

¹³C and ¹⁷O NMR Binding Constant Studies of Uranyl Carbonate Complexes in Near-Neutral Aqueous Solution

Yucca Mountain Project Milestone Report 3351



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Glossary of Acronyms

DOE	United States Department of Energy			
EXAFS	Extended X-ray Absorption Fine Structure			
NHE	Normal Hydrogen Electrode			
NIR	Near Infra-Red			
NMR	Nuclear Magnetic Resonance			
OECD NEA	Organisation for Economic Co-operation and Development			
	Nuclear Energy Agency			
pH	-log(a _H +)			
p[H]	-log[H ⁺]			
PAS	Photoacoustic Spectroscopy			
SCE	Saturated Calomel Electrode			
SIT	Specific ion Interaction Theory			
UV-VIS	Ultraviolet-Visible			
XAS	X-ray Absorption Spectroscopy			
YMP	Yucca Mountain Site Characterization Program			

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13C and 17O NMR Binding Constant Studies of Uranyl Carbonate Complexes in Near-neutral Aqueous Solution

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Abstract

Valuable structural information, much of it unavailable by other methods, can be obtained about complexes in solution through NMR spectroscopy. From chemical shift and intensity measurements of the complexed species, NMR can serve as a *species-specific* structural probe for molecules in solution and can be used to validate thermodynamic constants used in geochemical modeling. Fouriertransform nuclear magnetic resonance (FT-NMR) spectroscopy has been employed to study the speciation of uranium(VI) ions in aqueous carbonate solutions as a function of pH, ionic strength, carbonate concentration, uranium concentration, and temperature. Carbon-13 and Oxygen-17 NMR spectroscopy were used to monitor the fractions, and hence thermodynamic binding constants of two different uranyl species $UO_2(CO_3)_3^{4-}$ and $(UO_2)_3(CO_3)_6^{6-}$ in aqueous solution. Synthetic buffer solutions were prepared under the ionic strength conditions used in the NMR studies in order to obtain an accurate measure of the hydrogen ion concentration, and a discussion of $pH = -log(a_{H+})$ versus $p[H] = -log[H^+]$ is provided. It is shown that for quantitative studies, the quantity p[H] needs to be used. Fourteen uranium(VI) binding constants recommended by the OECD NEA literature review were corrected to the ionic strengths employed in the NMR study using specific ion interaction theory (SIT), and the predicted species distributions were compared with the actual species observed by multinuclear NMR. The agreement between observed and predicted stability fields is excellent. This NMR study establishes the utility of multinuclear NMR as a species-specific tool for the study of the actinide carbonate complexation constants, and serves as a means for validating the recommendations provided by the OECD NEA. This study also demonstrates that multinuclear NMR studies can be used to unequivocally identify and measure the thermodynamic binding constants of transuranic actinide carbonate and hydroxide complexes which are not well understood.

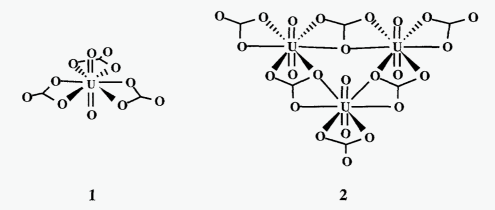
1.0 Introduction.

Carbonate and bicarbonate are common anions found in significant concentrations in many natural waters, and represent exceptionally strong complexation agents for actinide ions.¹⁻⁴ Therefore, carbonate complexes of the actinide ions may play an important role in migration from a nuclear waste repository or in accidental site contamination.^{5,6} The potential for aquatic transport of actinides by carbonate complexation is reflected in the formation of uranyl carbonate containing minerals such as Rutherfordine, UO₂(CO₃),⁷ and Andersonite, Na₂Ca[UO₂(CO₃)]•6H₂O.⁸

A detailed understanding of the chemical equilibria and the formation constants that link the various actinide carbonate species is needed so that thermodynamic modeling can accurately predict radionuclide speciation and solubility. A common method for measurement and refinement of equilibrium constants is potentiometric titration, and curve-fitting the data to a set of thermodynamic constants.⁹ The computer codes used in the fitting are so prevalent and easy to use that in some cases, so many species have been used to fit the observed data, that the resulting parameters are meaningless. The problems of low-quality data and putative species makes it necessary from a quality assurance standpoint to have alternate methods available with which to test the validity of the available data, and to determine new or unknown binding constants for transuranium elements. Along these lines, the OECD Nuclear Energy Agency (NEA) has initiated a series of detailed expert reviews of the chemical thermodynamics of key elements in nuclear technology and waste management, and the first volume on the chemical thermodynamics of uranium has been published.⁶ The objective of the uranium review was to present an assessment of the sources of published thermodynamic data in order to decide on the most reliable values for recommended use. The NEA reviewers point out that while it is possible to obtain a unique chemical model in terms of the empirical formula, additional chemical information is still needed to determine the molecular complexity of the system. Valuable structural information, much of it unavailable by other methods, can be obtained about complexes in solution through Nuclear Magnetic Resonance (NMR) spectroscopy. From chemical shift measurements of the complexed species, NMR can serve as a *species-specific* structural probe for molecules in solution. For a binding system in the slow chemical exchange limit, the NMR experiment yields the area of the resonance peaks of the nucleus under observation in different chemical environments. From the integrated intensities the ratio of the concentrations of the species is obtained, and the binding constant calculated with the additional knowledge of the concentrations. Based on this discussion, it is somewhat surprising that relatively few NMR studies of actinyl carbonate systems have appeared. We initiated a program to evaluate the applicability of multinuclear NMR spectroscopy as a *species-specific* probe to track relative concentrations, and hence species distributions of actinide carbonate complexes as a function of -log[H⁺]. The distribution of species observed by multinuclear NMR can be compared with predictions from other data, recorded at lower concentrations, and may serve as a method for database validation. This is an important exercise because thermodynamic information is needed to resolve performance and design issues related to a potential high level nuclear waste repository.

1.1 The Uranyl Carbonate System. Actinide carbonate systems are usually quite complicated in that they consist of several different complex ions in rapid equilibria with one another and with uncomplexed or hydrolyzed species. The uranium carbonate system is by far the most extensively studied of all actinide carbonate systems and is therefore the most well-suited system for testing the applicability of multinuclear NMR speciation studies.¹⁰⁻²⁷ From all the available literature, the composition and molecular structure of the limiting complex of formula AnO₂(CO₃)₃⁴⁻ is well established for the early actinides U, Np, Pu, and Am.^{8,16,20,28-35} For species of general formula AnO₂(CO₃)₂²⁻, a trimeric species of composition [AnO₂(CO₃)₂]₃⁶⁻ has been reported for An = U,¹⁶ and is believed to be important for Np and Pu.³⁶ This trimer is strongly stabilized in solutions of high ionic strength, and is thought to be responsible for the very high solubility of AnO₂CO_{3(s)} in carbonate solutions, and thus may have important implications for

aquatic transport of actinyl ions through carbonate complexation. The molecular structure of the monomeric $UO_2(CO_3)_3^{4-}$, based on single crystal X-ray diffraction is shown schematically in **1** below,⁸ and the proposed structure of the trimer, $(UO_2)_3(CO_3)_6^{6-}$, which is based on the solid-state structure of Rutherfordine is shown in **2**, below.¹⁶



Ciavatta *et. al.* was the first to identify the presence of $(UO_2)_3(CO_3)_6^{6-}$ through potentiometric (emf) titration studies.¹⁶ These workers also reported ¹³C NMR data for a sample at pH 5.7 at both 25 and 0 °C.²⁴ Thier NMR data showed two ¹³C NMR resonances consistent with the structure proposed in **2**. Several years later, Glaser *et. al.* reported an ¹⁷O NMR spectrum of a sample believed to have the same composition as that reported by Ciavatta, and these workers observed five ¹⁷O NMR signals between δ 1130 - 1095 ppm in the expected 2:2:2:1:1 ratio.³⁷ Since there are five different oxygen atom environments in a 6:6:6:3:3 ratio in the proposed trimeric structure, it was argued that this ¹⁷O NMR spectrum confirmed the solution structure of $(UO_2)_3(CO_3)_6^{6-}$ as that shown in 2. However, upon further consideration of this data, we note that all five ¹⁷O resonances reported for $(UO_2)_3(CO_3)_6^{6-}$ appear in the uranyl (O=U=O) chemical shift region of the ¹⁷O NMR spectrum. Since carbonate oxygen signals should appear in a region of the spectrum near 200 ppm, the observed signals cannot be due to the five types of oxygen present in the trimer, but are more consistent with five different uranyl oxygen environments. Either there were multiple uranyl-containing species present in Glaser's solution, or the structure of the trimer is extremely more complex than originally proposed. Due to the discrepancies noted above, the uranyl triscarbonate system is in need of a detailed multinuclear NMR titration study to help resolve the discrepancies, and assess the applicability of NMR for the general study of transactinide carbonate systems.

2.0 Results and Discussion.

2.1 General Synthetic Considerations Regarding Isotopic Enrichment. Since carbon and oxygen atoms appear as the major atomic constituent of actinyl carbonate complexes, the carbon and oxygen NMR spectra of carbonate complexes should contain much useful information regarding speciation in aqueous solution. However, the ¹²C and ¹⁶O nuclei are not magnetically-active since they have no net nuclear spin (I = 0). In contrast, the ^{13}C and ^{17}O nuclei, like the ¹H nucleus, do have a net nuclear spin (I = 1/2 and 5/2 respectively) and will give rise to an NMR signal. However, the natural abundance of ¹³C and ¹⁷O is only 1.1 and 0.037% respectively.³⁸ In addition, the sensitivity of these nuclei is only about 1.6 and 2.9% that of ¹H, so the overall sensitivity of ¹³C compared with ¹H is about 1/5700, and ¹⁷O compared to ¹H is about 1/9300.³⁸ Finally, the carbonate ligand has no attached protons so there is no nuclear Overhauser enhancement (NOE) of the ¹³C or ¹⁷O NMR signals for this ligand. Therefore, it is advantageous to isotopically-enrich the ligand in the spin-active ¹³C or ¹⁷O nucleus for NMR observation. The ¹⁷O NMR nucleus is also notoriously difficult to observe by NMR since it is a spin 5/2 nucleus with an appreciable quadrupole moment leading to rapid nuclear quadrupole relaxation.^{39,40} This rapid relaxation is advantageous since it allows rapid RF pulsing in the FT NMR method. However, it also leads to broad NMR resonances, hence poor spectral resolution and signal to noise ratios. Furthermore, this rapid transverse relaxation necessitates the use of short delay times between the end of each RF pulse and the beginning of data acquisition, often resulting in incomplete spectrometer recovery and consequently baseline distortion due to pulse breakthrough in the transformed spectra. Nevertheless, the experience gained in the few investigations that have appeared in the literature shows that the synthetic efforts to enrich the samples are justified by the significance of the information obtained.^{39,40} Therefore, we sought general synthetic methods for enrichment of both ¹³C and ¹⁷O isotopes in the uranyl carbonate system.

2.1.1 Synthesis of ¹³C Labeled Compounds. ¹³C labeling was achieved through the use of 99.9% ¹³C-enriched Na₂CO₃. Single crystals of triply recrystallized UO₂(ClO₄)₂•6H₂O were dissolved in D₂O. Three equivalents of Na₂¹³CO₃ were also dissolved in D₂O and added dropwise with stirring to the uranyl solution to form the triscarbonate complex according to the stoichiometry indicated in equation 1 (where * represents 99.9% ¹³C). NaClO₄•H₂O was then added to the resulting uranyl carbonate solution to adjust the ionic strength to between 4.0 - 2.5 moles/kg. 1*M* HClO₄ was used to adjust the pH of the solution to get 5 - 17 samples with pH values ranging from $5.7 \le \text{pH} \le 9.0$. All samples were flame-sealed in standard high precision 5mm glass NMR tubes. Those samples prepared at pH values below 6.5 were sealed in tubes flushed with CO₂ in order to stabilize the observed pH.

 $UO_2(CIO_4)_2 + 3 Na_2^*CO_3 \longrightarrow UO_2(^*CO_3)_3^{4-} + 6 Na^+ + 2 CIO_4^-$ (1)

2.1.2 Synthesis of ¹⁷O Labeled Compounds. It is well-known that photolysis of uranyl solutions in ¹⁷O-enriched water will efficiently incorporate the ¹⁷O nucleus into the uranyl oxygen sites of uranyl containing compounds.^{41,42} While this technique works extremely well for the uranyl ion, it is well-known that oxygen isotope exchange in NpO₂ⁿ⁺, and presumably other transuranic actinyl ions is notoriously slow.⁴³ Therefore, we sought a general synthetic approach that would work for all the actinyl ions, and could be employed in future studies of the transuranic actinyl systems. Since the electrochemistry of aqueous solutions of the actinide ions under acidic conditions is well-established and commonly used to prepared oxidation-state pure actinide ions.⁴⁴

we examined the utility of electrochemical synthesis for ¹⁷O isotopic enrichment of early actingl ions of U, Np, Pu, and Am.

Single crystals of triply-recrystallized UO₂(ClO₄)₂•6H₂O were dissolved in a mixture of $D_2O:H_2^{17}O$ to make a 0.4 M solution of the UO_2^{2+} ion that was 10% enriched in the ¹⁷O isotope. The uranyl solution was electrolytically reduced to the aquo U^{4+} ion in 1.5M HClO₄ in the presence of ¹⁷O-enriched water using a conventional 3-electrode system as outlined in equation 2. The reduction of the metal ion from U(VI) to U(IV) is accompanied by the complete removal of the oxo ligands.⁴⁵ The resulting U(IV) ion is coordinated only by water molecules in the coordination sphere in the form of $U(*OH_2)n^{4+}$, where * represents 10% ¹⁷O-enriched oxygen. The reduction is conveniently monitored by UV-VIS spectroscopy by following the disappearance of the 414 nm absorption band of U(VI) and appearance of the 648 nm absorption band of U(IV). The U(IV) solution was subsequently electrochemically re-oxidized to the UO_2^{2+} ion resulting in a UO_2^{2+} solution that was 10% enriched in ¹⁷O as indicated in equation 3. Addition of carbonate-free NaOH to the ¹⁷O-enriched uranyl solution results in precipitation of a bright-yellow hydroxide between $4.5 \le pH \le 7$ as indicated in equation 4. Precipitation provides a solid material that can be isolated free from acid by centrifugation and multiple washings with distilled water. Care must be exercised to keep the pH below 7. When precipitation occurred at pH values greater than 7, the resulting solid would not redisolve in bicarbonate solution. In another step, ¹⁷O-enriched HCO₃⁻ was prepared by placing a 0.6M NaOH solution under 5 atmospheres of CO₂ in a PARR bomb reactor. The solution was allowed to equilibrate for 12 hours with stirring and resulted in a weakly acidic ¹⁷O-enriched ($5 \le pH \le 6$) HCO₃⁻ solution as indicated in equation 5. The ¹⁷O-enriched uranyl hydroxide precipitate from equation 4 was dissolved in the freshly-prepared ¹⁷O-enriched HCO₃⁻ to make a solution of U¹⁷O₂ (C¹⁷O₃)₃⁴⁻ that was ¹⁷O-enriched in all oxygen sites as indicated in equation 6. NaClO₄•H₂O was added to make the ionic strength of solution 3.3 mol/kg. 1M HClO₄ and solid Na₂CO₃ were used to adjust the pH and obtain samples in the pH

range from $6.0 \le pH \le 9.7$. Samples were flame-sealed in precision 5mm glass NMR tubes and pH values near a pH of 6 were stabilized by using CO₂ flushed NMR tubes.

$$U^{VI}O_2(OH_2)_n^{2+} \xrightarrow{H_2^*O} U^{IV}(^*OH_2)_n^{4+}$$
 (2)

$$U^{IV}(^{*}OH_{2})_{n}^{4+} \xrightarrow{H_{2}^{*}O} U^{V*}O_{2}(^{*}OH_{2})_{n}^{+} \xrightarrow{-e^{-}} U^{VP*}O_{2}(^{*}OH_{2})_{n}^{2+}$$
(3)

$$U^{VI*}O_2(^*OH_2)_n^{2+} \xrightarrow{4.5 \le pH \le 7} U^{VI*}O_2(^*OH)_2$$
 (4).

$$H_2^*O \xrightarrow{NaOH} H^*O \xrightarrow{CO_2} HC^*O_3^-$$
 (5)

$$U^{VI*}O_2(^*OH)_2 + 3 HC^*O_3^- \longrightarrow U^{VI*}O_2(C^*O_3)_3^{4-} + 2 H_2^*O + H^+$$
 (6)

2.1.3 Synthesis of crystalline samples. In addition to the synthesis of isotopically-enriched complexes for study by multinuclear NMR spectroscopy, we also wanted to prepare analytically-pure crystalline samples for characterization by x-ray diffraction techniques. Our study of solution NMR samples revealed the conditions under which we could reproducibly prepare stable solutions. This understanding of the solution behavior allowed for the preparation of samples that contained nearly pure monomeric $UO_2(CO_3)_3^4$ or trimeric $(UO_2)_3(CO_3)_6^6$ - anions. We then added varying amounts of counter cations to these solutions, followed by slow cooling to 5 °C in attempts to isolate crystalline samples suitable for X-ray diffraction studies. The following cations produced either amorphous or microcrystalline precipitates, or clear solutions: Na⁺, K⁺, $(CH_3)_4N^+$, $(CH_3CH_2)_4N^+$, $(CH_3CH_2CH_2)_4N^+$, and $(C_6H_5)_3(CH_3)N^+$. We also examined the use of cryptands such as Kryptofix 222 (4,7,13,16,21,24-hexaoxa-1,10- diazabicyclo-[8.8.8]hexacosane), Kryptofix 211 (4,7,13,18-tetraoxa-1,10-diazabicyclo[8.5.5]eicosane) and

crown ethers such as 18-crown-6 (1,4,7,10,13,16-hexaoxacyclooctadecane) in the presence of Na⁺ or K⁺ ions. None of these attempts provided crystalline samples. However, we did discover that the guanidinium cation $C(NH_2)_3^+$ produced nice single crystals of compounds of empirical formula $[UO_2(CO_3)_3][C(NH_2)_3]_4$ and $[UO_2(CO_3)_2][C(NH_2)_3]_2$ based on combustion elemental analysis. Crystalline samples of trimeric $[(UO_2)_3(CO_3)_6][C(NH_2)_3]_6$ were prepared as outlined in equation 7. Monomeric $[UO_2(CO_3)_3][C(NH_2)_3]_4$ crystals were suitable for single crystal x-ray diffraction analysis, while crystals of trimeric $[UO_2(CO_3)_2]_3[C(NH_2)_3]_6$ were too small and thin for normal diffraction techniques. However, it is anticipated that x-ray diffraction using a rotating anode may prove fruitful in determining the solid-state molecular structure of this fundamentally important compound.

$$3[UO_2(CO_3)_3][C(NH_2)_3]_4 + 6H^+ \longrightarrow [(UO_2)_3(CO_3)_6][C(NH_2)_3]_6 + 3H_2O + 3CO_2$$
 (7)

2.2 Multinuclear NMR Measurements.

2.2.1 ¹³C NMR Measurements. We examined the uranyl carbonate system using ¹³C NMR spectroscopy of 99.9% ¹³C-enriched $UO_2(^{13}CO_3)_3^{4-}$ at 0.2 and 0.05 *M* uranyl concentrations corresponding to ionic strengths of 4.0 and 2.5 moles/kg. Original solutions were prepared with a carbonate-to-metal ratio of 3:1 which should favor the monomeric $UO_2(CO_3)_3^{4-}$ complex. Careful addition of HClO₄ protonates the carbonate ligand allowing for a decrease in the carbonate:uranyl ratio to 2:1 in a slow and controlled fashion as outlined in equation 8.²³

$$3 \text{ UO}_2(\text{CO}_3)_3^{4-} + 6\text{H}^+$$
 $(\text{UO}_2)_3(\text{CO}_3)_6^{6-} + 3 \text{ HCO}_3^-$ (8)

NMR samples were flame-sealed in precision glass NMR tubes and allowed to come to equilibrium for approximately 48 hours. The ¹³C NMR spectra were recorded at 23 °C and a representative series of spectra are shown in Figure 1. Solution conditions are given in the figure

caption. At pH values above 8.0, a single ¹³C NMR resonance is observed at δ 165.2 ppm (Figure 1) and can be assigned to the terminal carbonate ligand in monomeric UO₂(CO₃)₃⁴⁻. At pH 7.5 a new ¹³C resonance {presumably due to trimeric (UO₂)₃(CO₃)₆⁶⁻} appears at δ 166.2 ppm. It is apparent at pH 7.5 that the original resonance at δ 165.2 ppm begins to show some linebroadening, and at pH 7.0, a well-defined shoulder at δ 165.2 ppm. As the titration continues, the original monomer resonance at δ 165.2 disappears and the two new resonances of a new species grow in as shown in Figure 1. It is noteworthy that one of the NMR signals observed at pH 6.0 is relatively sharp, while the other is broad, suggesting that chemical exchange is occurring during the timescale of the NMR experiment. When the ¹³C NMR spectra of the uranyl carbonate system is recorded at 0 °C, chemical exchange is slowed and the line-width of the terminal carbonate resonance at δ 164.9 has sharpened considerably, and the monomer resonance at δ 165.2 ppm has also sharpened due to the freezing out of chemical exchange.

The monomeric UO₂(CO₃)₃⁴⁻ (1) has only one type of carbonate ligand environment, and thus gives rise to a single ¹³C NMR resonance (δ 165.2 ppm) as seen in Figures 1 and 2 at pH 8.0. The proposed trimeric structure for (UO₂)₃(CO₃)₆⁶⁻ (**2**) has two, equally populated carbonate ligand environments and should give rise to two, equal intensity resonances as seen in Figures 1 and 2 at pH 6.0. The observed ¹³C NMR data is consistent with this structure proposed by Ciavatta *et. al.*²³ The chemical shift difference between the two carbonate signals indicates that the two carbonate carbon environments are very different. Since the monomer (**1**) has only terminal carbonate ligand which is observed at δ 165.2 ppm, this establishes the chemical shift region for the terminal carbonate ligands of this system. For the trimer (**2**) we assign the high field resonance at δ 164.9 ppm to the terminal carbonate ligand, and the lower field resonance at δ = 166.2 ppm to

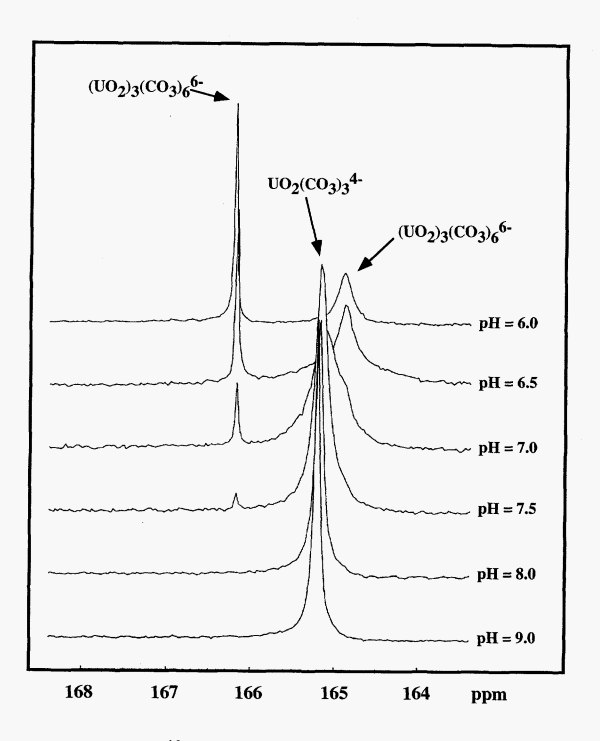


Figure 1. 62.9 MHz ¹³C NMR spectra of a 0.2 M (I_m = 4.1m) uranyl carbonate solution at 23 °C as a function of pH. Carbon resonances corresponding to the carbonate ligand in UO₂(CO₃)₃⁴⁻ and (UO₂)₃(CO₃)₆⁶⁻ are indicated.

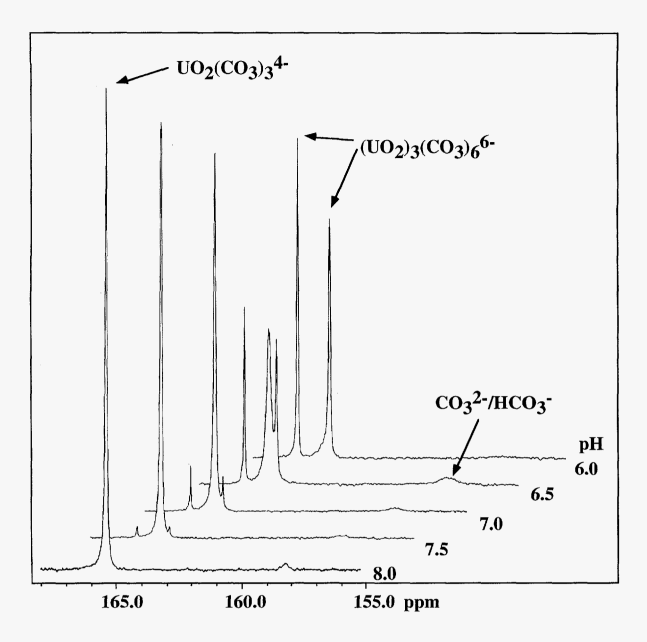


Figure 2. 62.9 MHz ¹³C NMR spectra of a 0.2 M (I_m = 4.1m) uranyl carbonate solution at 0 °C as a function of pH. Carbon resonances corresponding to the carbonate ligand in UO₂(CO₃)₃⁴⁻ and (UO₂)₃(CO₃)₆⁶⁻ are indicated.

the bridging carbonate ligand. Figure 3 shows a ¹³C NMR spectrum for a sample of nearly pure $(UO_2)_3(CO_3)_6^{6-}$ at pH 6.0 recorded at 0 and 23 °C. The NMR resonance lines appear in a 1:1 bridge:terminal ratio. Warming the sample results in a substantial line-broadening of the high field signal as shown in Figure 3. This is further indication that the resonance at δ 166 is due to a terminal ligand since carbonate ligand exchange is expected to be more facile for a terminal than a bridging ligand.

When the ¹³C NMR spectra of the uranyl carbonate system is recorded at 0 °C, chemical exchange is slowed and the line-width of the terminal carbonate resonances in both monomer and trimer sharpen (Figure 2). Commensurate with the slowed exchange process, we can now observe free carbonate in the body of solution. It is the exchange between free carbonate in the body of solution and the terminal carbonate ligands in the uranyl carbonate complexes that causes the line-broadening in the terminal carbonate resonance. In addition, at pH values near 6.5 and lower, one observes free CO₂ dissolved in the solution. These observations are shown in Figure 4 for a representative sample recorded at 0 °C and pH 6.5. The above set of experiments established the ¹³C NMR behavior for the uranyl carbonate system. A second, more detailed experiment was performed for a 0.05 *M* uranyl sample with an ionic strength of 2.5 moles/kg. A ¹³C NMR titration of this sample performed at 0 °C and pOr and covering seventeen pH steps was examined for analysis of thermodynamic data, and a portion of this NMR titration is shown in Figure 5.

2.2.2 ¹⁷O NMR Measurements. Once the conditions that favored monomer and trimer formation were well established by ¹³C NMR, we sought to examine the equilibrium in even more detail using ¹⁷O NMR spectroscopy. The integrated intensities of ¹⁷O NMR resonances are generally only a qualitative measure of relative numbers of oxygen nuclei since relaxation rates for nonequivalent nuclei may vary, the RF pulse power decreases with increasing frequency from the transmitter, and audio frequency filtering decreases signal intensity in the same fashion. However, intensity data are quite reliable when resonances having similar line-widths and chemical shifts are

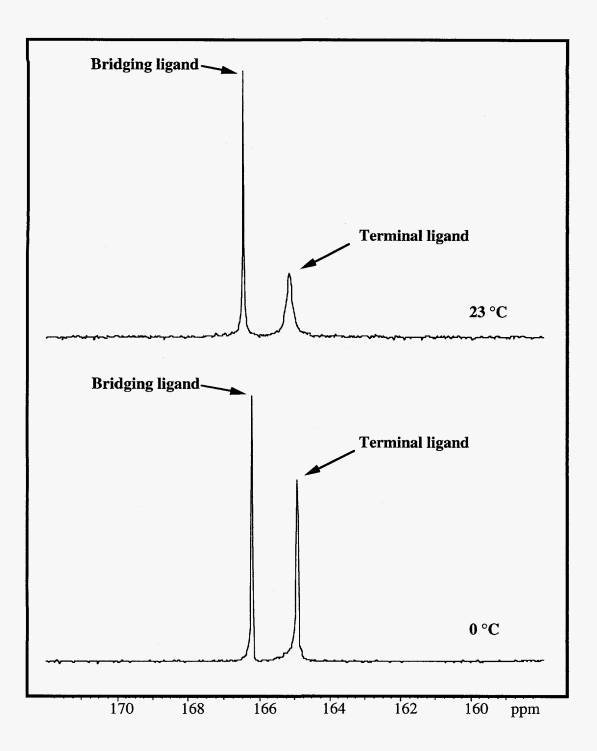


Figure 3. 62.9 MHz ¹³C NMR spectra of a 0.2 M uranyl carbonate solution of nearly pure (UO₂)₃(CO₃)₆⁶⁻ at pH 6.0 at 0 (bottom) and 23 °C (top). The increase in the line-broadening of the terminal carbonate resonance with increasing temperature is shown.

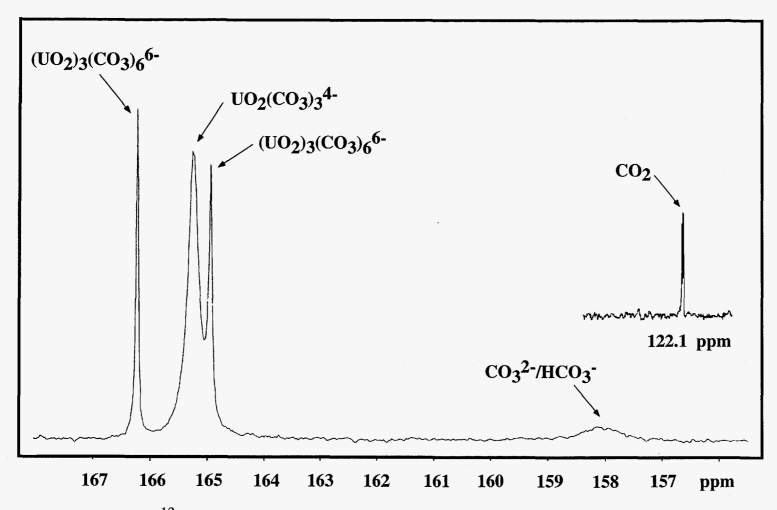
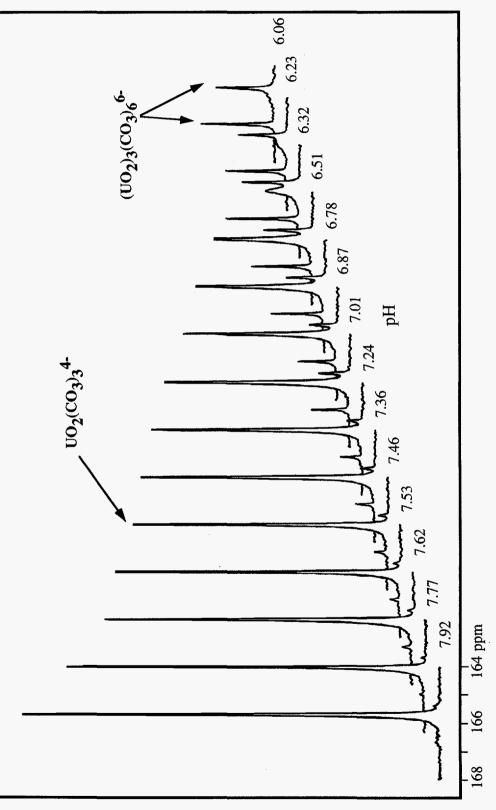


Figure 4. 62.9 MHz ¹³C NMR spectra of a 0.2 *M* uranyl carbonate solution of nearly equal mixture of monomeric $UO_2(CO_3)_3^{4-}$ and trimeric $(UO_2)_3(CO_3)_6^{6-}$ at pH 6.5 at 0 °C.

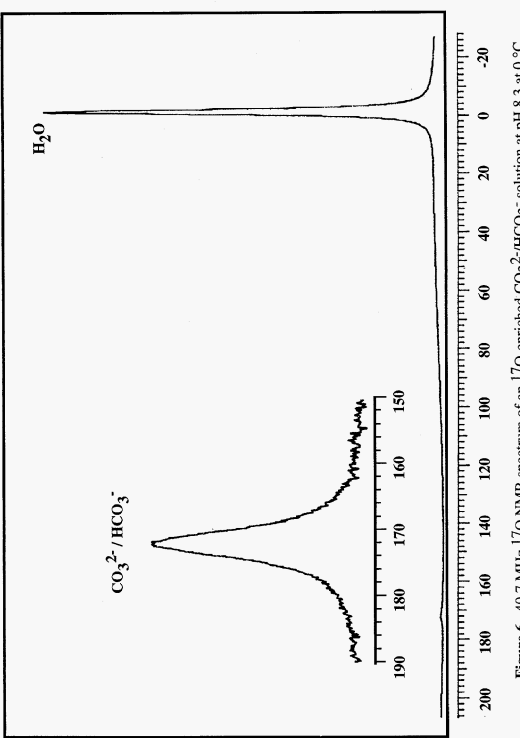


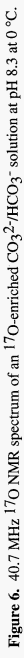


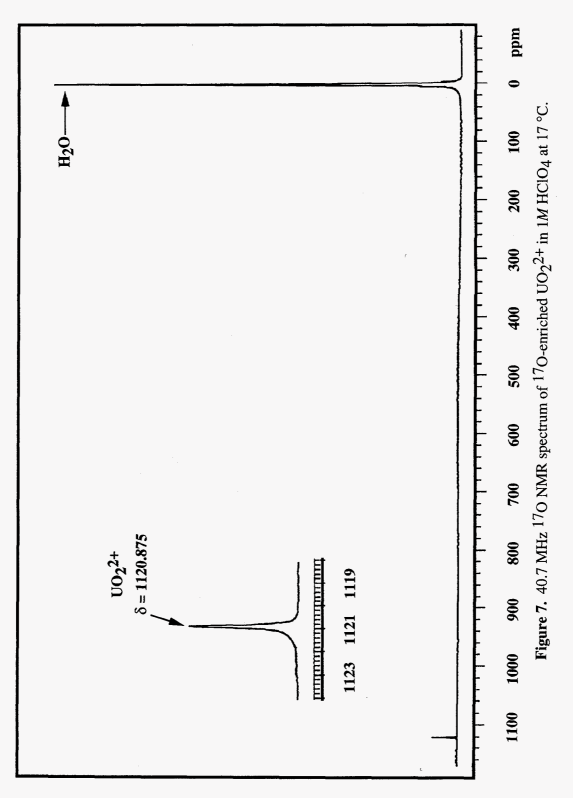
compared as in this study.³⁹ Chemical shift data provide the most readily interpreted structural information.

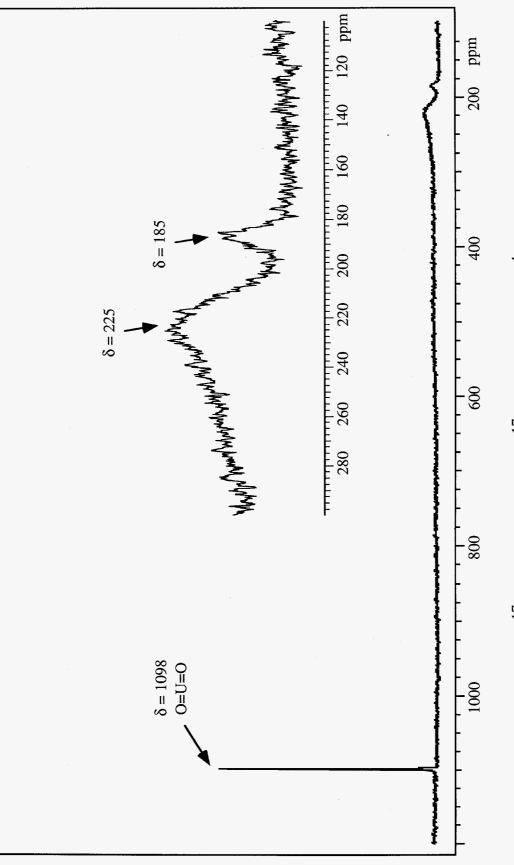
Our first concern was to establish the chemical shift region for the uranyl and carbonate oxygen atoms in the ¹⁷O NMR spectra of the individual components. ¹⁷O-enriched samples of the uranyl and carbonate ions were prepared as outlined in equations 3 and 5 respectively. ¹⁷O NMR spectra for the ¹⁷O-enriched HCO₃⁻ ion recorded at pH 8.3 is shown in Figure 6. The observed chemical shift of δ 172 ppm compares favorably to the value of δ 192 ppm observed for the CO₃²⁻ ion in 0.1*M* KOH solution.⁴⁶ Since the chemical shift is a weighted average of CO_3^{2-} and HCO_3^{-} chemical shifts, its position will be very sensitive to pH. The broad linewidth of the HCO₃⁻ ion $(\Delta v_{1/2} = 200 \text{ Hz})$ is also a result of CO_3^2 -/HCO₃- chemical exchange. The observed chemical shift range of 170 - 200 ppm is in accord with the so-called "double-bond rule" in which chemical shifts are assumed to depend linearly on π bond order.^{39,40} For example, a chemical shift of about 600 is observed for aldehydes and ketones (π bond order of 1), and this implies a chemical shift of about 200 for pure CO_3^{2-} (π bond order of 1/3). The observed shift of δ 192 for CO_3^{2-} , and 172 for HCO₃⁻ is in excellent agreement with this expectation. The ^{17}O NMR spectrum of the UO₂²⁺ aquo ion in 1M HClO₄ revealed a chemical shift of δ 1121 ppm for the uranyl bound oxygen atoms, and can be compared to δ 1119 ppm reported by Fukutomi.^{47,48} The ¹⁷O NMR spectrum of the uranyl ion in 1M HClO₄ is shown in Figure 7. These spectra of the free uranyl and bicarbonate/carbonate ions establish the chemical shift region that we can use as reference for future work on the carbonate complexation of actinyl ions.

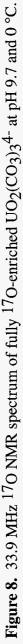
¹⁷O NMR analysis of a sample of ¹⁷O-enriched monomeric $UO_2(CO_3)_4^{4-}$ (1) recorded at pH 9.7 revealed a uranyl oxygen in the expected chemical shift region at δ 1098 ppm, and two other oxygen resonances in the carbonate oxygen region at δ 225 and 185 ppm. This ¹⁷O NMR spectrum is shown in Figure 8. An expanded view of the carbonate region of the spectrum is shown in the inset of Figure 8. The uranyl oxygen resonance at δ 1098 is relatively sharp as expected. Both resonances in the carbonate chemical shift region are very broad and indicative of











chemical exchange. The resonance at δ 185 ppm is consistent with free carbonate/bicarbonate ions in solution. The other resonance at δ 225 ppm is consistent with carbonate ligands in the coordination sphere of the uranyl ion. These spectra further establish the chemical shift regions in which we should expect to observe uranyl and carbonate oxygen atoms in the uranyl carbonate complexes.

The equilibrium in equation 8 was followed by ¹⁷O NMR spectroscopy in approximately 0.25 pH unit increments between $6.0 \le pH \le 7.8$. The carbonate oxygen resonances seen at δ 185 and 225 at pH 9.7 (Figure 8) undergo coalescence upon a lowering of the pH below 9, and this is undoubtedly a result of an increase in the rate of carbonate ligand exchange upon lowering the pH. The uranyl oxygen resonances remain sharp since it is well-known that these oxygen atoms do not undergo appreciable oxygen atom exchange on the NMR timescale. Thus at the low field-strengths employed in this study, the carbonate oxygen resonances will be of little use due to exchange broadening. The uranyl oxygen region of the ¹⁷O NMR spectra at 0 °C is extremely useful and is shown in Figure 9. At pH 7.87, there is a single uranyl-containing species at δ 1098 ppm. We have already established that this resonance is attributable to the uranyl oxygen atoms in monomeric $UO_2(CO_3)_3^{4-}$. As the NMR titration continues, a second uranyl oxygen resonance appears at δ 1105 ppm. The resonance due to UO₂(CO₃)₃⁴⁻ decreases while the new resonance assigned to the equivalent uranyl oxygen atoms in $(UO_2)_3(CO_3)_6^{6-}$ increases, until, at pH 6.0, the trimer, 2, is the dominant uranyl-containing species in solution. This data tracks well with our ^{13}C NMR experiment and reveals that there are only two observable uranyl species in solution under these experimental conditions.

2.2.3 Discussion of NMR data. The NMR data amassed thus far is consistent with only two observable species under the conditions employed in this study. Potentiometric titration and other data have been interpreted in terms of the reaction shown in equation 8, and Ciavatta has proposed the structure shown in 2 for the trimeric $(UO_2)_3(CO_3)_6^{6-1}$ ion.^{16,20,21} The

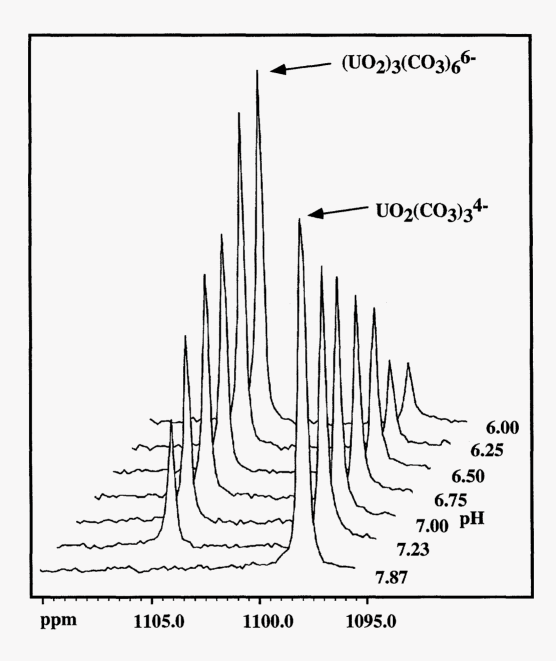
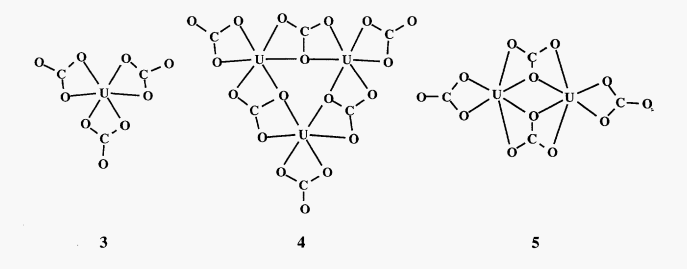


Figure 9. 33.9 MHz ¹⁷O NMR spectra of a 0.2 *M* uranyl carbonate solution showing the fractions of monomeric $UO_2(CO_3)_3^{4-}$ and trimeric $(UO_2)_3(CO_3)_6^{6-}$ as a function of pH at 0 °C in the uranyl region of the ¹⁷O NMR spectrum.

¹³C and ¹⁷O NMR data are consistent with the formation of this trimer. Unfortunately we are unable to observe the carbonate oxygen atoms due to chemical exchange at the low field strengths employed in this study. It is feasible that use of a much higher magnetic field strength will slow the chemical exchange and allow observation of all oxygen environments. Such an experiment was claimed, but it is clear from the data reported here that the previously reported spectrum shows only uranyl oxygen resonances.³⁷ We plan to perform this high field NMR experiment in the near future. In the absence of the penultimate NMR experiment, we must admit that the pattern of ¹³C and ¹⁷O NMR lines is equally consistent with formation of a dimer of formula (UO₂)₂(CO₃)₄⁴⁻. For this reason we have made calculations to see whether an experimental U(VI) concentration dependence could be used to distinguish between a dimer and trimer. Log β_{36} can be assumed to be 0 and the value for log β_{24} determined (by trial and iteration) that gives the same equivalent fraction of $(UO_2)_2(CO_3)_4^{4-}$ as found previously for $(UO_2)_3(CO_3)_6^{6-}$. The input concentration of total $[UO_2^{2+}]$ was then reduced and the calculated fractions of $(UO_2)_2(CO_3)_4^{4-}$ and $(UO_2)_3(CO_3)_6^{6-}$ compared. For both p[H] values of 7.0 and 6.5, the two models differ significantly only at total uranium concentrations below about 0.01 M. It thus appears that an NMR experiment with $[UO_2^{2+}] = 0.01 M$, and long accumulation times might be able to distinguish between the two models. This experiment is planned for the future.

Further important insight regarding a possible dimer of formula $(UO_2)_2(CO_3)_4^{4-}$ comes from consideration and understanding of coordination chemistry. We believe that such considerations should not be overlooked in order to avoid the postulation of unjust species. The basic structural motif for monomeric $UO_2(CO_3)_3^{4-}$ contains the hexagonal bipyramidal coordination geometry as indicated in 1.⁸ A view looking down on the hexagonal plane in which uranyl oxygen atoms lie above and below the plane is shown in 3 below. It is a straightforward task to combine three hexagonal bipyramidal units to construct the proposed structure for a trimer of formula $(UO_2)_3(CO_3)_6^{6-}$ as shown looking down on the three-fold axis in 4.¹⁶ This unit gives rise to three terminal and three bridging carbonate ligands consistent with the observed NMR data.

If one were to construct a hypothetical dimeric unit while maintaining the terminal and bridging carbonate ligands based on the hexagonal bipyramidal coordination environment, a structure such as that shown in **5** results. This structure does not seem very reasonable due to the strain imposed on the bridging carbonate ligand.



2.3 Analysis of Thermodynamic Data

2.3.1 General considerations. From the combination of ¹³C and ¹⁷O NMR integrations, one can extract the monomer and trimer concentrations directly for comparison with published thermodynamic data. The published data are generally measured at a variety of different conditions and need to be corrected to a standard thermodynamic state in order to make valid comparisons. Secondly, we need to determine the hydrogen ion concentration which is not the same as the pH. These data needs will be addressed in the subsequent sections.

2.3.2 Thermodynamic Binding Constants. The purpose of this study is to evaluate the applicability of multinuclear NMR spectroscopy as a *species-specific* probe to track relative concentrations, and hence species distributions of actinide carbonate complexes as a function of -log[H+]. The distribution of species observed by multinuclear NMR can be compared

with predictions from other data, recorded at lower concentrations, and may serve as a method for database validation. This is an important exercise because thermodynamic information is needed to resolve performance and design issues related to a potential high level nuclear waste repository. In order to understand and model the total system, one needs to consider hydrolysis, carbonate complexation, and carbonate/bicarbonate equilibria. Log equilibrium quotients at zero ionic strength for hydrolyzed uranyl species were taken from the recently published OECD NEA review of uranium data.⁶ The solubility product for $UO_2(OH)_2$ (s) was taken from the work of Baes and Mesmer.⁴⁹ The thermodynamic binding constants suggested by the NEA were used for the uranyl carbonate and hydroxy carbonate species.⁶ The log equilibrium quotients used in our calculations are given in Table 1. Species other than those in these tables were not considered.

The equilibrium quotients from the literature need to be corrected so as to apply to the ionic strengths of the solutions considered in this study. The specific ion interaction theory (SIT) discussed in Appendix B of the NEA review was used.⁶ The appropriate interaction coefficients are from Tables B.3 and B.4.⁶ One of the assumptions upon which this theory is based is that the principal contributor to the ionic strength is an inert electrolyte and that the reactant ions are present only in relatively low concentrations. Thus for conditions where this is not true, the results of such calculations must be considered as only approximate. Further, for this condition, the calculated ionic strength will depend on the concentrations of all the reactant ions which, in turn, depend on the ionic strength corrected equilibrium quotients. Thus iteration is required.

All of the log equilibrium quotients (log β 's) were corrected for ionic strength using Specific ion Interaction Theory (SIT) according to equation 9. In equation 9, I_m is the ionic strength in moles/kg, Δz^2 is the difference in the sum of the squares of the ionic charges, and $\Delta \varepsilon$ is similarly defined in terms of the change in appropriate specific interaction coefficients, and n is the number of water molecules. The quantities ${}^*\beta_m$, and ${}^*\beta_0$ represent the formation constant of a complex in an ionic medium (${}^*\beta_m$) or corrected to an ionic strength of zero (${}^*\beta_0$). The log of the activity of water (log10 a_w) is given by -(2 x 18 x I_m/2303) x OS, where OS is the osmotic

Ligand Data							
		1100-1	1 V	$I_{\rm m} = 0$	2.5	3.0	
$CO_3^{2-} + H^+$		HCO3 ⁻	log K =	10.33	9.68	9.71	
$CO_3^{2-} + 2H^+$		CO_2 (aq) + H ₂ O	$\log K =$	16.68	15.82	15.90	
HCO ₃ ⁻ + H ⁺		$CO_2(g) + H_2O$	log K =	7.82	7.65	7.70	
Metal Complex Data							
$UO_2^{2+} + CO_3^{2-}$		UO ₂ (CO ₃) (aq)	$\log \beta_{11} =$	9.63	8.87	9.05	
$UO_2^{2+} + 2 CO_3^{2-}$		UO ₂ (CO ₃) ₂ ²⁻	$\log \beta_{12} =$	16.94	15.78	15.88	
$UO_2^{2+} + 3 CO_3^{2-}$		UO ₂ (CO ₃) ₃ ⁴⁻	$\log \beta_{13} =$	21.63	22.18	22.29	
$3 UO_2^{2+} + 6 CO_3^{2-}$		(UO ₂) ₃ (CO ₃) ₆ ⁶⁻	$\log \beta_{36} =$	54.00	55.32	55.59	
Metal Hydrolysis Data							
$UO_2^{2+} + H_2O$		$UO_2(OH) + H^+$	$\log \beta_{1-1} =$	-5.20	-4.71	-4.54	
$2 \text{ UO}_2^{2+} + \text{H}_2\text{O}$		(UO ₂) ₂ (OH) ³⁺	$\log \beta_{2-1} =$	-2.70	-2.26	-2.25	
$UO_2^{2+} + 2 H_2O$	` `	$UO_2(OH)_2 + 2H^+$	$\log \beta_{1-2} =$	-10.30	-10.40	-10.34	
$2 \text{ UO}_2^{2+} + 2 \text{ H}_2\text{O}$		$(UO_2)_2(OH)_2^{2+} + 2H^+$	$\log \beta_{2-2} =$	-5.62	-6.05	-6.05	
$3 \text{ UO}_2^{2+} + 4 \text{ H}_2\text{O}$		$(UO_2)_3(OH)_4^{2+} + 4H^+$	$\log \beta_{3-4} =$	-11.90	-13.25	-13.36	
$3 \text{ UO}_2^{2+} + 7 \text{ H}_2\text{O}$		(UO ₂) ₃ (OH) ₇ ⁻ + 7H ⁺	$\log \beta_{3-7} =$	-31.00	-32.46	-32.60	
$3 \text{ UO}_2^{2+} + 5 \text{ H}_2\text{O}$		$(UO_2)_3(OH)_5^+ + 5H^+$	$\log \beta_{3-5} =$	-15.55	-16.74	-16.74	
$4 \text{ UO}_2^{2+} + 7 \text{ H}_2\text{O}$		$(UO_2)_4(OH)_7^+ + 7H^+$	$\log \beta_{4-7} =$	-21.90	-23.17	-23.10	

Table 1. Thermodynamic Binding Constants for the Uranyl Carbonate System used in this study^a

^a Values at $I_m = 0$ taken from NEA review (reference 6) and corrected using SIT

coefficient of the solution. The osmotic coefficients were estimated to be the same as for NaClO₄ as given in Robinson and Stokes.⁵⁰ Quadratic equations for OS as a function of concentration were fit to two concentration regions: $0.4 \text{ m} \le I_m \le 1.0 \text{ m}$, and $1.0 \text{ m} \le I_m \le 4.0 \text{ m}$.

$$\log_{10} {}^{*}\beta_{m} = \log_{10} {}^{*}\beta_{0} + \Delta z^{2} \left(\frac{0.5091\sqrt{I_{m}}}{1 + 1.5\sqrt{I_{m}}}\right) - \Delta \varepsilon(I_{m}) + n \log_{10} a_{w}$$
(9)

Hydrogen ion concentration; pH vs p[H]. The final step prior to data 2.3.3 analysis is the accurate determination of the quantity -log[H+], which we will refer to as p[H] in order to distinguish from the approximate value known as pH.9 While the pH scale is widely used throughout the Yucca Mountain Site Characterization Project as a measure of acidity or alkalinity of aqueous solutions, this should only be done with the understanding that the pH values obtained are approximate and that they cannot be precisely measured or explicitly defined.^{51,52} In spite of the fact that pH measurement is now a matter of routine, the fundamentals governing it are not widely understood. It is fundamentally impossible to measure exactly the activity of an individual ionic species because they never occur alone. Cations and anions are always present in pairs, and together they make up the ionic strength of solution. This is the problem with the pH scale, since pH is defined as a measure of the activity of hydrogen ions: $pH = -log(a_H+)$. But this itself is a function of the ionic strength. The ionic strength effect on the pH of a buffer solution has been demonstrated by Feldman.⁵³ Feldman showed that the pH of a 0.05 M potassium hydrogen phthalate solution can vary by as much as 0.5 pH units as a function of added KCl. It is quite evident that the decrease in pH is due mainly to changing activity coefficients with subsequent increased dissociation of the week acid.

In order to evaluate thermodynamic data, it is important to know $-\log[H^+]$ with a reasonable degree of precision. Using the equilibrium constants accepted by the NEA for the reactions shown in equations 10 - 12 one can readily calculate $p[H] = -\log[H^+]$ as a function of ionic strength from first principles. Buffer solutions were prepared by equilibrating solutions of

NaClO₄•H₂O and NaHCO₃ with CO₂ gas mixtures of known compositions at an ionic strength of interest. The compositions of synthetic buffers prepared at $I_m = 2.3$ and 3.0 m is given in Table 2. All buffers were transferred to gas scrubbers and attached to appropriate certified gas mixtures and allowed to bubble under known partial pressures of CO₂. Carbon dioxide gas was humidified by bubbling through a 3.0 mol/kg KCl solution prior to passing over samples in order to maintain a constant vapor pressure and minimize evaporation of sample solutions. The pH electrode was calibrated with commercial pH buffer solutions, and then pH readings of our synthetic buffers were recorded after 48, 72, and 120 hrs and found to be stable. A plot of experimentally measured pH versus calculated p[H] is shown in Figure 10 for ionic strengths of 3.0 and 2.5 moles/kg. It is significant to note that at these ionic strengths, pH and p[H] values can differ by nearly 0.6 log units.

$$CO_3^{2-} + H^+$$
 HCO₃- (10)

$$CO_3^{2-} + 2 H^+$$
 $CO_2(aq) + H_2O$ (11)

$$H^+ + HCO_3^- - CO_2(g) + H_2O$$
 (12)

2.3.4 Species Distributions Determined by Multinuclear NMR. A species distribution plot for the uranyl carbonate system including hydrolysis and based on the NEA suggested data corrected to $I_m = 2.5$ m is shown in Figure 11. The concentration of uranyl and carbonate ligands correspond to those used in the ¹³C NMR experiment at $I_m = 2.5$ m. The species distribution predicted by the suggested NEA binding constants can be compared with the experimentally observed species distribution based on ¹³C NMR integration. Carbon-13 NMR integration data obtained at $I_m = 2.5$ m are given in Table 3 as a function p[H]. The observed and calculated species distributions for this ¹³C data as a function of p[H] is shown in Figure 12. The p[H] range in figure 12 runs between $7.0 \le p[H] \le 10.0$ since this is the region of sample preparation where stable p[H] values were obtained, and no CO₂ was flushed through the NMR

[NaClO4]	[NHCO3]	mm Hg	f-CO2	I _m .	ρ (g/ml)	p[H]	pH
2.4415	0.2000	570	0.03	3.000	1.20	8.7041	8.08
2.4415	0.2002	570	0.302	2.977	1.20	7.7599	7.22
2.5998	0.1002	570	1.0	3.105	1.20	6.9782	6.40
2.6221	0.0103	570	1.0	3.038	1.19	5.9875	5.40
2.0403	0.2000	570	0.03	2.524	1.16	8.6513	8.11
2.0501	0.2000	570	0.302	2.525	1.16	7.7105	7.23
2.1500	0.1001	570	1.0	2.505	1.17	6.8893	6.40
2.2300	0.0100	570	1.0	2.500	1.17	5.8917	5.44

Table 2. Composition of Synthetic CO_3^{2-}/HCO_3^{-} buffer solutions at $I_m = 3.0$ and 2.5 m for p[H] determination

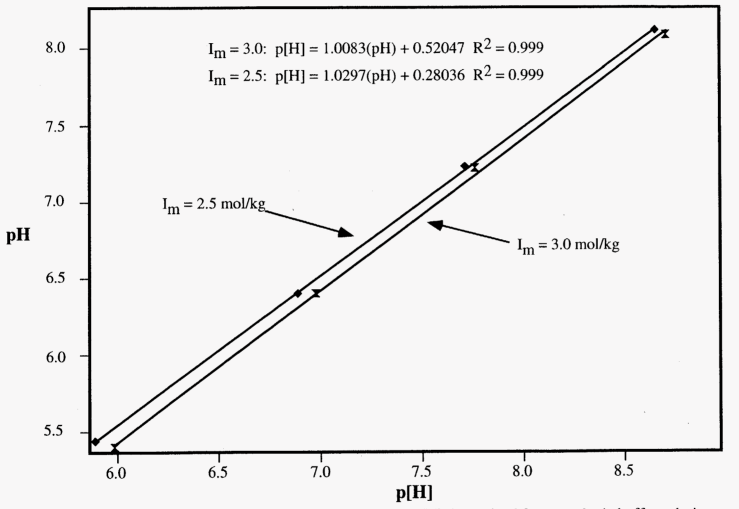


Figure 10. Calibration graph showing pH versus p[H] determined from synthetic buffer solutions at ionic strengths of 2.5 and 3.0 moles/kg.

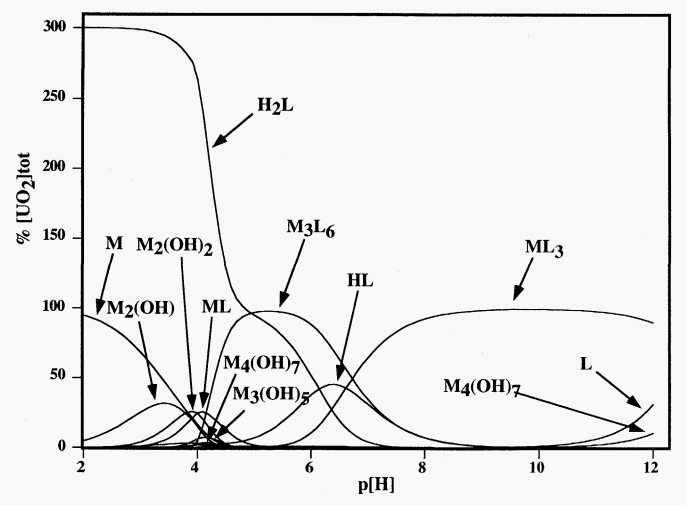


Figure 11. Calculated uranyl species distribution using suggested NEA binding constants corrected to $I_m = 2.5$ m. Concentrations correspond to ¹³C NMR data with $[UO_2^{2+}] = 0.05 M$, $[CO_3^{2-}/HCO_3^{-}] = 0.15 M$. Major species are indicated on graph where $M = UO_2$ and $L = CO_3^{2-}$.

p[H]	δ 166.2	δ 165.2	δ 164.9	% (UO ₂) ₃ (CO ₃) ₆ ⁶⁻	% UO ₂ (CO ₃)3 ⁴⁻
9.826	0	1.0	0	0	100
8.659	1.0	208.42	1.0	0.5	99.5
8.440	1.0	119.07	1.0	0.8	99.2
8.282	1.0	48.44	1.0	2	98
8.122	1.0	34.12	1.0	3	97
8.037	1.0	35.11	1.0	3	97
7.957	1.0	14.48	1.0	6.5	93.5
7.856	1.0	11.46	1.0	8	92
7.738	1.0	5.49	1.0	15.4	84.6
7.498	1.0	6.29	1.0	13.7	86.3
7.357	1.0	5.20	1.0	16.2	83.8
7.260	1.0	2.62	1.0	27.6	72.4
6.987	1.0	1.0	1.0	50	50
6.997	1.0	0.53	1.0	65.4	34.6
6.785	1.0	0.28	1.0	78.1	21.9

Table 3. ¹³C NMR Integrations for CO_3^{2-} containing species at 6°C and $I_m = 2.5 \text{ m}$

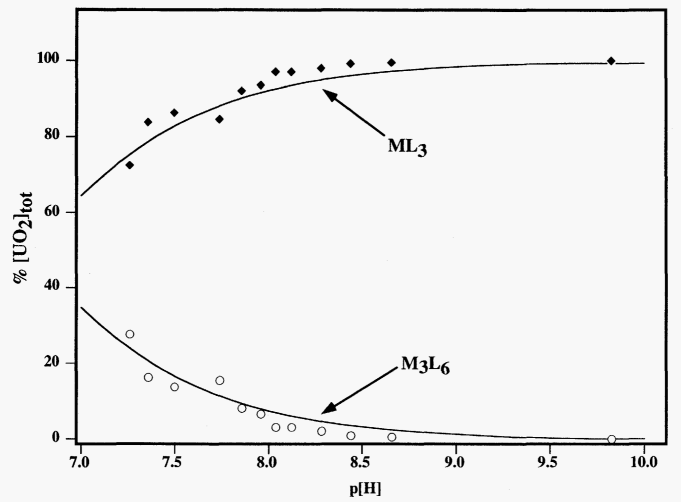


Figure 12. Calculated (solid line) and experimental (data points) uranyl species distribution using suggested NEA binding constants corrected to $I_m = 2.5$ m. Concentrations correspond to ${}^{13}C$ NMR data with $[UO_2^{2+}] = 0.05 M$, $[CO_3^{2-}/HCO_3^{-}] = 0.15 M$. Monomer and trimer species are indicated on figure where $M = UO_2$ and $L = CO_3^{2-}$.

samples. The species distributions for the uranyl carbonate system as observed by multinuclear NMR agree well with the NEA predictions, demonstrating the applicability of NMR to speciation studies, and validating the suggested NEA values. This is especially important for the trimeric $(UO_2)_3(CO_3)_6^{6-}$ complex. The five determinations for log β_{36} used by the NEA in their evaluation were not consistent, and the review selected the unweighted average of these values.⁶ While the data in Figure 12 shows that the value of $\log\beta_{36}^0 = 54.0 \pm 1.0$ gives a reasonably good fit to the observed data, the direct observation of this species by multinuclear NMR provides the opportunity to refine this value.

The experimental observables in the NMR experiment are $[UO_2(CO_3)_3^{4-}]$, $[(UO_2)_3(CO_3)_6^{6-}$, and $[HCO_3^{-}]$. From electrode calibration, we know $[H^+]$, and hence all the concentrations in equation 13 are known. From these concentrations, one can calculate the equilibrium constant for equation 13 at $I_m = 2.5m$ and $25^{\circ}C$ to be $\log K = 17.9(\pm 0.8)$. In order to compare this valve with the NEA suggestions, we can use Specific Ion Interaction theory to calculate the equilibrium constants for the equilibria shown in equations 14 and 15 at $I_m = 2.5m$. These values are given in Table 1.

2110. (00.).4.	777+		$(U_{0}) = (C_{0}) \cdot (f_{1}) = 2U_{0} \cdot (f_{1})$	(12)	ς.
$3UO_2(CO_3)_3^{4-} +$	3H '	·	$(UO_2)_3(CO_3)_6^{6-} + 3HCO_3^{-}$	(13))

 $UO_2^{2+} + 3CO_3^2 \qquad \qquad UO_2(CO_3)_3^{4-} \qquad (14)$

HCO₃· H⁺ + CO₃²· (15) $3UO_2^{2+} + 6CO_3^{2-}$ (UO₂)₃(CO₃)₆⁶· (16)

By a simple addition of equation 13 to three times equation 14 and three times equation 15, we derive equation 16 with an experimental $\log\beta_{36} = 55.40(\pm 0.8)$ at I= 2.5m. From Table 1, we see that the NEA pediction is $55.32(\pm 1.0)$. The agreement is excellent.

2.4 Calculated Uranyl Species Distributions in Yucca Mountain Groundwaters. Since we have shown that the thermodynamic data suggested by the NEA can be validated by multinuclear NMR spectroscopy, we can now use these thermodynamic binding constants to examine the species distributions in groundwater found at the proposed Yucca Mountain repository. Chemical analyses have established that the Yucca Mountain groundwaters are primarily sodium bicarbonate containing waters with very little dissolved solids.^{54,55} Sodium is by far the dominant cation. The water from the J-13 well is thought to be representative of fracture and interstitial waters in the Yucca Mountain Tuff and has been recommended as a reference water.⁵⁶ Carbonaceous water from UE-25P#1 has an order of magnitude more carbonate than the J-13 well and thus represents a possible upper bound for carbonate concentrations. Thus we can assume a boundary condition of carbonate ligand concentrations between 0.001 and 0.01 *M* for these two waters.

Thermodynamic binding constants listed in Table 1 were adjusted to an ionic strength of 0.002 moles/kg using SIT and species distributions in J-13 groundwater were calculated. The initial uranyl cation concentrations were increased over several orders of magnitude to determine the impact of uranyl ion concentrations of 1×10^{-5} , 1×10^{-4} , and 1×10^{-3} mole/liter. The ionic strength was then corrected to an ionic strength of 0.01 moles/kg and the species distribution calculated for a uranyl concentration of 0.01 mole/liter. These species distribution plots for various concentrations of uranyl ion in J-13 groundwater are shown in Figures 13 and 14. Thermodynamic binding constants adjusted to an ionic strength of 0.01 moles/kg were used to calculate species distributions in UE-25P#1 groundwater for uranyl concentrations of 1 x 10^{-5} , 1×10^{-4} , and 1×10^{-3} mole/liter. The binding constants were then corrected to an ionic strength of 0.02 moles/kg and the species distribution calculated for a uranyl concentrations in UE-25P#1 groundwater for uranyl concentrations of 0.01 mole/liter. The serve then corrected to an ionic strength of 0.02 moles/kg and the species distribution calculated for a uranyl concentration of 0.01 mole/liter. These species distribution plots for various concentrations of uranyl concentration of 0.01 mole/liter.

From the species distribution plots shown in Figures 13 - 16 it is clear that in both J-13 and UE-25P#1 groundwaters, the chemistry of the uranyl ion is markedly influenced by carbonate complexation at low uranyl ion concentration. Monomeric uranyl carbonate species including $UO_2(CO_3)$, $UO_2(CO_3)2^{2-}$, and $UO_2(CO_3)3^{4-}$ predominate above p[H] 4 - 6, and hydrolysis to form $UO_2(OH)_3^-$ is predicted to dominate at high p[H] values near 11.0. Carbonate complexation dominates the speciation for the uranyl ion as long as there is ample carbonate present in solution. When the metal ion concentration exceeds the carbonate concentration, then hydrolysis begins to play an important role. This is easily seen in Figures 13 and 14 for J-13 groundwater, where the carbonate ion is only present in concentrations of 0.002 M. One sees from the figures that carbonate complexation dominates the speciation for uranyl concentrations of 10^{-5} and 10^{-4} M (Figure 13) but hydrolysis begins to become important when the uranyl ion concentration exceeds the carbonate ion concentration, such as seen for uranyl concentrations 10^{-3} and $10^{-2} M$ (Figure 14). This same scenario is predicted for UE-25P#1 groundwater, except that carbonate complexation dominates the speciation over a larger range of uranyl ion concentrations. Since the carbonate concentration in UE-25P#1 groundwater is 0.0114 M, carbonate complexation is much more prevalent covering a uranyl concentration range of 10⁻⁵ - 10⁻³ M (Figures 15 and 16). It is significant that the two species observed by multinuclear NMR spectroscopy in this study, $UO_2(CO_3)_3^{4-}$ and $(UO_2)_3(CO_3)_6^{6-}$, are both predicted to be important species in UE-25P#1 groundwater at $10^{-3}M$ uranyl concentrations and higher (Figure 16). It is instructive to compare the J-13 and UE-25P#1 species distributions on the same diagram. Figure 17 shows a comparison of uranyl carbonate and hydrolyzed uranyl species in both groundwaters. Hydrolysis and carbonate complexation have been separated into two distinct groupings for comparison. As expected, the higher carbonate concentration in UE-25P#1 water suppresses hydrolysis in favor of carbonate complexation as seen in the figure.

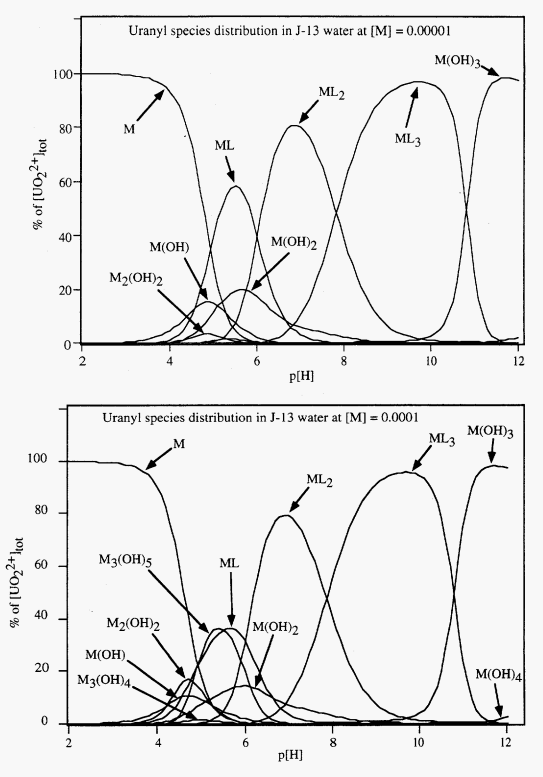


Figure 13. Uranyl species distribution in J-13 groundwater using NEA thermodynamic binding constants at $I_m = 0.002$ molal with uranyl concentrations of 0.00001 *M* (top) and 0.0001 *M* (bottom). $M = UO_2^{2+}$ and $L = CO_3^{2-}$.

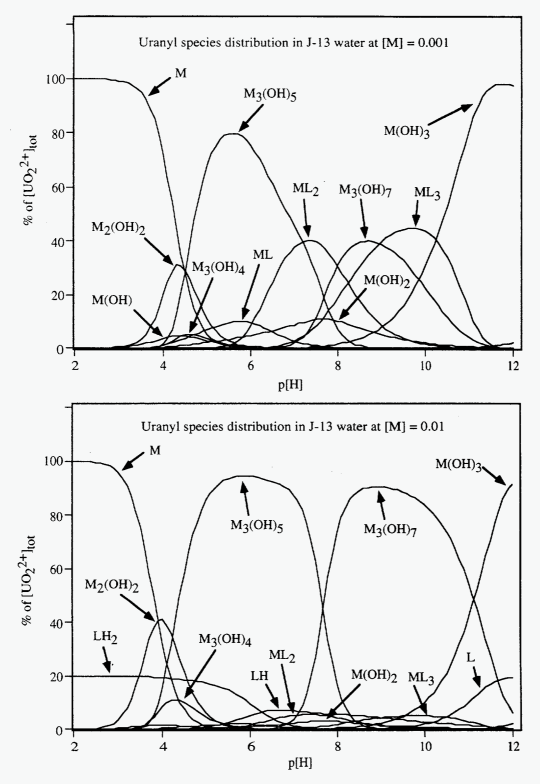


Figure 14. Uranyl species distribution in J-13 groundwater using NEA thermodynamic binding constants at $I_m = 0.002$ molal with a uranyl concentration of 0.001 *M* (top) and at $I_m = 0.01$ with a uranyl concentration of 0.01 *M* (bottom). $M = UO_2^{2+}$ and $L = CO_3^{2-}$.

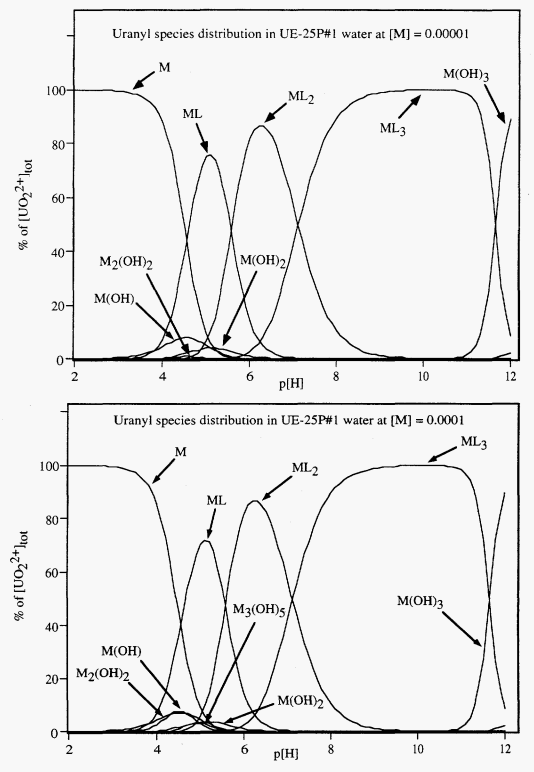


Figure 15. Uranyl species distribution in UE-25P#1 groundwater using NEA thermodynamic binding constants at $I_m = 0.01$ molal with uranyl concentration of 0.00001 *M* (top) and 0.0001 *M* (bottom). $M = UO_2^{2+}$ and $L = CO_3^{2-}$.

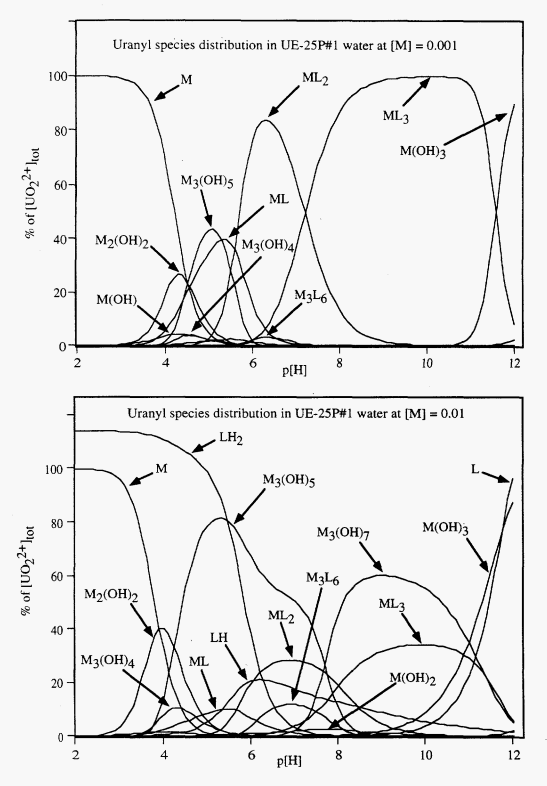


Figure 16. Uranyl species distribution in UE-25P#1 groundwater using NEA thermodynamic binding constants at $I_m = 0.01$ molal with a uranyl concentration of 0.001 *M* (top) and at $I_m = 0.02$ with a uranyl concentration of 0.01 *M* (bottom). M = UO₂²⁺ and L = CO₃²⁻.

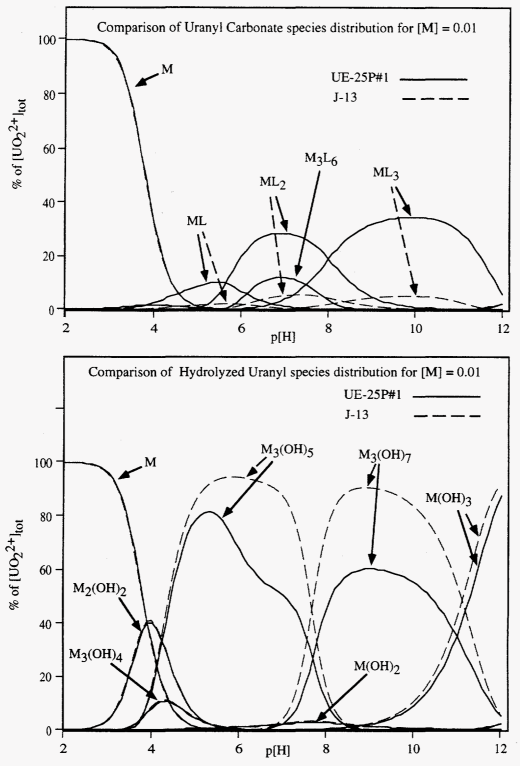


Figure 17. Comparison of uranyl species distribution in UE-25P#1 and J-13 groundwater using NEA thermodynamic binding constants at $I_m = 0.02$ with a uranyl concentration of 0.01 *M*. Carbonate complexation is compared in the top figure, and hydrolysis is compared in the bottom figure. $M = UO_2^{2+}$ and $L = CO_3^{2-}$.

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3.0 Concluding Remarks

These ¹³C and ¹⁷O NMR studies establish that synthetic isotopic enrichment of actinyl carbonate complexes can readily be achieved, and demonstrate the viability of multinuclear NMR as a species-specific probe for solution speciation studies in near-neutral solution. Other, more traditional approaches to speciation require that potentiometric, coulombic, or absorption spectrophotometric data be fit to a numerical model and refined using nonlinear least-squares. The preferred method for measurement and refinement of equilibrium constants is still potentiometric titration, and curve-fitting the data to a set of thermodynamic constants. However, the computer programs used in the fitting are so prevalent and easy to use that in some cases, too many species have been used to fit the observed data, that the resulting parameters are meaningless. The problems of low-quality data and putative species makes it necessary from a quality assurance standpoint to have alternate methods available with which to test the validity of the available data. The multinuclear NMR approach allows the different species to be observed directly, thereby removing much ambiguity in assignment of relevant species present in solution. Concentrations are easily extracted from the data by integration, and thermodynamic binding constants can be assessed. This demonstrates that multinuclear NMR spectroscopy will be an invaluable speciesspecific tool for determination of new or unknown binding constants for the transuranium elements.

Uranium(VI) is by far the most well-studied actinide system available, and the NEA review of the uranium(VI) literature appears to have done an outstanding job of picking through this data and suggesting a suitable set of thermodynamic constants for hydrolysis and carbonate complexation of uranium(VI). This NMR study serves to validate these thermodynamic constants. It is also quite clear that with fewer studies available for the corresponding neptunium, plutonium, and americium systems, the linear regression of the available data to $I_m = 0$ will be far more difficult, and accurate studies of the thermodynamic binding constants for these elements is still badly needed. We believe that future multinuclear NMR studies of the important transuranic systems will provide invaluable insight for choosing the best model to fit new and existing potentiometric and spectrophotometric titration data. This should provide the most accurate estimate of thermodynamic constants for use in geochemical, site assessment, and performance assessment modeling. Along these lines, we have already begun scoping studies into Np(VI) and Np(V) carbonate complexation by multinuclear NMR, and have observed both NpO₂(CO₃)₃⁴⁻ and (NpO₂)₃(CO₃)₆⁶⁻ species by ¹³C NMR spectroscopy.

4.0 Experimental Section.

4.1 General considerations. All manipulations were carried out inside fume hoods or negative pressure gloveboxes designed for containment of radioactive materials in a laboratory equipped with appropriate safeguards for manipulation of such materials (monitoring devices, HEPA-filtered ventilation, etc.). Personnel wore lab coats and surgical gloves at all times. Radioactive wastes were handled in accordance with Los Alamos waste management practices and policies. Sodium perchlorate monohydrate was purchased from Fluka and used without purification. Sodium carbonate, sodium bicarbonate, and guanidine carbonate were obtained from Aldrich and used without further purification. D₂O (99.9 % D) and ¹³C-enriched Na₂CO₃ (99.9 % ¹³C) were purchased from Cambridge Isotopes. Deuterium oxide was degassed by bubbling with argon for 1 hr, and the Na₂¹³CO₃ was used as received. ¹⁷O-enriched H₂O (20 % ¹⁷O) was obtained from Los Alamos National Laboratory Stock, and used without further purification. UO₂(ClO₄)₂(H₂O)₆ was recrystallized 3 times. Ozone was prepared in an OREC model 03V10-O Ozone Generator. pH was measured with a Corning model 130 pH meter and an ORION model 8103 ROSS combination electrode. Carbon dioxide gas was humidified by bubbling through a 3.0 M KCl solution prior to passing over samples in order to maintain a constant vapor pressure and minimize evaporation of sample solutions.

4.2 Spectrophotometric Measurements. Solution UV-visible-NIR spectra were recorded using a Perkin-Elmer Lambda 9 in matched 1.0 or 0.1 cm quartz cells. Extinction coefficients were measured from the baseline.

4.3 Electrochemical Preparations. Electrochemical synthesis of ¹⁷O-labeled actinide solutions were performed using an EG&G Parr Model 173 potentiostat/coulometer. Electrochemical cells used for bulk electrolysis had separate compartments for reference and counter-electrodes and are described in detail elsewhere.⁵⁷ A Pt screen working electrode was separated from a Pt wire counter electrode by a Vicor frit, and a saturated calomel electrode (SCE) was employed.

4.4 NMR Measurements. All NMR sample solutions were loaded into Wilmad 5mm o.d. 507-PP Pyrex glass NMR tubes which were flame-sealed with a small hand torch. Variable-temperature FT ¹³C and ¹⁷O NMR spectra were recorded on a Bruker AF 250 spectrometer fitted with a 5mm selective probehead operating at 62.9 or 33.9 MHz, or on a Varian Unity 300 spectrometer with a 5mm selective probehead operating at 40.7 MHz with ²H field-frequency lock. The ¹³C $\pi/2$ pulse length was measured to be 5.25 µs using the free carbonate resonance. The temperature was controlled with a Bruker variable temperature controller and was stable to within ±1K. The temperature was determined by measurement of the ¹H NMR of ethylene glycol (295 - 350 K) or methanol (270 -295 K) at the same temperature and gas flow rate. All ¹³C NMR chemical shifts are reported in ppm relative to the carbonyl carbon of external acetone-d₆ set at $\delta = 206.0$. All ¹⁷O NMR chemical shifts are reported in ppm relative to external H₂O set at $\delta = 0$.

4.5 Preparation of bicarbonate p[H] buffers. Buffer solutions were prepared by equilibrating solutions of NaClO₄ and NaHCO₃ with CO₂ gas mixtures of known compositions. All buffers were transferred to gas scrubbers and hooked up to appropriate certified gas mixtures

and allowed to bubble. p[H] readings were recorded after 48, 72, and 120 hrs and were found to be stable. An Orion Ross Combination electrode was calibrated with commercial buffers at pH=7 and pH=10 on an Orion ion analyzer before readings were taken. Density readings for each synthetic buffer were obtained by weighting 10 ml of each solution. A barometric pressure of 570 mm Hg (7,300 ft above sea level) was used.

Ionic strength 3.0 m buffer. p[H] was plotted against pH and linear regression gave the following correction for experiments at an ionic strength $I_m = 3.0 \text{ mol/kg}$. p[H] =1.00828(pH) + 0.520468, $R^2 = 0.9996$. Buffer #1, p[H] 8.70. 27.34 ml of 8.93M NaClO₄ solution (244.15 mmol), and 1.6803 g (20.00 mmol). of NaHCO3 were combined and brought to the mark in a 100 mL volumetric flask to give a solution of composition 2.4415 M NaClO₄, 0.2 M NaHCO₃, $\rho = 1.2013$ g/mL, and I = 3.00 mol/kg. This solution was bubbled with 3% (f-CO₂ = 0.03) CO₂-Ar to establish equilibrium. Buffer #2, p[H] 7.76. 27.34 ml of 8.93 M NaClO₄ solution (244.15 mmol), and 1.6818 g (20.02 mmol) of NaHCO₃ were combined and brought to the mark in a 100 mL volumetric flask to give a solution of composition 2.4415 M NaClO₄. 0.2002 M NaHCO₃, $\rho = 1.2039$ g/mL, and I = 2.98 mol/kg. This solution was bubbled with 30.2% (f-CO₂ = 0.302) CO₂-Ar to establish equilibrium. Buffer #3, p[H] 6.98. 36.5121 g (259.95 mmol) of NaClO₄ • H₂O and 0.8419 g (10.02 mmol) of NaHCO₃ were combined and brought to the mark in a 100 mL volumetric flask to give a solution of composition 2.5998 M NaClO₄, 0.1002 M NaHCO₃, $\rho = 1.1964$ g/mL, and I = 3.10 mol/kg. This solution was bubbled with 100% (f-CO₂ = 1.0) CO₂ to establish equilibrium. Buffer #4, p[H] 5.99. 36.8247 g (262.27 mmol). of NaClO₄ • H₂O and 0.0869 g (1.03 mmol) of NaHCO₃ were combined and brought to the mark in a 100 mL volumetric flask to give a solution of composition 2.6221 M NaClO₄, 0.0103 M NaHCO₃, $\rho = 1.1886$ g/mL, and I = 3.04 mol/kg. This solution was bubbled with 100% (f-CO₂ = 1.0) CO₂ to establish equilibrium.

Ionic strength 2.5 m buffer. p[H] was plotted against pH and linear regression gave the following correction for experiments at an ionic strength $I_m = 2.5$ mol/kg. p[H] = 1.00828(pH) + 0.520468, $R^2 = 0.9999$. Buffer #1, p[H] 8.65. 28.6538 g (204 mmol) of NaClO₄ • H₂O, and 1.6800 g (20 mmol) of NaHCO₃ were combined and brought to the mark in a 100 mL volumetric flask to give a solution of composition 2.0403 M NaClO₄, 0.2 M NaHCO₃, p = 1.16 g/mL, and I = 2.52 mol/kg. This solution was bubbled with 3% (f-CO₂ = 0.03) CO₂-Ar to establish equilibrium. Buffer #2, p[H] 7.71. 28.795 g (205 mmol) of NaClO₄ • H₂O, and 1.6800 g (20 mmol) of NaHCO₃ were combined and brought to the mark in a 100 mL volumetric flask to give a solution of composition 2.0501 M NaClO₄, 0.2 M NaHCO₃, $\rho = 1.16$ g/mL, and I = 2.52 mol/kg. This solution was bubbled with 30.2% (f-CO₂ = 0.302) CO₂-Ar to establish equilibrium. Buffer #3, p[H] 6.89. 30.1993 g (215 mmol) of NaClO₄ • H₂O, and 0.8412 g (10 mmol) of NaHCO3 were combined and brought to the mark in a 100 mL volumetric flask to give a solution of composition 2.150 M NaClO₄, 0.1001 M NaHCO₃, $\rho = 1.17$ g/mL, and I = 2.51 mol/kg. This solution was bubbled with 100% (f-CO₂ = 1.0) CO₂-Ar to establish equilibrium. Buffer #4, p[H]5.89. 31.3225 g (223 mmol) of NaClO₄ • H₂O, and 0.084 g (1 mmol) of NaHCO₃ were combined and brought to the mark in a 100 mL volumetric flask to give a solution of composition 2.230 M NaClO₄, 0.010 M NaHCO₃, $\rho = 1.17$ g/mL, and I = 2.50 mol/kg. This solution was bubbled with 100% (f-CO₂ = 1.0) CO₂-Ar to establish equilibrium.

4.6 Solution Preparations. ¹⁷O - enriched solutions. Single crystals of $UO_2(CIO_4)_2(H_2O)_6$ (0.577 g, 1.0 mmol) were dissolved in 2.5 mL of 20.4% $H_2^{17}O$ and 0.250 mL of 10.7 M ultra-pure HClO₄ to prepare a 20% ¹⁷O-enriched solution of 0.4 M UO₂²⁺ ion in 1M HClO₄. This uranyl solution was electrolytically reduced to the aquo U⁴⁺ ion using a conventional 3-electrode system at a potential of -0.22V (vs. SCE). The solution was subsequently electrochemically re-oxidized to the UO₂²⁺ ion at about 1.10V (vs. SCE). This resulted in a UO₂²⁺ solution that was 10% enriched in ¹⁷O. The oxidation states were confirmed using UV-VIS-NIR spectroscopy to identify the U(IV) peak at 648nm ($\varepsilon = 59$ M⁻¹ cm⁻¹)⁵⁸ and the U(VI) peak at 414 nm ($\varepsilon = 7.6$ M⁻¹ cm⁻¹)⁵⁹ at each stage of the electrolysis. The U¹⁷O₂²⁺ was

then precipitated as the hydroxide between $4.5 \le pH \le 7$. The precipitate was isolated by centrifugation, and then washed 3 times with H₂O. A solution of ¹⁷O labeled carbonate was made by combining 2.32 mL of 43% H₂¹⁷O, 2.4 mL D₂O, and 0.28 mL of 10.7 *M* supra-pure (carbonate-free) NaOH to make a 0.6 *M* NaOH solution. This solution was placed in a PARR pressure vessel and charged with 5 atmospheres of CO₂ with stirring. The solution was allowed to equilibrate for 48 h, to produce 5 mL of 0.6 *M* ¹⁷O-enriched NaHCO₃. The ¹⁷O-enriched uranyl hydroxide precipitate was dissolved in 4.25 mL of the freshly-prepared ¹⁷O-enriched NaHCO₃. The resulting slurry was mixed on a vortex mixer for several minutes, then placed in an ultrasonic bath for 10 min until all the solid had dissolved, and a clear yellow solution 3.3 mol/kg. 1*M* HClO₄ and solid Na₂CO₃ were used to adjust the pH and obtain samples in the pH range from 6.0 $\le pH \le 9.7$. Samples were sealed in 5mm NMR tubes and pH values near a pH of 6 were stabilized by using CO₂ flushed NMR tubes.

4.7 Solution Preparations. ¹³C - enriched solutions. Single crystals of $UO_2(CIO_4)_2(H_2O)_6$ (1.739 g, 3.0 mmol) were dissolved in 2.0 mL D₂O. Na₂¹³CO₃ (0.954 g, 8.9 mmol) and NaCIO₄(H₂O) (2.104 g, 25 mmol) were dissolved in 13 mL of D₂O in a 50 mL Oak Ridge centrifuge tube. The uranium solution was slowly added to this carbonate solution with stirring to make a solution which was 0.2 *M* in uranium, 0.6 *M* in sodium carbonate and 1.0 *M* in sodium perchlorate. 1*M* HClO₄ was used to adjust the pH of the solution to get the 5 samples with pH values ranging from pH of 9.04 to 5.97. Samples were sealed in standard 5mm NMR tubes, those at lower pH were sealed in tubes flushed with CO₂ to stabilize the pH. Another sample at I_m = 2.5 m was similarly prepared to make a solution which was 0.05 *M* in uranium, and 0.15 *M* in sodium carbonate, and 1.8 *M* in NaClO₄. 1*M* HClO₄ was used to adjust the pH of the solution to get the 17 samples with pH values ranging from pH of 9.0 to 5.7.

Samples were sealed in standard 5mm NMR tubes, those at lower pH were sealed in tubes flushed with CO_2 to stabilize the pH.

4.8 Synthesis of $(UO_2)(CO_3)_3[CN_3H_6]_4(1)$. To a solution of 0.504 g (1.0 mmol) of UO₂ (NO₃)₂ • 6 H₂O in 0.5 ml of distilled water was added dropwise to a solution of 0.541 g (3.0 mmol) of guanidine carbonate in 9.5 mL of distilled water with stirring. The resulting 10 mL of solution was 0.1 *M* in uranium and 0.3 *M* in carbonate, and a pH of 9.53. The solution was then sealed in a argon purged 20 mL glass scintillation vial, wrapped in parafilm, and stored at 0° C. After 24 hrs, large cubic crystals of a bright-yellow crystalline solid resulted. IR (KBr, Nujol, cm⁻¹) 3475 (vs, br), 1526 (s), 1343 (s), 1143 (m), 1054 (m), 892(s), 866 (m), 811 (w), 687 (m), 530 (m). Anal. Calcd. for UO₁₇N₁₂C₇H₂₄: C, 12.19; H, 3.50; N, 24.35. Found: C, 12.95; H, 3.22; N, 23.74.

4.9 Synthesis of $(UO_2)_3(CO_3)_6[CN_3H_6]_6$ (2). To a solution of 0.504 g (1.0 mmol) of UO₂ (NO₃)₂ • 6 H₂O in 0.5 ml of distilled water was added dropwise a solution of 0.541 g (3.0 mmol) of guanidine carbonate in 9.5 mL of distilled water with stirring. The resulting 10 mL of solution was 0.1 M in uranium and 0.3 M in carbonate. The pH of the uranyl carbonate solution was slowly adjusted using 1M HCl, and a stream of CO₂ was passed over the solution to stabilize at a final pH of 6.12. The solution was then sealed in a CO₂ purged 20 mL glass scintillation vial, wrapped in parafilm, and stored at 0° C. After 24 hrs, thin needle-like plates of a bright-yellow crystalline solid resulted. IR (KBr, Nujol, cm⁻¹) 3352 (vs, br), 1672 (s), 1519 (s), 1464 (s), 1378 (s), 1339 (s), 1141 (m), 1047 (m), 886(s), 731 (s), 535 (m). Anal. Calcd. for U₃O₂₄N₁₈C₁₂H₃₆: C, 9.42; H, 2.37; N, 16.47. Found: C, 10.21; H, 2.61; N, 19.00.

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6.0 Quality Assurance Documentation

Data in this paper is documented in laboratory notebooks TWS-INC-01-93-12, TWS-INC-11-11-88-9, and TWS-INC-12-92-04. Because some of the software used for data collection / manipulation has not been officially sanctioned by the Yucca Mt. Site Characterization Project QA program, the data presented here may be non-quality affecting for the project. Preassigned accession number NNA.931021.0073.