separations. To ensure removal of contaminating activities, repeated cycles of these operations are performed in the presence of 'hold-back' carriers for the suspected contaminants, interspersed with scavenging precipitations. The 'hold-back' carriers act as inactive diluents for the contaminating radioactivities. The
scavengers form precipitates which co-precipitate with or adsorb the contaminants. Finally, the element of interest is brought into solution and made up to a known volume. The detailed procedures used are given in the discussion of activities isolated (to follow).

(iv) Chemical yield determinations:

Since the separation procedures used were seldom quantitative, it was necessary to determine the amount of inactive carrier recovered, and hence the amount of radioactivity recovered. The amount of carrier added was equivalent to either 5 or 10 milligrams of inactive ions. The amount of carrier recovered was seldom more than 50-60% of the amount added—sometimes much less. Sensitive methods for determining the concentrations of the solutions were therefore necessary. Spectrophotometric procedures were used wherever feasible—a Beckman DU spectrophotometer being used for transmittance measurements. Standard methods, as given by Sandell (48), were generally employed. For cases where spectrophotometric methods did not exist or were not sufficiently accurate, titrations with EDTA (ethylene diamine tetra acetic acid) (49) were used. Quantitative precipitations were employed as a last resort. The particular method used for a given element is described in the discussion of activities isolated (to follow).
4. ACTIVITY MEASUREMENTS

A. Preparation of Sources

The technique described by Pate and Yaffe\(^{(38)}\) was used for the preparation of films on which active sources were mounted for \(\beta\) -disintegration rate measurements. These films are made of VYNS resin (a copolymer of polyvinyl chloride and polyvinyl acetate) and possess excellent chemical resistance and mechanical strength. The films were rendered conducting by evaporating gold on to them while they were under high vacuum. The films used had a superficial density of between 10 - 15 \(\mu\text{gm per cm}^2\), while the gold layer deposited was between 5 - 10 \(\mu\text{gm per cm}^2\) thick. Just before use, the centre portion of the film was treated with a dilute solution of insulin to make it hydrophilic. The bulk of the insulin was removed before pipetting on to the film a measured aliquot of a fission product solution. The size of an aliquot was so chosen as to give an adequate counting rate. Several sources for each fission product were prepared at the same time and dried under an infra-red lamp. When the bulk of the solution had evaporated, the sources were rotated by hand under the lamp so that the whole area of the source remained wet up to the end of the evaporation.

Sources for measuring gamma radiations were prepared by pipetting 2 ml aliquots of the fission product solutions
into small glass vials which were then sealed.

B. Radiations Emitted

As discussed before, the fission products decay by the emission of $\beta^-$ particles as a result of the excess neutrons that these nuclides possess due to their mode of formation. A free neutron is known to decay into a proton with the emission of a $\beta^-$ particle and a neutrino, thus

$$^0n \rightarrow _1p^1 + _{-1}\beta^0 + \gamma$$

In a parallel manner, in $\beta^-$ decay, the proton number is increased by one, the mass number remains constant, and a neutrino is also emitted

$$^Z^AX \rightarrow ^{Z+1}AX + _{-1}\beta^0 + \gamma.$$ 

$\beta^-$ decay may lead to a nucleus in an excited state or in its ground state. The excited nucleus deexcites to its ground state by emission of gamma rays, which may proceed directly or through intermediate excited levels. Thus one or more gamma rays may be emitted which are identified with the $\beta^-$ decay process. The excited states usually have a very short lifetime and the gamma rays are then said to be in coincidence with the $\beta^-$ emission. Excited states with measurable half-lives exist however. These are called nuclear isomers, since they have the same atomic number and mass number as the ground states but differ in their radioactive properties. Gamma-ray
emission to the ground state, called isomeric transition, is then neither in coincidence with the $\beta$ ray emission nor with the other gamma rays. An alternative to gamma-ray emission is internal conversion. In this process an extranuclear electron is emitted with an energy equal to the difference between the gamma-ray energy and the binding energy of the electron in the atom.

The disintegration rates of fission products decaying by $\beta^-$ emission or conversion electron emission were measured on a 4 W proportional counter. Gamma rays were measured on a scintillation spectrometer.

C. 4 W Counting

The main advantage in using a 4 W counter is its high geometrical efficiency and insensitivity to scattering effects. The counter is insensitive to ionizing events, other than the initial one, which occur within the resolving time of the counter and electronic circuitry. This means that the counter will respond only once when a beta particle passes through the counting gas. Other accompanying phenomena, such as coincident gamma radiation, scattered radiation in the counter and secondary radiation, all cause ionization which occurs within the resolving time of the counter. Gamma transitions leading to isomeric states, however, give rise to delayed gamma rays and conversion electrons which will be recorded as separate events. In
this case, data from decay schemes will be required to calculate the number of these extra events occurring per primary disintegration.

To calculate disintegration rates from the $^{4}\pi$ counter data, the following have to be taken into account:

(a) failure of the counter to respond once to every beta disintegration,

(b) corrections for absorption in the source mount,

(c) corrections for absorption in the source material itself, and

(d) statistical counting errors.

(i) Equipment:

The $^{4}\pi$ counting equipment used is similar to that described by Pate and Yaffe (39). The counting chamber is shown in Fig. 6. It consists of a cathode made of two brass hemispheres, 7 cm in diameter, and two anodes in the form of loops of 1 mil tungsten wire connected to thicker copper leads. The anodes are insulated from the cathode by large cylindrical stepped teflon insulators. The two halves of the cathode are machined to fit snugly when placed together and to allow the positioning of an aluminum film mount at exactly midway between the two anodes. In addition, gas inlet and outlet holes are provided. A block diagram of the $^{4}\pi$ counter and associated electronics is shown in Fig. 7. The positive anode voltage is supplied by a Nichols high voltage supply (AEP 1007B), while the cathode is kept at ground
Figure 7

BLOCK DIAGRAM OF 4 Π COUNTING EQUIPMENT
SOLA

REGULATED POWER SUPPLY

HIGH VOLTAGE SUPPLY

PREAMPLIFIER

4π COUNTER

MAIN AMPLIFIER

DISCRIMINATOR

SCALER
potential. The anodes are connected in parallel to a pre-amplifier (Atomic Instrument 205-B), from which the output is fed into an Atomic Energy of Canada Limited amplifier-discriminator (AEP 1448). Counting rates were recorded on a Marconi scaling unit (AEP 908). Power is supplied to the pre-amplifier by a Lambda regulated power supply (model 28) and to the other units from a line voltage regulated power supply through a Sola constant voltage transformer.

(ii) Counter characteristics:

The counter was operated in the proportional region at atmospheric pressure with C.P. methane as the counting gas. A gas flow-rate of approximately 0.5 ml per second was maintained during measurements. The counter was flushed for several minutes after inserting a sample before counting began. The high voltage characteristics of the counter for radioactivities of varying maximum $\beta^{-}$ ray energies are shown in Fig. 8. Fig. 9 illustrates the effect of varying the bias setting on the high voltage characteristics of the counter. Pate and Yaffe (39) have stated that if an increase of 200 volts in polarization potential or a 10 $v$ decrease in discriminator bias causes no change in the counting rate observed, then the 4 $\pi$ counter is responding with maximum efficiency. On this account, a polarization potential of 2700 volts and a discriminator bias setting of 15 were chosen as the operating conditions for the counter.
Figure 8

4 W COUNTER HIGH VOLTAGE CHARACTERISTICS

○ - Ra D + E (Bi$^{210}$) 1.17 Mev 100%

■ - Mo$^{99}$
   450 kev  14%
   870 "   ~ 1%
   1,230 "  85%

○ - I$^{131}$
   250 kev  2.8%
   330 "  9.3%
   608 "  87.2%
   810 "  0.7%

□ - Co$^{60}$
   313 kev  100%

△ - Ba$^{140}$
   480 kev  25%
   600 "  10%
   900 "   3%
   1,010 "  60%

+ - La$^{140}$
   830 kev  12%
   1,100 "  26%
   1,380 "  45%
   1,710 "  10%
   2,200 "   7%
Figure 9

Effect of Varying the Bias Setting
On the High Voltage Characteristics
Of the 4π Counter
The diagram shows the relationship between the polarization potential (K.V.) and the rate or counting of events for different bias settings. Two distinct sections are depicted:

1. **Ra D+E 1.17 Mev.**
   - Bias settings: 0, 10, 15, 20, 30, 40.
   - The graph indicates a change in rate or counting at 600 V and 2.7 K.V.

2. **Co$^{60}$ 313 Kev.**
   - Bias settings: 5, 10, 15, 20, 40.
   - The graph shows a change in rate or counting at 600 V and 2.7 K.V.
(iii) Counting corrections:

(a) Resolution losses:

Counters operated in the proportional region have smaller resolving times than those operated in the Geiger region. Consequently, higher counting rates can be tolerated. But, resolution losses occur due in large part to losses in the associated electronics of the counting system, and to a lesser extent for reasons connected with the discharge mechanism in the counter. Fate and Yaffe (39) have suggested that resolution losses are best determined empirically. The method consists in preparing a series of $^{32}P$ sources of increasing strengths, starting with counting rates at which resolution losses are known to be insignificant. The activity of these sources is measured, then secondary sources prepared from these by lamination. The activities of the laminated sources are determined and resolution losses obtained from the difference between the observed counting rates of the laminated sources and the sum of the individual counting rates. By repeating this process, a series of values for resolution loss at increasing observed counting rates is obtained. Fig. 10 shows a log-log plot of resolution losses vs. observed counting rates obtained with the counter used. At a counting rate of $1 \times 10^5$ counts per minute, the resolution loss is 1.8%. Losses due to absorption in the laminated films and self-absorption were assumed to be negligible because of the high energy of the $^{32}P$ $\beta$-rays.
Figure 10

RESOLUTION LOSS CORRECTION FOR THE

4 \pi COUNTER
1.71 Mev, because of the high specific activity of the P\textsuperscript{32} solution and because very thin films were used.

(b) Source-mount absorption:

The energy spectrum of a \( \beta \) ray forms a continuous distribution of particle energies with average energy one-third the maximum energy. The softer components of this energy spectrum will be absorbed in the film mount. Thus the fraction of particles absorbed becomes larger for \( \beta \) rays of decreasing maximum energies. Pate and Yaffe\textsuperscript{(40)} have developed an 'absorption curve method' for correcting for absorption in the source mount. In this method a source is prepared on a film of known thickness and the counting rate measured. The counting rate is again measured after laminating on to the back of the original mount a film of known superficial density. By repeating this procedure, the counting rate is determined as a function of increasing mount superficial densities. Extrapolation back to zero thickness gives the disintegration rate of the source. A series of curves are prepared in this way for \( \beta \) emitters of increasing maximum energies. These curves are reproduced in Fig. 11 where the transmission, that is the ratio of the observed counting rate to the disintegration rate, is plotted as a function of increasing beta maximum energies for source mounts of increasing superficial densities. Interpolations from these curves were used to determine source-mount absorption corrections in this work. The total superficial
Figure 11

SOURCE-MOUNT ABSORPTION CORRECTION
FOR A 4π PROPORTIONAL COUNTER

Pate and Yaffe\textsuperscript{(40)}
500 µgm. cm\(^{-2}\)
SOURCE MOUNT
SUPERFICIAL DENSITY
densities of the gold-coated VYNS films used in this work was between 15 and 25 µg per cm².

(c) Self-absorption:

Pate and Yaffe(42) and Yaffe and Fishman(50) have studied the self-absorption of β-emitting nuclides of increasing maximum beta energies. Their method was based on the preparation and measurement of radioactive sources of increasing source superficial densities. The sources were prepared by distilling an organic compound of the radioactive element of interest on to thin gold-coated VYNS films, under high vacuum. The apparent relative specific activity of each source is obtained by relating its specific activity to the extrapolated specific activity at zero source superficial density. Curves were then drawn of the apparent relative specific activities vs. β end-point energy at varying source superficial densities. These curves, reproduced from Yaffe and Fishman(50), are shown in Figs. 12 and 13. Corrections for self-absorption used in this work were interpolated from these curves. Since the nuclides investigated in this work generally decayed by the emission of more than one β-ray, the correction for each beta ray was weighted according to its percentage abundance and the sum of these weighted values used as the correction factor.

(d) Statistical counting errors:

Since the emission of radiation is a random phenomenon, the measurement of emission rates is governed by
SELF-ABSORPTION CORRECTION FOR A 4π PROPORTIONAL COUNTER

Pate and Yaffe\(^{42}\)

Yaffe and Fishman\(^{50}\)
Figura 13

SELF-ABSORPTION CORRECTION FOR A 4π PROPORTIONAL COUNTER

Pate and Yaffe\(^{(42)}\)
Yaffe and Fishman\(^{(50)}\)
SELF-ABSORPTION FACTOR vs. BETA END-POINT ENERGY (MeV)

SOURCE SUPERFICIAL DENSITY

200 μgm. cm$^{-2}$
statistical laws. If the duration of a measurement is small compared to the half-life of the radioactivity measured, then the rate of emission is given by

$$ R = \sigma_R = \frac{m \sqrt{m}}{t} $$

where

- $R$ = rate per unit time,
- $\sigma_R$ = standard deviation,
- $m$ = total counts registered,
- $t$ = duration of measurement.

In this work a ratio $\frac{1}{t} \sqrt{m}/m \leq 0.01$ was maintained. Thus, by registering at least 10,000 counts during a counting period, the standard deviations of the counting rates were kept $\leq \pm 1\%$.

D. Scintillation counting

(i) Equipment

Gamma rays were measured on a scintillation spectrometer which is shown diagrammatically in Fig. 14. The detector is a hermetically sealed unit supplied by the Harshaw Chemical Company consisting of a 3" x 3" sodium iodide crystal, activated with about 0.1% thallium iodide, optically coupled to a Du Mont 6363 photomultiplier tube. The latter was operated at a voltage of 1100 volts obtained from a Baird Atomic (model 318) high voltage supply. The output pulses from the photomultiplier tube are fed through a Hamner Electronics Co. preamplifier (model N-351) to a variable gain linear amplifier (Baird Atomic, model 215).
Figure 14

BLOCK DIAGRAM OF THE
SCINTILLATION SPECTROMETER
The amplifier is coupled to a 100 channel pulse height analyser (Computing Devices of Canada Limited, type AEP-2230) through a cathode follower. The data collected by the pulse height analyser can be viewed on a cathode ray tube or can be recorded on a Westronics recorder (model 2705) which accepts analog signals. Also, after the analog signals are converted to decimal form by means of a decimal scaler (C.D.C., type 450), the data can be printed on a Victor digitmatic printer programmed by a print control unit (C.D.C., type 460). The analyser is provided with a microammeter on which resolution losses during measurement are indicated. These losses are due to the dead time of the analyser which lies between 35 and 135 \( \mu \text{sec.} \), depending on the pulse height. Resolution losses do not cause distortion in the gamma-ray spectrum but cause a reduction in its overall height.

(ii) Measurement of gamma rays:

Gamma rays interact with matter in the following ways:

(1) the Photoelectric effect - the energy of a gamma-ray photon is transferred to an electron of an atom or molecule which is then ejected with a kinetic energy equal to the difference between the photon energy and the binding energy of the electron.

(2) the Compton effect - the photon collides with an electron, transferring only part of its energy to the electron, and is itself scattered in the process.
The electrons ejected thus have a variety of energies up to a maximum known as the Compton Edge.

(3) Pair production - If the photon energy is greater than 1.02 Mev, the photon may be totally converted into a positron-electron pair. The positron is soon annihilated with the emission of two gamma rays, each of 511 kev energy, which in turn may interact by processes (1) and (2) above.

All of the three processes described may result from the interaction of a high energy gamma ray with matter. But the photoelectric effect is the primary mode of interaction of low energy gamma rays, whereas the Compton effect occurs primarily with gamma rays of medium energy.

When a gamma ray strikes the NaI(Tl) crystal of the spectrometer, free electrons are liberated as a result of the processes described. The energy of these electrons is expended in the formation of light photons in the crystal - about two light photons are emitted for every 100 electron volts of energy. These light photons are reflected by the housing of the crystal until they strike the cathode of the photomultiplier tube, causing a number of photoelectrons proportional to the number of light photons to be ejected. The number of these electrons is multiplied many times by the dynodes of the photomultiplier tube, resulting in an output voltage pulse which is proportional to the energy of the incident gamma ray. However, on account of the statistical
nature of the production of photoelectrons at the cathode of the photomultiplier tube, the output of this tube will be a statistical distribution of pulses. The photoelectric effect then results in a broad photopeak with the energy of the apex of the peak representing the incident gamma-ray energy. The Compton effect results in a continuum of energies ending at an energy somewhat lower than the photopeak energies. In the case of pair production, if both the positron and the electron are stopped in the crystal, a photopeak will appear at an energy equal to the gamma-ray energy minus 1.02 Mev. If one or both of the annihilation gamma quanta are stopped photoelectrically in the crystal, peaks will appear at 511 kev or 1.02 Mev. On the other hand, if the annihilation quanta interact by the Compton effect, their continua will be added on to that of the original gamma ray.

The 100 channel pulse height analyser sorts the amplified output pulses of the detector according to their amplitudes into one or more of its 100 channels, counting and storing the number of pulses in each channel. The output data of the analyser is thus a reproduction of the gamma-ray spectrum, as seen by the detector, from which the energy of a gamma ray can be obtained from the channel number of the apex of the photopeak and the observed counting rate from the sum of the counting rates in each channel under the photopeak.

In this work the measured gamma-ray spectra were
used to identify the energies of the gamma rays emitted by a separated fission product and to plot peak height counting rates vs. decay time to give a qualitative measure of the half-life of a particular gamma ray. The data obtained in this way were compared with published values serving as a check on the identification of a particular fission product and of the radioactive purity of a chemical separation.
1. FLUX DETERMINATIONS

All irradiations were done in a No. 1 self-serve position in the NRX reactor at Chalk River. Since in this position the contribution to the neutron flux of epithermal neutrons is small, it was assumed that the samples were subjected to a wholly thermal neutron flux. The flux values, given in Table I, were calculated from equation (27), p. 39.

\[ (N \lambda)_{\text{Co} 60} = N_{\text{Co} 59} \lambda c (1 - e^{-\lambda T}) e^{-\lambda t} \times \frac{1}{\text{attenuation}} \]

The half-life of Co\(^{60}\) was taken as 5.26 years\(^{(47)}\). The neutron flux is attenuated to 0.979 of its initial value by the 0.005" diameter cobalt wire. This value was calculated from equation (28), p. 39, and is identical to the value quoted by Santry\(^{(51)}\) and agrees well with an experimentally determined value, 0.97, of Eastwood and Werner\(^{(52)}\). The thermal neutron capture cross section used for Co\(^{59}\) was 37.3 barns\(^{(46)}\).

2. FISSION RATE DETERMINATIONS

The Pu\(^{239}\) was in the form of turnings of a plutonium-aluminium alloy containing 3.81% by weight of Pu\(^{239}\). The atom concentration of Pu\(^{239}\) in the alloy was therefore \(\sim 0.5\%\). It was assumed that the attenuation of the neutron
Table I

FISSION RATE DETERMINATIONS

<table>
<thead>
<tr>
<th>Irradiation</th>
<th>Thermal neutron flux</th>
<th>Weight of ( \text{Pu}^{239} )</th>
<th>Fission rate</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Units of ( 10^{12} ) neutrons cm(^{-2}) sec(^{-1})</td>
<td>(mg)</td>
<td>Units of ( 10^9 ) fissions sec(^{-1})</td>
</tr>
<tr>
<td>A</td>
<td>1.880</td>
<td>1.015</td>
<td>3.569</td>
</tr>
<tr>
<td>B</td>
<td>2.527</td>
<td>1.334</td>
<td>6.300</td>
</tr>
<tr>
<td>C</td>
<td>1.292</td>
<td>0.345</td>
<td>0.834</td>
</tr>
<tr>
<td>D</td>
<td>1.425</td>
<td>0.730</td>
<td>1.943</td>
</tr>
<tr>
<td>E</td>
<td>1.557</td>
<td>0.744</td>
<td>2.163</td>
</tr>
<tr>
<td>F</td>
<td>1.195</td>
<td>0.430</td>
<td>0.961</td>
</tr>
<tr>
<td>G</td>
<td>1.319</td>
<td>1.357</td>
<td>3.345</td>
</tr>
<tr>
<td>H</td>
<td>1.150</td>
<td>1.328</td>
<td>2.854</td>
</tr>
<tr>
<td>J</td>
<td>1.087</td>
<td>1.833</td>
<td>3.724</td>
</tr>
<tr>
<td>KA</td>
<td>1.231</td>
<td>1.433</td>
<td>3.297</td>
</tr>
<tr>
<td>KB</td>
<td>1.231</td>
<td>0.555</td>
<td>1.277</td>
</tr>
<tr>
<td>LA</td>
<td>2.363</td>
<td>1.015</td>
<td>4.481</td>
</tr>
<tr>
<td>LB</td>
<td>2.363</td>
<td>1.049</td>
<td>4.631</td>
</tr>
</tbody>
</table>
flux in the sample of fissile material would be relatively small. The fission rates, given in Table I, for the plutonium samples were calculated from equation (26), P. 38.

\[ R = N \text{Pu}^{239} I \sigma_f \]

The thermal neutron fission cross section used for \( \text{Pu}^{239} \) was 742 barns (2).

3. FISSION PRODUCT ACTIVITIES

(a) Bromine

Bromine was separated by the method of Glendenin et al. (53). Bromate and iodate carriers were added to an aliquot of the fission product solution, which was then treated with \( \text{H}_2\text{S} \) to ensure exchange between active bromine and the carrier. After oxidation to \( \text{Br}_2 \) with \( \text{KMnO}_4 \) and extraction with \( \text{CCl}_4 \), several oxidation-reduction cycles were performed together with extractions into and out of carbon tetrachloride to purify the bromine. Finally, the bromine was reduced to \( \text{Br}^- \) by a water solution of \( \text{SO}_2 \), warmed to remove excess \( \text{SO}_2 \) and then neutralized with dilute lithium hydroxide solution. The active solution was made up to a volume of 10 mls. Chemical yield was determined according to Volhard's method.

The gross beta decay curve, shown in Fig. 15, was resolved into a 37-d. component, a 4.2-d. component and a 34-hour component. Since the only bromine activity expected
Figure 15

$\beta^{-}$ decay of bromine fraction

O - Experimental points

x - Long-lived activity subtracted

● - 4.1-d. activity subtracted
to be present was Br$^{82}$ which has a half-life of 36 hours$^{(54)}$, gamma spectra were taken to try and identify the contaminating activities. It was not possible to identify either of the longer-lived activities. Br$^{82}$ is a shielded nuclide and therefore occurs in very low yield. It decays by the emission of a 440 kev (100%) beta ray to an excited level of Kr$^{82}$. Coincident gamma rays have energies of 554, 619, 698, 777, 827, 1044, 1317, and 1475 kev respectively. The calculated fission yield is given in Table II.

<table>
<thead>
<tr>
<th>Table II</th>
<th>FISSION YIELD DATA FOR Br$^{82}$ (34 HOURS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Irradiation</td>
<td>H</td>
</tr>
<tr>
<td>Observed activity</td>
<td>147 c/m</td>
</tr>
<tr>
<td>Source-mount absorption factor</td>
<td>.997</td>
</tr>
<tr>
<td>Self-absorption factor</td>
<td>.992</td>
</tr>
<tr>
<td>Aliquot factor</td>
<td>500</td>
</tr>
<tr>
<td>Chemical yield</td>
<td>77.24%</td>
</tr>
<tr>
<td>Time after irradiation</td>
<td>2.878 d.</td>
</tr>
<tr>
<td>Decay factor</td>
<td>0.2431</td>
</tr>
<tr>
<td>Time in reactor</td>
<td>2.133 d.</td>
</tr>
<tr>
<td>Saturation factor</td>
<td>0.6495</td>
</tr>
<tr>
<td>Saturation activity</td>
<td>$1.015 \times 10^5$ d/s</td>
</tr>
<tr>
<td>Fission rate</td>
<td>$2.854 \times 10^9$ f/s</td>
</tr>
<tr>
<td>Fission yield</td>
<td>$3.56 \times 10^{-3}$ %</td>
</tr>
</tbody>
</table>
(b) Strontium

The method of Glendenin (55) was used to separate strontium. Barium and strontium carriers were added to an aliquot of the fission product solution and their mixed nitrates were precipitated with fuming nitric acid. Barium was removed as $\text{BaCrO}_4$ from the mixed nitrates, after they had been dissolved in water, leaving the strontium behind in solution. The strontium was purified by precipitating the oxalate from ammoniacal solution, dissolving the oxalate precipitate in dilute nitric acid and again precipitating the nitrate. After being washed with ethyl alcohol, the nitrate was dissolved in water, was then transferred to a volumetric flask and made up to volume. Aliquots were removed from this solution for $4\pi\beta^-$ and $\gamma$-ray measurements. The chemical yield was determined by titration with EDTA in a 50% alcoholic solution, using phthalein complexone as indicator (49).

The gross decay curve was resolved into two components (Fig. 16). The long-lived component was assumed to be $\text{Sr}^{90} - \text{Y}^{90}$ in equilibrium and the 50-d. component to be $\text{Sr}^{89}$ which has a reported half-life of 50.4 days (56). The strontium activities expected to be present as fission products occur in the following decay chains:

\[
\text{short lived} \rightarrow 37\text{Rb}^{89} \quad 15.4 \text{ m.} \quad 38\text{Sr}^{89} \quad 50.5 \text{ d.} \quad 39\text{Y}^{89} \quad \text{(stable)}
\]
Figure 16

$\beta^-$ decay of strontium activities

- Long-lived activity subtracted
Sr$^{89}$

$t_{1/2} = 50 \text{d.}$

Sr$^{90} + Y^{90}$

COUNTING PER MINUTE

RATE (COUNTS)

DECAY TIME (DAYS)

$10^4$

$10^3$

$10^2$

0

100

200

300

400

500
The elapsed time between the end of bombardment and the time of separation was such that all of the Sr$^{91}$ had decayed away when Sr was isolated. Sr$^{89}$ decays by $\beta^-$ emission of maximum energy 1.46 Mev (100%) to stable Y$^{89}$. Sr$^{90}$, which has a reported half-life of 27.7 years,$^{(57)}$ emits a 0.54 Mev $\beta^-$ to form Y$^{90}$ which itself decays by $\beta^-$ emission with a half-life of 64 hours. No gamma rays were therefore expected in the Sr fraction and none was found. Since the Sr$^{90}$ half-life is so much longer than its Y$^{90}$ daughter, at equilibrium the disintegration rates of parent and daughter are equal. On this account half the counting rate of the long-lived activity was assumed to be due to Sr$^{90}$ and the fission yield was calculated therefrom. Fission yield values for Sr$^{89}$ are given in Table III and for Sr$^{90}$ in Table IV.

(c) **Yttrium**

Yttrium was separated from an aliquot of the fission product solution by the method of Ballou$^{(58)}$. Carriers for cerium, yttrium, lanthanum and zirconium were
<table>
<thead>
<tr>
<th>Irradiation</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>Observed activity</td>
<td>$9.90 \times 10^3$ c/m</td>
<td>$1.98 \times 10^4$ c/m</td>
<td>$1.29 \times 10^4$ c/m</td>
</tr>
<tr>
<td>Source-mount absorption factor</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
</tr>
<tr>
<td>Self-absorption factor</td>
<td>1.00</td>
<td>0.991</td>
<td>0.995</td>
</tr>
<tr>
<td>Aliquot factor</td>
<td>2000</td>
<td>125</td>
<td>500</td>
</tr>
<tr>
<td>Chemical yield</td>
<td>14.44%</td>
<td>50.65%</td>
<td>67.27%</td>
</tr>
<tr>
<td>Time after irradiation</td>
<td>17.954 d.</td>
<td>113.406 d.</td>
<td>125.379 d.</td>
</tr>
<tr>
<td>Decay factor</td>
<td>0.7812</td>
<td>0.2033</td>
<td>0.1784</td>
</tr>
<tr>
<td>Time in reactor</td>
<td>2.005 d.</td>
<td>1.993 d.</td>
<td>1.994 d.</td>
</tr>
<tr>
<td>Saturation factor</td>
<td>0.0272</td>
<td>0.0270</td>
<td>0.0271</td>
</tr>
<tr>
<td>Activity at saturation</td>
<td>$1.076 \times 10^8$ d/s</td>
<td>$1.496 \times 10^7$ d/s</td>
<td>$3.328 \times 10^7$ d/s</td>
</tr>
<tr>
<td>Fission rate</td>
<td>$6.300 \times 10^9$ f/s</td>
<td>$8.3364 \times 10^8$ f/s</td>
<td>$1.9431 \times 10^9$ f/s</td>
</tr>
<tr>
<td>Fission yield</td>
<td>1.71%</td>
<td>1.79%</td>
<td>1.71%</td>
</tr>
</tbody>
</table>
### Table IV

FISSION YIELD DATA FOR Sr$^{90}$ (27.7 YEARS)

<table>
<thead>
<tr>
<th>Irradiation</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>Observed activity</td>
<td>77 c/m</td>
<td>525 c/m</td>
<td>425 c/m</td>
</tr>
<tr>
<td>Source-mount absorption factor</td>
<td>0.996</td>
<td>0.996</td>
<td>0.996</td>
</tr>
<tr>
<td>Self-absorption factor</td>
<td>0.999</td>
<td>0.956</td>
<td>0.971</td>
</tr>
<tr>
<td>Aliquot factor</td>
<td>2000</td>
<td>125</td>
<td>500</td>
</tr>
<tr>
<td>Chemical yield</td>
<td>14.44%</td>
<td>50.65%</td>
<td>67.27%</td>
</tr>
<tr>
<td>Time after irradiation</td>
<td>17.954 d.</td>
<td>113.406 d.</td>
<td>125.379 d.</td>
</tr>
<tr>
<td>Decay factor</td>
<td>0.9988</td>
<td>0.9922</td>
<td>0.9914</td>
</tr>
<tr>
<td>Time in reactor</td>
<td>2.005 d.</td>
<td>1.993 d.</td>
<td>1.994 d.</td>
</tr>
<tr>
<td>Saturation factor</td>
<td>$1.374 \times 10^{-4}$</td>
<td>$1.366 \times 10^{-4}$</td>
<td>$1.367 \times 10^{-4}$</td>
</tr>
<tr>
<td>Activity at saturation</td>
<td>$1.301 \times 10^8$ d/s</td>
<td>$1.673 \times 10^7$ d/s</td>
<td>$4.018 \times 10^7$ d/s</td>
</tr>
<tr>
<td>Fission rate</td>
<td>$6.300 \times 10^9$ f/s</td>
<td>$8.3364 \times 10^8$ f/s</td>
<td>$1.9431 \times 10^9$ f/s</td>
</tr>
<tr>
<td>Fission yield</td>
<td>2.07%</td>
<td>2.01%</td>
<td>2.07%</td>
</tr>
</tbody>
</table>
added to the solution from which yttrium and the Rare Earths were precipitated as fluorides. After the fluorides were dissolved in a boric acid–nitric acid mixture, cerium was removed, as recommended by Boldridge and Hume\(^{59}\), by oxidation with sodium bromate and precipitation of the iodate. The rare earths were removed from the supernate by precipitating the potassium–rare earth carbonates. The yttrium, left in solution, was precipitated as the hydroxide, dissolved in dilute hydrochloric acid and made up to a volume of 10 ml. Chemical yields were determined spectrophotometrically using the sodium alizarin sulphonate method\(^{48}\). The standard curve obtained is given in Fig. 17.

Aliquots of the yttrium solution were mounted on VYNS films and measured in the \(4\pi\) proportional counter. A half-life of 59 days (Fig. 18) was obtained (measured over five half-lives) which corresponded to \(\text{Y}^{91}\) with an adopted half-life value of 59 days\(^{54}\). \(\text{Y}^{91}\) decays to \(\text{Zr}^{91}\) by \(\beta^−\) emission with maximum energies of 0.33 MeV (0.03%) and 1.54 MeV (99.7%). The decay chains for yttrium activities expected are

\[
\begin{align*}
\text{short lived} & \quad \rightarrow \text{Sr}^{90} \quad \xrightarrow{28 \text{ y.}} \quad \text{Y}^{90} \quad \xrightarrow{64 \text{ h.}} \quad \text{Zr}^{90} \quad \text{(stable)} \\
\text{short lived} & \quad \xrightarrow{51 \text{ m.}} \quad \text{Zr}^{91} \quad \text{(stable)} \\
\text{short lived} & \quad \xrightarrow{58 \text{ d.}} \quad \text{Y}^{91}m
\end{align*}
\]
Figure 17

STANDARD CURVE FOR YTTRIUM

SODIUM ALIZARIN SULPHONATE METHOD (48)
Figure 18

$^3$ - DECAY OF $\gamma^{91}$
$t_{1/2} = 59 \text{ d.}$
Since 4 π counting was done several days after separation, the \( \gamma_{91m} \) (51 m.) and \( \gamma_{90} \) (64 h.) had decayed away. An aliquot of the yttrium solution showed no gamma spectrum when analysed on the scintillation spectrometer. The data for the yield determinations of \( \gamma_{91} \) are given in Table V.

Table V

**FISSION YIELD DATA FOR \( \gamma_{91} \) (59 DAYS)**

<table>
<thead>
<tr>
<th>Irradiation</th>
<th>G</th>
<th>J</th>
</tr>
</thead>
<tbody>
<tr>
<td>Observed activity</td>
<td>( 1.28 \times 10^4 ) c/m</td>
<td>( 7.30 \times 10^4 ) c/m</td>
</tr>
<tr>
<td>Source-mount absorption factor</td>
<td>1.00</td>
<td>1.00</td>
</tr>
<tr>
<td>Self-absorption factor</td>
<td>1.00</td>
<td>1.00</td>
</tr>
<tr>
<td>Aliquot factor</td>
<td>500</td>
<td>1000</td>
</tr>
<tr>
<td>Chemical yield</td>
<td>16.5%</td>
<td>57.1%</td>
</tr>
<tr>
<td>Time after irradiation</td>
<td>92.656 d.</td>
<td>3.944 d.</td>
</tr>
<tr>
<td>Decay factor</td>
<td>0.3368</td>
<td>0.9548</td>
</tr>
<tr>
<td>Time in reactor</td>
<td>2.136 d.</td>
<td>2.056 d.</td>
</tr>
<tr>
<td>Saturation factor</td>
<td>0.0248</td>
<td>0.0239</td>
</tr>
<tr>
<td>Activity at saturation</td>
<td>( 7.693 \times 10^7 ) d/s</td>
<td>( 9.338 \times 10^7 ) d/s</td>
</tr>
<tr>
<td>Fission rate</td>
<td>( 3.345 \times 10^9 ) f/s</td>
<td>( 3.724 \times 10^9 ) f/s</td>
</tr>
<tr>
<td>Fission yield</td>
<td>2.30%</td>
<td>2.51%</td>
</tr>
</tbody>
</table>
(d) Zirconium

With slight modifications, a solvent extraction method due to Moore (60), which made use of the solubility of zirconium - TTA (2-thenoyltrifluoroacetone) complexes in xylene was used to separate zirconium. A preliminary separation of barium fluozirconate (61) was necessary since plutonium is extracted along with zirconium in this method. Zirconium was recovered from the BaZrF₆ precipitate by dissolving it in dilute H₂BO₃ - HNO₃ mixture, removing the barium as BaSO₄ and precipitating zirconium hydroxide. The hydroxide was dissolved in dilute HNO₃ and extracted into a xylene solution of TTA. The organic phase was scrubbed with 1 M HNO₃ and the zirconium removed with 0.25 M HF. Barium fluozirconate was again precipitated and the zirconium recovered as before. The precipitate was dissolved in dilute HNO₃ and made up to a volume of 10 mls. Chemical yield was determined by developing the coloured zirconium - 'Thoron' \[\textit{I} - (0 - \text{arsonophenylazo}) - 2 \text{naphthol} - 3,6 \text{disulphonic acid} \] complex (62). The standard curve obtained is given in Fig. 19.

The gross $\beta^-$ decay curve, shown in Fig. 20, was observed to increase to a maximum at about thirty days then to decrease into a long-lived tail. The amount of this background activity was estimated and subtracted from the gross counting rates to give the curve shown in Fig. 21, where the zirconium activity is seen to die away with a
Figure 19

STANDARD ABSORBANCE CURVE FOR ZIRCONIUM

('THORON' COMPLEX)
Figure 20

$\beta^-$ decay of zirconium fraction
Figure 21

$\beta^-$ DECA Y OF Zr$^{95}$ ACTIVITY

(long-lived activity subtracted)
$t_{1/2} = 65 \text{ d.}$
half-life of 65 days. \( \text{Zr}^{95} \) arising from the following decay chain

\[
\begin{align*}
\text{short-lived} & \rightarrow \text{Zr}^{95} \\
(65 \text{ d.}) & \rightarrow \text{Mo}^{95} \text{ (stable)} \\
& \rightarrow \text{Nb}^{95m} \text{ (90 h.)} \\
& \rightarrow \text{Nb}^{95} \text{ (35 d.)}
\end{align*}
\]

was the only zirconium activity expected to be detected in the fission product mixture. A gamma-ray spectrum of the zirconium fraction (Fig. 22) showed a prominent photopeak at 728 keV which shifted to 767 keV as the decay was followed. The decay of this gamma peak, shown in Fig. 23, also increased to a maximum then died away with a 65-day half-life. The contaminating long-lived activity was not identified.

\( \text{Zr}^{95} \) decays with a half-life of 65 days (54) by emission of \( \beta^- \) particles with maximum energies of 360 keV (43%), 396 keV (55%), 885 keV (2%), and 1.13 MeV (0.4%). Coincident gamma rays have energies of 760 and 726 keV. The Nb\(^{95}\) daughter decays by \( \beta^- \) emission of 160 keV (99%) and 930 keV (1%) maximum energies, with a 768 keV gamma ray in coincidence with the former. Disintegration rates to determine fission yields, given in Table VI, were obtained by extrapolating back to the time of separation where the Nb\(^{95}\) daughter activity was nil.
Figure 22

GAMMA-RAY SPECTRUM OF ZIRCONIUM FRACTION
$t_{1/2} = 65 \text{ d.}$

The diagram shows the decay rate over time. The relative counting decreases exponentially with time, indicating a half-life of 65 days.
<table>
<thead>
<tr>
<th>Irradiation</th>
<th>F</th>
<th>G</th>
</tr>
</thead>
<tbody>
<tr>
<td>Observed activity</td>
<td>$6.20 \times 10^3$ c/m</td>
<td>$1.20 \times 10^4$ c/m</td>
</tr>
<tr>
<td>Source-mount absorption factor</td>
<td>0.996</td>
<td>0.996</td>
</tr>
<tr>
<td>Self-absorption factor</td>
<td>0.970</td>
<td>0.995</td>
</tr>
<tr>
<td>Aliquot factor</td>
<td>285.7</td>
<td>1563</td>
</tr>
<tr>
<td>Chemical yield</td>
<td>45.28%</td>
<td>35.96%</td>
</tr>
<tr>
<td>Time after irradiation</td>
<td>251.656 d.</td>
<td>139.825 d.</td>
</tr>
<tr>
<td>Decay factor</td>
<td>0.0684</td>
<td>0.2252</td>
</tr>
<tr>
<td>Time in Reactor</td>
<td>1.998 d.</td>
<td>2.136 d.</td>
</tr>
<tr>
<td>Saturation factor</td>
<td>0.0211</td>
<td>0.0225</td>
</tr>
<tr>
<td>Activity at saturation</td>
<td>$4.675 \times 10^7$ d/s</td>
<td>$1.733 \times 10^8$ d/s</td>
</tr>
<tr>
<td>Fission rate</td>
<td>$9.610 \times 10^8$ f/s</td>
<td>$3.345 \times 10^9$ f/s</td>
</tr>
<tr>
<td>Fission yield</td>
<td>4.86%</td>
<td>5.18%</td>
</tr>
</tbody>
</table>
Niobium was separated by a method due to Glendenin (63) in which Nb₂O₅ was precipitated from an oxalic acid solution with chloric acid. Purification from zirconium was achieved by adding Zr hold-back carrier in repeated precipitations of the Nb₂O₅. The final precipitate was dissolved in saturated oxalic acid solution and made up to a volume of 10 mls. Chemical yields were determined on the spectrophotometer by the thiocyanate method (48) in which the yellow niobium thiocyanate complexes are extracted into peroxide-free ethyl ether (standard curve, Fig. 24).

The β⁻ decay curve, shown in Fig. 25, consisted of a single component which decayed with a half-life of 36.5 days measured over six half-lives. The gamma-ray spectrum contained one very prominent 758 kev photopeak (Fig. 26) which was seen to decay with a 34.2-day half-life (Fig. 27). The decay chain for the niobium activities expected in fission is

\[
\text{short-lived} \rightarrow \text{Zr}^{95} \rightarrow \text{Nb}^{95m} \rightarrow \text{Mo}^{95} \text{ (stable)}
\]

The 90-hour Nb⁹⁵m was not detected. The niobium activity was separated at a time when any independently formed Nb⁹⁵m would have decayed away. Any Nb⁹⁵m activity present would have come from the decay of Zr⁹⁵ in the amount of 2% of its
Figure 24

STANDARD ABSORBANCE CURVE FOR
NIOBium-thiocyanate Complexes
IN Diethyl Ether
$t_{1/2} = 36.5 \text{ d.}$
Figure 26

$^{95}\text{Nb} \text{ GAMMA SPECTRUM}$
Figure 27

DECAY OF 758 KEV GAMMA RAY OF Nb$^{95}$
$t_{1/2} = 34.2 \text{ d.}$
disintegrations. Nb$^{95}$ decays with a half-life of 35 days (54) by the emission of 160 kev (99%) and 930 kev (1%) beta rays. A 768 kev gamma ray is in coincidence with the 160 $\beta^-$ ray.

In the $\beta^-$ disintegration measurements for Nb$^{95}$, very large absorption corrections had to be applied because of the amount of oxalic acid necessary to keep the Nb$_2$O$_5$ in solution and because of the low energy of the 99% abundant $\beta^-$ ray. Since Nb$^{95}$ is only one charge unit away from stability, its independent yield will be extremely small and all the niobium activity results from decay of the zirconium parent during and after the irradiation up to the time of separation. Further, since $\lambda_{Zr^{95}} < \lambda_{Nb^{95}}$, equation (22) (P. 36) will apply with the term for the independent yield omitted, that is

$$\left( N \lambda \right)_{Nb^{95}} = \frac{R_y}{Zr^{95}} \left[ \lambda_{Zr^{95}} - \lambda_{Nb^{95}} - \left( 1 - e^{-\lambda_{Zr^{95}}T} \right) e^{-\lambda_{Nb^{95}}t} \right]$$

where $T$ = the irradiation time.

$t$ = time from end of bombardment to separation of Nb$^{95}$.

$R$ = fission rate.

$Y_{Zr^{95}}$ = fission yield for Zr$^{95}$. 
The yields for zirconium were calculated in this way and are given in Table VII, in which the above equation is expressed as

\[
\frac{(N \lambda)}{\text{Nb}\,_{95}} = \frac{R_y}{\text{Zr}\,_{95}} \times \text{correction factor}
\]

**Table VII**

FISSION YIELD DATA FOR Zr\,_{95} (65 DAYS) CALCULATED FROM Nb\,_{95} (35 DAYS) DISINTEGRATION RATES

<table>
<thead>
<tr>
<th>Irradiation</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>Observed counting rate</td>
<td>8.60 x 10^4 c/m</td>
<td>7.30 x 10^3 c/m</td>
<td>1.70 x 10^4 c/m</td>
</tr>
<tr>
<td>Aliquot factor</td>
<td>1000</td>
<td>500</td>
<td>1000</td>
</tr>
<tr>
<td>Chemical yield</td>
<td>63.2%</td>
<td>43.3%</td>
<td>40.5%</td>
</tr>
<tr>
<td>Self-absorption</td>
<td>0.811</td>
<td>0.608</td>
<td>0.719</td>
</tr>
<tr>
<td>Source-mount absorption</td>
<td>0.987</td>
<td>0.987</td>
<td>0.987</td>
</tr>
<tr>
<td>Nb,_{95} disintegration rate</td>
<td>2.832 x 10^6 d/s</td>
<td>2.344 x 10^5 d/s</td>
<td>9.857 x 10^5 d/s</td>
</tr>
<tr>
<td>Time after irradiation</td>
<td>41.027 d.</td>
<td>188.334 d.</td>
<td>63.176 d.</td>
</tr>
<tr>
<td>Time in reactor</td>
<td>2.005 d.</td>
<td>1.993 d.</td>
<td>1.994 d.</td>
</tr>
<tr>
<td>Correction factor</td>
<td>9.44 x 10^{-3}</td>
<td>5.05 x 10^{-3}</td>
<td>1.034 x 10^{-2}</td>
</tr>
<tr>
<td>Fission rate</td>
<td>6.30 x 10^9 f/s</td>
<td>8.3364 x 10^8 f/s</td>
<td>1.9431 x 10^9 f/s</td>
</tr>
<tr>
<td>Zr,_{95} fission yield</td>
<td>4.76%</td>
<td>5.57%</td>
<td>4.91%</td>
</tr>
</tbody>
</table>
(f) Molybdenum

The method of Scadden (64) was employed to separate molybdenum from the other fission products. Molybdenum carrier was added to an aliquot of the fission product mixture. The acidity was adjusted to \( \approx 1 \, \text{M} \) and molybdenum precipitated with \( \alpha \)-benzoinoxime in ethanol. The precipitate was dissolved in fuming nitric acid and the molybdenum reprecipitated as before, after diluting and partially neutralizing the acid solution. The \( \alpha \)-benzoinoxime was destroyed by dissolving the precipitate in fuming nitric acid, adding perchloric acid and boiling down to \( \text{HClO}_4 \) fumes. After a ferric hydroxide scavenger was made, the molybdenum was precipitated as lead molybdate from the buffered solution. The precipitate was dissolved in dilute nitric acid and made up to 10 mls. Chemical yields were determined spectrophotometrically on the coloured molybdenum thiocyanate complex extracted with a carbon tetrachloride-n-amyl alcohol mixture (48). The standard curve obtained is shown in Fig. 28.

Aliquots of the active solution, on being measured in the beta proportional counter, indicated an initial growth followed by decay with an average half-life of 68.2 hours lasting for about six half-lives (Fig. 29). Thereafter the decay curve began tailing off, indicating the presence of a long-lived activity. The gamma-ray spectrum of an aliquot of the active solution showed gamma peaks at 110, 351, 763,
Figure 28

STANDARD ABSORBANCE CURVE FOR

MOLYBDENUM THIOCYANATE COMPLEX
Figure 29

DECIY OF MOLYBDENUM ACTIVITY
$t_{1/2} = 68 \text{h.}$
and 920 kev (Fig. 30). The peaks at 351 and 763 kev decayed with a half-life of 67.3 hours, whereas the 110 kev peak showed an initial growth then decayed with a similar half-life (Fig. 31). Mo$^{99}$ has a reported half-life of 67 hours$^{(54)}$. It decays by $\beta^-$ emission with maximum energies of 0.45 (14%), 0.87 ($\sim$ 1%) and 1.23 Mev (85%) to a 6-hour metastable state of Tc$^{99}$ which in turn decays by isomeric transitions to Tc$^{99m}$ (2.1 x 10$^5$ years). Gamma rays reported have energies of 2, 40, 140, 142, 181, 376, 741, 780, and 950 kev respectively. The 2, 140, and 142 kev gamma rays are associated with the Tc$^{99m}$ transitions. A gamma-ray spectrum given by Heath$^{(65)}$ of an equilibrium mixture of Mo$^{99}$ and Tc$^{99m}$ shows gamma peaks at 0.04, 0.14-0.18, 0.36, and 0.75 Mev.

The decay chain involving Mo$^{99}$ is

$$\text{short-lived \rightarrow Mo}^{99} \rightarrow \left\{ \begin{array}{c}
\text{Tc}^{99m} \\
\text{Tc}^{99} \rightarrow \text{Ru}^{99} \text{ (stable)}
\end{array} \right\}$$

(6 h.)

(2.1 x 10$^5$ y.)

It would be expected that conversion electrons from the Tc$^{99m}$ transitions would contribute to the observed counting rate. Since the complexity of the decay scheme did not allow calculation of this contribution, in order to obtain the Mo$^{99}$ counting rate at separation time, the earlier part of the decay curve was extrapolated back to zero time, as shown in Fig. 32. Fission yield data for Mo$^{99}$ are given in Table VIII.
Figure 30

Mo$^{99}$ GAMMA SPECTRUM
Figure 31

DECAY OF GAMMA RAYS FROM

MOLYBDENUM FRACTION
$t_{1/2} = 67.8 \text{ h.}$
Figure 32

INITIAL PORTION OF Mo^{99} DECAY CURVE
<table>
<thead>
<tr>
<th>Irradiation</th>
<th>B</th>
<th>C</th>
<th>E</th>
<th>H</th>
<th>J</th>
</tr>
</thead>
<tbody>
<tr>
<td>Observed activity (c/m)</td>
<td>$2.73 \times 10^5$</td>
<td>$3.64 \times 10^3$</td>
<td>$7.246 \times 10^4$</td>
<td>$6.05 \times 10^4$</td>
<td>$4.73 \times 10^4$</td>
</tr>
<tr>
<td>Source-mount absorption factor</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
</tr>
<tr>
<td>Self-absorption factor</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
</tr>
<tr>
<td>Aliquot factor</td>
<td>5000</td>
<td>500</td>
<td>1000</td>
<td>1000</td>
<td>1000</td>
</tr>
<tr>
<td>Chemical yield (%)</td>
<td>48.5</td>
<td>16.1</td>
<td>25.34</td>
<td>13.2</td>
<td>6.5</td>
</tr>
<tr>
<td>Time after irradiation (days)</td>
<td>4.752</td>
<td>18.435</td>
<td>9.359</td>
<td>8.690</td>
<td>7.897</td>
</tr>
<tr>
<td>Decay factor</td>
<td>0.3144</td>
<td>0.0112</td>
<td>0.1024</td>
<td>0.1205</td>
<td>0.1462</td>
</tr>
<tr>
<td>Time in reactor (days)</td>
<td>2.005</td>
<td>1.993</td>
<td>2.007</td>
<td>2.133</td>
<td>2.056</td>
</tr>
<tr>
<td>Saturation factor</td>
<td>0.3863</td>
<td>0.3845</td>
<td>0.3866</td>
<td>0.4051</td>
<td>0.3939</td>
</tr>
<tr>
<td>Activity at saturation (d/s)</td>
<td>$3.862 \times 10^8$</td>
<td>$4.368 \times 10^7$</td>
<td>$1.2038 \times 10^8$</td>
<td>$1.5648 \times 10^8$</td>
<td>$2.1060 \times 10^8$</td>
</tr>
<tr>
<td>Fission rate (f/s)</td>
<td>$6.300 \times 10^9$</td>
<td>$8.3364 \times 10^8$</td>
<td>$2.1633 \times 10^9$</td>
<td>$2.854 \times 10^9$</td>
<td>$3.724 \times 10^9$</td>
</tr>
<tr>
<td>Fission yield (%)</td>
<td>6.13</td>
<td>5.24</td>
<td>5.56</td>
<td>5.48</td>
<td>5.66</td>
</tr>
</tbody>
</table>
(g) **Ruthenium**

Ruthenium was separated from the other fission products by distilling off the volatile ruthenium oxide, RuO$_4$(66). Ruthenium (+3), iodide and bromide carriers were added and ruthenium oxidized to volatile RuO$_4$ with sodium bismuthate and perchloric acid. The ruthenium oxide was then distilled into a sodium hydroxide solution from which it was precipitated by adding ethanol. Further purification was obtained by repeated precipitations of the RuO$_4$ from alkaline solution with ethanol. The final precipitate was dissolved in 6 M HCl and made up to 10 mls. Chemical yields were determined by developing the strongly coloured ruthenium-thiourea complex (48). The standardization curve is shown in Fig. 33.

The gross decay curve obtained from 4π counting was resolved graphically into two components, one with a 1.01-year half-life and the other with a 38-day half-life (Fig. 34). A gamma spectrum of the ruthenium fraction showed a very prominent 508 keV gamma peak (Fig. 35). The decay of this gamma peak, shown in Fig. 36, could be resolved into a 1.0-year half-life and a 37-day half-life. The decay chains of the ruthenium activities expected to be present are

\[
\begin{align*}
\text{short-lived} & \quad \text{Ru}^{103} \rightarrow \text{Rh}^{103m} \rightarrow \text{Rh}^{103} \rightarrow \text{Pd}^{106} \\
\text{1.0 y.} & \quad \text{Ru}^{106} \rightarrow \text{Rh}^{106} \rightarrow \text{Pd}^{106} \quad \text{(stable)}
\end{align*}
\]
Figure 33

STANDARD ABSORBANCE CURVE FOR
RUTHENIUM-THIOUREA COMPLEX
Figure 34

$\beta^-$ decay of ruthenium fraction

- Experimental points
- Long-lived activity subtracted
Figure 35

GAMMA-RAY SPECTRUM OF THE RUTHENIUM FRACTION
Figure 36

Decay of 508 keV gamma ray of ruthenium fraction
The graph shows the decay time versus relative counting rate. The decay time is indicated by two half-lives: $t_{1/2} = 37\text{d.}$ and $t_{1/2} = 1.0\text{y.}$
Ru$^{103}$ has a reported half-life of 39.4 days$^{(67)}$ and decays to Rh$^{103m}$ by beta emission with maximum energies of 100 (7%), 212 (89%), and 710 ($\sim$3%) kev. The 212 kev beta ray is in coincidence with a 493 kev gamma ray which has an equivalent abundance. Rh$^{103m}$ decays to stable Rh$^{103}$ with a half-life of 57 minutes by emitting a 40 kev gamma ray. Ru$^{106}$ decays to Rh$^{106}$ with a half-life of 1.0 year$^{(54)}$ by emitting a 39.2 kev beta particle. Rh$^{106}$ is also beta active, having a half-life of 30 seconds and maximum beta energies of 2.0 (3%), 2.4 (12%), 3.1 (11%), and 3.53 (68%) Mev. Its most intense gamma ray has an energy of 513 kev.

To determine the disintegration rate of Ru$^{103}$, it is necessary to consider the conversion electron emission from Rh$^{103m}$ (57 m.) which would be detected by the 4 $\pi$ counter. The number of extra events counted per $\beta^-$ disintegration of Ru$^{103}$ is given by

$$N_e^- = \left( \frac{\alpha_T}{1 + \alpha_T} \right) \times B.R. + \left( e \times \frac{1}{1 + \alpha_T} \right) \times B.R.$$  

where $\alpha_T$ = total internal conversion coefficient.

e = efficiency for detecting the unconverted gamma rays.

B.R. = branching ratio.

$\alpha_T$ is calculated to be 484 from the following data $\alpha_K = 40$. 

110
and \( \alpha_K / \alpha_L = 0.09(68) \). \( \alpha_K \) and \( \alpha_L \) are the conversion coefficients for the K and L shells respectively. The efficiency for detecting the unconverted 40 kev gamma rays is less than 0.14\%(69) so that the second term can be neglected. Therefore

\[
N_{e^-} = \left( \frac{484}{485} \times 0.995 \right) = 0.993.
\]

The energies of these conversion electrons are given by

\[
E_{e^-} = E_\gamma - B.E.
\]

the difference between the gamma-ray energy and the binding energy of the electron in the K or L shell. Strominger et al(70) give 23.2 and 3.4 kev for the K and L electron binding energies respectively. This results in 9\% of the conversion electrons having energies of 17 kev and 91\% having 37 kev energy. Since these conversion electrons are monoenergetic, they will be absorbed to a different extent in the source mount and in the source itself than \( \beta^- \) rays of the same maximum energies. It was assumed that the absorption of conversion electrons was equivalent to the absorption of \( \beta^- \) rays having maximum energies of twice the energy of the conversion electrons(71). If Ru\(^{103}\) and Rh\(^{103m}\) are represented by subscripts 1 and 2 respectively, then since \( \lambda_1 \ll \lambda_2 \), at equilibrium

\[
N_1 \lambda_1 + N_2 \lambda_2 = N_1 \lambda_1 (1.993)
\]

that is

\[
N_2 \lambda_2 = 0.993 N_1 \lambda_1 .
\]
Putting \( A_1 = c_1 N_1 \lambda_1 \) and \( A_2 = c_2 N_2 \lambda_2 \), where \( A_1 \) and \( A_2 \) are the observed counting rates of \( \text{Ru}^{103} \) and \( \text{Rh}^{103m} \) and \( c_1, c_2 \) are detection efficiencies given by the product of the self-absorption factor and the source-mount absorption factor,

\[
\frac{A_1 + A_2}{A_1} = \frac{c_1 N_1 \lambda_1 + c_2 N_2 \lambda_2}{c_1 N_1 \lambda_1} = \frac{c_1 N_1 \lambda_1 + 0.993 c_2 N_1 \lambda_1}{c_1 N_1 \lambda_1} = 1 + 0.993 \frac{c_2}{c_1}.
\]

And

\[
A_1 = \frac{A_1 + A_2}{1 + 0.993 \frac{c_2}{c_1}}
\]

that is the counting rate of \( \text{Ru}^{103} \) is given by dividing the observed counting rate of \( \text{Ru}^{103} + \text{Rh}^{103m} \) by the factor \( 1 + 0.993 \frac{c_2}{c_1} \). From this \( N_1 \lambda_1 \), the disintegration rate, for \( \text{Ru}^{103} \) is given by

\[
N_1 \lambda_1 = \frac{A_1}{c_1} = \frac{A_1 + A_2}{c_1 + 0.993 c_2}
\]

Disintegration rates for \( \text{Ru}^{103} \) were calculated in this way and fission yields computed as shown in Table IX. Using a similar computation, where now subscripts 1 and 2 refer to
<table>
<thead>
<tr>
<th>Table IX</th>
<th>FISSION YIELD DATA FOR Ru\textsuperscript{103} (38 DAYS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Irradiation</td>
<td>A</td>
</tr>
<tr>
<td>Observed counting rate (c/m)</td>
<td>$2.58 \times 10^4$</td>
</tr>
<tr>
<td>Correction factor</td>
<td>1.658</td>
</tr>
<tr>
<td>Corrected counting rate (c/m)</td>
<td>$1.556 \times 10^4$</td>
</tr>
<tr>
<td>Source-mount absorption factor</td>
<td>0.966</td>
</tr>
<tr>
<td>Self-absorption factor</td>
<td>0.909</td>
</tr>
<tr>
<td>Aliquot factor</td>
<td>2000</td>
</tr>
<tr>
<td>Chemical yield (%)</td>
<td>80.0</td>
</tr>
<tr>
<td>Time after irradiation (days)</td>
<td>129.715</td>
</tr>
<tr>
<td>Decay factor</td>
<td>0.1039</td>
</tr>
<tr>
<td>Time in reactor (days)</td>
<td>2.033</td>
</tr>
<tr>
<td>Saturation factor</td>
<td>0.0349</td>
</tr>
<tr>
<td>Activity at saturation (d/s)</td>
<td>$2.035 \times 10^8$</td>
</tr>
<tr>
<td>Fission rate (f/s)</td>
<td>$3.5669 \times 10^9$</td>
</tr>
<tr>
<td>Fission yield (%)</td>
<td>5.71</td>
</tr>
</tbody>
</table>
Ru$^{106}$ (1 yr.) and Rh$^{106}$ (30 sec.), gives the following

$$\frac{A_1 + A_2}{A_1} = \frac{c_1 N_1 \lambda_1 + c_2 N_2 \lambda_2}{c_1 N_1 \lambda_1}$$

In this case, at equilibrium, since $\lambda_1 \ll \lambda_2$,

$$N_1 \lambda_1 = N_2 \lambda_2$$

therefore

$$\frac{A_1 + A_2}{A_1} = \frac{c_1 N_1 \lambda_1 + c_2 N_1 \lambda_1}{c_1 N_1 \lambda_1} = 1 + \frac{c_2}{c_1}$$

The $\beta^-$ rays of Rh$^{106}$ all have energies $> 2$ Mev and would therefore be absorbed to a negligible extent. Thus $c_2 = 1$ and

$$\frac{A_1 + A_2}{A_1} = 1 + \frac{1}{c_1}$$

and

$$N_1 \lambda_1 = \frac{A_1}{c_1} = \frac{A_1 + A_2}{1 + c_1}$$

The disintegration rate for Ru$^{106}$ is therefore given by dividing the observed counting rate of Ru$^{106} +$ Rh$^{106}$ by the factor $1 + c_1$. Fission yield data for Ru$^{106}$ are given in Table X.
### Table X
FISSION YIELD DATA FOR Ru\textsuperscript{106} (1.01 YEARS)

<table>
<thead>
<tr>
<th>Irradiation</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>Observed counting rate (c/m)</td>
<td>$1.535 \times 10^4$</td>
<td>$1.43 \times 10^4$</td>
<td>$6.98 \times 10^3$</td>
<td>$1.05 \times 10^4$</td>
</tr>
<tr>
<td>Correction factor</td>
<td>3.433</td>
<td>2.312</td>
<td>2.912</td>
<td>2.527</td>
</tr>
<tr>
<td>Corrected counting rate (c/m)</td>
<td>$4.471 \times 10^3$</td>
<td>$6.185 \times 10^4$</td>
<td>$2.397 \times 10^3$</td>
<td>$4.155 \times 10^3$</td>
</tr>
<tr>
<td>Source-mount absorption factor</td>
<td>0.934</td>
<td>0.934</td>
<td>0.934</td>
<td>0.934</td>
</tr>
<tr>
<td>Self-absorption factor</td>
<td>0.440</td>
<td>0.816</td>
<td>0.540</td>
<td>0.700</td>
</tr>
<tr>
<td>Aliquot factor</td>
<td>2000</td>
<td>4000</td>
<td>500</td>
<td>2000</td>
</tr>
<tr>
<td>Chemical yield (%)</td>
<td>80.0</td>
<td>61.0</td>
<td>39.8</td>
<td>84.6</td>
</tr>
<tr>
<td>Time after irradiation (days)</td>
<td>129.715</td>
<td>60.985</td>
<td>117.184</td>
<td>49.186</td>
</tr>
<tr>
<td>Decay factor</td>
<td>0.7836</td>
<td>0.8917</td>
<td>0.8023</td>
<td>0.9117</td>
</tr>
<tr>
<td>Time in reactor (days)</td>
<td>2.033</td>
<td>2.005</td>
<td>1.993</td>
<td>1.994</td>
</tr>
<tr>
<td>Saturation factor</td>
<td>0.00382</td>
<td>0.00376</td>
<td>0.00375</td>
<td>0.00375</td>
</tr>
<tr>
<td>Activity at saturation (d/s)</td>
<td>$1.514 \times 10^8$</td>
<td>$2.647 \times 10^8$</td>
<td>$3.310 \times 10^7$</td>
<td>$7.312 \times 10^7$</td>
</tr>
<tr>
<td>Fission rate (f/s)</td>
<td>$3.5669 \times 10^9$</td>
<td>$6.300 \times 10^9$</td>
<td>$8.3364 \times 10^8$</td>
<td>$1.9431 \times 10^9$</td>
</tr>
<tr>
<td>Fission yield (%)</td>
<td>4.24</td>
<td>4.20</td>
<td>3.97</td>
<td>3.76</td>
</tr>
</tbody>
</table>
(h) **Rhodium**

Following a method due to Ballou\(^{(72)}\) the pyridine complex of rhodium was extracted into pyridine from a strongly alkaline solution to separate rhodium from a fission product aliquot. Decontamination from tellurium is achieved by adding Te\(^{(IV)}\) hold-back carrier along with Rh\(^{+3}\) carrier before the extraction. The rhodium was recovered from the pyridine layer by precipitating Rh\(_2\)S\(_3\) with H\(_2\)S. The precipitate was dissolved in aqua regia, ruthenium was removed by adding Ru\(^{+3}\) carrier and distilling the ruthenium by fuming with HClO\(_4\) and finally halogens were removed by adding I\(^{-}\) carrier and again fuming with HClO\(_4\). Rh\(_2\)S\(_3\) was again precipitated, dissolved in a minimum of aqua regia and made up to volume. Chemical yields were determined spectrophotometrically by the stannous chloride method\(^{(73)}\) which gave a standard curve as shown in Fig. 37.

The \(\beta^-\) decay of the rhodium activity measured on the 4 \(\pi\) counter showed a single component with a half-life of 36 hours (Fig. 38) measured over seven half-lives. The gamma spectrum contained one photopak at 315 kev (Fig. 39) which decayed with a half-life of 36 hours (Fig. 40). The rhodium activity expected to be present was Rh\(^{105}\), a member of the decay chain

```
short-lived \[ \text{Ru}^{105} \rightarrow \text{Rh}^{105m} \]
(4.5 h.) \[35 \text{ s.}\]
\[ \text{Rh}^{105} \rightarrow \text{Pd}^{105} \text{ (stable)} \]
(36 h.)
```
Figure 37

RHODIUM STANDARD ABSORBANCE CURVE

STANNOUS CHLORIDE METHOD (73)
Figure 38

$\beta^-$ DECAY OF Rh$^{105}$
$t_{1/2} = 36 \text{ h.}$
Figure 39

GAMMA-RAY SPECTRUM OF $^{105}$Rh
Figure 40

Decay of 315 keV gamma ray of rhodium activity
$t_{1/2} = 36 \text{h.}$
Rh\(^{105}\) has a half-life of 36 hours\(^{(54)}\) and decays by the emission of 250 kev (10\%) and 565 kev (90\%) \(\beta^-\) rays. A 319 kev gamma ray is in coincidence with the 250 kev \(\beta^-\) ray. Fission yield data for rhodium are given in Table XI.

### Table XI

<table>
<thead>
<tr>
<th>FISSION YIELD DATA FOR Rh(^{105}) (36 HOURS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Irradiation</td>
</tr>
<tr>
<td>--------------</td>
</tr>
<tr>
<td>Observed activity</td>
</tr>
<tr>
<td>Source-mount absorption factor</td>
</tr>
<tr>
<td>Self-absorption factor</td>
</tr>
<tr>
<td>Aliquot factor</td>
</tr>
<tr>
<td>Chemical yield</td>
</tr>
<tr>
<td>Time after irradiation</td>
</tr>
<tr>
<td>Decay factor</td>
</tr>
<tr>
<td>Time in reactor</td>
</tr>
<tr>
<td>Saturation factor</td>
</tr>
<tr>
<td>Activity at saturation</td>
</tr>
<tr>
<td>Fission rate</td>
</tr>
<tr>
<td>Fission yield</td>
</tr>
</tbody>
</table>
(i) Silver

The method of Glendenin(74) was used to separate silver. Silver chloride was precipitated by adding silver carrier to an aliquot of the fission product solution which had been diluted so that the concentration of HCl was \( \sim 0.3 \) M. Exchange between the carrier and any silver activity was ensured by gentle boiling and brisk stirring. After the AgCl was dissolved in ammonium hydroxide, purification was achieved by performing two cycles of ferric hydroxide scavenging followed by precipitation of Ag\(_2\)S, the silver sulphide being dissolved in nitric acid in between cycles. Silver is finally precipitated as AgCl which is dissolved in ammonium hydroxide and made up to a volume of 10 mls.

Chemical yields were determined by titrating with EDTA the \( \text{Ni}^{+2} \) liberated on reacting \( \text{Ag}^+ \) with tetracyanonickelate ion, \( \text{Ag}((\text{CN})_4)^{3-} \), in ammoniacal solution, murexide being used as indicator(49). The gross \( \beta^- \) decay curve was resolved into a 7.5-day component (Fig. 41) and a 3.14-hour component (Fig. 42). The gamma spectrum observed showed gamma peaks at 230, 340, and 625 keV (Fig. 43). The 340 keV gamma ray was seen to decay with a half-life of 7.5 days (Fig. 44) while the 625 keV gamma ray decayed with a half-life of 3.2 hours (Fig. 45). The silver activities expected to be present occur in the following decay chains

\[
\text{short-lived} \rightarrow \text{Ag}^{111} \rightarrow \text{Cd}^{111} \text{ (stable)}.
\]
\[
\text{21-h. Pd}^{112} \rightarrow \text{3.2-h. Ag}^{112} \rightarrow \text{Cd}^{112} \text{ (stable)}.
\]
Figure 41

$\beta^{-}$ decay of Ag$^{111}$
$t_{1/2} = 7.5 \text{ d.}$
Figure 42

$\beta^-$ DECAY OF $^{112}\text{Ag}$

0 Experimental points

● 7.5-day activity subtracted
$\tau_{1/2} = 3.14 \text{ h.}$
Figure 43

GAMMA-RAY SPECTRUM OF SILVER FRACTION
Figure 44

DECAY OF 340 KEV GAMMA RAY OF SILVER FRACTION
$t_{1/2} = 7.5 \text{ d.}$
Figure 45

DECAY OF 625 KEV GAMMA RAY OF SILVER FRACTION


![Graph](image)

- **Rate** vs. **Decay Time (Hours)**
- **t_{1/2} = 3.2 h.**
Ag$^{111}$ decays with a half-life of 7.5 days$^{(54)}$ by $\beta^-$ emission with maximum energies of 0.69 (6.2%), 0.79 (1.1%), and 1.05 (92.7%) Mev. Gamma rays in coincidence with $\beta^-$ emission have energies of 0.095, 0.247, and 0.342 Mev. Ag$^{112}$ decays with a half-life of 3.2 hours$^{(54)}$. The decay of Ag$^{112}$ takes place through the emission of 15 beta rays of which the most abundant have maximum energies of 3.42 (18%) and 4.04 (56%) Mev. Reported gamma rays are as numerous, but the most intense has an energy of 615 kev.

Fission yield data for Ag$^{111}$ are given in Table XII. Since the separation of silver had taken place when all the independently formed Ag$^{112}$ had already decayed, the Ag$^{112}$ activity results from the decay of 21-hour Pd$^{112}$. The fission yield of Pd$^{112}$ was therefore calculated from the Ag$^{112}$ disintegration rate by applying equation (25) P. 37, and is reported with the Pd$^{112}$ data.

(j) Palladium

A method due to Seiler$^{(75)}$ was used to separate palladium from the other fission products. In this separation palladium dimethylglyoxime was precipitated from acid solution. Repeated scavenging with lanthanum and zirconium hydroxides and silver chloride provided further purification. The final dimethylglyoxime precipitate was dissolved by boiling with a small amount of aqua regia, which served to destroy the dimethylglyoxime, and made up to a volume of 10 mls. Chemical yields were determined in a procedure similar to that used for
<table>
<thead>
<tr>
<th>Irradiation</th>
<th>F</th>
<th>H₁</th>
<th>H₂</th>
</tr>
</thead>
<tbody>
<tr>
<td>Observed activity</td>
<td>$1.50 \times 10^4$ c/m</td>
<td>$1.84 \times 10^4$ c/m</td>
<td>$1.20 \times 10^4$ c/m</td>
</tr>
<tr>
<td>Source-mount absorption factor</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
</tr>
<tr>
<td>Self-absorption factor</td>
<td>.989</td>
<td>1.00</td>
<td>1.00</td>
</tr>
<tr>
<td>Aliquot factor</td>
<td>500</td>
<td>1000</td>
<td>1000</td>
</tr>
<tr>
<td>Chemical yield</td>
<td>62.50%</td>
<td>30.50%</td>
<td>22.09%</td>
</tr>
<tr>
<td>Time after irradiation</td>
<td>10.378 d.</td>
<td>3.467 d.</td>
<td>3.467 d.</td>
</tr>
<tr>
<td>Decay factor</td>
<td>0.3833</td>
<td>0.7259</td>
<td>0.7259</td>
</tr>
<tr>
<td>Time in reactor</td>
<td>1.998 d.</td>
<td>2.133 d.</td>
<td>2.133 d.</td>
</tr>
<tr>
<td>Saturation factor</td>
<td>0.1686</td>
<td>0.1789</td>
<td>0.1789</td>
</tr>
<tr>
<td>Activity at saturation</td>
<td>$3.1292 \times 10^6$ d/s</td>
<td>$7.7426 \times 10^6$ d/s</td>
<td>$6.9715 \times 10^6$ d/s</td>
</tr>
<tr>
<td>Fission rate</td>
<td>$9.6100 \times 10^8$ f/s</td>
<td>$2.854 \times 10^9$ f/s</td>
<td>$2.854 \times 10^9$ f/s</td>
</tr>
<tr>
<td>Fission yield</td>
<td>0.326%</td>
<td>0.271%</td>
<td>0.244%</td>
</tr>
</tbody>
</table>
silver •  he gross $\beta^-$ decay curve was resolved into a 21-hour component and a 12-hour component (Fig. 46). The early portion of the decay due to the 21-hour component was calculated assuming that the later section of the decay represented an equilibrium mixture of Pd$^{112}$ (21 hours) and Ag$^{112}$ (3.2 hours). A gamma-ray spectrum of the palladium fraction (Fig. 47) showed gamma peaks at 20, 90, and 626 kev. The decay of the 626 kev peak (Fig. 48(a)) showed an initial growth, then fell away with a 21-hour half-life. The decay of the 20 kev peak (Fig. 48(b)) could be resolved into a 21-hour and a 12.5-hour component, while the 90 kev peak decayed with a half-life of 12.8 hours (Fig. 48(a)). The mass chains for the palladium activities are:

```
short-lived → 13 h. Pd$^{109}$ → Ag$^{109}$ (stable)

21 h. Pd$^{112}$ → Ag$^{112}$ 3.2 h. → O$^{112}$ (stable).
```

The half-life reported for Pd$^{109}$ varies from 12.7 hours to 14.1 hours (54). It decays to 40-second Ag$^{109m}$ by emitting a 1.025 Mev (≈100%) maximum energy beta ray. Ag$^{109m}$ decays by isomeric transition of 88 kev to Ag$^{109}$ (stable). This gamma ray is highly converted which results in the emission of 20 kev Ag X-rays. Pd$^{112}$ has a reported half-life of 21 hours (54). It decays to Ag$^{112}$ (3.2 hours) by the
Figure 46

$\beta^-$ Decay of Palladium Activities

- 0 - Experimental points

- 0 - 21-hour activity subtracted
Figure 47

GAMMA SPECTRUM OF PALLADIUM ACTIVITIES
(a) Decay of 625 and 90 kev gamma peaks

(b) Decay of 20 kev gamma peak
625 Kev. 
\( t_{1/2} = 21 \text{h.} \)

90 Kev. 
\( t_{1/2} = 12.8 \text{h.} \)

\( t_{1/2} = 12.5 \text{h.} \)

\( t_{1/2} = 21 \text{h.} \)
emission of a beta ray of maximum energy 280 kev in coincidence with an 18 kev gamma ray. As mentioned before (P. 120) the most intense gamma ray exhibited by Ag$^{112}$ has an energy of 615 kev.

In determining the disintegration rate of Pd$^{109}$, it was necessary to take into account the conversion electrons emitted by Ag$^{109m}$. From the K-shell conversion coefficient 10.3, and the K/LM ratio 0.84 for the 88 kev gamma ray$^{(54)}$, the total conversion coefficient, $\alpha_T$, is calculated to be 22.6 which gives a value of 0.958 for the number of conversion electrons emitted per beta disintegration:

$$N_{e^-} = \frac{\alpha_T}{1 + \alpha_T} = 0.958.$$  

The detection efficiency for the 88 kev unconverted gamma rays is less than 0.1$^\circ\!$69). The energy of these conversion electrons is the difference between the gamma-ray energy and the electron binding energy. Strominger et al.$^{(70)}$ list the following for Ag: K electron binding energy 25.5 kev, L$_1$ and and M$_1$ electron binding energy 3.8 and 0.7 kev respectively. Therefore 44% of the conversion electrons have energies of $\sim$62 kev and 56% of $\sim$84 kev. The absorption determined as being equivalent to $\beta^-$ rays with maximum energies of double the conversion electron energies gives a detection efficiency of 0.964 for the Ag$^{109m}$ disintegrations while the Pd$^{109}$ 1.025 Mev $\beta^-$ ray is negligibly absorbed.
So that
\[
\frac{\text{observed counting rate}}{\text{Pd}^{109} \text{ counting rate}} = 1 + (0.958 \times 0.964)
\]
\[= 1.924.\]

Fission yield data for Pd\(^{109}\) are given in Table XIII. For Pd\(^{112}\) it was necessary to consider the growth of Ag\(^{112}\) which contributes to the equilibrium counting rate. At equilibrium the ratio of the disintegration rates is given by

\[
\frac{N \lambda_{\text{Ag}^{112}}}{N \lambda_{\text{Pd}^{112}}} = \frac{\lambda_{\text{Ag}^{112}}}{\lambda_{\text{Pd}^{112}} - \lambda_{\text{Ag}^{112}}}
\]

using the relation \(\lambda = \frac{0.693}{t_\frac{1}{2}}\) and substituting the values for the half-lives gives

\[
\frac{N \lambda_{\text{Ag}^{112}}}{N \lambda_{\text{Pd}^{112}}} = 1.180.
\]

Now putting \(A = cN\lambda\), where \(A\) is the observed activity and \(c\) is the detection efficiency,

\[
\frac{A_{\text{Ag}^{112}} + A_{\text{Pd}^{112}}}{A_{\text{Pd}^{112}}} = \frac{c_{\text{Ag}^{112}}N \lambda_{\text{Ag}^{112}} + c_{\text{Pd}^{112}}N \lambda_{\text{Pd}^{112}}}{c_{\text{Pd}^{112}}N \lambda_{\text{Pd}^{112}}}
\]
\[= 1 + \frac{c_{\text{Ag}^{112}}N \lambda_{\text{Ag}^{112}}}{c_{\text{Pd}^{112}}N \lambda_{\text{Pd}^{112}}}
\]
Since the efficiency for detecting Ag$^{112}$ is 1.00 and for Pd$^{112}$ is 0.991,

\[ A_{\text{Pd}^{112}} = \frac{\text{observed counting rate}}{2.191} \]

Fission yield data for Pd$^{112}$ are given in Table XIV.

**Table XIII**

<table>
<thead>
<tr>
<th>Irradiation</th>
<th>( 10^4 \text{ c/m} )</th>
<th>LA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source-mount absorption factor</td>
<td>1.00</td>
<td>( 4.73 \times 10^4 )</td>
</tr>
<tr>
<td>Self-absorption factor</td>
<td>1.00</td>
<td>( 1.00 )</td>
</tr>
<tr>
<td>Aliquot factor</td>
<td>50</td>
<td>( 50 )</td>
</tr>
<tr>
<td>Chemical yield</td>
<td>18.2%</td>
<td>( 18.2% )</td>
</tr>
<tr>
<td>Time after irradiation</td>
<td>3.848 d.</td>
<td>( 3.848 )</td>
</tr>
<tr>
<td>Decay factor</td>
<td>0.00483</td>
<td>( 0.00483 )</td>
</tr>
<tr>
<td>Time in reactor</td>
<td>1.590 d.</td>
<td>( 1.590 )</td>
</tr>
<tr>
<td>Saturation factor</td>
<td>0.8896</td>
<td>( 0.8896 )</td>
</tr>
<tr>
<td>Activity at saturation</td>
<td>( 5.052 \times 10^7 ) d/s</td>
<td>( 5.052 \times 10^7 )</td>
</tr>
<tr>
<td>Fission rate</td>
<td>( 4.483 \times 10^9 ) f/s</td>
<td>( 4.483 \times 10^9 )</td>
</tr>
<tr>
<td>Fission yield</td>
<td>1.13%</td>
<td>( 1.13% )</td>
</tr>
</tbody>
</table>
Table XIV

FISSION YIELD DATA FOR Pd\(^{112}\) (21 HOURS)
CALCULATED FROM Ag\(^{112}\) DAUGHTER

<table>
<thead>
<tr>
<th>Irradiation</th>
<th>LA</th>
<th>H(_1)</th>
<th>H(_2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Observed activity</td>
<td>3.28 x 10(^4) c/m</td>
<td>2.614 x 10(^3) c/m</td>
<td>1.630 x 10(^3) c/m</td>
</tr>
<tr>
<td>Source-mount absorption factor</td>
<td>0.999</td>
<td>1.00</td>
<td>1.00</td>
</tr>
<tr>
<td>Self-absorption factor</td>
<td>0.992</td>
<td>1.00</td>
<td>1.00</td>
</tr>
<tr>
<td>Aliquot factor</td>
<td>50</td>
<td>1000</td>
<td>1000</td>
</tr>
<tr>
<td>Chemical yield</td>
<td>18.16%</td>
<td>30.50%</td>
<td>22.09%</td>
</tr>
<tr>
<td>Time after irradiation</td>
<td>3.848 d.</td>
<td>3.467 d.</td>
<td>3.467 d.</td>
</tr>
<tr>
<td>Decay factor</td>
<td>0.0475</td>
<td>0.0639</td>
<td>0.0639</td>
</tr>
<tr>
<td>Time in reactor</td>
<td>1.590 d.</td>
<td>2.133 d.</td>
<td>2.133 d.</td>
</tr>
<tr>
<td>Saturation factor</td>
<td>0.7161</td>
<td>0.8157</td>
<td>0.8157</td>
</tr>
<tr>
<td>Activity at saturation</td>
<td>4.425 x 10(^6) d/s</td>
<td>2.740 x 10(^6) d/s</td>
<td>2.360 x 10(^6) d/s</td>
</tr>
<tr>
<td>Fission rate</td>
<td>4.483 x 10(^9) f/s</td>
<td>2.854 x 10(^9) f/s</td>
<td>2.854 x 10(^9) f/s</td>
</tr>
<tr>
<td>Fission yield</td>
<td>0.099%</td>
<td>0.096%</td>
<td>0.083%</td>
</tr>
</tbody>
</table>
(k) Cadmium

Cadmium was separated from an aliquot of the fission product solution by the method of Glendenin(76). This consisted of repeated precipitations of cadmium sulphide interspersed with ferric hydroxide and palladium sulphide scavenging precipitations. The final CdS precipitate was dissolved in a small amount of dilute hydrochloric acid which, after boiling to remove H₂S, was transferred to a volumetric flask. The solution was then made up to volume from which aliquots were removed for disintegration rate determinations and gamma-ray measurements. Chemical yield determinations were made by titrating aliquots of the solution with EDTA using Eriochrome Black T (+ methyl red) as an indicator(49).

The gross beta-decay curve was resolved graphically into a 43-day component (Fig. 49) and a 53.4-hour component (Fig. 50). The cadmium activities expected to be present occur in the following decay chain:

\[
\begin{align*}
Pd^{115} & \xrightarrow{45 \text{ s}} Ag^{115} & \quad Ag^{115} & \xrightarrow{21 \text{ m}} O_\text{d}^{115} & \quad O_\text{d}^{115} & \xrightarrow{53 \text{ h}} In^{115} & \quad In^{115} & \xrightarrow{6 \times 10^4 \text{ y}} Sn^{115} \quad (\text{stable})
\end{align*}
\]

The half-lives for O\text{d}\text{m}^{115} and O\text{d}\text{g}^{115} have been reported as...
Figure 49

BETA-DECAY CURVE FOR A SEPARATED CADMIUM SAMPLE
ANALYSIS OF EARLY PORTION OF CADMIUM BETA-DECAY CURVE

0 - Experimental points

• - Long-lived activity subtracted
Cd\textsuperscript{115} + ln \textsuperscript{115m} 
\[ t_{1/2} = 53.4 \text{ h.} \]

\[ t_{1/2} = 43 \text{ d.} \]
43 days and 2.3 days (55.2 hours) respectively. A gamma-ray spectrum (Fig. 51) taken several hours after the separation showed an X-ray to be present, together with gamma rays of energies 255, 333, and 527 keV. This was almost identical to a gamma spectrum for 54-hour Cd\(^{115}\) - 4.5 hour In\(^{115}\) (in equilibrium) given by Heath\(^{(65)}\) and compared well with gamma rays for Cd\(^{115}\) listed in the Nuclear Data Sheets\(^{(54)}\). The 333 keV gamma ray was observed to grow and then to decay with a half-life of 54 hours, while the 527 keV gamma ray decayed with a similar half-life (Fig. 52). The absence of gamma rays characteristic of Cd\(^{115m}\) was due to the very small amount of this activity present in the sample and to the fact that about 97% of the beta disintegrations\(^{(54)}\) lead directly to the ground state of In\(^{115}\).

Yield determinations for Cd\(^{115m}\) are straightforward and are given in Table XV. Since Cd\(^{115g}\) decays to metastable In\(^{115m}\) (4.5 hours), the measured disintegration rate had to be corrected for the additional counts registered as a result of conversion electron emission. From the data \(\alpha_K = 0.83\), \(K/L_1M = 3.85\)\(^{(77)}\), the total internal conversion coefficient, \(\alpha_T\), is calculated to be 1.05. From this the number of conversion electrons is given by

\[ N_e^- = \frac{\alpha_T}{1 + \alpha_T} = 0.512, \]

and the number of unconverted gamma rays is therefore 0.488.
Figure 51

GAMMA SPECTRUM OF A SEPARATED CADMIUM FRACTION
Figure 52

GAMMA DECAY CURVES FOR THE
SEPARATED CADMIUM FRACTION
$t_{1/2} = 54 \text{ h.}$

527 Kev.

333 Kev.
Table XV

FISSION YIELD DATA FOR Cd$^{115m}$ (43 DAYS)

<table>
<thead>
<tr>
<th>Irradiation</th>
<th>$K_A_1$</th>
<th>$K_A_2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Observed activity</td>
<td>80 c/m</td>
<td>117 c/m</td>
</tr>
<tr>
<td>Source-mount absorption factor</td>
<td>1.00</td>
<td>1.00</td>
</tr>
<tr>
<td>Self-absorption factor</td>
<td>1.00</td>
<td>1.00</td>
</tr>
<tr>
<td>Aliquot factor</td>
<td>500</td>
<td>500</td>
</tr>
<tr>
<td>Chemical yield</td>
<td>24.1%</td>
<td>24.2%</td>
</tr>
<tr>
<td>Time after irradiation</td>
<td>3.29 d.</td>
<td>3.29 d.</td>
</tr>
<tr>
<td>Decay factor</td>
<td>0.9484</td>
<td>0.9484</td>
</tr>
<tr>
<td>Time in reactor</td>
<td>2.07 d.</td>
<td>2.07 d.</td>
</tr>
<tr>
<td>Saturation factor</td>
<td>0.0329</td>
<td>0.0329</td>
</tr>
<tr>
<td>Activity at saturation</td>
<td>$8.8765 \times 10^4$ d/s</td>
<td>$1.2896 \times 10^5$ d/s</td>
</tr>
<tr>
<td>Fission rate</td>
<td>$3.297 \times 10^9$ f/s</td>
<td>$3.297 \times 10^9$ f/s</td>
</tr>
<tr>
<td>Fission yield</td>
<td>$2.69 \times 10^{-3}$ %</td>
<td>$3.91 \times 10^{-3}$ %</td>
</tr>
</tbody>
</table>
Since In$^{115m}$ decays 94.5% by isomeric transition to In$^{115}$ and 5.5% by 840 kev $\beta^-$ emission to Sn$^{115}$, the observed $\beta^-$ disintegration rate is related to the Cd$^{115}$ disintegration rate by

$$\text{Observed D.R.} = \text{Cd}^{115} \text{ D.R.} \sqrt{1 + (0.512 \times 0.945) + 0.0527}$$

Therefore

$$\text{Cd}^{115} \text{ D.R.} + \text{In}^{115m} \text{ D.R.} = \text{Cd}^{115} \text{ D.R.}(1.539)$$

The efficiency of the 4 W counter for the 335 kev unconverted gamma rays is less then 0.14% (69) and the contribution due to these may therefore be neglected. At equilibrium, the disintegration rates of Cd$^{115}$ and In$^{115m}$ are related by

$$\frac{N_2 \lambda_2}{N_1 \lambda_1} = \frac{\lambda_2}{\lambda_2 - \lambda_1} = 1.093$$

Here the subscripts 1 and 2 refer to Cd$^{115}$ and In$^{115m}$ respectively. Putting $A = cN\lambda$, where $A$ is the observed counting rate and $c$ is the detection efficiency

$$\frac{A_1 + A_2}{A_1} = \frac{c_1 N_1 \lambda_1}{c_1 N_1 \lambda_1} + \frac{c_2 N_2 \lambda_2}{c_1 N_1 \lambda_1}$$

$$= 1 + \frac{c_2}{c_1} \times \frac{N_2 \lambda_2}{N_1 \lambda_1}$$

$$= 1 + \frac{c_2}{c_1} \frac{\lambda_2}{\lambda_2 - \lambda_1}$$
c₁ is 1.00 and c₂ is given by the product of the factor 0.539, calculated above, and the absorption factor of the conversion electrons which was estimated to be 0.996. Therefore

\[
\frac{A_1 + A_2}{A_1} = 1 + (0.539 \times 0.996 \times 1.093)
\]

\[
= 1.587
\]

The observed counting rate for Cd¹¹⁵ + In¹¹⁵ᵐ was divided by this factor to give the Cd¹¹⁵ counting rate. Fission yield data for Cd¹¹⁵ are given in Table XVI.

**Table XVI**

<table>
<thead>
<tr>
<th>FISSION YIELD DATA FOR Cd¹¹⁵g (53.4 HOURS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Irradiation</td>
</tr>
<tr>
<td>-------------------------------------------</td>
</tr>
<tr>
<td>Observed activity</td>
</tr>
<tr>
<td>Source-mount absorption factor</td>
</tr>
<tr>
<td>Self-absorption factor</td>
</tr>
<tr>
<td>Aliquot factor</td>
</tr>
<tr>
<td>Chemical yield</td>
</tr>
<tr>
<td>Time after irradiation</td>
</tr>
<tr>
<td>Decay factor</td>
</tr>
<tr>
<td>Time in reactor</td>
</tr>
<tr>
<td>Saturation factor</td>
</tr>
<tr>
<td>Activity at saturation</td>
</tr>
<tr>
<td>Fission rate</td>
</tr>
<tr>
<td>Fission yield</td>
</tr>
</tbody>
</table>
(1) **Antimony**

The separation of antimony was achieved by precipitating metallic antimony with chromous chloride \((\text{CrCl}_2)(78)\). Exchange between carrier and the antimony activity was assured by adding \(\text{Sb}^{+3}\) carrier to an aliquot of the fission product solution, oxidizing \(\text{Sb}^{+3}\) to \(\text{Sb}^{+5}\) with bromine water then precipitating metallic antimony. Further purification was obtained after dissolving the precipitate in aqua regia by precipitating the sulphide with \(\text{H}_2\text{S}\). The final precipitate was dissolved in a minimum of \(\text{HCl}\), boiled to remove excess \(\text{H}_2\text{S}\), then made up to volume. Chemical yields were determined by precipitating metallic antimony with chromous chloride and weighing.

The gross \(\beta^-\) decay curve was resolved graphically (Figs. 53 and 54) into the following components:

1. a long-lived activity considerably above the background counting rate,
2. a 61-day activity assigned to \(\text{Sb}^{124}\),
3. a 12.8-day activity assumed to be \(\text{Sb}^{124}\), and
4. a 3.73-day activity assumed to be \(\text{Sb}^{127}\).

The isobaric decay chains for these masses are

\[
\begin{align*}
\text{Sb}^{124} &\quad (60 \text{ d.}) \quad \rightarrow \quad \text{Te}^{124} &\quad \text{(stable).} \\
\text{Sn}^{126} &\quad (2 \times 10^{15} \text{ y.}) \quad \rightarrow \quad \text{Sb}^{126m} &\quad (19 \text{ m.}) \quad \rightarrow \quad \text{Te}^{126} &\quad \text{(stable).} \\
\text{Sb}^{126} &\quad (12.5 \text{ d.}) \quad \rightarrow \quad 0.99 \quad \rightarrow \quad \text{Te}^{126} &\quad \text{(stable).}
\end{align*}
\]
Figure 53

GROSS $\beta^-$ DECAY CURVES FOR
ANTIMONY ACTIVITIES

0 - Experimental points

• - Long-lived activity subtracted
The graph shows the decay of a long-lived activity with a half-life of 61 days. The counting rate decreases exponentially over time, as indicated by the smooth curve. The graph includes data points at various time intervals, demonstrating the decay process.
ANALYSIS OF $\beta^-$ DECAY OF ANTIMONY ACTIVITIES

- Experimental points
- Long-lived activity subtracted
- 61-day activity subtracted
- 12.8-day activity subtracted
Decay Time (days): $t_{1/2} = 61\text{d.}$

Decay Time (days): $t_{1/2} = 3.73\text{d.}$

Decay Time (days): $t_{1/2} = 12.8\text{d.}$
A gamma-ray spectrum of the antimony fraction, shown in Fig. 55, gives photopeaks at 215 kev, 461 kev, 677 kev, and 775 kev. Sb\(^{127}\) decays with a half-life of 91 hours (54) by the emission of \(\beta^-\) rays with energies of 300 kev (35\%), 860 kev (10\%), 1.11 Mev (35\%), and 1.50 Mev (20\%). Coincident gamma rays have energies of 58 kev, 240 kev, 456 kev, and 764 kev. Twenty percent of the decays lead to metastable Te\(^{127m}\) which has a half-life of 105 days, while the remainder lead to Te\(^{127}\) with a half-life of 9.3 hours. The metastable state decays 98.5\% by isomeric transition and 1.5\% by emission of a 730 kev \(\beta^-\) ray. Te\(^{126}\) decays by \(\beta^-\) emission of energies 270 kev (1\%) and 695 kev (99\%) with coincident gamma-ray energies of 58, 215, 360, and 418 kev respectively. Sb\(^{126}\) is a shielded nuclide since its parent Sn\(^{126}\) has a half-life of \(2 \times 10^{15}\) years. It decays 100\% by the emission of a 1.9 Mev beta ray with a half-life of 60 days (54). Coincident gamma rays have energies of 415 kev, 665 kev, and 695 kev. Sb\(^{124}\) is a shielded nuclide which decays with a half-life of 12.5 days (54) by \(\beta^-\) emission with energies of 51 kev (2\%), 225 kev (11\%), 621 kev (51\%).
Figure 55

GAMMA SPECTRUM OF ANTIMONY FRACTION
As would be expected, the gamma spectrum is quite complex, but its most intense gamma ray has an energy of 603 kev.

Disintegration rate determinations for Sb\textsuperscript{124} and Sb\textsuperscript{126} are not complicated. Fission yield data for these nuclides are given in Table XVII. For Sb\textsuperscript{127} it was necessary to take into account the amount of the Te\textsuperscript{127} activity which would be in equilibrium with its parent.

From growth and decay considerations

\[
\frac{N \lambda_{Te\textsuperscript{127}}}{N \lambda_{Sb\textsuperscript{127}}} = \frac{\lambda_{Te\textsuperscript{127}}}{\lambda_{Sb\textsuperscript{127}} - \lambda_{Te\textsuperscript{127}}} = 1.116.
\]

From a consideration of actual activities measured on the 4π counter

\[
\frac{A_1 + A_2}{A_1} = \frac{c_1 N_1 \lambda_1 + c_2 N_2 \lambda_2}{c_1 N_1 \lambda_1}
\]

where subscripts 1 and 2 refer to Sb\textsuperscript{127} and Te\textsuperscript{127} respectively, \(A\) is the observed activity and \(c\) the detection efficiency, so that

\[
\frac{A_1 + A_2}{A_1} = 1 + \left(\frac{c_2}{c_1}\right) x 1.116.
\]

Since only 80% of the Te\textsuperscript{127} activity assumes equilibrium with Sb\textsuperscript{127} - the other 20% results from the isomeric transition
## Table XVII

Fission Yield Data for Antimony Activities

<table>
<thead>
<tr>
<th></th>
<th>Sb(^{124}) (61 d.)</th>
<th>Sb(^{126}) (12.8 d.)</th>
<th>Sb(^{127}) (3.73 d.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Irradiation</td>
<td>F</td>
<td>F</td>
<td>F</td>
</tr>
<tr>
<td>Observed activity</td>
<td>4.90 x 10^2 c/m</td>
<td>1.40 x 10^3 c/m</td>
<td>1.585 x 10^4 c/m</td>
</tr>
<tr>
<td>Source-mount absorption factor</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
</tr>
<tr>
<td>Self-absorption factor</td>
<td>0.991</td>
<td>1.00</td>
<td>1.00</td>
</tr>
<tr>
<td>Chemical yield</td>
<td>93.0%</td>
<td>93.0%</td>
<td>93.0%</td>
</tr>
<tr>
<td>Time after irradiation</td>
<td>5.671 d.</td>
<td>5.671 d.</td>
<td>5.671 d.</td>
</tr>
<tr>
<td>Decay factor</td>
<td>0.9376</td>
<td>0.7357</td>
<td>0.3487</td>
</tr>
<tr>
<td>Time in reactor</td>
<td>1.998 d.</td>
<td>1.998 d.</td>
<td>1.998 d.</td>
</tr>
<tr>
<td>Saturation factor</td>
<td>0.0224</td>
<td>0.1026</td>
<td>0.3101</td>
</tr>
<tr>
<td>Activity at saturation</td>
<td>8.438 x 10^5 d/s</td>
<td>6.632 x 10^5 d/s</td>
<td>5.254 x 10^6 d/s</td>
</tr>
<tr>
<td>Fission rate</td>
<td>9.610 x 10^8 f/s</td>
<td>9.610 x 10^8 f/s</td>
<td>9.610 x 10^8 f/s</td>
</tr>
<tr>
<td>Fission yield</td>
<td>8.78 x 10^{-2}%</td>
<td>6.90 x 10^{-2}%</td>
<td>0.55%</td>
</tr>
</tbody>
</table>
from Te $^{127}\text{m}$ (105 days) - and both Sb $^{127}$ and Te $^{127}$ activities are negligibly absorbed in the source mount and the source material, then

$$\frac{A_1 + A_2}{A_1} = 1 + (0.80 \times 1.116)$$

$$= 1.893.$$  

The observed counting rate of the combined activities was divided by this factor to give the counting rate of Sb $^{127}$. Fission yield data for Sb $^{127}$ are given in Table XVII.

(m) Tellurium

Tellurium was recovered from a fission product aliquot by precipitating tellurium metal with SO$_2$ in acid solution(79). A preliminary removal of selenium was effected by adding Te$^{+4}$ carrier and fuming with HBr. Further decontamination was achieved by scavenging with ferric hydroxide. The tellurium was finally recovered as the metal, dissolved in nitric acid and made up to volume. Chemical yields were determined by precipitating the metal and weighing.

The tellurium activities expected to be present occur in the following mass chains

\[
\begin{align*}
\text{Sb}^{127} (91 \text{ h.}) & \quad \text{Te}^{127} (105 \text{ d.}) \\
& \quad \text{Te}^{127} 9.3 \text{ h.)} \\
& \quad \text{I}^{127} (\text{stable})
\end{align*}
\]
The gross $\beta^-$ decay curve, as shown in Fig. 56, was resolved by estimating the 105-day tail and subtracting this from the experimentally determined counting rates. A 33-day component appeared which was taken to be $\text{Te}^{129m}$. On subtracting the longer-lived activities, as shown in Fig. 57, a 3.27-day activity remained which was assumed to be $\text{Te}^{132}$ and $\text{I}^{132}$ in equilibrium. The amount of $\text{Te}^{132}$ in this equilibrium mixture was calculated from the growth and decay equations as discussed before, and the $\text{Te}^{132}$ disintegration rate was determined from this. A gamma-ray spectrum of the tellurium fraction is given in Fig. 58. An X-ray and prominent photopeaks with 231 and 675 keV energies could be discerned with less intense gamma peaks at 513, 788, 963, and 1156 keV respectively. The 231 keV peak was seen to decay with a half-life of 3.4 days, while the 675 keV peak showed an initial growth followed by decay with a similar half-life (Fig. 59).
Figure 56

$\beta^-$ DECAY OF TELLURIUM FRACTION

x - Experimental points

0 - 105-day activity subtracted
Figure 57

$\beta^-$ decay curve for Te$^{132}$ (3.27 days)

- 0 - Experimental points
- 0 - Longer-lived components subtracted
- -- - Calculated Te$^{132}$ decay
The graph shows the decay of different isotopes, specifically $^{132}\text{Te}$ and $^{132}\text{I}$, as a function of time. The decay rate is expressed in CPM (Counts Per Minute) multiplied by $10^{-4}$. The half-life for $^{132}\text{Te}$ is noted as 3.27 days, while $^{132}\text{I}$ has a decay time of 33 days.
Figure 58

GAMMA-RAY SPECTRUM OF TELLURIUM

FRACTION
Figure 59

Decay of 230 and 675 keV gamma rays from separated tellurium sample

($t_{1/2} = 3.4$ days)
$^{132}\text{Te}$ decays to $^{132}\text{I}$ with a half-life of 78 hours (54) by the emission of a 220 keV (100%) beta ray which has a 230 keV gamma ray in coincidence with it. $^{132}\text{I}$ decays with a half-life of 2.4 hours by $\beta^-$ emission (discussed under iodine) with coincident gamma-ray emission of which the more intense rays have energies of 520, 670, 777, 960, and 1160 keV respectively.

Fission yield data for $^{132}\text{Te}$ are given in Table XVIII.

(n) Iodine

Iodine was separated from the other fission products by the solvent extraction method of Glendenin and Metcalf (80). Iodide carrier was added and a preliminary oxidation of $\text{I}^-$ to $\text{IO}_4^-$ (periodate) was performed by $\text{NaClO}_3$ in alkaline solution. Exchange between active iodine and the carrier is ensured by heating or allowing oxidation to proceed at room temperature followed by reduction to $\text{I}_2$ with hydroxylamine hydrochloride in acid solution. The iodine is then extracted with carbon tetrachloride followed by extraction with water containing $\text{NaHSO}_3$. Another oxidation-reduction cycle followed in which $\text{NaNO}_2$ was used to oxidize $\text{I}^-$ to $\text{I}_2$ and $\text{SO}_2$ for the reduction of $\text{I}_2$ to $\text{I}^-$. The solution was then boiled to remove excess sulphur dioxide after which the $\text{I}^-$ was neutralized with a dilute lithium hydroxide solution and made up to a volume of 10 mls.
<table>
<thead>
<tr>
<th>Irradiation</th>
<th>H</th>
<th>J</th>
<th>Calculated from $^{132}$I (2.4 h.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Observed activity (c/m)</td>
<td>$8.31 \times 10^4$</td>
<td>$3.125 \times 10^5$</td>
<td>$3.79 \times 10^5$</td>
</tr>
<tr>
<td>Source-mount absorption factor</td>
<td>0.992</td>
<td>0.992</td>
<td>1.00</td>
</tr>
<tr>
<td>Self-absorption factor</td>
<td>0.990</td>
<td>0.960</td>
<td>1.00</td>
</tr>
<tr>
<td>Aliquot factor</td>
<td>5000</td>
<td>2000</td>
<td>5000</td>
</tr>
<tr>
<td>Chemical yield (%)</td>
<td>51.93</td>
<td>85.25</td>
<td>93.44</td>
</tr>
<tr>
<td>Time after irradiation (days)</td>
<td>6.973</td>
<td>8.027</td>
<td>6.159</td>
</tr>
<tr>
<td>Decay factor</td>
<td>0.2281</td>
<td>0.1825</td>
<td>0.2644</td>
</tr>
<tr>
<td>Time in reactor (days)</td>
<td>2.133</td>
<td>2.056</td>
<td>2.005</td>
</tr>
<tr>
<td>Saturation factor</td>
<td>0.3636</td>
<td>0.3531</td>
<td>0.3515</td>
</tr>
<tr>
<td>Activity at saturation (d/s)</td>
<td>$1.636 \times 10^8$</td>
<td>$1.988 \times 10^8$</td>
<td>$3.625 \times 10^8$</td>
</tr>
<tr>
<td>Fission rate (f/s)</td>
<td>$2.854 \times 10^9$</td>
<td>$3.724 \times 10^9$</td>
<td>$6.300 \times 10^9$</td>
</tr>
<tr>
<td>Fission yield (%)</td>
<td>5.73</td>
<td>5.34</td>
<td>5.75</td>
</tr>
</tbody>
</table>
Chemical yield was determined by oxidizing the $I^-$ to $I_2$ from an aliquot of the solution, extracting with a fixed volume of $C_2H_4$ and measuring the absorbance at 517 m (81). The standardization curve for this method is given in Fig. 60.

Sources for beta disintegration determinations were prepared by pipetting aliquots of the lithium iodide solution on to gold-coated WNS films and drying them under an infra-red lamp. Kjelberg et al. (82) have used this technique in preparing iodide sources for $\beta$ counting. The lithium iodide continuously released the xenon formed by the decay of iodine activity and no measurable evaporation losses of iodine activity were found. The decay curve was resolved graphically into an 8.05-day component, a 23-hour component, and a 2.4-hour component, as shown in Figs. 61 and 62. These were taken to be 8.05-day $^{131}I$, 21-hour $^{133}I$, and 2.4-hour $^{132}I$. The decay chains for these masses are

\[
\text{Short-lived} \longrightarrow (8.05 \text{ d.}) \quad I^{131} \quad \overset{12 \text{ d.}}{\longrightarrow} Xe^{131m}
\]

\[
\text{Short-lived} \longrightarrow Te^{132} \quad (77 \text{ h.}) \quad \longrightarrow I^{132} \quad (2.4 \text{ h.}) \quad \longrightarrow Xe^{132} \quad (\text{stable})
\]

\[
\text{Short-lived} \longrightarrow I^{133} \quad (21 \text{ h.}) \quad \overset{2.3 \text{ d.}}{\longrightarrow} Xe^{133m} \quad \overset{133 \text{ (stable)}}{\longrightarrow} Xe^{133m}
\]

\[
\text{Short-lived} \longrightarrow I^{133} \quad (21 \text{ h.}) \quad \overset{2.3 \text{ d.}}{\longrightarrow} Xe^{133m} \quad \overset{133 \text{ (stable)}}{\longrightarrow} Xe^{133m}
\]

\[
\text{Short-lived} \longrightarrow I^{133} \quad (21 \text{ h.}) \quad \overset{2.3 \text{ d.}}{\longrightarrow} Xe^{133m} \quad \overset{133 \text{ (stable)}}{\longrightarrow} Xe^{133m}
\]
Figure 60

STANDARD ABSORBANCE CURVE FOR IODINE
Figure 61

$\beta^-$ decay of $^{131}$I
$t_{1/2} = 8.05 \text{ d.}$
Figure 62

$\beta^{-}$ DECAY OF $^{132}$I AND $^{133}$I

x - Experimental points

0 - 8.05-day activity subtracted

• - 23-hour activity subtracted
\[ ^{131}I \] decays with a half-life of 8.05 days \( ^{\text{54}} \) by \( \beta^- \) emission of maximum energies 250 kev (2.8%), 330 kev (9.1%), 608 kev (87.5%), and 810 kev (0.7%). Its more intense gamma rays have energies of 284, 364, 638, and 724 kev respectively. \[ ^{132}I \] decays with a half-life of 2.4 hours by emission of \( \beta^- \) rays with maximum energies of 800 kev (21%), 1.04 Mev (15%), 1.22 Mev (12%), 1.49 Mev (12%), 1.61 Mev (21%), and 2.14 Mev (18%). Twenty-seven gamma rays are listed for \[ ^{132}I \], but the more intense have energies of 520, 670, 777, and 960 kev. \[ ^{133}I \] decays with a half-life of 21 hours \( ^{\text{54}} \) by the emission of \( \beta^- \) rays with maximum energies of 650 kev (9%) and 1.4 Mev (91%). Its most intense gamma ray has an energy of 530 kev. A gamma spectrum of the iodine fraction, taken \( \sim 6 \) hours after separation, showed gamma peaks at 350, 530, and 678 kev. Thirteen days later only a 360 and a 655 kev gamma peak could be seen. The 360 kev peak was observed to decay with a half-life of 8.00 days (Fig. 64) while the 530 and the 678 kev peaks decayed with half-lives of 21 hours and 2.4 hours respectively (Fig. 65). Fission yield data for \[ ^{131}I \] are given in Table XIX and for \[ ^{133}I \] in Table XX. Since the independently formed \[ ^{132}I \] (2.4 hours) had decayed away when the iodine separations were performed, this activity results from the decay of \[ Te^{\text{132}} \] (77 hours) and was used to calculate the fission yield of \[ Te^{\text{132}} \] (reported in Table XVIII).
Figure 63

GAMMA SPECTRUM OF IODINE FRACTION

(a) 6 hours after separation

(b) 13 days after separation
Figure 64

DECAY OF 360 KEV GAMMA RAY OF I$^{131}$
360 keV, $t_{1/2} = 8.0$ d.
Figure 65

Decay of 530 keV and 678 keV gamma rays of iodine fraction.
530 keV, $t_{1/2} = 21.1$ h.

678 keV, $t_{1/2} = 2.4$ h.
### Table XIX
FISSION YIELD DATA FOR I\(^{131}\) (8.05 DAYS)

<table>
<thead>
<tr>
<th>Irradiation</th>
<th>B</th>
<th>D</th>
<th>E</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>Observed activity (c/m)</td>
<td>2.50 x 10(^5)</td>
<td>1.575 x 10(^5)</td>
<td>1.08 x 10(^5)</td>
<td>1.30 x 10(^5)</td>
</tr>
<tr>
<td>Source-mount absorption factor</td>
<td>0.998</td>
<td>0.998</td>
<td>0.998</td>
<td>0.998</td>
</tr>
<tr>
<td>Self-absorption factor</td>
<td>0.993</td>
<td>0.991</td>
<td>0.997</td>
<td>0.991</td>
</tr>
<tr>
<td>Aliquot factor</td>
<td>5000</td>
<td>2000</td>
<td>5000</td>
<td>2000</td>
</tr>
<tr>
<td>Chemical yield (%)</td>
<td>93.44</td>
<td>89.21</td>
<td>94.08</td>
<td>96.26</td>
</tr>
<tr>
<td>Time after irradiation (days)</td>
<td>6.159</td>
<td>8.382</td>
<td>3.337</td>
<td>2.318</td>
</tr>
<tr>
<td>Decay factor</td>
<td>0.5885</td>
<td>0.4860</td>
<td>0.7503</td>
<td>0.8191</td>
</tr>
<tr>
<td>Time in reactor (days)</td>
<td>2.005</td>
<td>1.994</td>
<td>2.007</td>
<td>1.998</td>
</tr>
<tr>
<td>Saturation factor</td>
<td>0.1585</td>
<td>0.1578</td>
<td>0.1587</td>
<td>0.1580</td>
</tr>
<tr>
<td>Activity at saturation (d/s)</td>
<td>2.412 x 10(^8)</td>
<td>7.757 x 10(^7)</td>
<td>8.072 x 10(^7)</td>
<td>3.516 x 10(^7)</td>
</tr>
<tr>
<td>Fission rate (f/s)</td>
<td>6.300 x 10(^9)</td>
<td>1.9431 x 10(^9)</td>
<td>2.1633 x 10(^9)</td>
<td>9.610 x 10(^8)</td>
</tr>
<tr>
<td>Fission yield (%)</td>
<td>3.83</td>
<td>3.99</td>
<td>3.73</td>
<td>3.66</td>
</tr>
</tbody>
</table>
# Table XX

Fission Yield Data for $^{133}$I (23 Hours)

<table>
<thead>
<tr>
<th>Irradiation</th>
<th>E</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>Observed activity</td>
<td>$9.4 \times 10^4$ c/m</td>
<td>$2.25 \times 10^5$ c/m</td>
</tr>
<tr>
<td>Source-mount absorption factor</td>
<td>1.00</td>
<td>1.00</td>
</tr>
<tr>
<td>Self-absorption factor</td>
<td>1.00</td>
<td>0.998</td>
</tr>
<tr>
<td>Aliquot factor</td>
<td>5000</td>
<td>2000</td>
</tr>
<tr>
<td>Chemical yield</td>
<td>94.08%</td>
<td>96.26%</td>
</tr>
<tr>
<td>Time after irradiation</td>
<td>3.337 d.</td>
<td>2.318 d.</td>
</tr>
<tr>
<td>Decay factor</td>
<td>0.0924</td>
<td>0.1912</td>
</tr>
<tr>
<td>Time in reactor</td>
<td>2.007 d.</td>
<td>1.998 d.</td>
</tr>
<tr>
<td>Saturation factor</td>
<td>0.7613</td>
<td>0.7598</td>
</tr>
<tr>
<td>Activity at saturation</td>
<td>$1.184 \times 10^8$ d/s</td>
<td>$5.372 \times 10^7$ d/s</td>
</tr>
<tr>
<td>Fission rate</td>
<td>$2.1633 \times 10^9$ f/s</td>
<td>$9.6100 \times 10^8$ f/s</td>
</tr>
<tr>
<td>Fission yield</td>
<td>5.47%</td>
<td>5.59%</td>
</tr>
</tbody>
</table>
(c) Cesium

Cesium activity was separated from an aliquot of the fission product mixture by the method of Glendenin and Nelson(83). After adding inactive cesium carrier, a silicotungstate precipitation was performed which was specific for cesium. The precipitate was dissolved in sodium hydroxide and the cesium converted to the perchlorate by boiling the solution with 70% HClO₄. Upon diluting the resulting solution, silica and tungstic acid were precipitated and removed by centrifugation. The supernate was again fumed with perchloric acid from which, after cooling, the cesium perchlorate was precipitated by the addition of absolute alcohol. The cesium perchlorate was dissolved in water and the resulting solution scavenged by precipitating ferric hydroxide with NH₄OH from the heated solution. After removing the ferric hydroxide, the supernate was boiled with a small amount of sodium hydroxide to remove ammonia completely. From this solution the cesium was precipitated as perchlorate. The precipitate was washed several times with absolute alcohol, dissolved in water, and made up to volume.

From this solution, 100 ml aliquots were removed for 4π β− counting and a 1 ml aliquot was used for analysis on the multichannel pulse height analyser. The remainder of the solution was used for chemical yield determination. This was done by precipitating the cesium as the chloroplatinate
and weighing.

The cesium activities expected to be present arise from the following decay chains:

\[ ^{136}\text{Cs} \rightarrow ^{136}\text{Cs} \rightarrow ^{136}\text{Ba} \quad \text{(stable)} \]

136. 

137. Short-lived 

\[ ^{137}\text{Xe} \rightarrow ^{137}\text{Xe} \rightarrow ^{137}\text{Cs} \rightarrow ^{137}\text{Ba} \quad \text{(stable)} \]

The gross \( \beta^- \) decay of the cesium activity is shown in Fig. 66. The curve was resolved graphically into two components:

(1) a long-lived component which had a counting rate considerably above background, and

(2) a 12.9-day component.

The latter activity was assumed to be \( ^{136}\text{Cs} \) which has a reported half-life of 12.9 days (84), while the former was assumed to be \( ^{137}\text{Cs} \) in equilibrium with \( ^{137}\text{Ba} \). \( ^{137}\text{Ba} \) has a reported half-life of 29.68 years (47). A gamma-ray spectrum of the cesium activity taken 8 hours after separation is shown in Fig. 67(a). Gamma rays of energies 54, 135, 243, 324, 660, 848, 1088, 1270, 1456, and 1963 keV respectively characterized the gamma spectrum. A subsequent gamma
Figure 66

β− DECAY OF CESIUM ACTIVITY

0  -  Experimental points

0  -  Long-lived activity subtracted
Cs$^{137}$ + Ba$^{137m}$

Cs$^{136}$, $t_{1/2} = 12.9$ d.
Figure 67

GAMMA SPECTRUM OF CESIUM

(a) 8 hours after separation

(b) 100 days after separation
spectrum [Fig. 67(b)], taken 100 days after separation, showed only a 662 kev gamma ray. A comparison of these gamma spectra with Os$^{136}$ and Cs$^{137}$ gamma spectra given by Heath (65) and the Nuclear Data Sheets (54) is shown in Table XXI. The decay of the 135, 848, and 1088 kev gamma rays was followed on the multichannel analyser. These were observed to die away with a half-life of 12.3 days as shown in Fig. 68.

Os$^{136}$ decays to Ba$^{136}$ by the emission of beta rays with maximum energies of 347 kev (92.6%) and 657 kev (7.4%). Gamma rays from excited levels of Ba$^{136}$ are in coincidence with these $\beta^-$ rays and with one another. Disintegration rate calculations are therefore straightforward. Details of the fission yield calculations are given in Table XXII.

Os$^{137}$ decays to a metastable state of Ba$^{137}$ as illustrated in the decay scheme below:

The 662 kev gamma ray is internally converted and a correction has therefore to be applied for the conversion electrons and the delayed gamma rays of this isomeric transition. The
# Table XXI

**COMPARISON BETWEEN GAMMA RAYS OF Cs\textsuperscript{136} AND Cs\textsuperscript{137}**

**OBSERVED AND FROM THE LITERATURE**

<table>
<thead>
<tr>
<th>Nuclide</th>
<th>Observed</th>
<th>Heath\textsuperscript{(65)}</th>
<th>Nuclear Data Sheets\textsuperscript{(54)}</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cs\textsuperscript{136}</td>
<td>30 (X-ray)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>54</td>
<td>67</td>
<td>67</td>
<td></td>
</tr>
<tr>
<td></td>
<td>87</td>
<td>86</td>
<td>88</td>
</tr>
<tr>
<td>135</td>
<td>160 (+ 170)</td>
<td>152</td>
<td>153</td>
</tr>
<tr>
<td></td>
<td></td>
<td>170</td>
<td>162</td>
</tr>
<tr>
<td></td>
<td></td>
<td>200</td>
<td>-</td>
</tr>
<tr>
<td>243</td>
<td></td>
<td>230</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>270</td>
<td>270</td>
<td>265</td>
</tr>
<tr>
<td>324</td>
<td>340</td>
<td>337</td>
<td>335</td>
</tr>
<tr>
<td>848</td>
<td>820</td>
<td>830</td>
<td>822</td>
</tr>
<tr>
<td>1088</td>
<td>1040</td>
<td>1065</td>
<td>1041</td>
</tr>
<tr>
<td>1270</td>
<td>1230</td>
<td>1255</td>
<td>1245</td>
</tr>
</tbody>
</table>

**Sum Peaks**

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
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</thead>
<tbody>
<tr>
<td>1456</td>
<td>1400</td>
<td>1410</td>
<td>1410</td>
</tr>
<tr>
<td>1963</td>
<td>1860</td>
<td>1900</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2090</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2240</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2430</td>
<td>2350</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2490</td>
<td>2490</td>
</tr>
<tr>
<td>Cs\textsuperscript{137}</td>
<td>32 Ba K X-ray</td>
<td>K X-ray</td>
<td></td>
</tr>
<tr>
<td>662</td>
<td>662</td>
<td>662</td>
<td></td>
</tr>
</tbody>
</table>
Figure 68

DECOY OF GAMMA PEAKS OF CESIUM ACTIVITY
$t_{1/2} = 12.3$ d.

DECAY TIME (DAYS)

COUNCITNG

RATE

135 Kev.

848 Kev.

1088 Kev.
<table>
<thead>
<tr>
<th>Irradiation</th>
<th>J</th>
<th>KB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Observed activity</td>
<td>$1.30 \times 10^4 \text{ c/m}$</td>
<td>$4.946 \times 10^3 \text{ c/m}$</td>
</tr>
<tr>
<td>Source-mount absorption factor</td>
<td>0.995</td>
<td>0.995</td>
</tr>
<tr>
<td>Self-absorption factor</td>
<td>0.965</td>
<td>0.960</td>
</tr>
<tr>
<td>Aliquot factor</td>
<td>333</td>
<td>125</td>
</tr>
<tr>
<td>Chemical yield</td>
<td>34.2%</td>
<td>39.8%</td>
</tr>
<tr>
<td>Time after irradiation</td>
<td>8.656 d.</td>
<td>25.004 d.</td>
</tr>
<tr>
<td>Decay factor</td>
<td>0.6281</td>
<td>0.2610</td>
</tr>
<tr>
<td>Time in reactor</td>
<td>2.056 d.</td>
<td>2.079 d.</td>
</tr>
<tr>
<td>Saturation factor</td>
<td>0.1046</td>
<td>0.1117</td>
</tr>
<tr>
<td>Activity at saturation</td>
<td>$3.345 \times 10^6 \text{ d/s}$</td>
<td>$9.828 \times 10^5 \text{ d/s}$</td>
</tr>
<tr>
<td>Fission rate</td>
<td>$3.724 \times 10^9 \text{ f/s}$</td>
<td>$1.277 \times 10^9 \text{ f/s}$</td>
</tr>
<tr>
<td>Fission yield</td>
<td>$8.98 \times 10^{-2} %$</td>
<td>$7.70 \times 10^{-2} %$</td>
</tr>
</tbody>
</table>
number of conversion electrons per disintegration of Cs\(^{137}\)
is given by \(\alpha_T/(1 + \alpha_T)\) which is calculated to be 0.1066
from \(\alpha_K = 0.0976, \alpha_L/\alpha_L = 5.66, \alpha_L/\alpha_{M,N} = 3.85\) (85)
and \(\alpha_T = \alpha_K + \alpha_L + \alpha_{M,N}\). From this the number of
unconverted gammas is 0.8934. The disintegration rate of
Cs\(^{137}\) is then given by

\[
\text{Observed D.R.} = \text{Cs}\, _{137} \text{D.R.} + (0.1066 \times 0.95) + (0.8934 \times 0.95 \times 0.0018)7
\]

where 0.95 is the branching ratio and 0.0018 is the estimated
detection efficiency of the 4 \(\pi\) counter for the unconverted
gamma rays.

Thus \(\text{Observed D.R.} = 1.1028 \times \text{Cs}\, _{137} \text{D.R.}\)

Since the observed disintegration rate is the sum of the Cs\(^{137}\)
and the Ba\(^{137m}\) disintegration rates, then

\[
N_{\text{Ba}\, ^{137m}} = 0.1028 N_{\text{Cs}\, ^{137}} .
\]

But

\[
\frac{A_1 + A_2}{A_1} = 1 + \frac{c_2}{c_1} \frac{N_{2A_2}}{N_{1A_1}}
\]

where the subscripts 1, 2 refer to Cs\(^{137}\) and Ba\(^{137m}\)
respectively, the A's are the observed counting rates, and
the c's the detection efficiencies of the 4 \(\pi\) counter
determined from the total absorption in the source-mount and
the source itself.

Therefore

\[
\frac{A_1 + A_2}{A_1} = 1 + \frac{0.1028 c_2}{c_1}
\]
and the Cs\textsuperscript{137} counting rate is given by

\[ A_1 = \frac{\text{Observed counting rate}}{1 + \frac{0.1028 c_2}{c_1}} \]

hence the Cs\textsuperscript{137} disintegration rate is given by

\[ N_1 \lambda_1 = \frac{A_1}{c_1} = \frac{\text{Observed counting rate}}{c_1 + 0.1028 c_2} \]

The disintegration rate for Cs\textsuperscript{137} was determined in this way and fission yields calculated as shown in Table XXIII.

Table XXIII

<table>
<thead>
<tr>
<th>FISSION YIELD DATA FOR Cs\textsuperscript{137} (29.7 YEARS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Irradiation</td>
</tr>
<tr>
<td>Observed activity</td>
</tr>
<tr>
<td>Source-mount absorption factor</td>
</tr>
<tr>
<td>Self-absorption factor</td>
</tr>
<tr>
<td>Aliquot factor</td>
</tr>
<tr>
<td>Chemical yield</td>
</tr>
<tr>
<td>Time after irradiation</td>
</tr>
<tr>
<td>Decay factor</td>
</tr>
<tr>
<td>Time in reactor</td>
</tr>
<tr>
<td>Saturation factor</td>
</tr>
<tr>
<td>Activity at saturation</td>
</tr>
<tr>
<td>Fission rate</td>
</tr>
<tr>
<td>Fission yield</td>
</tr>
</tbody>
</table>
Barium was separated from the fission product mixture by the method of Glendenin (55). After the addition of carriers, barium and strontium were isolated by precipitation of the nitrates with fuming nitric acid. The barium was then separated from strontium by precipitating BaCrO$_4$ from a buffered solution of the mixed nitrates. Further purification is achieved by repeated precipitations of BaCl$_2$ with an HCl-ether mixture. The final BaCl$_2$ precipitate was dissolved in water and made up to a volume of 10 mls. Chemical yields were determined by titration with EDTA in a 50% alcoholic solution using o-cresolphthalein complexone as indicator (49).

The activity of the prepared sources was measured as soon as possible after a separation. The counting rates were seen to increase to a maximum at about four days then to decrease with a half-life of 12.8 days, as shown in Fig. 69. This indicated the presence of 12.8-day Ba$^{140}$ activity. The mass 140 decay chain is

\[
\text{short-lived} \rightarrow \text{Ba}^{140}(12.8 \text{ d.}) \rightarrow \text{La}^{140}(40 \text{ h.}) \rightarrow \text{Ce}^{140} (\text{stable})
\]

From the standard growth and decay equations, it can be shown that the growth of the lanthanum daughter activity is linear with respect to time for the first few hours after a separation. This allows back extrapolation to the time of separation, of a plot of the barium and lanthanum counting
Figure 69

$\beta$-DECAY OF $\text{Ba}^{140} - \text{La}^{140}$
$t_{1/2} = 12.8 \text{ d.}$
rates versus time, when no lanthanum is present. As a check on this extrapolation, the initial Ba\(^{140}\) counting rates so obtained were used in growth and decay equations to calculate the barium and lanthanum counting rates at 1, 2, 3, and 4 hours after a separation. The calculated rates agree quite closely with the observed counting rates as shown in Fig. 70.

\[ \text{Ba}^{140} \text{ decays with a half-life of 12.8 days (54) to} \]
\[ \text{La}^{140} \text{ by the emission of } \beta^- \text{ rays of maximum energies 480 kev (25%), 600 kev (10%), 900 kev (5%), and 1.01 Mev (61%). Gamma rays in coincidence with } \beta^- \text{ emission have energies of 30, 118, 132, 162, 304, 422, 436, and 537 kev respectively.} \]
\[ \text{La}^{140} \text{ also decays by } \beta^- \text{ emission with maximum energies of 830(12%) kev, 1.10 (26%), 1.38 (45%), 1.71 (10%), and 2.20 (7%) Mev. There are 23 gamma rays in coincidence with } \beta^- \text{ emission of which the more intense have energies of 329, 486, 816, 926 kev, 1.60 and 2.54 Mev respectively.} \]

A gamma-ray spectrum of the barium activity Fig. 71(a)7 about one hour after separation showed prominent peaks at 139, 290, 424, and 520 kev with less intense peaks at 847 and 1609 kev. In a second spectrum taken nine days after separation Fig. 71(b)7 the low energy peaks were seen to shift to 115, 280, and 485 kev; peaks at 828 and 1658 kev were more intense, and a prominent but low intensity peak showed up at 2588 kev. The decay of peaks at 115-139 kev, 280-290 kev, 485-524 kev, 828-847 kev, and 1609-1658 kev showed initial growths followed by decay with a half-life of 12.8 days, as shown in Fig. 72. Fission yield data for Ba\(^{140}\) are given in Table XXIV.
Figure 70

LINEAR GROWTH OF La$^{140}$

- Experimental points
- Averages
- Calculated from growth and decay equations

--- Least squares analysis
Figure 71

$^{140}$Ba - $^{140}$La GAMMA SPECTRA

(a) One hour after separation

(b) Nine days after separation
Figure 72

$^{140}\text{Ba} - ^{140}\text{La}$ GAMMA-RAY DECAY
$t_{1/2} = 12.8\text{d.}$

Diagram showing the decay rate over time for different energy ranges:
- 485-520 Kev.
- 115-139 Kev.
- 280-290 Kev.
- 828-847 Kev.
- 1609-1658 Kev.

The graph plots decay time (days) on the x-axis and counting rate on the y-axis.
<table>
<thead>
<tr>
<th>Irradiation</th>
<th>A</th>
<th>B</th>
<th>D</th>
<th>E</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>Observed activity (c/m)</td>
<td>$2.182 \times 10^5$</td>
<td>$7.9499 \times 10^4$</td>
<td>$4.2243 \times 10^4$</td>
<td>$6.1151 \times 10^4$</td>
<td>$3.8453 \times 10^4$</td>
</tr>
<tr>
<td>Source-mount absorption factor</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
</tr>
<tr>
<td>Self-absorption factor</td>
<td>0.999</td>
<td>1.000</td>
<td>1.000</td>
<td>0.994</td>
<td>0.994</td>
</tr>
<tr>
<td>Aliquot factor</td>
<td>2500</td>
<td>5000</td>
<td>5000</td>
<td>1000</td>
<td>1000</td>
</tr>
<tr>
<td>Chemical yield (%)</td>
<td>62.36</td>
<td>42.45</td>
<td>40.72</td>
<td>32.01</td>
<td>38.41</td>
</tr>
<tr>
<td>Time after irradiation (days)</td>
<td>6.233</td>
<td>16.205</td>
<td>2.652</td>
<td>24.196</td>
<td>22.475</td>
</tr>
<tr>
<td>Decay factor</td>
<td>0.7136</td>
<td>0.4159</td>
<td>0.8662</td>
<td>0.2698</td>
<td>0.2962</td>
</tr>
<tr>
<td>Time in reactor (days)</td>
<td>2.033</td>
<td>2.005</td>
<td>1.994</td>
<td>2.007</td>
<td>1.998</td>
</tr>
<tr>
<td>Saturation factor</td>
<td>0.1043</td>
<td>0.1029</td>
<td>0.1024</td>
<td>0.1030</td>
<td>0.1026</td>
</tr>
<tr>
<td>Activity at saturation (d/s)</td>
<td>$1.953 \times 10^8$</td>
<td>$3.6467 \times 10^8$</td>
<td>$9.7465 \times 10^7$</td>
<td>$1.153 \times 10^8$</td>
<td>$5.523 \times 10^7$</td>
</tr>
<tr>
<td>Fission rate (f/s)</td>
<td>$3.567 \times 10^9$</td>
<td>$6.300 \times 10^9$</td>
<td>$1.9431 \times 10^9$</td>
<td>$2.1633 \times 10^9$</td>
<td>$9.610 \times 10^8$</td>
</tr>
<tr>
<td>Fission yield (%)</td>
<td>5.48</td>
<td>5.79</td>
<td>5.02</td>
<td>5.33</td>
<td>5.75</td>
</tr>
</tbody>
</table>
(q) Cerium

Cerium was isolated from the other fission products by oxidation with BrO$_3^-$ in nitric acid and precipitating Ce(IO$_3$)$_4$ with HIO$_3$\(^{(59)}\). Repeated cycles of this operation were performed to separate cerium from the other rare earths. Further purification was achieved by reducing Ce$^{+4}$ to Ce$^{+3}$ and precipitating Zr(IO$_3$)$_4$. The cerium was finally precipitated as the hydroxide, dissolved in a minimum of HCl and made up to a volume of 10 mls. Chemical yields were determined by the alizarin sulphonate method\(^{(48)}\) which gave a standardization curve as shown in Fig. 73.

The gross $\beta^-$ decay curve (Fig. 74) was resolved by subtracting an estimated background activity from the experimental counting rates. A 33-day component and a 35.4-hour component appeared (Fig. 75). The background activity as drawn had a half-life of about two years and by trial and error was resolved into a long-lived activity considerably above background and a 285-day activity. The 33-day nuclide was assumed to be Ce$^{141}$ and the 35.4-hour activity to be Ce$^{143}$. The estimated 285-day activity was taken to be Ce$^{144}$. The isobaric chains involved are:

Short-lived $\rightarrow$ 3.8 h. La$^{141} \rightarrow$ 33 d. Ce$^{141} \rightarrow$ (stable) Pr$^{141}$

Short-lived $\rightarrow$ 33 h. Ce$^{143} \rightarrow$ 13.7 d. Pr$^{143} \rightarrow$ (stable) Nd$^{143}$

Short-lived $\rightarrow$ 280 d. Ce$^{144} \rightarrow$ 17.4 m. Pr$^{144} \rightarrow$ 5 x $10^{-15}$ y. Nd$^{144}$

A gamma-ray spectrum (Fig. 76) of the cerium activities showed
Figure 73

STANDARD ABSORBANCE CURVE FOR CERIUM

(Sodium Alizarin Sulphonate method)
Figure 74

$\beta^-$ decay of cerium fraction

0 - Experimental points

● - 'Background' activity subtracted
BACKGROUND

ACTIVITY

LONG LIVED ACTIVITY

\[ t_{1/2} = 285 \text{d.} \]

\[ t_{1/2} = 33 \text{d.} \]
Figure 75

$\beta^-$ decay of Ce$^{141}$ and Ce$^{143}$

- $\times$ - Experimental points
- $\circ$ - Long-lived activity subtracted
- $\bullet$ - 33-day activity subtracted
The graph shows the decay of radioactive activity over time. The y-axis represents the counting rate (CPM) on a logarithmic scale, while the x-axis represents the decay time (days). Two distinct lines are plotted:

1. A line with a half-life of 35.4 days, indicated by markers.
2. A line with a half-life of 33 days, indicated by markers.

The graph also indicates 'LONG LIVED ACTIVITY' with a horizontal line intersecting the y-axis at a lower counting rate.
Figure 76

Gamma Spectrum of Cerium Fraction
The graph illustrates the relative intensity of radiation as a function of channel number. Peaks at 138 Kev, 738 Kev, 500 Kev, 300 Kev, and 938 Kev are highlighted. The X-ray peak is labeled and set at a lower intensity level.
photopeaks at 138 kev, 300 kev, 500 kev, 738 kev, and 938 kev. The decay of the photopeaks was not followed.

\( \text{Ce}_{141} \) decays with a half-life of 33 days \( (54) \) by beta emission with maximum energies of 432 kev \( (70\%) \) and 580 kev \( (30\%) \). A 145 kev gamma ray is in coincidence with the 432 kev \( \beta^- \) ray. \( \text{Ce}_{143} \) decays with a reported half-life of 34 hours \( (54) \) by emitting \( \beta^- \) rays of energies 0.22 Mev \( (6\%) \), 0.52 Mev \( (12\%) \), 0.72 Mev \( (5\%) \), 1.09 Mev \( (40\%) \), and 1.38 Mev \( (37\%) \). Gamma rays with energies of 290 kev, 350 kev, 660 kev, and 720 kev are the more abundant of the ten gamma rays reported. \( \text{Ce}_{144} \) has a reported half-life of 285 days \( (54) \), decaying by \( \beta^- \) emission with energies of 186 kev \( (20\%) \), 240 kev \( (8\%) \), and 320 kev \( (72\%) \). The most intense coincident gamma ray has an energy of 134 kev. \( \text{Pr}_{144} \), the daughter activity of \( \text{Ce}_{144} \), decays with a half-life of 17 minutes by \( \beta^- \) emission with maximum energies of 800 kev \( (1\%) \), 2.29 Mev \( (1.3\%) \), and 2.98 Mev \( (97.7\%) \). Fission yield calculations for \( \text{Ce}_{141} \) and \( \text{Ce}_{143} \) are straightforward and are given in Table XXV. For \( \text{Ce}_{144} \) it is necessary to take into account the contribution of the \( \text{Nd}_{144} \) \( (17 \text{ min.}) \) daughter activity.

Because \( \lambda_{\text{Ce}_{144}} \ll \lambda_{\text{Pr}_{144}} \) at equilibrium, the disintegration rates are equal. Furthermore, since absorption into the source mount and source material was negligible, the observed counting rates are equal. The necessary correction was made in determining the \( \text{Ce}_{144} \) disintegration rate in order to calculate the fission yield (Table XXV).
### Table XXV
FISSION YIELD DATA FOR CERIUM NUCLIDES

<table>
<thead>
<tr>
<th></th>
<th>Ce$^{141}$ (33 d.)</th>
<th>Ce$^{143}$ (35.4 h.)</th>
<th>Ce$^{144}$ (285 d.)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Irradiation</strong></td>
<td>J</td>
<td>J</td>
<td>J</td>
</tr>
<tr>
<td><strong>Observed activity</strong></td>
<td>$7.90 \times 10^3$ c/m</td>
<td>$1.50 \times 10^4$ c/m</td>
<td>$6.70 \times 10^2$ c/m</td>
</tr>
<tr>
<td><strong>Source-mount absorption factor</strong></td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
</tr>
<tr>
<td><strong>Self-absorption factor</strong></td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
</tr>
<tr>
<td><strong>Aliquot factor</strong></td>
<td>5000</td>
<td>5000</td>
<td>5000</td>
</tr>
<tr>
<td><strong>Chemical yield</strong></td>
<td>7.4%</td>
<td>7.4%</td>
<td>7.4%</td>
</tr>
<tr>
<td><strong>Time after irradiation</strong></td>
<td>3.756 d.</td>
<td>3.756 d.</td>
<td>3.756 d.</td>
</tr>
<tr>
<td><strong>Decay factor</strong></td>
<td>0.9241</td>
<td>0.1712</td>
<td>0.9909</td>
</tr>
<tr>
<td><strong>Time in reactor</strong></td>
<td>2.056 d.</td>
<td>2.056 d.</td>
<td>2.056 d.</td>
</tr>
<tr>
<td><strong>Saturation factor</strong></td>
<td>0.0423</td>
<td>0.6194</td>
<td>0.0050</td>
</tr>
<tr>
<td><strong>Activity at saturation</strong></td>
<td>$2.276 \times 10^8$ d/s</td>
<td>$1.593 \times 10^8$ d/s</td>
<td>$1.523 \times 10^8$ d/s</td>
</tr>
<tr>
<td><strong>Fission rate</strong></td>
<td>$3.724 \times 10^9$ f/s</td>
<td>$3.724 \times 10^9$ f/s</td>
<td>$3.724 \times 10^9$ f/s</td>
</tr>
<tr>
<td><strong>Fission yield</strong></td>
<td>6.11%</td>
<td>4.28%</td>
<td>4.09%</td>
</tr>
</tbody>
</table>
(r) Rare Earths

The rare earth activities, europium and neodymium, were separated by a combination of the methods of Nervik (86) and Smith and Hoffmann (87). Isolation and purification of the rare earths as a group was made after adding europium and neodymium carriers by precipitating the rare earth fluorides then, after dissolution, by eluting on a Dowex-1 anion exchange column with concentrated HCl. Prior to the elution, scavenging precipitations of Zr₃(PO₄)₄ and BaSO₄ were performed. After elution, the rare earth hydroxides were precipitated then dissolved in a small amount of concentrated HCl. Separation of europium from neodymium was achieved by elution at room temperature on a Dowex-50 cation exchange column with a 0.5 M α-hydroxy-isobutyric acid solution adjusted to pH 4.1 with concentrated NH₄OH. The individual rare earths were then precipitated as the hydroxides, dissolved in a minimum of dilute hydrochloric acid and made up to volume. Chemical yields were determined on the spectrophotometer by the sodium alizarin sulphonate method (48).

(i) Neodymium:

The β⁻ decay of the neodymium fraction, shown in Fig. 77, was seen to die away with an 11-day half-life, then to tail off into a long-lived activity. The neodymium activity expected to be present at the time of separation
Figure 77

$\beta$- DECAY OF Nd$^{147}$
The graph illustrates the decay of a radioactive substance over time. The y-axis represents the counting rate (CPM) on a logarithmic scale, ranging from $10^3$ to $10^5$ CPM. The x-axis represents the decay time in days, ranging from 0 to 120 days.

The data points show a clear exponential decay pattern, indicating a half-life ($t_{1/2}$) of 11 days. The curve is smooth and continuous, with a dashed line indicating the asymptotic approach to a constant value.
occurs in the decay chain

\[ \text{Short-lived} \rightarrow \text{Nd}^{147}(11.1 \text{ d.)} \rightarrow \text{Pm}^{147}(2.6 \text{ y.}) \rightarrow \text{Sm}^{147}(1.3 \times 10^{11} \text{ y.}) \]

The time required for the Pm\(^{147}\) daughter to reach maximum activity, calculated by the following equation\(^{44}\)

\[ t_m = \frac{2.303}{\lambda_2 - \lambda_1} \log \frac{\lambda_2}{\lambda_1}, \]

is 72 days. From the decay curve this time was \( \sim 44 \text{ days.} \) It was therefore concluded that some other long-lived activity was present, in an amount estimated to be 4\% of the counting rate of Nd\(^{147}\) at separation time. This was subtracted from the Nd\(^{147}\) counting rate for the disintegration rate determination. A gamma-ray spectrum of the neodymium fraction, shown in Fig. 78, showed photopeaks with 33, 93, 308, 416, 530, and 685 kev energies. This compared well with a gamma-ray spectrum given by Heath\(^{65}\) for Nd\(^{147}\). The 530 kev peak was seen to decay with a half-life of 11.5 days (Fig. 79). Nd\(^{147}\) decays with a half-life of 11.4 days\(^{54}\) by \( \beta^- \) emission with maximum energies of 212 kev (3\%), 368 kev (20\%), and 810 kev (77\%). The most intense gamma ray for Nd\(^{147}\) has an energy of 532 kev. Fission yield data for Nd\(^{147}\) are given in Table XXVI.
Figure 78

GAMMA-RAY SPECTRUM OF NEODYMIUM ACTIVITY
Figure 79

DECAY OF 530 KEV GAMMA RAY OF \textsuperscript{147}Nd
$t_{\frac{1}{2}} = 11.5 \text{d}$.
### Table XXVI

**FISSION YIELD DATA FOR $^{147}$Nd (11 DAYS)**

<table>
<thead>
<tr>
<th>Irradiation</th>
<th>LA</th>
<th>LB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Observed activity</td>
<td>$1.42 \times 10^5$ c/m</td>
<td>$1.38 \times 10^5$ c/m</td>
</tr>
<tr>
<td>Source-mount absorption factor</td>
<td>0.997</td>
<td>0.997</td>
</tr>
<tr>
<td>Self-absorption factor</td>
<td>0.985</td>
<td>0.985</td>
</tr>
<tr>
<td>Aliquot factor</td>
<td>100</td>
<td>50</td>
</tr>
<tr>
<td>Chemical yield</td>
<td>58.56%</td>
<td>65.32%</td>
</tr>
<tr>
<td>Time after irradiation</td>
<td>42.414 d.</td>
<td>57.605 d.</td>
</tr>
<tr>
<td>Decay factor</td>
<td>0.0691</td>
<td>0.0265</td>
</tr>
<tr>
<td>Time in reactor</td>
<td>1.590 d.</td>
<td>1.590 d.</td>
</tr>
<tr>
<td>Saturation factor</td>
<td>0.0953</td>
<td>0.0953</td>
</tr>
<tr>
<td>Activity at saturation</td>
<td>$6.207 \times 10^7$ d/s</td>
<td>$7.101 \times 10^7$ d/s</td>
</tr>
<tr>
<td>Fission rate</td>
<td>$4.483 \times 10^9$ f/s</td>
<td>$4.631 \times 10^9$ f/s</td>
</tr>
<tr>
<td>Fission yield</td>
<td>1.38%</td>
<td>1.53%</td>
</tr>
</tbody>
</table>
(ii) Europium:

The $\beta^-$ decay of the europium activity was resolved into a 71.5-day component and a 15.3-day component (Fig. 80). The activities expected to be present were Eu$^{155}$ and Eu$^{156}$ from the following isobaric chains:

$$\text{Short-lived} \rightarrow \text{Eu}^{155} (1.7 \text{ y.}) \rightarrow \text{Gd}^{155} \text{ (stable)}$$

$$\text{Sm}^{156} (9 \text{ h.}) \rightarrow \text{Eu}^{156} (15.4 \text{ d.}) \rightarrow \text{Gd}^{156} \text{ (stable)}$$

Since, at the end of the counting period, 120 days, the Eu$^{156}$ activity would have decayed through $\sim 8$ half-lives, its contribution to the counting rate would be negligible. It would seem then that an activity with a half-life between 15 days and 1.7 years, in addition to the 1.7-year Eu$^{155}$, remains in the europium sample. A gamma-ray spectrum of the europium activities is shown in Fig. 81. Photopeaks with energies of 45, 93, 624, 806, 1160, and 1940 keV respectively are consistent with gamma-ray spectra of Eu$^{155}$ and Eu$^{156}$ shown by Heath (65). Eu$^{156}$ decays with a half-life of 15.4 days (54) by the emission of 500 keV (60%) and 2.4 MeV (40%) beta rays. Its gamma-ray spectrum is very complex. Fission yield data for Eu$^{156}$ are given in Table XXVII.
Figure 80

DECAY OF EUROPYUM ACTIVITY

- experimental points

- long-lived activity subtracted
Figure 81

GAMMA SPECTRUM OF EUROPIUM ACTIVITY
<table>
<thead>
<tr>
<th>Irradiation</th>
<th>LA</th>
<th>LB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Observed activity</td>
<td>$1.16 \times 10^4$ c/m</td>
<td>$9.62 \times 10^3$ c/m</td>
</tr>
<tr>
<td>Source-mount absorption factor</td>
<td>0.998</td>
<td>0.998</td>
</tr>
<tr>
<td>Self-absorption factor</td>
<td>0.998</td>
<td>0.996</td>
</tr>
<tr>
<td>Aliquot factor</td>
<td>100</td>
<td>50</td>
</tr>
<tr>
<td>Chemical yield</td>
<td>64.22%</td>
<td>57.34%</td>
</tr>
<tr>
<td>Time after irradiation</td>
<td>42.414 d.</td>
<td>57.605 d.</td>
</tr>
<tr>
<td>Decay factor</td>
<td>0.1483</td>
<td>0.0748</td>
</tr>
<tr>
<td>Time in reactor</td>
<td>1.590 d.</td>
<td>1.590 d.</td>
</tr>
<tr>
<td>Saturation factor</td>
<td>0.0691</td>
<td>0.0691</td>
</tr>
<tr>
<td>Activity at saturation</td>
<td>$2.949 \times 10^6$ d/s</td>
<td>$2.721 \times 10^6$ d/s</td>
</tr>
<tr>
<td>Fission rate</td>
<td>$4.483 \times 10^9$ f/s</td>
<td>$4.631 \times 10^9$ f/s</td>
</tr>
<tr>
<td>Fission yield</td>
<td>$6.58 \times 10^{-2}$ %</td>
<td>$5.88 \times 10^{-2}$ %</td>
</tr>
</tbody>
</table>
4. **Errors**

The errors in these experiments were as follows:

(a) **Systematic errors**

These errors arise in weighing, dilutions, pipetting and in chemical yield analyses. A sensitive microbalance was used for all weighings, while calibrated volumetric glassware and micropipettes were used for dilutions and pipetting. Chemical yield determinations were done either spectrophotometrically, by titration or by weighing. A Beckman DU spectrophotometer was used in making the absorbance measurements, while in the titrations calibrated pipettes and microburettes were used. The estimated errors from the above causes were less than $\pm 3\%$. By using very thin films the source-mount absorption errors were kept to $\pm 0.2\%$. In order to make self-absorption losses as small as possible, 5 to 10 milligrams of carrier were added before the chemical separations, the amount used depending upon the reported efficiency of the separation scheme employed. Errors associated with self-absorption losses were assessed at 0.1 to 2\%, depending upon the energy of the $\beta^-$ radiations. The loss of activity due to fission recoil was assumed to be negligible because of the low concentration of plutonium in the alloy used.

(b) **Statistical errors**

For all measurements on the $4\pi$ proportional counter, more than $10^4$ counts were recorded per counting
period, so that these errors were \( \leq 1\% \). Only those prepared sources whose counting rates agreed within 1% were used for disintegration rate determinations.

(c) **External errors**

These arise in the decay schemes and decay constants of the nuclides of interest and influence the fission yields when used. Each fission yield was determined using the observed half-life and the decay scheme, as discussed.

In connection with saturation activity calculations, the pile power was constant during all the irradiations.

The calculated fission yields depend upon the ratio of the capture cross section for cobalt and the thermal neutron fission cross section for Pu\(^{239}\). The values used for these were obtained from the literature. Where several values were obtained for a fission yield, an average value was calculated assuming equal statistical 'weights' for the individual values. The error quoted for the average fission yield is the standard deviation.

Where a single determination of a fission yield was made an error of \( +5\% \) is quoted, while for two yield values the calculated average is given with the limits of the two values as the quoted error.
DISCUSSION

The absolute fission yields obtained in this work are presented in Table XXVIII, together with estimated isobaric yields and literature values for the masses measured. The isobaric yields were determined by calculating $Z_p$ according to the equal charge displacement hypothesis for the mass numbers concerned, then by interpolation on the charge distribution curve (Fig. 3) of Glendenin et al. (12) to obtain the fractional cumulative yield. The fission yield was then corrected to give the isobaric yield. For the shielded nuclides, the same procedure applies except that the fractional chain yield is interpolated from the charge distribution curve. Corrections were only necessary for $^{133}I$ in addition to the shielded nuclides.

The agreement with other radiochemically determined yields is in general good. The yield values in column 5 are good to $\pm 10\% - 20\%$ (25). The agreement with mass spectrometric data is good on the rising and falling wings of each peak but very poor at the maxima of the peaks. The $^{99}Mo$ yield of 5.61% is some 1% lower than the yield obtained by interpolation from the mass spectrometric data. This interpolated value is, however, a reflection of the very high yield, 7.05%, obtained for $^{100}Mo$. It was not possible in this work to determine radiochemically the yield at mass 100 since the isobaric chain is
Table XXVIII

ABSOLUTE THERMAL NEUTRON FISSION YIELDS FOR Pu$^{239}$

<table>
<thead>
<tr>
<th>Nuclide</th>
<th>Absolute yield</th>
<th>Estimated isobaric yield</th>
<th>A (1)</th>
<th>B (2)</th>
<th>A (4)</th>
<th>B (3),(5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Br$^{82}$</td>
<td>0.0036 ± 0.0002</td>
<td>0.36</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sr$^{89}$</td>
<td>1.74 ± 0.05</td>
<td>1.74</td>
<td>1.71</td>
<td>1.8</td>
<td>1.71 (3)</td>
<td></td>
</tr>
<tr>
<td>Sr$^{90}$</td>
<td>2.05 ± 0.04</td>
<td>2.05</td>
<td>2.16</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Y$^{91}$</td>
<td>2.41 ± 0.11</td>
<td>2.41</td>
<td>2.59 (Zr$^{91}$)</td>
<td>2.8</td>
<td>2.45 (Sr$^{91}$)(3)</td>
<td></td>
</tr>
<tr>
<td>Zr$^{95}$ (Nb$^{95}$)</td>
<td>5.06 ± 0.33</td>
<td>5.06</td>
<td>4.99 (Mo$^{95}$)</td>
<td>5.6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mo$^{99}$</td>
<td>5.61 ± 0.33</td>
<td>5.61</td>
<td>6.44*</td>
<td>6.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ru$^{103}$</td>
<td>5.79 ± 0.37</td>
<td>5.79</td>
<td>5.63</td>
<td>5.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rh$^{105}$</td>
<td>5.47 ± 0.06</td>
<td>5.47</td>
<td>5.50*</td>
<td>3.7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ru$^{106}$</td>
<td>4.04 ± 0.22</td>
<td>4.04</td>
<td>4.53</td>
<td>4.7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pd$^{109}$</td>
<td>1.13 ± 0.06</td>
<td>1.13</td>
<td>1.0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ag$^{111}$</td>
<td>0.28 ± 0.04</td>
<td>0.28</td>
<td>0.27</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pd$^{112}$ (Ag$^{112}$)</td>
<td>0.093 ± 0.003</td>
<td>0.093</td>
<td>0.10</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cd$^{115}$m</td>
<td>0.003 ± 0.0006</td>
<td>0.003</td>
<td>0.003</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cd$^{115}$</td>
<td>0.033 ± 0.002</td>
<td>0.033</td>
<td>0.045</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total Cd$^{115}$</td>
<td>0.036</td>
<td>0.036</td>
<td>0.041*</td>
<td>0.048</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sb$^{124}$</td>
<td>0.088 ± 0.004</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sb$^{126}$</td>
<td>0.069 ± 0.003</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sb$^{127}$</td>
<td>0.55 ± 0.03</td>
<td>0.55</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I$^{131}$</td>
<td>3.80 ± 0.14</td>
<td>3.80</td>
<td>3.77</td>
<td>3.6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Te$^{132}$ (I$^{132}$)</td>
<td>5.51 ± 0.27</td>
<td>5.51</td>
<td>5.26</td>
<td>4.9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>I$^{133}$</td>
<td>5.53 ± 0.06</td>
<td>6.14</td>
<td>6.90</td>
<td>5.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cs$^{136}$</td>
<td>0.083 ± 0.007</td>
<td>6.30</td>
<td>6.62</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cs$^{137}$</td>
<td>5.40 ± 0.39</td>
<td>5.40</td>
<td>6.48</td>
<td>5.8</td>
<td>6.50 (4)</td>
<td></td>
</tr>
<tr>
<td>Ba$^{140}$</td>
<td>5.47 ± 0.32</td>
<td>5.47</td>
<td>5.58</td>
<td>5.36</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ce$^{141}$</td>
<td>6.11 ± 0.31</td>
<td>6.11</td>
<td>5.23</td>
<td>4.9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ce$^{143}$</td>
<td>4.28 ± 0.21</td>
<td>4.28</td>
<td>4.56</td>
<td>5.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ce$^{144}$</td>
<td>4.09 ± 0.20</td>
<td>4.09</td>
<td>3.84</td>
<td>3.7</td>
<td>3.6 (5)</td>
<td></td>
</tr>
<tr>
<td>Nd$^{147}$</td>
<td>1.46 ± 0.08</td>
<td>1.46</td>
<td>1.99</td>
<td>2.8(Pm$^{147}$)(4);</td>
<td>2.2 (5)</td>
<td></td>
</tr>
<tr>
<td>Eu$^{156}$</td>
<td>0.062 ± 0.004</td>
<td>0.062</td>
<td>0.08</td>
<td>0.12</td>
<td>0.10 (5)</td>
<td></td>
</tr>
</tbody>
</table>

*Interpolated yields
A Mass spectrometrically determined yields
B Radiochemically determined yields
(1) Fickel and Tomlinson (35, 36)
(2) Steinberg and Glendenin (25)
(3) Bartholomew, Martin and Baerg (27)
(4) Anikina et al. (37)
(5) Bunney et al. (26)
Discrepancies in the yields of $^{133}$I, $^{136}$Cs, $^{137}$Cs, and $^{141}$Ce occur in the heavy peak. The chain yield for masses 133 and 136 depend upon the fractional yields interpolated from the charge distribution hypothesis and would reflect the uncertainties involved in determining $Z_p$. The $^{137}$Cs yield of Fickel and Tomlinson (36) has been obtained using 26.6 years for the half-life of this nuclide. A recently reported value for this half-life is 29.68 years (47). The $^{141}$Ce yield reported in this work is the result of a single determination and cannot be regarded as confirmed.

Independent yields for four shielded nuclides have been measured. These are for $^{82}$Br, $^{124}$Sb, $^{126}$Sb, and $^{136}$Cs. Of these, only the $^{136}$Cs yield has been measured previously. The value obtained, 0.083%, is in good agreement with a value of 0.089% obtained by Glendenin and reported by Steinberg and Glendenin (24) and a value of 0.0835 obtained by Grummitt and Milton (88). When the independent yields for $^{124}$Sb and $^{126}$Sb are converted to chain yields according to the ECD hypothesis, the values obtained are several orders of magnitude too high when plotted on the mass distribution curve. This seems to be in accord with the proposal of Kennett and Thode (17) that, for masses $A = 128$ to $A = 132$, $Z_p$ remained near 50. The influence of the 50 proton shell would be expected to be pronounced in the case of antimony which has $Z = 51$. 

$3 \text{ m. } \text{Nb}^{100} \rightarrow \text{stable Mo}^{100}$. 
In Fig. 82 the mass distribution curve obtained in this work is shown in which the isobaric yields are plotted as a function of the mass number. Also included are the results of the mass spectrometric determinations (35, 36) at masses where the yields differ. The mass distribution is seen to be symmetrical about mass 118 with the two maxima representative of asymmetric fission. The width at half height is approximately 16 mass units for both peaks. The peak to valley ratio is \( \sim 160 \). The sum of the yields in the light peak is 97%, while that of the heavy peak is 93%. The yields in each peak should sum up to 100%. The difference is seen to be mainly in the yields at the top of the peaks, which have not been measured radiochemically since the mass spectrometric data for either peak sum up to 100%.

The 4 m \( \beta^- \) measurement technique was shown to be a very sensitive and accurate method for determining the absolute yields of the fission products. Nuclides which decay by \( \beta^- \) emission or coincident \( \beta^- - \gamma \) emission were very accurately measured in this way. The strong absorption of very low energy \( \beta^- \) rays and conversion electrons place limitations, however, on the use of this technique when measuring nuclides which decay in these ways in that the corrections necessary are dependent upon decay scheme constants such as \( \beta^- \) branching ratios and internal conversion coefficients. These are seldom as accurate as one would desire.
The isobaric yields determined from the measured absolute yields are in the final analysis dependent upon charge distribution hypotheses which can hardly be said to be a consistent body of theory.
Figure 82

MASS DISTRIBUTION CURVE FOR Pu

- this work

- Fickel and Tomlinson
SUMMARY

Radiochemical techniques have been used to measure the absolute yields for 24 nuclides and the independent yields for four shielded nuclides resulting from thermal neutron fission in Pu\textsuperscript{239}. Disintegration rates and half-lives were accurately determined by means of 4\textsuperscript{1}beta proportional counting techniques. Further identification of the nuclides was obtained from gamma-ray scintillation spectrometry.

All irradiations were performed in a self-serve position at the NRX reactor at Chalk River, Ontario, where the neutron spectrum is predominantly thermal. The flux intensity was monitored by irradiating at the same time known weights of 'spec pure' very thin cobalt wire.

The fission yields measured were found to agree with other radiochemical data from the literature but to be lower, especially at the maxima of the mass distribution, than mass spectrometrically determined yields.
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