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R.A. Henderson
(Ph.D. Thesis)

September 1990
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Chemical and Nuclear Properties of Lawrencium (Element 103) and Hahnium (Element 105)

by

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Ph.D. Thesis
(September 10, 1990)

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Abstract

The chemical and nuclear properties of Lr and Ha have been studied, using 3-minute $^{260}\text{Lr}$ and 35-second $^{262}\text{Ha}$. The crystal ionic radius of $\text{Lr}^{3+}$ was determined by comparing its elution position from a cation-exchange resin column with those of lanthanide elements having known ionic radii. Comparisons are made to the ionic radii of the heavy actinides, $\text{Am}^{3+}$ through $\text{Es}^{3+}$, obtained by x-ray diffraction methods, and to $\text{Md}^{3+}$ and $\text{Fm}^{3+}$ which were determined in the same manner as $\text{Lr}^{3+}$. The hydration enthalpy of $-3622 \text{kJ/mol}$ was calculated from the crystal ionic radius using an empirical form of the Born equation. Comparisons to the spacings between the ionic radii of the heaviest members of the lanthanide series show that the $2Z$ spacing between $\text{Lr}^{3+}$ and $\text{Md}^{3+}$ is anomalously small, as the ionic radius of $\text{Lr}^{3+}$ of 0.0886 nm is significantly smaller than had been expected.

The chemical properties of Ha were determined relative to the lighter homologs in group 5, Nb and Ta. Group 4 and group 5 tracer activities, as well as Ha, were adsorbed onto glass surfaces as a first step toward the determination of the chemical properties of Ha. Ha was found to adsorb on surfaces, a chemical property unique to the group 5 elements, and as such demonstrates that Ha has the chemical properties of a group 5 element. A solvent extraction procedure was adapted for use as a micro-scale chemical procedure to examine whether or not Ha displays eka-Ta-like chemical under conditions where Ta will be extracted into the organic phase and Nb will not. Under the conditions of this experiment Ha did not extract, and does not show eka-Ta-like chemical properties.
Some nuclear properties of $^{261}\text{Rf}$ and $^{261}\text{Lr}$ were also studied. An electron-capture decay branch in $^{261}\text{Rf}$, produced by the $^{248}\text{Cm}(^{18}\text{O},5\text{n})$ reaction, was searched for by detecting the daughter activity, $^{261}\text{Lr}$. In addition, the half-life and fission properties of $^{261}\text{Lr}$, produced by the $^{248}\text{Cm}(^{18}\text{O},p4\text{n})$ reaction, were examined. The total kinetic energy of about 210 MeV was compared to the total kinetic energies of other spontaneously-fissioning nuclides.

The production cross sections for $^{260}\text{Lr}$ from the $^{249}\text{Bk}(^{18}\text{O},\alpha3\text{n})$ reaction, $^{261}\text{Lr}$ and $^{262}\text{Lr}$ from the $^{248}\text{Cm}(^{18}\text{O},p4\text{n})$ and $^{248}\text{Cm}(^{18}\text{O},p3\text{n})$ reactions, were determined to be 8.7 nb, 700 pb, and 240 pb, respectively. A comparison of the magnitudes of the (p4n) and (p3n) cross sections was used to set an upper limit of 14\% on the EC branch in $^{261}\text{Rf}$. 
Dedication:

This thesis is dedicated to my high school chemistry and calculus teacher, Dr. Margaret Cox. She inspired me to pursue chemistry as my career. She made learning chemistry quite enjoyable through her presence and teaching ability. Her cheerful mode was always appreciated throughout the year of calculus, which normally is just another boring math class.
Acknowledgments:

First I would like to thank my parents, Richard and Barbara, who have given me much needed and appreciated support throughout my academic career. I would also like to thank my sister, Mary Kay, for her support and encouragement over the years.

I wish to thank my advisor for the past six years, Dr. Darleane C. Hoffman, for her constant encouragement and support, for without it this would not be possible.

I also wish to thank the Hoffman group members Aaron, Andreas, Beth, Bob, Bob, Bobby, Carolyn, Chris, Diana, Dianne, Flipper, George, Howard, John, Ken, Lithium, Matti, Michelle, Nancy, Peter, Steve, Teresita, and Yuichi for friendship and helping to make my stay in Berkeley more enjoyable.

I am indebted to the staff and crew of the 88" Cyclotron for their excellent work in support of this project, providing the particle beams necessary to create the isotopes for analysis.

I am indebted to the Division of Chemical Sciences, Office of Basic Energy Sciences, U.S. Department of Energy, for making the $^{248}$Cm and $^{249}$Bk available through the transplutonium element production facilities at the Oak Ridge National Laboratory.

Last of all, I wish to give my brothers in Alpha Chi Sigma, especially the Sigma chapter, my heartfelt thanks for the friendship and support that I enjoyed while living in the chapter house.

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This thesis contains material from these two published papers:


Chapter I: Introduction

Very little is currently known about the chemical properties of the heaviest elements. It is of particular interest to compare the chemical properties of the elements at the end of the actinide series and the beginning of the transactinide series with those of their lighter homologs, the heavy lanthanides, and the group 4 and group 5 elements, respectively. It is of special interest to confirm Seaborg's actinide concept [SEA45] by studying the chemical and nuclear properties of element 103, lawrencium, at the end of the actinides, and of elements 104 and 105 at the beginning of the transactinides, in particular to see whether trends in chemical properties of a given group can be extrapolated to their heaviest members at the very end of the table. The heaviest members of the actinide series, starting with Am, are most stable in aqueous solution as 3+ cations, with the exception of No, which is most stable in the 2+ oxidation state. Nobelium can exist in the 2+ oxidation state in aqueous solution because this results in the stable electronic configuration [Xe]5f\(^{14}\), with the completed 5f shell. Nobelium can be oxidized to the 3+ state using \( \text{H}_5\text{IO}_6 \) which has a standard reduction potential, \( E^0 = +1.7 \text{ V} \) [SIL69]. Another characteristic chemical property of the 3+ actinide ions is the formation of sesquioxides of the form \( \text{M}_2\text{O}_3 \). Tetravalent oxidation states are known in some of the heavier actinides, Am, Cm, Bk, and Cf. As Z increases, it becomes more difficult to oxidize the element to the 4+ oxidation state. 2+ oxidation states can also be formed among many of the heavy actinides; however, they are typically unstable in aqueous solution.

Few chemical experiments on the transactinide elements have been performed. One question of interest in this region is whether or not the early transactinide elements will begin a new 6d series, similar to those started by Hf and Ta, or whether the chemical properties will be changed by Relativistic effects arising from the very high nuclear charge. Of these elements, the chemical properties of only Rf and Ha have been studied.
The experiments on Ha will be discussed later. For Rf, previous experiments have shown [SIL70A] that the stable oxidation state of Rf is 4+ in aqueous solution, and that its properties place it in Group 4. Gas phase experiments have also been performed [ZVA66][ZVA69][ZVA70], with the result that Rf has been shown to form a tetravalent chloride complex as Hf does, and is, therefore, a member of Group 4 in the periodic system.

The heaviest elements are characterized by their short half-lives. The isotopes of these elements decay by all known decay modes. However, alpha decay and spontaneous fission (SF) are the most prominent modes. Beta decay, both $\beta^-$ and electron capture, is also exhibited. Shell effects and unpaired nucleons play a very large role in the stability of these elements. The shell effects are responsible for the existence of the elements heavier than fermium. The liquid-drop model fission barriers in this region are small at best, and for the elements beyond Fm, the fission barrier is predicted to be zero by this model. The observation of fission isomers led to the development of the Strutinsky method of shell corrections to the liquid drop model [STR67]. The major result of this theory is the explanation of shell stabilization towards fission, and the existence of fission isomers as a consequence of a double-humped fission barrier. Isomeric states are also known to exist in many isotopes that have an odd neutron, odd proton, or both. Odd particles also stabilize an isotopes decay via SF [HOF87A].

The short half-lives of these elements make chemical experiments very difficult to perform, and often novel techniques must be developed and used. To effectively study the chemistry of these elements it is necessary to have procedures that can be carried out in a time comparable to the half-life, or less, of the isotope that is being used for study. The sample must also be in a suitable form for radiation measurements after the completion of a procedure. This requirement puts particular constraints on the type of procedures that can be performed for the heaviest element isotopes which often decay primarily by alpha or SF. For alpha detection, the samples must be as clean as possible,
for any amount of mass that is present will degrade the resolution of the alpha spectrum, which can make positive identification of these isotopes quite difficult. Also, none of the isotopes that are used for study exist in weighable quantities, and often only a few atoms or a single atom are present at any one time. This small amount of material makes it nearly impossible to use such classical analytical techniques as X-ray diffraction, polarography, and nearly all forms of optical spectroscopy, to name but a few. The procedure used must, therefore, put these few atoms through as many reactions as possible, so that statistically meaningful answers can be arrived at from these ultra-tracer scale experiments [BOR81][HUL83][KEL77]. Typically, thermochromatography, liquid-liquid extractions, and ion exchange resin procedures satisfy these requirements. The experimental procedures used must often be repeated many times.

Comparison of the chemical properties of one group of elements to their lighter homologs is a very powerful technique for understanding the chemical properties of an unknown species. Elutions from cation-exchange resin columns can be performed using trace amounts of lanthanide elements to infer the behavior of the heaviest actinide elements. By comparing elution positions of a new element with those of elements of known properties, one can learn many things about the chemistry of the new element: for example, its ionic radius and the type of chemical complex that it has formed. Solvent extraction techniques can also be used in a similar fashion, and are another procedure that can be carried out quite rapidly.

The current research is involved with the determination of the fundamental chemical properties of Lr and Ha. It is also concerned with finding new ways to produce isotopes of Lr for future chemical study, and also with determining the nuclear properties of some of these isotopes. Our research group has specialized in the development of very rapid micro-scale chemical procedures. Our access to heavy target materials, such as $^{249}\text{Bk}$ and $^{248}\text{Cm}$, and the high-intensity beams that the 88-Inch Cyclotron can deliver give us a unique opportunity for the study of the chemical properties of these short-lived isotopes.
of the heaviest elements.

A. History

Element 103, lawrencium, was discovered in 1961 by Ghiorso and co-workers [GHI61]. They produced a new 8.6-MeV alpha-emitting isotope with a 8±2 second half-life in the reactions of $^{11}$B and $^{10}$B with $^{252}$Cf. This isotope was later assigned to $^{258}$Lr. Since that time, a total of ten isotopes have been produced and identified, (See Table I). The isotope with the longest half-life is $^{262}$Lr, which has a 3.6 hour half-life. Table I lists the currently known isotopes of Lr.

Table I: Isotopes of Lawrencium

<table>
<thead>
<tr>
<th>Mass Number</th>
<th>Half-life</th>
<th>Decay Modes and $\alpha$ Energies (MeV)</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>253</td>
<td>1.3 s</td>
<td>$\alpha$ 8.800, 8.722</td>
<td>[HES85]</td>
</tr>
<tr>
<td>254</td>
<td>13 s</td>
<td>$\alpha$ 8.460, 8.408</td>
<td>[MUN81][HES85]</td>
</tr>
<tr>
<td>255</td>
<td>22 s</td>
<td>$\alpha$ 8.410, 8.360</td>
<td>[BEM76][ESK71]</td>
</tr>
<tr>
<td>256</td>
<td>28 s</td>
<td>$\alpha$ 8.635, 8.520, 8.475, 8.430, 8.390, 8.319</td>
<td>[DON65][ESK71]</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>[BEM76]</td>
</tr>
<tr>
<td>257</td>
<td>0.646 s</td>
<td>$\alpha$ 8.864, 8.800</td>
<td>[ESK71][BEM76]</td>
</tr>
<tr>
<td>258</td>
<td>4.3 s</td>
<td>$\alpha$ 8.654, 8.621, 8.595, 8.565</td>
<td>[ESK71][BEM76]</td>
</tr>
<tr>
<td>259</td>
<td>5.4 s</td>
<td>$\alpha$ 8.450</td>
<td>[ESK71]</td>
</tr>
<tr>
<td>260</td>
<td>3.0 m</td>
<td>$\alpha$ 8.030</td>
<td>[ESK71]</td>
</tr>
<tr>
<td>261</td>
<td>39 m</td>
<td>SF, EC?</td>
<td>[LOU87]</td>
</tr>
<tr>
<td>262</td>
<td>3.6 h</td>
<td>EC</td>
<td>[LOU87]</td>
</tr>
</tbody>
</table>
The first chemical study of Lr was reported in 1970 by Silva and co-workers [SIL70]. They studied the extraction of 25.9-s $^{256}$Lr with thenoyltrifluoroacetone, TTA, dissolved in methylisobutyl ketone, MIBK. Buffered acetic and monochloroacetic acids served as the aqueous phases. The extraction behavior of Lr was compared directly to the extraction properties of other 3+ actinide ions, and was found to be quite similar, showing that Lr exists in the 3+ oxidation state in aqueous solution. Element 104 was found to be tetravalent [SIL70A] thus confirming that Lr completes the 14 member actinide series, as Seaborg had predicted in 1945 [SEA45]. Until the present study, no further experiments had been performed to determine other chemical properties of Lr.

Element 105, hahnium, has a history clouded with political debate over the conflicting claims as to its original discovery. Soviet scientists under G.N. Flerov [FLE68] have claimed the initial discovery and have proposed the name niels bohrium. American scientists led by A. Ghiorsio [GHI70] have also claimed the initial discovery, and have proposed the name used in this paper, hahnium. A detailed discussion of the controversy concerning the discovery has been given by Hyde, Hoffman, and Keller [HYD87]. Following the discovery experiments, a total of five more isotopes of Ha have been discovered, with the longest-lived isotope being 40-sec. $^{262}$Ha. Table II lists the currently known isotopes of Ha.

Following the discoveries of element 105 reported in 1968 and 1970, respectively, only two gas-phase experiments by Zvara [ZVA74],[ZVA76] and no aqueous phase experiments have been performed to determine chemical properties of Ha. These experiments were designed to look at the volatile pentachloride and pentabromide species. The adsorption characteristics of volatile compounds formed from interactions with different halogenating species were studied. These experiments were interpreted as showing that Ha, presumed to exist as volatile HaBr$_5$ or HaCl$_5$ species, had adsorption characteristics similar to TaBr$_5$ or TaCl$_5$. As is the case with Lr, no further studies of the chemical
properties of Ha have been attempted until the current study.

Table II: Isotopes of Hahnium

<table>
<thead>
<tr>
<th>Mass Number</th>
<th>Half-life</th>
<th>Decay Modes and α Energies (MeV)</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>255</td>
<td>$\approx 1.2\ s$</td>
<td>SF $\approx 20%$ (est.)</td>
<td>[OGA76][FLE76]</td>
</tr>
<tr>
<td>256</td>
<td>2.6s</td>
<td>???</td>
<td>[OGA83]</td>
</tr>
<tr>
<td>257</td>
<td>1.4s</td>
<td>$\alpha$ 9.160, 9.071, 8.970; SF (17%)</td>
<td>[OGA76][HES85]</td>
</tr>
<tr>
<td>258</td>
<td>4.4s</td>
<td>$\alpha$ 9.299, 9.172, 9.078, 9.008; EC (33%)</td>
<td>[HES85]</td>
</tr>
<tr>
<td>260</td>
<td>1.52s</td>
<td>$\alpha$ 9.128, 9.082, 9.047; SF (&lt;9.6%)</td>
<td>[BEM77][GHI70]</td>
</tr>
<tr>
<td>261</td>
<td>1.8s</td>
<td>$\alpha$ 8.93; SF ($\approx 25%$)</td>
<td>[GHI71][FLE70]</td>
</tr>
<tr>
<td>262</td>
<td>34s</td>
<td>$\alpha$ 8.670, 8.530, 8.450; SF (71%); EC ($\approx 3%$)</td>
<td>[GHI71][BEM77A]</td>
</tr>
</tbody>
</table>

Continued study of the chemistry of these two elements is of interest for several reasons. The architecture of the periodic table is used to help predict the chemical properties of elements in a homologous series. It is indeed very interesting to see if the trends observed in a given group of the periodic table can be extrapolated down to the heaviest members of a group. Any changes in these trends in the heavy element region are of key interest.
A basic understanding of the chemical properties of an element can be achieved through thermodynamic considerations. One item of particular interest is the heat of formation of the aqueous 3+ ions which are formed throughout the lanthanide series and the latter half of the actinide series. The heat of formation can be broken down into its substituent components through the use of the Born-Haber cycle.

\[
\begin{align*}
\Delta H_{\text{sub}} & \\
\text{Lr}(s) & \rightarrow \text{Lr}^\circ(g) \\
\downarrow & \quad \downarrow \\
\Delta H_f & \quad \Delta H_{\text{IP}} \\
\downarrow & \\
\Delta H_{\text{hyd}} & \\
\text{Lr}^{3+}(aq)+3e^- & \overset{<}{\rightarrow} \text{Lr}^{3+}(g)+3e^-
\end{align*}
\]

The four separate components can be determined as follows. The heat of sublimation can be determined through thermochromatographic means, similar to those that were used for the study of Ha gas phase chemistry. The heat of ionization can be calculated only with the use of highly sophisticated relativistic Dirac-Fock computer codes. The hydration enthalpy can be calculated from an empirical form of the Born equation, for example, by use of eq. 1 [PHI66]. In this equation, z is the charge of the ion and r is the Pauling crystal ionic radius in nm. The heat of formation can be determined in the actinide case by the use of radiopolarography. However, this technique has not been developed sufficiently to measure properties on the few-atom scale that would be necessary for elements 103 and 105. In the case of the hydration enthalpy, one notes that this quantity can be calculated from the ionic radius as follows:

\[
\Delta H_{\text{hyd}} = -69.9z^2/(r + 0.085) \text{ kJ/mol} \quad \text{eq. 1}
\]
Marcus and Kertes [MAR69] have pointed out that in ion exchange processes the
distribution coefficient has a linear relationship to the ionic radius. By comparing the
elution position of an unknown ion to the elution positions of ions with similar
coordination numbers and known ionic radii, one can then infer the ionic radius for the
unknown ion. Ion exchange procedures appropriate to this problem have been in
existence for some time. In particular, cation exchange using the eluting agent alpha-
hydroxyisobutyrate, α-HIB, provides an excellent method for studying the ionic radius of
Ln\(^{3+}\). Studies by Smith and Hoffman [SMI56] and by Choppin and Silva [CHO56] have
shown that a linear relationship between the elution position and the crystal ionic radius
does indeed exist for the lanthanides and the 3+ actinide elements. By directly comparing
the elution position of Ln\(^{3+}\) with some lanthanide tracers, it is possible to infer a value for
the ionic radius, thus allowing a value for the hydration enthalpy to be calculated.

Different interpretations of the results of Zvara on the gas-phase experiments with Ha
have been offered by Keller and Seaborg[KEL77] and by Hyde et.al.[HYD87]. Their
interpretations of the data leave some doubt as to whether or not the chemical similarity
of Ha to its homologs Nb and Ta has been demonstrated. Differences between the
chemistry of Ha and its homologs can also be explored using rapid aqueous chemical
procedures. The best procedures offering the quickest processing times are single-step
solvent extractions. By comparing the extractability of Ha to its homologs in different
systems, one can determine how well the periodic trends in the lighter elements
extrapolate to the heavy element region.

Relativistic effects may play a large role in determining the chemical properties of the
heaviest elements. These relativistic effects are mainly manifested as increased binding
of the low angular momentum quantum number electrons, the s and p electrons.
Increased binding energy is an example of a direct relativistic effect. There are also
indirect relativistic effects, in that electrons in higher angular momentum orbitals will
see less of the nuclear charge due to increased screening by the s and p electrons. Hence
they will have larger radii and lower binding energies than without relativistic effects [KEL84][PIT79][PYY79][PYY88]. These effects may stabilize lower oxidation states of heavy actinides relative to the homologous lanthanide elements, and may also have a noticeable effect on the size of the atom or its ion(s). Attempts to look for a relativistically stabilized 1+ oxidation state in Lr are described in Appendix A.

Another manifestation of relativistic effects is the change in the order of electron shell filling when compared to the lighter homologs of the periodic table. Lr, by analogy to Lu, should have the ground-state electronic configuration of [Rn]5f^{14}6d^{17}s^{2}. However, relativistic calculations by Brewer [BRE84], Desclaux and Fricke [DES80], and Pyykko [PYY88] for the neutral atom suggest that the ground state should be [Rn]5f^{14}7s^{2}7p^{1}/2. Experimental evidence for this does not exist as yet. However, methods to prove this using the Stern-Gerlach technique have been proposed [HUL84]. Few direct comparisons of non-relativistic and relativistically adjusted electronic configurations exist; however, multiconfiguration Dirac-Fock (MCDF) calculations by Glebov et.al. [GLE89] have shown that relativistic effects in element 104, Rf, play a major role in determining the [RN] 5p^{14}6d^{7}s^{2}7p_{1/2} atomic ground state, and find that the 6d^{2}7s^{2} state is only 0.6 eV above the ground state.

Special facilities and expertise are essential if these heaviest elements are to be studied. The 88" Cyclotron at the Lawrence Berkeley Laboratory provides high intensity beams of light heavy ions for the bombardment of heavy actinide targets for the production of isotopes for study. Target materials of ^{248}\text{Cm} and ^{249}\text{Bk} are produced at the High Flux Isotope Reactor, HFIR, at the Oak Ridge National Laboratory. He/KCl gas jet transport systems facilitate the removal of the reaction products from the target chamber to remote chemical processing sites. The development of specialized microscale chemical techniques has also helped to make the study of the heaviest elements possible. These techniques allow the separation of the desired element from the large quantities of reaction products that result from beam interactions with the target as well
as the fission products from the target material.

Since the HFIR reactor did not operate for several years during the course of this research, methods for producing isotopes of Lr that do not rely on using the relatively short-lived $^{249}$Bk (325-d) or $^{254}$Es (275-d) target materials were investigated. Production methods using lighter target material, e.g. $^{248}$Cm (3.397x10^5.y), that does not decay rapidly and is readily available were explored. Production methods using the decay of heavier isotopes into the longer-lived Lr isotopes also hold promise for future chemical studies of Lr.
Chapter II: Experimental Procedures

A. Targets and Target Systems

All irradiations were carried out at the Lawrence Berkeley Laboratory's 88\" Cyclotron. Targets consisting of either $^{249}$Bk or $^{248}$Cm sesquioxides were prepared by electrodepositing the respective $\text{M(NO}_3\text{)}_3$ species by a molecular deposition technique [AUM74][EVA72][MUL75] from an isopropanol solution. The deposited $\text{NO}_3^-$ species were converted to the oxide form by heating in an oven for thirty minutes at 450-500°C. This method of target preparation has been shown [MOO83] to give superior targets for irradiation. This method produces uniform targets that adhere well to the substrate, resisting flaking that can occur with targets that are evaporated onto the backing.

325-day $^{249}$Bk was purified from its beta-decay daughter $^{249}$Cf by oxidation of the Bk$^{3+}$ to the 4+ oxidation state using saturated NaBrO$_3$. The Bk$^{4+}$ was then extracted into a solution of 0.5 M HDEHP (di-2-ethylhexylorthophosphoric acid) in heptane [HOR69A], and back extracted with 3 M HCl solution containing a small amount of H$_2$O$_2$ to reduce Bk$^{4+}$ to Bk$^{3+}$. The resulting solution was taken to dryness under a heat lamp. The BkCl$_3$ was converted to the nitrate form by evaporating to dryness several times from a 2M HNO$_3$ acid solution. The resulting $\text{NO}_3^-$ salt was dissolved in 2 ml of pure isopropanol and placed in an electroplating cell. A diagram of the electroplating apparatus is shown in figure 1. A layer of approximately 50 $\mu$g/cm$^2$ was deposited on a Be foil in a 6-mm diameter circle, as defined by the chimney of the plating apparatus. Deposition is carried out by applying a voltage of several hundred volts. The solution is stirred during the electroplating by attaching the plating electrode to the center of a small speaker. The plating power supply is adjusted so that the current does not exceed 6 mA/cm$^2$, at which point the solution will begin to bubble and poor deposition will result. After deposition of each layer, the target was dried under a heat lamp, then baked in a
Figure 1: Electroplating cell
450-500°C oven for about thirty minutes. The process was repeated until the desired thickness was achieved. Assuming uniform deposition and a composition of $^{249}\text{Bk}_2\text{O}_3$, the target thickness was determined by counting the alpha emission from the $^{249}\text{Bk}$ target material in a low geometry alpha chamber, utilizing the 5.4168-MeV alpha particle for the determination. The efficiency of the detector has been determined to be $1.446 \times 10^{-4}$. The final thickness of this target was 940 $\mu$g/cm$^2$.

$^{248}\text{Cm}$ was purified by elution from an anion exchange resin column using conc. HCl, which effects the separation of the Cm from its daughter nuclide, $^{244}\text{Pu}$. The final target was then prepared in the same manner as the Bk target. The final thickness of this target was 742 $\mu$g/cm$^2$.

A schematic of the target system is shown in figure 2. The $^{18}\text{O}^{5+}$ beam first enters a graphite collimator which defines the beam spot to be no larger than the area of the target material. The i.d. of the collimator was 6 mm. The beam then passes through a Havar vacuum isolation window, which separates the target system from the cyclotron vacuum. A small volume of N$_2$ gas is next, whose purpose is to cool the target backing and target material, and also the Havar vacuum isolation foil. The beam then passes through the Be target backing, spaced 2 mm from the isolation foil, followed by the target material. The beam energies on target were calculated using the range tables of Northcliff and Schilling [NOR70]. The beam is stopped in a 1-cm thick graphite block mounted on the back plate of the target chamber, 15 cm from the target. The back plate of the target chamber as well as the collimator flange are water cooled to prevent excessive heat buildup from the beam.

For some of the experiments, the Light Ion Multiple target system, LIM, was used [HAL89] with two $^{248}\text{Cm}$ targets. This use of multiple targets allows the production rate to increase with the number of targets being used. Figure 3 shows a schematic of the LIM target system as it was used in these experiments. The first target, the same 742$\mu$g/cm$^2$ $^{248}\text{Cm}$ target mentioned above, is mounted in the normal position inside the target.
Figure 2: Target system schematic
Figure 3: Light Ion Multiple Target (LIM) system schematic
chamber. The second target, a 491 µg/cm² ²⁴⁸Cm target, was placed in the LIM target stack holder. This second target was placed so that it was at about two and a half times, about 4 cm, the recoil range of the compound-nucleus products in the He inside the chamber. A Be volume limiting foil is placed 5 cm behind the second target inside the target stack to confine the He/KCl aerosols to a small volume directly after the second target. Milled slots around the second target allow the He/KCl transport system to collect products from the first target before sweeping out the volume behind the second target.

The He pressure in the recoil chamber was adjusted to about 1.2 atm. The compound nucleus range in He for an incident 98-MeV ¹⁸O projectile on a ²⁴⁸Cm target is 0.3 mg/cm², or 1.5 cm. Transport of the reaction products from the LIM system is achieved by means of the He/KCl aerosol jet transport system.

Depending on the needs of the experiment, the recoiling product atoms are either caught in a Au catcher foil that is placed directly behind the target, about 2 mm away, or attached to KCl aerosol particles and swept out of the target chamber through a 1.5-mm i.d. capillary tube to a remote site for chemical processing.

The KCl aerosols for the He/KCl gas jet system were generated by heating crystalline KCl to 690°C inside a quartz tube. Helium gas was used to sweep the aerosols out of the tube and into a 'presorter' capillary, where the larger aerosol particles were allowed to settle out of the He flow. The presorter is a 5 meter length of 2-mm i.d. polypropylene capillary tube which has been wound into several coils of about 15 cm diameter. The 'presorted' aerosols were transported directly into the target chamber via a 3/8" i.d. tygon tube. Once inside the target chamber the aerosols were confined to a small volume directly behind the target, as shown in figure 2. They were then taken from the target system via a small capillary tube, 1.5-mm i.d., to a remote collection site on top of the experimental cave. The length of the capillary tube was about 7 meters. The aerosol transport system has two positions inside the recoil chamber for collection of the aerosols from single target experiments. One collection site is 2 cm from the plane of the target,
the second is 4.5 cm away. The collection efficiency was found to be the best from the closest collection site. For the experiments performed with the LIM system, the collection site is on the target stack holder, immediately in front of the volume limiting Be foil.

The exterior collection site was inside a small lucite box placed in one corner of a fume hood, figure 4. The aerosols were collected from the end of the capillary onto a surface, usually a Pt foil, held under vacuum. Four collection sites were placed around the circumference of a brass turntable. The vacuum was controlled by using an electric solenoid valve. A micro-switch at the edge of the wheel indicated when the wheel was moved. The signal from the switch was fed into the Realtime data Acquisition and Graphics System, RAGS, providing the start and stop times for the collections. RAGS recorded the beam integral during the experiments, as well as all of the alpha and fission data, which includes event-by-event information, i.e. the time of the event, the detector number, and the pulse-height of the event.

B. Production of Isotopes

Isotopes of Lr were produced using both 249Bk and 248Cm targets. 260Lr was produced by the 249Bk(18O,α3n) reaction. The cross section for this reaction was determined in this study. 261Lr and 262Lr were produced by interactions of 18O with a 248Cm target. These production reactions and cross sections are studied in this work.

262Ha was produced by the 249Bk(18O,5n) reaction. The cross section for this reaction has been inferred to be 5 nb by examination of the data from the discovery experiment [GHI71].
C. Chemistry

C1. α-HIB Separations

The complexing agent alpha-hydroxyisobutyrate, α-HIB, when used as an eluant for cations from a cation-exchange resin column, provides an excellent way to separate the actinide and lanthanide ions according to their ionic radii [SMI56][CHO56]. Depending upon the concentration and pH of the α-HIB solution, the separation can be tailored to meet the specific requirements of the separation. The separation requirements for these studies were that Lr must be completely separated from Md so that the Lr isotopes used for these studies will not be confused with Md isotopes having similar decay properties. It is also necessary to perform the separation as rapidly as possible for the studies using $^{260}$Lr, as this isotope has only a three minute half-life. These seemingly incompatible requirements were both met with a manual procedure. The column used for this study consisted of a 2-mm i.d. x 20-mm Pt tipped glass column packed with Dionex cation-exchange resin, 15 μm particle size, to a height of 4 cm. This is a pellicular type resin, with an active surface and an inert core. This type of resin has the advantage that it equilibrates much faster than porous or macro-porous resin types, allowing the separation to be carried out rapidly at room temperature, since it reaches equilibrium quickly. Prior to the on-line experiments with Lr, the column was carefully calibrated using lanthanide tracers to check the elution positions and the reproducibility of the separation.

Ho, Tm, Er, and Yb tracer activities produced via neutron capture in a Triga Mark III research reactor at the University of California, Berkeley, were used for the column calibrations. Small samples of the stable isotopes of each element were placed inside quartz tubes which were then sealed and placed into the central thimble of the reactor. They were then subjected to a neutron flux of $5 \times 10^{12}$ n/cm$^2$-sec. The samples were left in the central thimble for about an hour. The central thimble region of the reactor provides
Figure 4: Gas jet collection site schematic
the highest neutron flux, so that the specific activity of the tracers will be as high as possible. The isotopes that were predominantly formed and used in the $\alpha$-HIB experiments were $^{166}$Ho, $^{171}$Er, $^{170}$Tm, and $^{175}$Yb.

Prior to each experiment the resin is converted to the NH$_4^+$ form by running a solution of 1M NH$_4$Cl through the column. Reaction products recoiling from the target are removed from the target chamber using the He/KCl aerosol jet transport system. The aerosols are then collected on a Pt foil. The KCl spot is dissolved using 50 µl of 0.5M HCl containing the lanthanide tracers $^{175}$Yb and $^{169,171}$Er. The solution is pushed onto the resin bed using N$_2$ gas pressure. The resin bed is then rinsed with 100 µl of H$_2$O to remove any remaining HCl. Because separations using $\alpha$-HIB are very pH dependent, any residual acid will change the pH of the $\alpha$-HIB solution and hence change the anion concentration, thereby altering the elution positions of the ions under study. A solution of 0.05 M $\alpha$-HIB, adjusted to pH = 4.47 using concentrated NH$_4$OH, was then used to elute the activity from the column. Fractions were collected dropwise on Pt foils. The $\alpha$-HIB solution on the foil was evaporated on a hot plate and flamed to ensure that the activity would adhere to the foil and to remove any residual organic material. The samples were cooled, then placed on top of 300-mm$^2$ Si-Au surface barrier detectors and assayed for $\alpha$ and SF decay. The total time for this procedure was about six minutes from the end of collection until the first sample, and about nine minutes until the last sample was placed on the detectors. After the experiment, the foils were placed in front of an intrinsic Ge detector to determine the relative positions of the lanthanide tracers that were used in the experiment by assay of their $\gamma$-radiations. This was done to make certain that the column had performed as expected. At the end of each elution the column was stripped using 0.5 M, pH = 4.2 $\alpha$-HIB to remove any remaining activity. The column was then prepared for the next experiment by rinsing it with 1M NH$_4$Cl and H$_2$O. Two columns were used so that the maximum number of experiments could be performed in the shortest time possible. A flow chart of this procedure is shown in figure 5.
Dissolve KCl deposit using 50 μl 0.5 M HCl

Sorb on cation exchange resin column

Rinse with 100 μl H₂O

Elute with 0.05 M α-HIB, pH = 4.47

Collect elemental fractions dropwise on Pt foils

Collect, evaporate, and flame the samples

Place sample on Si(Au) detector

Figure 5: α-HIB chemistry flowchart
C2. ACCESS automated $\alpha$-HIB

The construction of our computer controlled Automated Chromatographic Chemical Element Separator System, ACCESS [PAL88], allowed us to automate the $\alpha$-HIB chemical procedure. This has several immediate advantages over the manually performed separations. Primarily, the separation is much more reproducible than can be achieved manually. The separations can also be carried out faster, as more pressure can be applied from the solvent pumps than can be applied manually using gas pressure to the top of a resin column. ACCESS is an IBM-PC controlled column chromatography system that can be configured to do a variety of different chemical procedures. The system consists of off-the-shelf components including the PC, solvent pumps, a data acquisition board, several slider valves, and a fraction collector. The computer is an IBM-PC, into which a Data Translation DT-2801 data acquisition board is placed. The board translates the basic commands from the PC into signals appropriate for pump and valve control. Two LDC Cheminert Metering pumps from Milton Roy, along with a model AA Eldex metering pump are used to provide solvent flow through the system. The Eldex pump is connected to a six-way solvent selector valve to allow a total of eight separate solutions to be pumped through the system. Cheminert slider valves obtained from Rainin direct the flow of solvents through capillary tubes to the appropriate locations in the system. These are air actuated slider valves controlled by the PC. A Gilson model FC-203 fraction collector is used to collect the eluate from the column. The fraction collector is controlled through the PC's serial port. The analytical column can be run at ambient temperature or heated in specially constructed Al heater blocks. Resistive heaters plugged into a Variac control the temperature of the heating block. A sample injection loop is currently in use until an automated injection system can be made to collect the aerosols from the He/KCl jet directly. Figure 6 shows the electronics of the ACCESS system, while figure 7 is a schematic of the chemistry side of the system.
The procedure used for the ACCESS controlled α-HIB experiments is as follows. Samples were collected on teflon squares at the aerosol jet collection site. The KCl aerosols were dissolved in 95 µl of 0.05 M α-HIB, without pH adjustment. The sample was picked up in a plastic syringe and injected into the injection loop in ACCESS. The sample was then pumped from the injection loop into a 1.5-mm x 40-mm glass column packed with Hamilton 12% crosslinked, 7-10 µm particle size, cation exchange resin using the same α-HIB solution that was used to pick up the sample. This α-HIB solution will not elute the 3+ actinide ions from the resin. The elution was carried out using 0.5 M, pH = 3.39 α-HIB solution, prepared by adjusting the pH of a 0.5 M α-HIB solution with NH₄OH. The samples were collected either on special miniature hot plates or in polypropylene tubes, depending on the needs of the experiment. The miniature hot plates were 2.5-cm Al cylinders into which a resistive heater plug was placed. The temperature was controlled using a Variac. Once the desired fractions were collected, the column was stripped using 1.0 M, pH = 4.2, α-HIB solution. The resin was then rinsed with H₂O, 1M NH₄Cl, and then H₂O again to prepare it for the next experiment. The samples were evaporated, flamed, and placed on Si-Au surface barrier detectors to assay for α and SF activities.

C3. ACCESS Chemistry with Catcher Foils

In some of the experiments that were performed on ACCESS the recoiling product atoms were caught in 1.6 mg/cm² Au catcher foils. The catcher foils were removed from the target system following the end of the bombardment. The Au foil was then cut from the support ring and placed in a 15-ml centrifuge tube. Two drops of concentrated HCl and one drop of HNO₃ were added to the tube, which was then heated in a hot water bath to speed the dissolution of the foil. The resulting solution was placed on the top of a 2-mm diameter by 50-mm long glass column packed with 200 mesh AG-1X8 anion
Figure 6: Electronics diagram of ACCESS

- IBM-PC
- DT-2801
- Breakout box
- Gilson FC 203
- Eldex HPLC pump
- Eldex 6-way valve
- LDC HPLC pump
- Eldex AC controller
- Valve controller
- Pneumatic actuators
- Slider valves
- 12-V power supply
- 75-psi nitrogen
Figure 7: Flow diagram of the chemistry for ACCESS

1. Water
2. 1.0 M HIB, pH=4.0
3. 1 M Ammonium chloride

4-V = 4-way slider valve
exchange resin from Bio-Rad Laboratories. The active solution was pushed onto the resin using N₂ gas pressure. The actinide fraction was stripped from the column using concentrated HCl. The eluate was collected in a glass planchette and evaporated beneath a heat lamp. After the concentrated HCl had evaporated, a small amount of 1 M HCl was added to the planchette and again taken to dryness. The sample was removed from the planchette with 95 µl of 0.05 M α-HIB, pH = 2.7. A flow chart for this separation is shown in figure 8. The sample was then injected into ACCESS and the separation performed as in the gas jet collection type experiments. Individual elemental fractions were collected in polypropylene tubes. The samples were evaporated in many steps on Ta foils placed on top of washers on the top of a hot plate. The washers provided edge heating of the Ta foils, and helped retain the sample in the center of the foil during evaporation. Once dry, the samples were flamed to ensure good adhesion of the sample to the foil. They were cooled and placed on the Si-Au surface barrier detectors for radiation measurements.

C3. Extractions

Single step solvent extraction experiments provide one of the most rapid procedures that can be performed. When performed on a micro scale, the organic phase can be evaporated in a minimum time to give good, clean samples for radiation detection. In order to confirm the isotopic assignment of 260Lr as an isotope of Lr, solvent extraction experiments were performed that were the same as the TTA extractions that had been performed by Silva [SIL70] on 28-sec. 256Lr. Solutions of 0.1 M TTA in MIBK were prepared by dissolving 2.22 g of TTA directly in 100 ml of MIBK. Buffer solutions ranging in pH from 1.86 to 5.5 were prepared by adding 0.1 M sodium acetate to either 0.1 M acetic acid or 0.1 M monochloroacetic acid solutions until the desired pH was attained. pH measurements were made using a Beckman Futura II glass combination.
Dissolve Au catcher foil with 1 drop conc. HNO₃ plus 2 drops conc. HCl. Heat.

- conc. HCl
- Anion exchange column

- 1 M HCl
- Evaporate

- 0.025 M α-HIB
- Evaporate

- Inject into ACCESS

- Elute activities with 0.5 M, pH = 3.4 α-HIB

- Collect elemental fractions in polypropylene tubes

- Evaporate on Ta foils

- Place on Si(Au) detectors

Figure 8: ACCESS α-HIB procedure with Au catcher foils
electrode and a Corning model 109 digital pH meter. Recoiling product atoms were transported via the He/KCl aerosol jet to a collection site in a glove box placed on top of the experimental cave. The aerosols were dissolved with 50 μl of the aqueous buffer solution, and placed in a 2-ml centrifuge tube containing 50 μl of the organic phase. The tube was heated in a hot water bath for 10 seconds, then mixed on an orbital shaker for 10 seconds. The tube was placed in a centrifuge and spun for about 15 seconds, long enough for the centrifuge to attain its maximum speed. The tube was removed from the centrifuge, and the organic phase removed from the tube with a transfer pipette. The organic phase was placed on a Pt foil on top of a stack of washers on a hot plate and dried. The resulting sample was placed on a Si-Au surface barrier detector and assayed for α and SF decay. This procedure took about 65 seconds to perform, and was repeated every 90 seconds.

Element 105, Ha, provides special experimental difficulties due to the fact that 262Ha, currently the longest-lived isotope of Ha, has only a 34 second half-life. Methods for studying the chemical properties of Ha must, therefore, be done very rapidly, and must produce samples free of mass contaminants that degrade the resolution of alpha spectra. Ha must also be separated from the actinide elements, in particular Fm and Md. One such method is a single step solvent extraction separation. An industrial procedure [WER54] using methylisobutyl ketone, MIBK, was adapted for use on a micro-scale for studies of Ha chemistry. Ta and Nb can be separated from each other by selective extractions from strong mineral acid solutions into MIBK. MIBK is a low-boiling, b.p. = 114° C, organic solvent that can be evaporated quite quickly, leaving no residue behind, and is thus well suited for fast chemical studies, and for producing good quality sources for alpha spectroscopy. Off-line tests using 182Ta and 249Cf showed that the extraction of Ta was quite good, while Cf did not extract at all. The procedure used was as follows. Aerosol particles from the He/KCl jet were collected on a Pt foil. The KCl spot was dissolved using 20 μl of a 3.8 M HNO₃ / 1.1 M HF acid solution. The sample was removed from
the Pt foil and placed in a 1 ml centrifuge cone containing 20 μl of MIBK. The solvents were mixed ultrasonically for about 2 seconds. A modified home humidifier was used to provide an ultrasonic mixing bath. Mixing was found to be complete in about 1 second, but to ensure that it was, a two-second mixing time was used in the experiments. The centrifuge tube was placed in a centrifuge that had been specially modified to achieve its maximum speed and come to a complete stop in about four seconds. The upper MIBK layer was transferred to a Ni foil that was being edge heated on a hot plate. After drying, the sample was flamed, cooled, and placed on Si-Au surface barrier detectors to measure the α and SF activity. The processing time for this procedure averaged about 65 seconds. This extraction procedure is displayed schematically in figure 9.

**C4. Adsorption procedure**

Group 4 and 5 elements are known to adhere quite well to glass surfaces. This fact was used to separate Ha from the actinide elements via a quick adsorption technique. The technique that was developed was found to produce excellent sources for alpha spectroscopy. This was also a separation that could be performed quite rapidly. The aerosols from the He/KCl jet were collected on the substrate of choice for the experiment. In the case of the Ha experiments, a glass microscope cover slip was used. The substrate was removed from the collection site and placed directly on a hot plate at its maximum temperature, ≈225° C. Five μl of a concentrated acid was placed on the KCl spot and fumed to dryness. For some of the test runs, this was repeated. After fuming, the substrate was rinsed with 1.5 M HNO₃ to remove everything except the group 4 and 5 elements. The substrate was rinsed with acetone to help speed the drying of the substrate. It was placed in the stream of hot air from an electric heat gun for the final drying. The sample was placed either in front of an intrinsic Ge detector, or, as in the Ha experiments, on top of a Si-Au surface barrier detector. For the experiments on Ha, two
Pick up KCl aerosols with 20 µl of 3.8 M HNO₃ / 1.1 M HF

Mix ultrasonically in a 1 ml centrifuge tube with 20 µl of MIBK

Centrifuge

Remove MIBK (upper) layer

Evaporate MIBK layer on Ni foil

Place on Si(Au) surface barrier detector

Figure 9: MIBK chemistry flowchart
fumings with HNO$_3$ were used, as this affords a crude separation between group four and
group five elements, as observed in the test experiments. The procedure with two
fumings took an average of 51 seconds to perform. The procedure is shown
schematically in figure 10.

D. Detector Systems

Data collection at the cyclotron was performed using the Realtime data Acquisition
and Graphics System, RAGS. RAGS is an LSI computer-controlled data acquisition
system, shown schematically in figure 11. Alpha or spontaneous fission events from the
sample on one of a series of ten detectors are recorded in one of the eight channels in one
of four ORTEC AD811 analog-to-digital-converters (ADC). Fission events show up as
overflow events in the appropriate alpha spectrum, and are mixed together in groups of
five for the fission spectra. The detected event energies are stored digitally on magnetic
tape. Each event has the time that it occurred stored with it, as well as the detector in
which it was recorded. ORTEC 300 mm$^2$ Si(Au) surface barrier detectors were used.

The alpha spectrum was calibrated using a source of $^{212}$Pb, prepared by the recoil of
daughter activities from a $^{228}$Th source. $^{212}$Bi and $^{212}$Po, the $\beta^-$ decay daughters of
$^{212}$Pb, have alpha particles of 6.051 MeV and 8.784 MeV, respectively. The fission
spectrum was calibrated using a $^{252}$Cf source.

Long-term counting was performed off-line in a separate laboratory. The signals from
a series of eight ORTEC 100 mm$^2$ Si-Au surface barrier detectors in separate vacuum
chambers were fed into an ORTEC ADCAM data acquisition system. The ADCAM is
controlled by an IBM-PC. Spectra are stored on the internal hard-drive of the PC.

Gamma counting, which was used primarily for off-line tracer tests of the procedures
outlined above, was performed using intrinsic Ge detector spectrometer systems using
Canberra's System 100 PC based data acquisition system.
Collect KCl aerosols on glass microscope cover slip

Remove slip from collection site and place on 600° C hot plate

Put 5 μl conc. acid on KCl spot

Fume to dryness

Rinse slip with 1.5 M acid

Rinse slip with acetone

Dry slip in hot air stream from a 'heat gun'

Place on Si(Au) surface barrier detector

Figure 10: Adsorption chemistry flowchart
Si-Au surface barrier detector

Pre-amp

Alpha amplifier

Fission amplifier

ORTEC AD811 ADC

LSI-11 computer

Figure 11: RAGS electronics schematic
E. Data Analysis

The on-line data taken with the RAGS system were analyzed using a maximum likelihood computer code, utilizing a simplex method of decay curve fitting (MLDS) [GRE90]. The alpha and spontaneous fission spectra are integrated using a separate code especially written for the task. The data are first histogrammed into channel-by-channel spectra according to the time intervals that are set by the program user. The histogram files are then input into the integration program, which displays the individual spectra graphically on the computer screen. Regions of interest are determined, then written into separate decay-curve files. These files are then sent through the decay-curve fitting program and initial activities calculated for the components of the curve. The half-lives are allowed to vary freely in order to check how well the data match the known half-life values for the nuclides that are present in the sample.

Once initial activities are calculated for the time at the end of the bombardment; cross sections for the production of the nuclide can be calculated by standard means. The usual corrections for detector geometry, chemical efficiency, and time of separation are included in these calculations.

Some of the off-line data were analyzed using a least-squares curve fitting program. This method and the simplex method have been carefully compared and have been found to give results that are in good agreement [GRE90].
Chapter III: Lawrencium Studies

A. Extraction Studies

Since the discovery of a three-minute activity attributed to \( ^{260}\text{Lr} \) [ESK71], no chemical experiments have been performed to positively identify this activity as an isotope of Lr. All of the previous studies have been nuclear measurements only. The authors of these discovery experiments pointed out that the genetic link to \( ^{256}\text{Md} \) that they found was far from conclusive, based upon the amount of background activity from \( ^{256}\text{Md} \) that had been produced directly. Further complications arise from the decay properties of 76-minute \( ^{256}\text{Md} \), in that it has a 90.1% EC branch, which gives 2.63-hour \( ^{256}\text{Fm} \), which has an SF branch of 93%. The alpha particles emitted from \( ^{256}\text{Md} \) lie in the energy region masked by the alpha particles from \( ^{254}\text{Fm} \), which further obscures attempts to correlate the \( ^{260}\text{Lr} \) alpha decays with its daughter activity by nuclear spectroscopic means only. Additional chemical experiments were therefore necessary to positively identify this activity as an isotope of Lr.

A series of solvent extraction experiments was performed based upon the known extraction of Lr by TTA from various pH buffer solutions. These experiments were patterned after those performed by Silva et. al. [SIL70], who studied the extraction of 28 sec. \( ^{256}\text{Lr} \). Buffer solutions of acetic acid/sodium acetate and monochloroacetic acid/sodium acetate were prepared at pH = 1.86, 2.33, 2.67, 3.00, 3.15, 3.5, and 4.0. The extraction behavior of \( ^{260}\text{Lr} \) was studied and compared to the extraction of isotopes of Fm, namely \( ^{250}\text{Fm} \), \( ^{254}\text{Fm} \), and \( ^{252,255}\text{Fm} \). More than one hundred separations were performed over the total set of extraction conditions. \( ^{260}\text{Lr} \) did not extract from the pH = 1.86 buffer solution. It began to extract, along with Fm, from the pH = 2.33 buffer solution, and was essentially completely extracted from the pH = 3.15 buffer solution. The simplest method for examining the extraction data was to take the ratio of the \( ^{260}\text{Lr} \)
activity to the $^{254}$Fm activity. $^{254}$Fm is produced by a transfer reaction on the $^{249}$Bk target. $^{254}$Fm is produced with a much higher yield than $^{260}$Lr, and has an alpha energy that is not obscured by other activities that are produced in this reaction. The ratio between these two activities, shown in table III, was found to be constant within experimental error. The extractions at pH=2.33 gives values that are not consistent with the rest of the data, but the statistics are poor, and in fact, the value for pH=2.33 is calculated upon observation of a single 8.03 MeV α-particle. The errors on the ratios are 68% confidence limits taken from a Poisson distribution. Poor statistics were a result of the low extractability of the actinides and the consequently lower data rate for $^{260}$Lr. Many more extractions, on the order of 100 or so, would need to be performed to obtain good statistics at the lowest pH buffer solution extractions. A total of twenty-three 8.03 MeV α-particles were observed in these separations.

**Table III: Extraction ratios**

<table>
<thead>
<tr>
<th>pH</th>
<th>Ratio: 8.03 MeV α's / $^{254}$Fm α's</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.33</td>
<td>0.0043 +0.0056 -0.0043</td>
</tr>
<tr>
<td>2.67</td>
<td>0.014 +0.006 -0.004</td>
</tr>
<tr>
<td>3.00</td>
<td>0.021 +0.009 -0.006</td>
</tr>
<tr>
<td>3.15</td>
<td>0.023 +0.013 -0.008</td>
</tr>
<tr>
<td>4.00</td>
<td>0.034 +0.012 -0.008</td>
</tr>
</tbody>
</table>

$^{255}$No has decay properties that are nearly identical to $^{260}$Lr, so it is important to show that the activity produced is not due to this nuclide. The fact that the ratio between the Fm and Lr activity does not change shows that the nuclide being extracted is not $^{255}$No. The extraction of No$^{2+}$ starts much later than the 3+ actinides in this system. This
observed behavior is consistent with the extraction properties that were measured using 25-second $^{256}\text{Lr}$ [SIL70], confirming that the assignment of this isotope to an isotope of Lr is correct. The production cross section was also determined in these experiments. The data for the pH = 4.0 extractions were used for this determination. Based upon the observation of eight $^{260}\text{Lr}$ decays, a detector geometry of 35%, and an overall experimental yield of 11%, the cross section was found to be $8.3 \pm 1.7$ nb. The error limit is statistical plus an additional ten percent to account for variations in the beam intensity and gas jet yields that are otherwise not accounted for. The cross section determination makes it possible to determine the feasibility of further chemical experimentation. This determination is important to show that an experiment can be performed in a reasonable amount of cyclotron beam time. This determination showed that it is possible to perform further chemical experiments using $^{260}\text{Lr}$ produced in this manner.

**B. Ion Exchange Studies**

The second set of chemical studies on Lr was also performed using the isotope $^{260}\text{Lr}$. The three minute half-life of this isotope requires that the chemical procedure be done rapidly, but it does allow time for elution from a cation-exchange resin column using $\alpha$-HIB. The procedure must also remove any contaminants that can be confused with $^{260}\text{Lr}$, in particular $^{255}\text{No}$, which has an almost identical half-life and nearly the same alpha-particle energies. The standard reduction potential for the $\text{No}^{3+}/\text{No}^{2+}$ couple has been determined [SIL69] to be $+1.4 \pm 0.2$ V. Only under strongly oxidizing conditions will nobelium exist as $\text{No}^{3+}$. The fact that No exists as a 2+ cation in aqueous solution means that it will not elute near Lr in the $\alpha$-HIB system. In fact, 2+ species will elute much later than 3+ cations with this technique. This is shown in figure 12, where the relative elution positions of $\text{Eu}^{3+}$, $\text{Ba}^{2+}$, and $\text{Ra}^{2+}$ are compared. Note also that Lr
Figure 12: Elution of Eu$^{3+}$, Ba$^{2+}$, and Ra$^{2+}$ from cation resin with $\alpha$-HIB
will elute with $\alpha$-HIB much sooner than Eu, so the separation from No$^{2+}$ will be complete. Counting samples must also be as clean as possible, so that the best alpha spectrum may be obtained. Again, this requirement is met in the $\alpha$-HIB elution system. Sample sizes from manually operated $\alpha$-HIB separations are usually on the order of two drops, which can be evaporated and flamed to give very clean sources for alpha counting. The procedure can be completed in a short period of time, so that an excess of cyclotron time is not necessary to produce a meaningful result.

The determination of the ionic radius and thus the hydration enthalpy is facilitated, as was mentioned earlier, by the linear relationship between the crystal ionic radius and elution position for cations from a cation-exchange resin column. The species being compared must be in the same charge state as well as the same chemical form. The lanthanide and heavy actinide elements have been shown to exist in the same chemical form in aqueous solutions\[CHO61\]. Both sets of ions show the predominant 3+ oxidation state in solution except for No$^{2+}$. Thus, comparing the actinide ions of interest with heavy lanthanide tracers of known ionic radius is a valid method for determining the ionic radius of Lr$^{3+}$.

A system in common use for the separation of the heavy 3+ actinides and the lanthanide series is the elution of these ions from a cation-exchange resin column with $\alpha$-HIB. The $\alpha$-HIB separation depends on the ionic radius, with smaller ions being eluted from the column first. In the lanthanide and actinide series these are the highest Z ions, since the ionic radius contracts with increasing Z. There is still some doubt as to the correct mechanism for this separation, but the most plausible explanation is that the $\alpha$-HIB anion forms the strongest complexes with the smallest ions. This results in the smallest ions being moved down the resin bed faster; hence, the highest Z element will be the first to come off the column. It has been shown by Choppin [CHO61] that the $\alpha$-HIB complex that is formed at the pHs and concentrations of these studies involves four $\alpha$-HIB anions, and thus a 1$^{-}$ anionic species is being eluted from the column. Figure 13
displays the linear relationship between the log of the distribution coefficient and the crystal ionic radius for the heavy lanthanide ions and for the heaviest actinide ions. The lanthanide points are plotted using relative elution positions, which are directly related to the distribution coefficients, from Smith and Hoffman [SMI56] and the ionic radius values from Templeton and Dauben [TEM54]. The values of the Cf$^{3+}$ and Es$^{3+}$ ionic radii are taken from Haire and Baybarz [HAI73]. The figure shows the known elution positions for the Md$^{3+}$ and Fm$^{3+}$ ions. Md$^{3+}$ and Fm$^{3+}$ do not have experimentally measured ionic radii, and the positions on the plot represent their elution positions relative to the lanthanide elements.

By examining the last few lanthanide and actinide elements, it is possible to estimate where Lr$^{3+}$ would be expected to elute. Keeping in mind that nobelium is between Md and Lr, it would be expected that Lr should elute near the Tm position. The ideal lanthanide tracers to use for this are Yb and Er, leaving out Tm, as it is known that any mass of an element in the system can affect the observed elution positions of the element and subsequent elements in the separation system.

Several calibration runs on the manually operated column were performed to check the elution positions and the reproducibility of the separation. The results of these tests are shown in figure 14. Note in particular the excellent separation between the Yb and Er tracers. The column separation was also found to be quite reproducible, as subsequent tests showed no change in the elution positions larger than one drop. Also note how soon the Yb is being eluted from the resin column. This indicates that the elution can be carried out in a minimum amount of time and still give a good separation between adjacent elements. The separation between these two elements could be increased by simply lowering the $\alpha$-HIB concentration; however, this would result in a much longer elution time.

The first set of on-line experiments was performed with the Yb and Er tracers present to make sure that the column behaved as it had in the calibration runs, and to give
Figure 13: Ionic radius vs. Relative $K_d$ for heavy lanthanide and actinide 3+ ions for elutions from cation resin with $\alpha$-HIB. Relative $K_d = K_d / (K_d)_{Cm}$. 
Figure 14: Elution curve for Yb$^{3+}$ and Er$^{3+}$ from the Dionex cation resin column with $\alpha$-HIB
markers in the elution so that all elutions could be compared on the same basis. A total of 48 experiments was performed using the Yb and Er tracer activities to mark the elution position of Lr. No α events attributable to \(^{260}\text{LR}\) were found near the Tm elution position. In two of the experiments, α events from \(^{260}\text{LR}\) were found very close to where the Er tracer was coming off the column. This result was somewhat unexpected, so it was necessary to alter the process to look near the Er elution position.

The second set of elution experiments used Tm and Ho tracers to mark the elution positions from the column. The eluting solution was kept the same, which meant that the activities were coming off the column a little later than in the elution with the Yb and Er tracers. A total of 29 experiments was performed with the Tm and Ho tracers, with a total of seven \(^{260}\text{LR}\) atoms being detected near the Er elution position. The alpha-particle energies were consistent with the known alpha-decay energy of 8.03 MeV. The most probable half-life of \(2.7^{+1.7}_{-0.9}\) minutes was measured, and is consistent with the known half-life of \(3.0 \pm 0.5\) min [ESK71] for this isotope. A possible contamination of the samples from \(^{223}\text{Ac}\) could give α events that would appear to be \(^{260}\text{LR}\) events. The decay chain of \(^{223}\text{Ac}\) is shown in figure 15. The data were checked for correlations between the 8.03 MeV alpha events and the two parent isotopes for this chain. No correlations were found, indicating that \(^{260}\text{LR}\) was definitely the isotope that was present in the samples. Additionally, Ac should elute much later than Lr, so to get Ac contamination it is necessary for this activity to build up on the column and run off in later elutions. Given the short half-life of \(^{223}\text{Ac}\), this is a rather unlikely occurrence. With these facts, it is possible to conclude that Lr was present in these experiments, and was found to elute very near the elution position of Er. The result of these experiments is plotted in figure 16. From this plot, the ionic radius of the \(\text{Lr}^{3+}\) aqueous ion can be inferred. A value of \(0.0886\pm0.0003\) nm is derived from the relative elution positions. The error limits on the radius value represent the uncertainty in the elution positions as measured from separate
Figure 15: $^{223}\text{Ac}$ decay chain
Figure 16: Ionic radius vs. Relative $K_d$ showing Lr position
experiments, and the distribution of the observed Lr data points. This value, when inserted in the empirical Born equation, eq. 1, p. 7, gives a calculated enthalpy of hydration of -3622±60 kJ/mol.

Subsequent to this work the elution position has been determined using an automated system by a multi-national collaboration [BRU88] and found to be 0.0881±0.0001 nm, in agreement with the initial result but with better statistics. The elution positions of Md$^{3+}$ and Lr$^{3+}$ were determined simultaneously by this collaboration. The hydration enthalpy was found to be -3689±13 kJ/mol, again in agreement with the initial result.

C. Production of $^{261}$Lr

The production of $^{261}$Lr by interactions of $^{18}$O with $^{248}$Cm can take place by one of two methods. The first is by electron capture in $^{261}$Rf produced in the $^{248}$Cm($^{18}$O,$\beta n$)$^{261}$Rf reaction. No electron-capture branch in $^{261}$Rf has yet been experimentally observed. Using $Q_{EC} = 2.7$ MeV, assuming only a parity change for the beta decay, and a $\log f_0=6$, a partial EC half-life of 13.3 minutes results. This gives an EC branch of about 8%. The second method of production is directly via the $^{248}$Cm($^{18}$O,$p4n$)$^{261}$Lr reaction. This type of compound nucleus pxn out reaction is not expected to have a large cross section in the heavy element region. The production of $^{261}$Rf via the compound nucleus reaction is known [GHI70A] to have a cross section of 5 nb for an incident $^{18}$O energy of 97 MeV.

$^{261}$Rf is known to be an alpha-emitting isotope with a 65±10 sec. half-life [GHI70A]. An experiment to look for an electron-capture-decay branch in this isotope was performed. The He/KCl aerosol jet was used to collect the reaction products. The collection can take place for a long time, as the $^{261}$Rf will electron capture at the collection site to 39 minute $^{261}$Lr. A series of experiments was performed with a collection time of 40 minutes. The aerosols were dissolved and injected into ACCESS,
which then performed an \( \alpha \)-HIB separation based upon the previously determined elution position. Clean separation of the Lr fraction from the Md fraction is absolutely necessary, since \(^{261}\text{Lr}\) has been observed to decay by fission [HOF87]. \(^{256}\text{Md}\), which is a 75 minute electron-capturing isotope, will decay to 2.63-hour \(^{256}\text{Fm}\), which has a 91.9% SF decay branch. It is therefore highly desirable to elute the Md fraction as far away from the Lr fraction as is possible. The Lr fraction was eluted with 0.5 M \( \alpha \)-HIB, pH = 3.37. The Lr fraction came 80 drops, 6.2 free column volumes (FCV), FCV = 13 drops, after the start of the elution, and a fifty drop (3.8 FCV) fraction was taken. The Md fraction started about 15 drops (1 FCV) later, so there was a very good separation between the two elements. Due to the sample size, the Lr fraction was collected in a polypropylene tube and evaporated in several portions on a Pt foil. The foil had a 'dimple' in the center of it and was placed on a washer on the top of a hot plate. This method has been found to keep the sample in the center of the foil better than any other method. After complete evaporation, the sample was flamed and placed on a Si-Au surface barrier detector. The processing time for this experiment was about 18 minutes from the end of collection until the sample was placed on the detector.

The decay curve of the observed fission events, which was fit with the MLDS [GRE90] program, is shown in figure 17. The half-life obtained from the MLDS fit is \(44^{+17}_{-11}\) minutes, which agrees quite well with the value of 39±12 minutes obtained in the discovery experiments [LOU87]. This is, despite the larger error-limits, a much better value for the half-life of this nuclide, as the discovery experiment had several disadvantages that were not present in this experiment. First of all, in the discovery experiment, \(^{261}\text{Lr}\) was produced via transfer reactions from interactions of a \(^{22}\text{Ne}\) beam with an \(^{254}\text{Es}\) target. This produces a large amount of \(^{262}\text{Lr}\) as well as \(^{261}\text{Lr}\). In the current experiment, as can be seen from the decay curve, there is almost no contribution from a long-lived component. The chemical procedure used in the discovery experiment
Figure 17: Decay curve for the $^{261}$Lr fission events
for the separation of a Lr fraction took approximately two hours, which is two and a half half-lives of the \(^{261}\text{Lr}\). The chemical processing time in the current experiment averaged about seventeen minutes from the end of collection until the sample was placed on the detectors. The long processing time in the discovery experiments as well as the amount of \(^{262}\text{Lr}\) present make a very accurate determination of the half-life of \(^{261}\text{Lr}\) difficult. Also, very little can be determined about the fission properties of this isotope, as there is no way of positively knowing in the early part of the data collection which nuclide fissioning.

Figure 18 shows an energy histogram of the 62 fission events that were observed. Also shown in this plot is a line for the energy calibration using a \(^{252}\text{Cf}\) source. From the appearance of this spectrum some preliminary conclusions about the fission properties of the fissioning species can be made. It is not yet clear whether \(^{261}\text{Lr}\) will fission from the ground state or following electron capture to \(^{261}\text{No}\), as has been observed for \(^{262}\text{Lr}\) [LOU87]. Whatever the fissioning species is, it has reasonably symmetric mass division with a total kinetic energy of about 210 MeV, which is calculated by taking a weighted average over the \(^{252}\text{Cf}\) spectrum, normalizing to TKE=186.5 MeV for \(^{252}\text{Cf}\) [HOF87A], and scaling the \(^{261}\text{Lr}\) data to it. This TKE is not unusual for other fissioning isotopes in the region, which can be seen by plotting the TKE vs. \(Z^2/A^{1/3}\) [HOF89] as shown in figure 19. Shown in the figure are the fits from the Viola [VIO66] and Unik et. al. [UNI74] systematics. Since only one fission fragment was collected, full information about the mass division and total kinetic energy are not available, thus the data point for \(^{261}\text{Lr}\) is shown as a hollow square. The value for the TKE is estimated to be no better than \(\pm 10\) MeV.

The experimental production cross section for \(^{261}\text{Lr}\) from this reaction was calculated to be \(700\pm 70\) pb based on the detected SF's. This would correspond to an EC branch in \(^{261}\text{Rf}\) of \(14\pm 1.4\%\). This is about a factor of two above the 8\% estimate, which was calculated at the beginning of this section; however, it is not out of line with this
Figure 18: Energy histogram of the 62 $^{261}$Lr fission events.

The smooth curve represents the energy calibration from $^{252}$Cf.
Figure 19: Plot of TKE vs. $Z^2/A^{1/3}$. The dashed line is the linear fit of Unik et al. [UNI74]; the solid line is from Viola [VIO66].
calculation. A \( \log_{10}t = 6.4 \) results from the proposed 14% \(^{261}\text{Rf}\) EC branch, when calculated using the nomogram in [LED78]. This \( \log_{10}t \) value is quite close to the value of 6.0 that was used to estimate the EC branch. This EC branch, if it really is such, would not have been detected in the discovery experiment for \(^{261}\text{Rf}\), as the experiment was designed to look for short-lived activities. There was also a problem from the fissioning species that were produced directly, in particular \(^{256}\text{Fm}\), which would mask this activity.

**D. Production of \(^{262}\text{Lr}\)**

The production of \(^{262}\text{Lr}\) was studied in order to help determine the magnitude of compound-nucleus (pxn) type reactions relative to compound-nucleus ((x+1)n) reactions in this region of the chart of the nuclides. The reaction used was \(^{248}\text{Cm}(^{18}\text{O},p3n)^{262}\text{Lr}\), with an \(^{18}\text{O}\) energy on target of 93 MeV. \(^{262}\text{Lr}\) cannot be produced by electron-capture from \(^{262}\text{Rf}\), which would be expected to have a very short SF half-life, and in fact, a 52-ms spontaneous fission activity has been assigned to this isotope [SOM85]. The 52-ms half-life is much too short for an electron capture process to compete with the fission process. Assuming a \( \log_{10}t > 4.0 \), \(^{262}\text{Rf}\) is expected to have an electron-capture half-life greater than 4 minutes. This relatively long half-life comes about primarily from the low \( Q_{EC} \), which is predicted to be about 0.6 MeV. This half-life estimate would give an EC branch of \( 2 \times 10^{-4} \), the lowest value that it could have. This is merely to show that an EC branch is not likely to exist in the decay of \(^{262}\text{Rf}\). It is therefore an ideal case to see if the 700 pb \( \sigma \) for the p4n reaction is reasonable.

The recoiling \(^{262}\text{Lr}\) atoms produced in this reaction were caught in Au catcher foils. A series of six to seven hour bombardments was used, for a total of nine irradiations. The catcher foils were removed from the target system following the end of the bombardment, were cut from their support rings and placed in a 15 ml centrifuge tube. Two drops of concentrated HCl and one drop of \( \text{HNO}_3 \) were added to the tube, which
was then heated in a hot water bath to speed the dissolution of the foil. The resulting solution was then placed on the top of an anion-exchange resin column. The column was 2-mm i.d. by 50-mm in length. The activity was pushed onto the resin using N₂ gas pressure. The actinide fraction was stripped from the column with concentrated HCl. The eluate was collected in a glass planchette, which was placed beneath a heat lamp. After the concentrated HCl was evaporated, a small amount of 1 M HCl was added to the planchette and taken to dryness. The sample was picked up with 95 µl of 0.05 M α-HIB, without any pH adjustment. This was injected into ACCESS and the Lr fraction was eluted from the column as before.

The decay curve for the 80 observed fission events is shown in figure 20. ²⁶¹Lr was also produced in this reaction, as is seen from the data fit. A long background component was used to account for the background on the detectors. This is necessary due to the long counting intervals used, which were at least 40 hours total time, to allow the 3.6-h ²⁶²Lr to decay entirely. Taking into account the total chemical efficiency of 40%, the 80% SF detector geometry, and the average saturation factor for a 6.5 hour bombardment, a production cross section of 240±24 pb is calculated.

Compared to the 700 pb cross section for the production of ²⁶¹Lr, this seems to be somewhat low for a (p3n) out reaction. However, there are two factors which must be accounted for. First is that ²⁶¹Lr can be produced by EC in ²⁶¹Rf. The second factor has to do with the bombarding energy. A touching spheres calculation, using a radius parameter of 1.4, of the Coulomb barrier for ¹⁸O + ²⁴⁸Cm gives a lab-frame barrier of 94.4 MeV. The energy on target for this reaction was 93 MeV, or below the Coulomb barrier when it is calculated in this manner. Since there was no evidence for the production of ²⁶²Lr at 98 MeV on target, it was necessary to drop the ¹⁸O energy to as low a level as possible. The excitation function for the p3n reaction channel should have a higher maximum cross section than the p4n reaction channel, in the absence of the Coulomb barrier. This would be analogous to the observations [ESK71][ESK73]
Figure 20: Decay curve for the fission events for the $^{262}\text{Lr}$ experiments.
[SOM85] that, for projectiles heavier than $^{11}$B, the compound-nucleus, CN, (5n) reactions have higher maximum cross sections than CN (4n) reactions. These are comparable to the CN (p4n) and CN (p3n) reactions, respectively, as the same number of particles are being evaporated from the compound nucleus. Because of the Coulomb barrier, this 'larger' cross section part of the excitation function will not be accessible, and, therefore, a smaller cross section will be observed. As for the EC branch in $^{261}$Rf, these experiments indicate that a value of 14% must be taken as an upper limit only, as the pxn reaction channels have been shown to have cross sections that are on the same order as the EC branch is expected to be. These results will be discussed later in the chapter V.
Chapter IV: Hahnium Experiments

A. Adsorption Studies

\(^{262}\text{Ha}\) is the longest-lived isotope of this element, having a half-life of \(34 \pm 4\) seconds. Procedures aimed at studying the chemical properties of this element must therefore be quite rapid. The source that is prepared from the chemical procedure must also be very clean, so as not to degrade the resolution of the alpha-spectra. Clean samples are an absolute necessity when working with very small numbers of atoms, as any mass in the sample can degrade the energy of the emitted alpha particles sufficiently so that \(\text{Ha}\), or contaminants in the samples, could be mistaken for each other.

\(^{262}\text{Ha}\) has decay properties that allow the definitive identification of this isotope. The decay scheme for \(^{262}\text{Ha}\) and its alpha decay daughter, \(^{258}\text{Lr}\), which has a half-life of \(4.3 \pm 0.5\) seconds, is shown in figure 21. Since each event that is recorded by the RAGS system is recorded with the time that it occurred, the parent \(^{262}\text{Ha}\) alpha decays can be correlated in time with the \(^{258}\text{Lr}\) daughter decays. By observing the proper number of \(\alpha-\alpha\) correlated pairs, it can be proved that \(^{262}\text{Ha}\) was present in the samples.

Group 5 elements have been shown to adhere quite readily to glass and other surfaces under a variety of conditions [AHR76][TRA76][WEI81]. This characteristic adsorption property was employed to perform the first wet chemistry on \(\text{Ha}\). Undesirable reaction contaminants, such as the actinide elements, were found not to adhere to the surfaces under the conditions used. The proposed procedures were tested using homologs of Rf and \(\text{Ha}\). Tracer activities of the group 5 elements Nb and Ta were formed by interactions of \(^4\text{He}\) with natural Y and Lu targets, respectively. Tracer activities of the group 4 elements Zr and Hf were formed by interactions of \(^4\text{He}\) with targets consisting of natural Sr and Yb, respectively. Several adsorption conditions were tried, and the results are tabulated in Table IV. It was necessary to study several substrates to find the best
Figure 21: $^{262}$Ha decay chain

- Md-254 (EC, 10 m)
- Lr-258 (α: 8.60, 8.62.., 4.3 s)
- Ha-262 (α: 8.45, 8.53.., 34 s)

50% → SF 50%
conditions for this experiment. Due to the low production rate for $^{262}\text{Ha}$, it is necessary to choose conditions where the highest adsorption yields can be attained. From the results it is observed that the best adsorption of the group 5 elements occurs from two fumings with concentrated $\text{HNO}_3$ on a glass surface. These were the conditions that were chosen for the Ha experiments.

Table IV: Adsorption yields for some Group 4 and 5 Elements

<table>
<thead>
<tr>
<th>Surface Treatment</th>
<th>Glass 1xHNO$_3$</th>
<th>Glass 2xHNO$_3$</th>
<th>Glass 1xHCl</th>
<th>Pt 1xHNO$_3$</th>
<th>Pt 1xHCl</th>
<th>Teflon 1xHNO$_3$</th>
<th>Teflon 1xHCl</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group 4 Zr</td>
<td>4%</td>
<td>0%</td>
<td>30%</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Hf</td>
<td>28%</td>
<td>11%</td>
<td>59%</td>
<td>27%</td>
<td>--</td>
<td>5%</td>
<td>--</td>
</tr>
<tr>
<td>Group 5 Nb</td>
<td>35%</td>
<td>42%</td>
<td>28%</td>
<td>22%</td>
<td>--</td>
<td>4%</td>
<td>5%</td>
</tr>
<tr>
<td>Ta</td>
<td>74%</td>
<td>80%</td>
<td>76%</td>
<td>60%</td>
<td>58%</td>
<td>35%</td>
<td>10%</td>
</tr>
</tbody>
</table>

$^{262}\text{Ha}$ was produced using the $^{249}\text{Bk}(^{18}\text{O},5n)^{262}\text{Ha}$ reaction, with a production cross section of 5 nb. The detection rate that is expected for this experiment can be calculated using this production rate, the collection time, 60 sec., the length of time needed to perform the chemistry, 51 sec., and the detector geometry, 35%. When these factors are calculated, a data rate of one detected event per three experiments, uncorrected for chemical yield, results. Therefore, to gain meaningful results for this experiment it is necessary to repeat the procedure many times. A total of 801 separate experiments were performed, with a total of 52 events, 26 fissions and 26 $\alpha$-particles, being observed. A summed $\alpha$-spectrum from the experiments is shown in figure 22, representing all of the data from these 801 separate experiments. In this spectrum it is important to notice the
Figure 22: Summed $\alpha$ spectrum from the 801 adsorption experiments
very low levels of contamination from the actinide elements. The amount of Fm that is present in the spectrum represents decontamination from the actinides by a factor of 400. The amount of Fm produced in this reaction is measured directly from the gas jet yield, which was checked periodically during the experiment by flaming an untreated sample to remove the KCl aerosols and then placing the sample on one of the Si(Au) surface barrier detectors. The efficiency of the gas jet was typically about 80%.

Based on these results it is possible to conclude that in this system, Ha shows chemical properties similar to the homologous group 5 elements Nb and Ta. However, the results of this experiment do not tell anything about the expected or predicted trend in the halide complexation of Ha.

B. Extraction Studies

The second series of experiments performed on Ha were solvent extraction studies. The solvent extraction technique can be useful for the study of very short-lived species. (See p. 27) Single step solvent extraction procedures can be carried out in a short period of time provided that the kinetics of the extraction are fast, and good phase contact followed by a rapid separation of the two phases can be achieved. The organic solvents that are used for solvent extraction quite often have low boiling points, and can thus be evaporated quite quickly. The choice of solvent and/or extractant can often be such that after evaporation little or no residue is left behind, and if there is residue, it can usually be flamed away.

An industrial procedure for the separation of Nb and Ta [WER54] was adapted for use as a micro-scale experiment. The separation of Nb and Ta can be achieved by the selective extraction of singly charged anionic species into methylisobutyl ketone (MIBK) from a mixed HCl/HF acid solution. The basis for this separation is the extractability of Ta into MIBK from a mixed acid system. At low HF concentrations, Ta can be
selectively extracted into MIBK, while Nb will remain in the aqueous phase. Other authors have reported similar results on macro-scale experiments [MIL55][STE53][WAT57].

Raman studies have been performed to determine the Nb and Ta fluoride species that exist in aqueous solution [KEL63][KEL66]. It has been shown by Keller and Chetham-Strode [KEL66] that the predominant Ta species in HF solutions are TaF$_6^-$ and TaF$_7^{2-}$. At high HF concentration, the TaF$_6^-$ species has been found to predominate. With NH$_4$F present in high concentration, the TaF$_7^{2-}$ species predominates. For the Nb systems, the predominant species in solution is the NbOF$_5^{2-}$ ion. Only at high HF concentration will the pure fluoride NbF$_6^-$ species be formed. These results confirm earlier measurements which were performed non-spectrophotometrically [BUS59][NIK59].

Marcus and Kertes have pointed out that oxygen-containing organic solvents will preferentially extract singly-charged anionic species [MAR69A]. MIBK is such an oxygen containing organic solvent. This extraction property adequately explains the observed behavior that Ta will extract with very small amounts of HF present, whereas the HF concentration must be quite high before Nb will begin to extract. Thus it is the MF$_6^-$ species that is being extracted by this solvent, and not the doubly charged oxy-fluoride anion or the MF$_7^{2-}$ species.

The trend of forming the pure halide species more readily as one moves down the group 5 elements from Nb to Ta might be predicted to continue to Ha. This experiment was designed to look for such behavior in Ha. This experiment was also the first look at the aqueous halide complexing ability of Ha.

Preliminary experiments were performed to determine if the industrial procedure could be adapted for use as a micro-scale experiment. The main concerns about the procedure were kinetics and efficiency. As has been mentioned many times before, all procedures aimed at the study of the chemical properties of Ha must be performed in the shortest time possible, due to the 34 second half-life of the longest-lived isotope, $^{262}$Ha.
$^{182}$Ta, $t_{1/2}=114.43$ d, tracer was used to test the extraction procedure. With the small volumes used for this experiment, a 10 µl aqueous phase and a 20 µl organic phase, mechanical mixing is not possible, as it does not adequately mix the two phases. However, when the centrifuge tube is placed in the ultrasonic stream from an ultrasonic humidifier, complete phase mixing is achieved almost instantaneously. It was found that about 75% of the Ta tracer was extracted into the MIBK layer after only a few seconds of mixing. The lower yield relative to the yields that were reported in the literature was due primarily to incomplete removal of the 20 µl MIBK phase. A second set of test experiments was performed using $^{249}$Cf tracer to determine the behavior of the 3+ actinides in this system. As expected, Cf did not extract into the MIBK layer, since the actinide ions do not form a singly charged anionic species under these conditions.

The conditions for this experiment were chosen such that it was specific for Ta and Ta-like species. There were two main reasons for this, the first being that since the separations were performed using glass centrifuge tubes, the HF concentration must be kept low. Secondly, it was found that when the acid concentration was raised above about 6 M, the interface between the organic and aqueous phase was no longer visible. A final set of tests was performed using Pa, which has a 5+ oxidation state, as do Nb and Ta, and is chemically similar to Nb. Pa was also found not to extract under the conditions used.

335 separations from one minute collections were performed on Ha using this procedure. Based upon the observed yields from the adsorption experiments, 14 SF decays and 14 alpha decays, including two correlated parent-daughter pairs should have been observed if Ha was exhibiting eka-Ta-like chemical properties. In the energy range of 8.4-8.7 MeV, no alpha events were observed, nor were any fission events observed, indicating that Ha had not been extracted by MIBK under these conditions.

In summary, it has been demonstrated that the isotope assigned to $^{262}$Ha displays group 5 characteristics, as was shown in the adsorption experiments. It is also shown that
Ha does not exhibit eka-Ta-like chemical characteristics in these solvent extraction studies. These seemingly contradictory results can be explained by considering the chemical species that might be involved in these studies. In the adsorption experiments, no halide ions were present, so presumably some sort of an oxide compound is being formed, although the specific chemical form has not been studied. This species then readily adheres to the glass surface, as has already been found to be characteristic of Group 5 elements.

The solvent extraction experiments were designed to determine only if Ha was behaving as eka-Ta. From the observation that Ha had not been extracted by MIBK, it is obvious that a non-extractable anionic species has been formed. This could either be a pure halide complex, $\text{HaF}_7^{2-}$, or an oxygen-containing complex, $\text{HaOF}_5^{2-}$, as has been found with Nb. It is of interest to note that Pa, which shows Group 5 chemical characteristics, is not extracted by MIBK under these conditions. Pa forms complexes of the type $\text{PaOF}_5^{2-}$. Forming the pure halide species seems to be unlikely; however, this possibility cannot be excluded by these experiments.
Chapter V: Discussion

A: Chemistry of Lawrencium

The results of the TTA extraction experiments showed that \( ^{260}\text{Lr} \) has extraction properties similar to the other 3+ actinide ions that were produced in the reaction, and as such is chemically similar to \( ^{256}\text{Lr} \) [SIL70]. This constituted the first chemical proof that the activity assigned to \( ^{260}\text{Lr} \) does indeed belong to Lr.

Table IV: 3+ Crystal Ionic Radii

<table>
<thead>
<tr>
<th>Element</th>
<th>Radius (nm) ([\text{DAV85}])</th>
<th>Spacing (r_z - r(z-1))</th>
<th>Radius (nm) ([\text{BRA86}])</th>
<th>Spacing (r_z - r(z-1))</th>
<th>Radius (nm) (\text{exp.})</th>
<th>Spacing (r_z - r(z-1))</th>
</tr>
</thead>
<tbody>
<tr>
<td>Am</td>
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<td></td>
<td>0.0976</td>
<td></td>
<td></td>
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<tr>
<td>Cm</td>
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<td>0.0010</td>
<td>0.0960</td>
<td>0.0016</td>
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<td>0.0015</td>
<td>0.0945</td>
<td>0.0015</td>
<td>0.0955(^a)</td>
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<tr>
<td>Cf</td>
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<td>0.0010</td>
<td>0.0932</td>
<td>0.0013</td>
<td>0.0942(^a)</td>
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<tr>
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<td>0.0920</td>
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<td>0.0928(^a)</td>
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<td>0.0909</td>
<td>0.0011</td>
<td>0.0911(^b)</td>
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<tr>
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<td>0.0010</td>
<td>0.0898</td>
<td>0.0011</td>
<td>0.0896(^b)</td>
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<tr>
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<td>0.0010</td>
<td>0.0889</td>
<td>0.0009</td>
<td></td>
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<td>Lr</td>
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<td>0.0006</td>
<td>0.0880</td>
<td>0.0009</td>
<td>0.0886(^c)</td>
<td>0.0010(^d)</td>
</tr>
</tbody>
</table>

\(^a\)Radii from electron diffraction studies [HAI73] \(^b\)Radii from elution positions [CHO56] \(^c\)This work \(^d\)Lr-Md spacing
Bratsch and Lagowski [BRA86] predicted a value of the ionic radius that is 0.0006 nm smaller than the radius determined in this study, or a difference of less than one percent. These values are both based upon an ionic radius of Er\(^{3+}\) of 0.0881 nm as reported by Templeton and Dauben [TEM54]. However, this is little more than coincidental, as other actinide radii predicted by the same authors do not agree well with the experimentally observed values. The Bk\(^{3+}\), Cf\(^{3+}\), and Es\(^{3+}\) radii determined by electron diffraction [HAI72] are larger than the predicted values by about 0.0010 nm. The differences between the observed and calculated Fm\(^{3+}\) and Md\(^{3+}\) radii are smaller. Table IV displays the theoretical and experimental values for most of the heavy actinide 3+ ions. For additional comparison, the values predicted by David et. al. [DAV85] are also included.

The most interesting result of this ionic radius determination is the spacing between the Md\(^{3+}\) and Lr\(^{3+}\) ions. The relative elution positions of these two ions gives a spacing of about 0.0010 nm, which, when compared to the spacings at the end of the lanthanide series, is abnormally small for a two \(Z\) spacing. Ho and Er are next to each other in the periodic table, whereas Md and Lr are separated by No. The spacing between Ho and Er is 0.0013 nm, and the typical two \(Z\) spacing at the end of the series is 0.0022 nm. The ionic radius of Lr\(^{3+}\) has been determined to be larger than had been expected. This gives evidence that the actinide contraction may be less pronounced than the well established lanthanide contraction. This unexpectedly large ionic radius makes the determination of the No\(^{3+}\) ionic radius very interesting. Nobelium, as was mentioned earlier, exists in aqueous solution as a 2+ cation. Attempts to determine this radius are described in Appendix B.

One method of explaining this larger radius is the influence of relativistic effects. As mentioned before, direct relativistic effects will have the largest effect on low angular-momentum quantum number electrons, such as s and p electrons. These electrons will be accelerated to relativistic velocities as they pass near the nucleus in a heavy atom. The
mass increase that they experience has the end result of decreasing the radius of the electronic orbit, and thus shrinks the electron shell. This direct effect will produce secondary effects, namely, as the s and p electron shells shrink in size, their effectiveness in screening the nuclear charge will increase [PYY79]. This increased screening will then cause electrons in the d and f shells to have lower binding energies, and therefore extend radially farther from the nucleus than in the absence of relativistic effects. With the much larger charges of the actinides as compared with the lanthanides the corresponding relativistic effects are expected to be much larger. From the data it is not possible to determine whether Lr is displaying more relativistic effects than the rest of the actinides or not. Relativistic effects may be responsible for the heavy actinide ions with incomplete 5f electron shells being larger than expected when compared to Lr$^{3+}$, which has a complete 5f electron shell, resulting in the small changes in radii observed at the end of the actinide series. The other possibility is that Lr$^{3+}$ is large when compared to the rest of the 3+ ions at the end of the actinide series. With these experiments, it is not possible to determine which of these is the correct answer.

**B: Isotopes of Lawrencium**

The production cross sections of $^{261}$Lr and $^{262}$Lr from the interactions of $^{18}$O with $^{248}$Cm have been determined as 700 pb and 240 pb, respectively in Chapter III, p 48 and 51. There was the possibility that $^{261}$Lr could have been produced by an electron-capture decay branch in $^{261}$Rf. However, with the observed cross section for the production of $^{262}$Lr of 240 pb, it seems likely that $^{261}$Lr is only produced by the nuclear reaction, for reasons which were discussed in greater detail at the end of chapter III. This does set an upper limit on the EC branch in $^{261}$Rf of 14%, arrived at by comparing the relative production cross sections for the parent and daughter nuclei.

It has also been demonstrated by these results that these longer-lived isotopes of Lr
can be produced without using an $^{254}\text{Es}$ target, for which future supplies still remain in question. The production of these two longer-lived isotopes permits more complex chemical experiments to be performed to examine different facets of the chemistry of the final member of the actinide series.

C: Chemistry of Hahnium

The experiments performed on Ha have shown that this element does display Group 5 chemical characteristics, as shown in particular by the adsorption experiments. It has also been demonstrated that the chemical properties in the MIBK extraction experiments are not similar to Ta. This indicates that Ha is not following the trend of forming pure halide complexes that is noted in the transition from Nb to Ta.

Ha has been chemically determined by these studies to belong in the Group 5 series in the periodic system, even though a simple extrapolation of the chemistry of this series to Ha cannot be made.

One other possibility for explaining the non-extraction of Ha by MIBK is that Ha may form a relativistically stabilized $^{3+}$ cation in solution. This would then be analogous to an actinide $^{3+}$ ion, which will not form an extractable complex under these conditions. Relativistic calculations by Desclaux [DES73] indicate that Ha$^{3+}$ would only exist under strongly reducing conditions, so this explanation seems unlikely.

D: Future

The future of heavy element studies is dependent on two main factors. First is the half-lives of the isotopes available for study. As new longer-lived isotopes are discovered, it becomes possible to devise new experiments to explore different facets of an element's chemical properties. Experiments that could not be performed can now be
considered with the discovery of $^{261}$Lr and $^{262}$Lr. The second main consideration is the time that is necessary for a process to be performed. Most classical chemical methods cannot be used in the heavy element region. New processes that can be performed in a very short time must be developed. It has been shown in the current study that in some cases large-scale experiments can be adapted for use on a micro-scale. Gas-phase experiments are also possible.

Perhaps the most important limiting factor in studying the chemical properties of the heaviest elements is the availability of target materials suitable for the production of isotopes for study. In this work it has been demonstrated that, at least for Lr studies, isotopes can be produced without using the more exotic target materials such as $^{254}$Es. Since there are alternative methods for producing isotopes of Lr, the future of chemical studies of the last member of the actinide series looks bright indeed.
APPENDIX A: Attempts to Reduce Lr$^{3+}$

A: Introduction

As mentioned earlier, one aspect of relativistic effects might be the stabilization of the Lr$^{1+}$ ion, which might exist if the stabilization of the 7s electron pair against oxidation is strong enough. The existence of a 1+ oxidation state would be a change from the chemistry of Lu, in which the Lu$^{1+}$ state is not known. As is also true in the lanthanide series, the 2+ oxidation state in the actinide series is not the most stable oxidation state in solution, with the exception of nobelium. Few predictions of the 3+/2+ couple for Lr exist; however, Bratsch and Lagowski have predicted $E^0 = -2.6$ V [BRA86]. This large potential makes the 2+ oxidation state of Lr inaccessible in aqueous solution. Lanthanides in the 2+ oxidation state that have $E^0$ values more negative than -2.3 V are known to spontaneously oxidize to the 3+ state when put into aqueous solution [MIK89]. But perhaps the reduction potential of the 3+/1+ couple is somewhat smaller than this, and Lr$^{1+}$ might, therefore, be accessible in aqueous solution. At the time of this study, no previous work on the reduction of Lr$^{3+}$ had been attempted. Finding an experimental value for the Lr$^{3+}$ reduction potential would then add another data point for comparison with relativistic theories, as well as other theories used for predicting chemical properties of the heaviest elements.

A separation scheme using HDEHP, di-2-ethylhexylorthophosphoric acid, reverse-phase chromatography provides an excellent separation of atoms based on their charge state. 1+ cations can be removed from such a column with very dilute, i.e., 0.1 M acid, usually HNO$_3$. Higher charge state cations can be removed with higher acid concentrations. Reducing agents can also be introduced into the system, and used in the aqueous phase to reduce species that are held on the resin bed. The reducing agents will
only affect the separation insofar as they can reduce a species to a lower charge state and allow it to be stripped off of the column using a lower acid concentration than would normally be necessary to remove it. This then affords a reasonably quick separation of the reduced Lr$^{1+}$ from the rest of the unreduced actinide 3+ fraction.

**B: Chemistry**

Hydroxylamine hydrochloride is one of the strongest reducing agents that can exist in aqueous solution, with an $E^\circ = -1.87$ V. A solution of 0.06 M NH$_4$OH·HCl in 0.3 M HCl was prepared as the eluting and reducing agent by dissolving 6.95 g of solid NH$_4$OH·HCl in 100 ml of 0.3 M HCl. An HDEHP column was prepared by the standard method [HOR69] of sorbing HDEHP onto sized hydrophobic Celite-535 from an acetone solution. The resin was prepared prior to treatment with the HDEHP by careful washing with 0.1 M HCl followed by exposure to dichlorodimethylsilane vapors under vacuum for several days. The prepared resin was packed to a height of 5 cm in a Pt tipped glass column, 2-mm i.d. by 70-mm length, using a glass rod. A small glass wool plug was used at the bottom of the column to support the resin. Another plug was placed on top of the resin bed to facilitate loading activity onto the column. N$_2$ gas pressure was used to push solutions through the column.

$^{260}$Lr atoms produced in the $^{249}$Bk($^{18}$O,$\alpha$3$n$)$^{260}$Lr reaction were transported using the He/KCl aerosol jet transport system to a collection site on top of the experimental cave. After a predetermined collection time, typically about five minutes, the KCl spot was removed from the Pt collection foil by dissolving it with a couple of drops of 0.3 M HNO$_3$. This solution was placed on top of the HDEHP column and pushed onto the resin bed. The column was then rinsed with a small volume of 0.3 M HCl to remove any 1+ and 2+ cations, and also Ac$^{3+}$. The removal of Ac is critical, as $^{223}$Ac, which can be formed from Pb impurities in the target, has decay properties such that it can easily be
mistaken for $^{260}\text{Lr}$. As shown in figure 15, the 8.026 MeV $\alpha$ particle from $^{215}\text{At}$ will be
time correlated with the 7.31 MeV $\alpha$ particle from $^{219}\text{Fr}$. This correlation gives a
characteristic signature of the parent, 2.2 minute $^{223}\text{Ac}$. Removal of the 2+ ions is also
necessary, as $^{255}\text{No}$ can easily be misidentified as $^{260}\text{Lr}$ due to its similar half-life and
alpha-particle energies. After washing, the reducing agent, 0.06 M NH$_4$OH·HCl in 0.3 M
HCl is run through the column. This will reduce and strip Lr$^{1+}$, if it is present under
these conditions. Finally the remaining 3+ actinide fraction is stripped from the column
with 3 M HCl. Three separate fractions are collected. First is the Ac fraction, followed by
the reducible fraction, and lastly the non-reduced actinide fraction. Each sample is dried
on a hot plate, then flamed and placed on a Si-Au surface barrier detector and assayed for
$\alpha$ and spontaneous fission activity. A flowchart of the procedure is shown in figure 23.

C: Results and Discussion of the HDEHP Experiment

A total of 24 experiments were performed using the HDEHP aqueous phase system.
Under these conditions Lr$^{3+}$ was not found to be reducible. 8.03-MeV $\alpha$ events
characteristic of $^{260}\text{Lr}$ were found in the 'non-reducible' actinide fraction. In addition, no
$^{223}\text{Ac}$ events were found in the Ac$^{3+}$ fraction, which indicates that there was very little
Pb contamination in the target.

There are two possibilities for the negative results. The first is that Lr$^{3+}$ has a high
enough reduction potential such that it is not reducible by hydroxylamine. The second
reason has to do with the reducing agent itself. The half-cell reaction for hydroxylamine
is as follows:

$$N_2 + 2H_2O + 4H^+ + 2e^- \leftrightarrow 2NH_3OH^+ \quad E^o = -1.87 \text{ V}$$
Pick up activity with 2 drops 0.3 M Nitric acid

Rinse column with 0.3 M HCl → Sample 1

Elute with 0.06 M reducing agent in 0.3 M HCl → Sample 2

Strip column with 3 M HCl → Sample 3

Figure 23: Flowchart of the HDEHP reduction procedure for Lr
Hydroxylamine is a kinetically slow reducing agent due to the necessity of the molecular rearrangement. Therefore, the rapid processing time that is necessary for the experiment does not give hydroxylamine sufficient time to reduce \( \text{Lr}^{3+} \) to \( \text{Lr}^{1+} \).

**D: Non-Aqueous Experiments**

By changing the solvent from water to some organic solvent the limiting factor of the reduction of water can be removed from the system. Strong reducing agents are significantly more stable in non-aqueous solution. For instance, \( \text{SmI}_2 \) cannot exist in aqueous solution, whereas in THF (tetrahydrofuran), the species will remain almost indefinitely as long as it is kept under an inert atmosphere. Free protons or the reduction of water itself via eq. 2 are the main limiting factors in aqueous solution.

\[
2\text{H}_2\text{O} + 2e^- \leftrightarrow \text{H}_2 + 2\text{OH}^- \\
E^o = -0.8277 \text{ V} \quad \text{Eq. 2}
\]

The single largest advantage of choosing non-aqueous solvents for reduction procedures is that they can be chosen to not have protons which could be easily reduced, i.e., organic acids and alcohols. This still leaves a large selection of organic solvents in which to look for ideal properties to design an appropriate experiment for the reduction of \( \text{Lr}^{3+} \).

Adapting the HDEHP reverse-phase extraction procedure for use as a non-aqueous procedure seems to hold the most promise for a reduction experiment. The HDEHP procedure has advantages for this type of experiment in that ions of lower charge states can be removed sooner than ions with higher charge states. This is especially appreciated for this experiment due to the short half-life of \( ^{260}\text{Lr} \). This column extraction experiment can be carried out when an appropriate solvent has been found which must do three things. The first is it must not remove the HDEHP from the resin support. The second is that the solvent must not be reduced by the reducing species. The third is that the
reducing agent and the analyte must be soluble in the solvent. Ideally, the solvent should have characteristics similar to water, but without the reducible protons.

Propylene carbonate is one such solvent. It has a density of 1.189 g/ml, and a boiling point of 240°C. HDEHP was found not to be soluble in propylene carbonate, which means that resin coated with HDEHP will not have the HDEHP stripped off of it upon passage of propylene carbonate through the column. Propylene carbonate does not have any alcoholic or acidic protons, and is thus considerably more resistant to strong reducing agents than is water.

**D1: Column Procedure**

Sm\(^{2+}\), obtained from Morton Thiokol's Alfa Products Division, was used as the reducing agent. The Sm\(^{2+}\) was received as 0.1 M SmI\(_2\) dissolved in anhydrous THF, stored under Ar. A solution of 0.001 M SmI\(_2\) in propylene carbonate was prepared by adding one ml of the Sm stock solution to 99 ml of propylene carbonate. Prior to use, the propylene carbonate was vacuum distilled from Na to remove any traces of water, which would instantaneously oxidize the Sm\(^{2+}\). The solution was prepared inside an inert atmosphere box under an Ar atmosphere. A specially made bottle was used to transfer the solution from the box to ACCESS, where it was hooked to one of the LDC pumps. A small pressure of Ar was kept inside the bottle to keep atmospheric O\(_2\) from oxidizing the Sm\(^{2+}\).

An HDEHP column was prepared by adsorbing HDEHP from acetone onto a hydrophobic celite support. The resin was packed into a glass column that was 2 mm i.d. by 25 mm length. The column was held in a specially constructed Al heater block in the ACCESS equipment rack. For this set of experiments, the column was kept at ambient temperature. Sm\(^{2+}\) is a fast reducing agent, since only an electron transfer is required, and not a molecular rearrangement, as is required for hydroxylamine. It is therefore not
necessary to heat the column for kinetic reasons.

Recoiling product atoms from the $^{249}\text{Bk} + ^{18}\text{O}$ reaction were transported via the He/KCl aerosol jet to a collection site on top of the experimental cave. The KCl aerosols were collected on Pt foils at the end of the capillary tube. The KCl spot was dissolved in 0.05 M HCl and injected into the ACCESS injection loop. The activity was then sorbed on the column from 0.05 M HCl. After the activity was adsorbed onto the resin, the resin was washed with pure propylene carbonate to remove the aqueous phase. The Sm$^{2+}$ solution was then pumped through the column. About 4 free column volumes of the Sm$^{2+}$ solution were pumped through the column and collected on heated Ta foils. The column was stripped using 3 M HCl. This strip contains species with oxidation states greater than 1+. After evaporation of the solvent, the foils were placed on surface barrier detectors to look for $\alpha$ and SF decay.

**D2: Results and Discussion**

Several problems were encountered with this procedure. The first and most significant was the degradation of the reducing agent. Sm$^{2+}$, in the iodide form, has a deep blue color in THF. When dissolved in propylene carbonate, the Sm$^{2+}$ takes on a red color. During the chemical procedure the condition of the reducing agent can be monitored since the tubes in ACCESS are transparent. It was found that during the procedure, the propylene carbonate solution was turning yellow before it reached the column. The yellow color indicates that the Sm$^{2+}$ has oxidized to Sm$^{3+}$. This might be occurring due to contact of the solution with contaminants in the tubing. The tubing used in ACCESS is teflon, so there should not be any contamination from old solutions. Problems may also exist at the column, as propylene carbonate may take a very long time to displace all of the water that is present from the resin. Since the experiments were performed using 3-minute $^{260}\text{Lr}$, long processing times were avoided. Too short a flushing period would
result in oxidation of the Sm$^{2+}$ from traces of water that remained on the column.

One other systematic problem was the increase in back pressure over time while pumping the propylene carbonate solution through the column. After a period of time, the system back pressure built up sufficiently to cause leaks at tubing connections, and finally resulted in tubing failure. The back pressure in the system had become greater than 300 psi, after which the tubing ruptured.

An additional problem was experienced in the off-line testing of the procedure. No adequate way was found that could be used to test the procedure. The problem involves finding a species that will stick to the resin and be reducible to an oxidation state that will not stick to the resin. No such species can be found in the periodic table, short of the possibility of the $3+/1+$ oxidation state couple occurring in Lr. Additionally, it would be desirable to ensure that $1^+$ species will be eluted from the resin using propylene carbonate. This cannot be tested using $1^+$ cations using the experimental procedure, as these cations will not stick to an HDEHP column from an acidic solution. It was also found to be quite difficult to dissolve evaporated tracers, such as $^{137}$Cs, in propylene carbonate.

For these reasons, the studies into the lower oxidation state of Lr using non-aqueous chemical techniques were discontinued.
Appendix B: Attempts to Measure the Ionic Radius of No\textsuperscript{3+}

A: Introduction

The measurement of the ionic radius of the No\textsuperscript{3+} ion is of key interest, particularly since the ionic radius of the Lr\textsuperscript{3+} ion has been determined. This measurement would conclude the ionic radius determinations of the 3+ actinide ions. In the last four elements of the lanthanide series there is an average spacing of 0.012 nm between adjacent elements [TEM54]. The spacing between Md\textsuperscript{3+} and Lr\textsuperscript{3+} has been determined to be 0.0013 nm. Thus the crystal ionic radius spacing between the Md\textsuperscript{3+} ion and the Lr\textsuperscript{3+} ion corresponds to a spacing in the lanthanide series of only one Z, whereas Md and Lr are 2Z apart. The No\textsuperscript{3+} ion appears to have been squeezed out! Comparison of the end of the actinide series and the lanthanide series in terms of their relative 3+ ionic radii becomes very interesting indeed.

The relative spacing between the other heavy members of the 3+ actinide series is shown in table III. Of particular interest in this table is the small spacing between Lr\textsuperscript{3+} and Md\textsuperscript{3+} that was noted above. Compared to theoretical estimates, this spacing is quite small. The estimates by Bratsch and Lagowski [BRA86] seem to be the best values based on the smooth difference between neighboring atoms. This is expected from the way that they estimated their radii, as the values were scaled from the lanthanide radius values of Templeton and Dauben [TEM54]. The values from David [DAV85] show irregular spacing between each of the neighboring actinides from Am through Lr, which does not compare well with the few experimental values that are available. Both of these theoretical estimates show that the radii should be fairly smoothly decreasing with increasing Z. For comparison, it would then be very important to determine an
experimental value for the ionic radius of No\(^{3+}\).

The ground-state electronic configuration of nobelium is [Rn]5f\(^{14}\)7s\(^2\). The 5f shell forms a stronger inert core when compared to the 4f shell in the lanthanide series, borne out by the fact that the rare-earth homolog of nobelium, ytterbium, exists in the 3+ oxidation state in aqueous solution. Yb does have an accessible 2+ oxidation state, with a standard reduction potential of \(E^\circ = -0.578\) V [LAT52]. Nobelium, on the other hand, exists in aqueous solution as a stable 2+ ion, with its 5f\(^{14}\) electron shell remaining intact. The standard reduction potential of the No\(^{3+}\)/No\(^{2+}\) couple was determined to be \(E^\circ = 1.4\pm0.2\) V [SIL69].

This facet of nobelium chemistry provides special problems for the determination of the 3+ crystal ionic radius. First is the problem of getting the No\(^{2+}\) ion oxidized to the No\(^{3+}\) oxidation state. This can be accomplished with the use of a strong oxidizing agent, such as H\(_5\)IO\(_6\), \(E^\circ = 1.7\) V. The second problem is to keep it in this oxidation state during the determination experiment. The classical methods for the determination of ionic radii are either X-ray diffraction or electron diffraction. However, these techniques require weighable quantities of a compound for the determination. In the case of nobelium, the maximum amount of material available is on the order of a few hundred atoms, which would decay with a 58 minute half-life if all of these atoms were \(^{259}\)No. This would give a sample that is much to small for analysis, as well as being too radioactive. Additionally, most of the sample would be lost to radioactive decay during sample preparation. Therefore, indirect methods such as the elution of the species from a cation-exchange resin column with \(\alpha\)-HIB must be used for this determination.

The system that was used in the attempt to determine the No\(^{3+}\) ionic radius was the same \(\alpha\)-HIB system that was used successfully in the Lr\(^{3+}\) ionic radius determination. This system required some modification, however, in order to keep the normally No\(^{2+}\) ion in the No\(^{3+}\) oxidation state. A small amount of a holding oxidant was added to the \(\alpha\)-HIB solution with the intention of keeping the No\(^{3+}\) in this oxidation state. KMnO\(_4\) has a
large enough potential, $E^o = 1.679 \text{ V}$, to retain $\text{No}$ in the 3+ oxidation state. The solution that is used to dissolve the KCl deposit from the He-jet collection site should also be an oxidizing solution, in order to initially oxidize the $\text{No}^{2+}$ to $\text{No}^{3+}$. $\text{H}_3\text{IO}_6$ cannot be used as the stabilizing agent, as it is necessary to have the undissociated $\text{H}_3\text{IO}_6$ molecule present in solution along with the $\alpha$-HIB anion for the elution. When the concentrations of all of the species are calculated for a solution that will have a 0.05 M $\alpha$-HIB anion concentration with a 0.05 $\text{H}_3\text{IO}_6$ concentration, it would require a total $\alpha$-HIB concentration of 33.6 M. If an $\alpha$-HIB solution could be made this concentrated, it would be far too viscous for any practical use.

**B: Chemical Procedure**

The isotope of nobelium used for this study was $^{255}\text{No}$, which is an alpha emitter with a 3.1 minute half-life. It was produced by the $^{248}\text{Cm}(^{16}\text{O},\alpha5n)$ reaction. The target consisted of 742 $\mu$g/cm$^2$ of $^{248}\text{Cm}$ electroplated in a 6-mm diameter spot on a 2.089 mg/cm$^2$ Be backing foil. $^{16}\text{O}^{5+}$ beams of typically 0.5 particle $\mu$A were provided by the 88 inch cyclotron of the Lawrence Berkeley Laboratory. Recoiling product atoms were transported via a He/KCl aerosol gas jet transport system to a collection site above the cave at the cyclotron.

The KCl deposit from the He/KCl jet was dissolved after an appropriate collection time with a small volume of the oxidizing agent, typically 0.25 M $\text{H}_3\text{IO}_6$. The solution was then picked up in a transfer pipette and placed on the top of a cation exchange resin bed. The column was 5 cm x 0.2 cm in size, packed with Benson BC-X12 strongly acidic cation exchange resin, 12 $\mu$m particle size. The resin had been pretreated with 1 M $\text{NH}_4\text{Cl}$ to convert it from the $\text{H}^+$ form to the $\text{NH}_4^+$ form. The solution was pushed onto the resin using about 10 psi of nitrogen. Next a small volume of water was passed through the resin to remove all of the HCl that was present. Finally the eluting agent, $\alpha$-
HIB, adjusted to an appropriate pH for the experiment, was passed through the column. Since it was necessary to measure the relative elution positions of Lr-No, No-Md, and Md-Fm under these conditions, solutions of differing α-HIB anion concentration were used so that activities could be eluted from the column in an appropriate amount of time for detecting the desired isotopes. Fractions from the column were collected dropwise on Ta foils. After the eluant was evaporated to dryness, the foils were flamed and then placed on silicon surface barrier detectors for alpha and spontaneous fission counting.

The data were collected and stored on magnetic tape using the RAGS system. The data were stored in event mode, with every event tagged with the time that it occurred. The data is also displayed on the computer terminal, so that the experiment can be monitored while in progress. The final analysis was performed off-line.

C: Results and Discussion

The most promising option for this procedure was to use KMnO₄ as the stabilizing agent. Its presence in solution will not alter the pH of the α-HIB solution, which is critical for getting reproducible results. Changing the pH of the solution will change the α-HIB anion concentration, and thereby alter the elution positions of the elements of interest from the column.

Several different conditions were tried for this experiment. The first set of experiments was performed using both H₅IO₆ and KMnO₄, as a preoxidizer and stabilizing agent, respectively. A second set was performed using only H₅IO₆ to oxidize the No²⁺ prior to putting it onto the resin bed, without any stabilizing agent in the α-HIB solution. The third set of experiments did not have any H₅IO₆ present, and only used the KMnO₄ in the α-HIB solution for the oxidation of No²⁺. The results of these three sets of conditions are summarized in table IV. A total of 42 separations was performed using these conditions.
One of the largest problems encountered with this procedure was the shifting elution position of Fm. The other elements in the elution were shifting also, but Fm is the easiest element to detect in these experiments due to its large production rate and relatively short half-life. The shifting of the elution position makes the determination of precise relative elution positions impossible, as many separations need to be performed in order to accurately determine the position of Lr and No due to their low detection rate.

A second problem was the degradation of the α-HIB solutions containing KMnO₄. They were found to degrade fairly quickly at ambient temperature, and very rapidly when placed on a heated resin column. The column was run at room temperature in these experiments to alleviate this problem. The degradation was noted by the replacement of the normal purple KMnO₄ color with the brown color of MnO₂, the reduction product of KMnO₄. This brown solution eventually produced a black precipitate on the bottom of the container, an additional confirmation that the KMnO₄ species had been reduced. The most probable explanation for this is the oxidation of the alpha-hydroxyl group of the α-HIB to an aldehyde. This type of reaction is normally carried out using Na₂Cr₂O₇ as the oxidizing agent, however KMnO₄ should be able to oxidize primary alcohol species as well. This effect also explains the shifting elution positions, as the older the α-HIB solution is, the greater the extent of oxidation of the elutriant, thereby lowering its concentration and delaying the elution of the elements from the column.

It might be possible to perform this experiment by eluting the actinide elements from an HDEHP column using an oxidizing species. Elutions from an HDEHP column are frequently performed using HNO₃ as the eluant, and are therefore performed under oxidizing conditions. Addition of a stabilizing agent should not have a large effect on the elution if its concentration can be kept low enough.

There are a couple of significant problems with this proposal. The first is that the elements will be eluted in order of increasing Z, which is less than ideal from a contamination standpoint. In the transfer reactions that are used to produce the nuclides
for study in these experiments, elements that are closest to the projectile Z are produced in the largest quantities. See for example [LEE83]. This will be a problem in that the elements that have higher production cross sections will be eluted from the resin first. The normal tails of the elution peaks will result in contamination of the elemental fractions with lower production rates which come after the fractions with higher production rates. This will cause problems trying to find precise elution positions by looking at specific isotopes that have similar decay properties. The order of elution of elements from this column is itself a problem in that the elements having the isotopes with the shortest half-lives will be eluted from the column last, e.g., No and Lr isotopes. Therefore, an elution that is appropriate for the separation of Es and Fm cannot be used for the separation of No and Lr, simply because it would take too long.

Another problem with this procedure involves the tetrad effect. As can be seen in figure 24, the plot of ionic radius versus elution position from an HDEHP column does not give a straight line. Instead, it shows the well established tetrad effect for the lanthanide and actinide ions [HOR69][HOR69A][NUG70][PEP60][PEP70]. The main problem here is that in this system elements that have the same elution position do not have the same radius. The shape of the tetrad curve in the No region makes the expected elution position nearly the same as Lr. This creates an additional problem in that $^{255}$No is the best isotope to use for the determination of the No elution position, while $^{260}$Lr, which has very similar decay properties, is the isotope that is best suited for the determination of the Lr elution position.

From figure 25, it becomes apparent that the ionic radius of the No$^{3+}$ ion cannot be determined using an HDEHP experiment, as there is no way of unfolding the tetrad effect from the elution position data.
Figure 24: Relative distribution coefficients vs. 3+ crystal ionic radii for elution from an HDEHP column with HNO₃
REFERENCES


[HOF87A] D.C. Hoffman, L.P. Somerville, Lawrence Berkeley Laboratory report LBL-23475


