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Cali Antolini
*University of Rhode Island*

Danielle J. Jacoby
*University of Rhode Island*

Sophia M. Tiano
*University of Rhode Island*

Christopher J. Otolski

Gilles Doumy

*See next page for additional authors*

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A Ten-Fold Solvent Kinetic Isotope Effect for the Nonradiative Relaxation of the Aqueous Ferrate(VI) Ion

Cali Antolini,1 Danielle J. Jacoby,1 Sophia M. Tiano,1 Christopher J. Otolski,2 Gilles Doumy,2 Anne Marie March,2 Donald A. Walko,2 Joseph E. Goodwill,4 and Dugan Hayes*1

1Department of Chemistry, University of Rhode Island, Kingston, Rhode Island 02881, USA

2Chemical Sciences and Engineering Division, Argonne National Laboratory, Argonne, Illinois 60439, USA

3Advanced Photon Source, Argonne National Laboratory, Argonne, Illinois 60439, USA

4Department of Civil and Environmental Engineering, University of Rhode Island, Kingston, Rhode Island 02881, USA

KEYWORDS. ferrate, transient absorption spectroscopy, solvent kinetic isotope effect

ABSTRACT. Hypervalent iron intermediates have been invoked in the catalytic cycles of many metalloproteins, and thus it is crucial to understand how the coupling between such species and their environment can impact their chemical and physical properties in such contexts. In this
work, we take advantage of the solvent kinetic isotope effect (SKIE) to gain insight into the nonradiative deactivation of electronic excited states of the aqueous ferrate(VI) ion. We observe an exceptionally large SKIE of 9.7 for the nanosecond-scale relaxation of the lowest energy triplet ligand field state to the ground state. Proton inventory studies demonstrate that a single solvent O-H bond is coupled to the ion during deactivation, likely due to the sparse vibrational structure of ferrate(VI). Such a mechanism is consistent with that reported for the deactivation of f-f excited states of aqueous trivalent lanthanides, which exhibit comparably large SKIE values. This phenomenon is ascribed entirely to dissipation of energy into a higher overtone of a solvent acceptor mode, as any impact on the apparent relaxation rate due to a change in solvent viscosity is negligible.

INTRODUCTION

The ferrate(VI) ion, [FeO₄]²⁻, is a uniquely stable Fe(VI) complex that can serve as a convenient model for hypervalent iron complexes that are air-sensitive, short-lived, or otherwise challenging to characterize. Such species play key roles in the catalytic cycles of hemoproteins such as cytochrome P450¹⁻³ as well as a broad variety of non-heme oxygenases⁴⁻⁶ that carry out halogenation,⁷ hydroxylation,⁸ epoxidation,⁹ and olefination¹⁰ reactions.

The optical absorption spectrum of ferrate(VI) (Fig. S1A) was extensively studied throughout the latter half of the 20th century.¹¹⁻¹⁶ We recently reviewed that foundational work and reported the first time-resolved measurements of the excited state dynamics of the ion using a combination of optical and X-ray spectroscopies.¹⁷ Briefly, the ultraviolet (UV) absorption bands
of ferrate(VI) are comprised of ligand-to-metal charge transfer (LMCT) transitions, while the visible absorption band centered at 560 nm corresponds to two clusters of $^3\text{A}_2 \rightarrow ^3\text{T}_1$ ligand field (or metal-centered, MC) transitions. Following UV excitation into the $^3\text{LMCT}$ states, branching between the intersystem crossing (ISC) and internal conversion (IC) pathways occurs on the timescale of tens of ps, with only $\sim 15\%$ of the population undergoing ISC to reach the $^5\text{LMCT}$ state from which the highly oxidizing metastable $[\text{FeO}\_3\text{OH}]^{2-}$ species forms; the remainder relaxes to the ground state through the manifold of $^3\text{MC}$ states. Crucially for the work presented here, we also found that ground state recovery occurs nonradiatively from the $^3\text{T}_2$ MC state with a time constant of 3.8 ns.

Nevertheless, many questions regarding the photophysical and photochemical dynamics of aqueous ferrate(VI) remain. For example, we proposed that the IC time constants (8 ps and 3.8 ns for the $^3\text{LMCT} \rightarrow ^3\text{T}_1$ and $^3\text{T}_2 \rightarrow ^3\text{A}_2$ processes, respectively) are unusually long because the excited state geometries are not substantially distorted from that of the ground state, resulting in a nested arrangement of the potential energy surfaces, but this hypothesis needs to be evaluated experimentally. Similarly, our tentative assignment of the observed 250 ps time constant to hydrogen atom abstraction from the solvent by the $^5\text{LMCT}$ state to form $[\text{FeO}\_3\text{OH}]^{2-}$ was not supported by direct evidence. We thus sought to explore these questions further by measuring the solvent kinetic isotope effect(s) (SKIEs) for these photoinduced processes.

While the more familiar kinetic isotope effect (KIE) quantifies a change in reaction rate upon isotopic substitution of a reactant, the SKIE quantifies a change in rate of any process upon isotopic substitution of the solvent in which the process occurs. It is important to note that, perhaps confusingly, the term SKIE rather than KIE applies to reactions in which the solvent also participates as a reactant – in the rate determining step, or even simply in the overall reaction.
scheme. Common examples include proton transfer,\textsuperscript{18–20} hydrogen abstraction,\textsuperscript{21–23} and hydrolysis reactions,\textsuperscript{24} and such studies have been particularly informative for elucidating the catalytic cycles of enzymes\textsuperscript{25–27} and the mechanisms of water oxidation in both natural\textsuperscript{28,29} and artificial\textsuperscript{30–33} systems. Proton inventory studies, wherein the relative concentrations of protonated and deuterated solvent is varied, may also be used to determine the number of protons involved in the rate determining step for reactions in protic solvents.\textsuperscript{34–39}

Because the SKIE is relevant whenever solvent vibrations are involved in mediating a process, such studies may also be used to investigate photophysical phenomena in solution. As discussed by Robinson and Frosch, the dependence of radiationless transition rates on isotopic substitution is determined by both the electronic energy gap and the availability of high frequency vibrational modes through which the energy may be dissipated.\textsuperscript{40–42} Accordingly, SKIE values close to unity are common for IC and ISC processes connecting excited states close in energy, and only modest increases are typically observed in the luminescence lifetimes of many organic dyes.\textsuperscript{43–45} Solvated lanthanide ions, on the other hand, only possess vibrational modes in the context of their solvation shell, and consequently, large SKIE values in excess of 10 have been reported for the deactivation of their $f$-$f$ excited states.\textsuperscript{46–52}

Such a large increase in nonradiative lifetime is generally attributed to the increase in the number of vibrational quanta needed to span the electronic energy gap by the lower frequency O-D (vs. O-H) stretch and the attendant lower probability of exciting the higher overtone of the acceptor mode.\textsuperscript{47} For example, aqueous Dy$^{3+}$ and Eu$^{3+}$ ions – which have the closest $f$-$f$ energy gaps among the trivalent lanthanides to that of the $^3$A$_2 \rightarrow ^3T_2$ transition in ferrate(VI) – require approximately three and four O-H vibrational quanta to dissipate their respective 7,850 and 12,300 cm$^{-1}$ of electronic energy. This increases to four and five quanta for the O-D vibration,
and consequently the nonradiative decay rate constants decrease by factors of 180 and 18, respectively, in D₂O.⁴⁹-⁵¹,⁵³ For macrocyclic Eu³⁺ complexes, however, where energy may be exchanged with the ligand, single-digit SKIE values may be observed.⁵⁴

In 1966, Heller showed that nonradiative relaxation of aqueous lanthanide ions occurs through coupling to a single O-H bond and thus through an overtone of that vibration.⁵⁵ Eqns. 1 and 2 have since been used to calculate q, the number of O-H bonds that are within the inner coordination sphere of a lanthanide complex:⁵⁰,⁵³,⁵⁶

\[
k^{\text{H}_2\text{O}} = k_{\text{rad}} + k_{\text{nr}} + qk_{\text{H}_2\text{O}}, \quad k^{\text{D}_2\text{O}} = k_{\text{rad}} + k_{\text{nr}} + qk_{\text{D}_2\text{O}}
\]

\[
\Delta k = k^{\text{H}_2\text{O}} - k^{\text{D}_2\text{O}} = q(k_{\text{H}_2\text{O}} - k_{\text{D}_2\text{O}})
\] (2)

Here, \(k^{\text{H}_2\text{O}}\) and \(k^{\text{D}_2\text{O}}\) are the luminescent rate constants measured in those solvents, \(k_{\text{rad}}\) is the radiative decay rate constant, \(k_{\text{nr}}\) is the nonradiative decay rate constant from all processes not involving water, and \(k_{\text{H}_2\text{O}}\) and \(k_{\text{D}_2\text{O}}\) are the nonradiative decay rate constants due to a single H₂O or D₂O molecule, respectively. Subtracting the measured rate constants eliminates all contributions to the luminescence decay that do not involve water, leaving the simple expression given in Eqn. 2. It is important to note, however, that it is only possible to know the values of \(q\), \(k_{\text{H}_2\text{O}}\), and \(k_{\text{D}_2\text{O}}\) if two of the three may be independently measured. Using X-ray crystallography to measure \(q\) for a series of Eu³⁺ and Tb³⁺ complexes, Horrocks and Sudnick showed that \(\Delta k\) is indeed directly proportional to \(q\);⁵³,⁵⁶ thus, \(q\) may be estimated from the value of \(\Delta k\) measured for any complex of a metal for which the slope \(k_{\text{H}_2\text{O}} - k_{\text{D}_2\text{O}}\) has been similarly determined.

In this work, we report the SKIE for the nonradiative ground state recovery of the aqueous ferrate(VI) ion, which occurs from the \(^3\text{T}_2\) state. We have measured the nonradiative decay rates in H₂O and D₂O buffer solutions using both optical transient absorption (OTA) and X-ray transient absorption (XTA) spectroscopies on the nanosecond timescale and have also performed
an OTA proton inventory study to determine the number of solvent acceptor modes that facilitate this transition. Importantly, we do not observe a significant viscosity dependence for the ground state recovery rate. These results are presented in the context of the nonradiative deactivation of lanthanide ions and small organic chromophores, and the bioinorganic implications of this work are briefly discussed.

EXPERIMENTAL METHODS

Sample preparation. Samples were prepared at room temperature by dissolving potassium ferrate(VI) (>92% purity, Element 26 Technology) in phosphate/borate buffer (5 mM disodium phosphate and 0.25 mM sodium tetraborate, Fisher Scientific) prepared using distilled water and/or deuterium oxide (Cambridge Isotope Laboratories). For viscosity measurements, the buffer solution also contained 5 M sodium chloride. The concentration of potassium ferrate(VI) was 2.5 mM for all XTA experiments (OD = 1.59 at 266 nm and 0.44 at 532 nm), 2.0 mM for all OTA experiments with UV excitation (OD = 1.23 at 267 nm), and 4.0 mM for OTA experiments with visible excitation to account for the lower absorptivity of the ligand field band (OD = 0.59 at 560 nm). Samples were then filtered to remove insoluble material using either 1.0 µm syringe filters or Grade 1 filter paper and measured within one hour of preparation.

Optical transient absorption. All OTA measurements were conducted as previously described\textsuperscript{17} with two modifications described below. Briefly, the third harmonic (267 nm) of the output of a commercial regeneratively amplified Ti:sapphire laser (Astrella, Coherent, Inc.) was used as the pump beam for femtosecond-resolved measurements, focused at the sample position to a spot size (1/e² diameter) of 300 µm (0.35 mJ/cm² fluence). The output of a commercial diode pumped Q-switched Nd:YAG laser and OPO (NT242, EKSPLA) was used as the pump for
nanosecond measurements. For nanosecond measurements with 267 nm excitation, the pump energy was 3.4 µJ/pulse at the sample position with an anisotropic spot size of 1.5 x 0.4 mm (0.57 mJ/cm² fluence). For nanosecond measurements with 560 nm excitation, the pump energy in the same spot size was 18 µJ/pulse (3.0 mJ/cm² fluence). The sample was delivered to the pump-probe overlap position through a 0.5 mm pathlength quartz flow cell cuvette using a peristaltic pump. Data acquisition for all OTA experiments was accomplished using virtual instruments written in-house (LabVIEW 2017, National Instruments).

For our previous femtosecond-resolved experiments, we had used a sapphire plate to generate the white light probe spectrum. For the same experiments reported here, however, the white light probe was generated by focusing a portion of the fundamental beam into the center of a 5 cm pathlength quartz cuvette filled with distilled water and passing the resulting white light through a short-pass filter (750 nm cut-off), which furnished a continuous spectrum that spanned from 385 to 750 nm. This is much broader than the spectrum we previously achieved using sapphire, which did not extend to wavelengths shorter than 450 nm. The other modification made here was that the sample cuvette was continuously raster scanned at a rate of ~1 mm/min to prevent accumulation of insoluble decomposition products at the pump beam position.

*X-ray transient absorption.* High repetition rate XTA experiments were performed at beamline 7-ID-D at the Advanced Photon Source (APS, Argonne National Laboratory) as previously described. Briefly, iron K-edge transient absorption spectra were acquired in total fluorescence yield at repetition rates of 1.30 MHz for the optical pump and 6.52 MHz for the X-ray probe (24-bunch mode of the APS), with the laser oscillator phase-locked to the RF reference signal from the storage ring. The second (532 nm) or fourth (266 nm) harmonic of an oscillator power amplifier Nd:YVO₄ laser system (Duetto, Time-Bandwidth/Lumentum) was used as the
optical pump, with a spot size of 51 µm (1/e² diameter) at the sample. For measurements with 532 nm excitation, the pump energy was 0.42 µJ/pulse (20 mJ/cm² fluence), while for measurements with 266 nm excitation, the pump energy was 0.33 µJ/pulse (16 mJ/cm² fluence). The Gaussian instrument response function (IRF) was measured to be 94 ps (FWHM). The X-ray spot size at the sample position was 8.5 x 8.5 µm (1/e² full width). The sample was delivered to the pump-probe overlap position as a 130 µm diameter free-flowing liquid jet using a high-performance liquid chromatography pump.

Data analysis. All data analysis was performed using MATLAB R2019a (MathWorks). Kinetic traces were fit using the nonlinear regression function nlinfit. All kinetic traces were fit to the sum of one or more exponential decay components and in some cases a step function, all convolved with a common Gaussian IRF and a variable time zero; detailed descriptions of this procedure and our decay-associated analysis methods are given in our previous report. The width of the IRF was included as a variable parameter in all fits, and the resulting values were: 75 ± 5 fs for femtosecond-resolved OTA; 0.6 ± 0.3 ns for nanosecond-resolved OTA; and 75 ± 8 ps for XTA. Time constants are reported with 95% confidence intervals, which were obtained by multiplying the square roots of the diagonal elements of the corresponding covariance matrices by a factor of 1.96.

The temporal chirp of the white light probe pulse used in the femtosecond-resolved OTA experiments was corrected by fitting the time delay corresponding to the maximum of the coherent artifact at each wavelength to the sum of a second-order polynomial and a logarithmic term. The time grid at each wavelength was then shifting by the corresponding value of this function and interpolated back onto the original time grid using a cubic spline to align all delay times across the bandwidth of the probe spectrum. We note that only the femtosecond-resolved
OTA spectra presented here were taken from the chirp-corrected data; because the temporal chirp is negligible within narrow ranges of the probe bandwidth (<10 nm), the kinetic traces were taken from the raw data.

RESULTS AND DISCUSSION

_Ultrafast optical transient absorption_. In our previous work,\textsuperscript{17} we measured a 250 ps decay in the excited state absorption (ESA) of aqueous potassium ferrate(VI) at pH 8.6 following UV excitation at 267 nm and tentatively assigned this time constant to conversion of the $^5$LMCT state to $[\text{FeO}_3\text{OH}]^2_-$, the metastable but dominant ferrate(V) species at this pH identified by Bielski, Rush, Sharma, and coworkers through pulse radiolysis.\textsuperscript{60–65} We hypothesized that this process could occur either in a single step (hydrogen atom transfer) or through sequential proton and electron transfer steps. To confirm this assignment, we repeated our femtosecond-resolved OTA measurements of ferrate(VI) following UV excitation in a buffer solution prepared with D$_2$O instead of H$_2$O. The OTA spectra in H$_2$O and D$_2$O buffers are shown in Figs. 1A and 1B, respectively. The shapes of the spectra in the two buffers are essentially indistinguishable but differ somewhat in shape from those presented in our previous report\textsuperscript{17} due to the broader bandwidth and improved focal properties of the white light probe beam in the current realization of our instrument. Most notably we resolve an additional feature centered at 535 nm that decays with a time constant of 46 ± 4 ps in H$_2$O and 58 ± 5 ps in D$_2$O (Fig. S2), in excellent agreement with the 45 ps time constant we previously assigned to ISC. By 2 ns, the spectra very closely resemble the earliest spectra measured in our nanosecond-resolved experiments (vide infra), but the concave region between 400 and 600 nm is notably flatter in the H$_2$O buffer; this is discussed later.
Figure 1. Ultrafast OTA spectra and kinetics of potassium ferrate(VI) following excitation at 267 nm. (A) Spectra in H$_2$O buffer solution at various delay times, showing a broad ESA that spans the probe bandwidth. (B) Spectra in D$_2$O buffer solution. (C) Kinetic traces (dots) in H$_2$O (blue) and D$_2$O (red) obtained by averaging the OTA signals over the probe region centered at 590 nm indicated by the vertical bars in panels (A) and (B) that have then been normalized to the maxima of the corresponding multi-exponential fits (solid curves). The two traces show strong qualitative agreement on the sub-ns timescale. (Inset) Early delay times of the same traces and fits.

We have previously shown that analysis of the ultrafast dynamics of aqueous ferrate(VI) following excitation into the LMCT state may be substantially simplified by first considering the kinetic trace taken at a probe wavelength of 590 nm, where relaxation between MC states does not contribute to the decay of the signal. The kinetic traces averaged over the probe bandwidth spanning 587 to 593 nm in both buffers are plotted in Fig. 1C with their corresponding fits to the sum of three exponential decay components and a step function ($\tau_4 > 3$ ns), all convolved with a Gaussian IRF; the fits are also plotted with their individual components in Fig. S3. The time constants are given with their respective 95% confidence intervals in Table 1, and a simplified
Jablonski diagram summarizing the assignments of the time constants reported here is given in Fig. S4. As expected, the first two time constants (corresponding to thermalization and IC, respectively) are in excellent agreement between the two buffers, showing that any SKIE is negligible for these ultrafast processes. And while the third time constant appears to be marginally longer in D$_2$O vs. H$_2$O, the difference is less than half the magnitude of the corresponding confidence intervals. Increasing the averaging time for both samples to improve the signal to noise ratio could allow us to perform a quantitative comparison, but the short lifetime of each sample (< 1 h) compounded by both our limited access to high-purity potassium ferrate(VI) and the high cost of D$_2$O makes such efforts impractical. Instead, we simply conclude here that if an SKIE does exist for the ~140 ps decay component, it is too small to measure with the current data and is likely well below 2.0. We also note that the third time constant in H$_2$O is a refinement of that given in our previous report$^{17}$ with a substantially narrower confidence interval.

**Table 1.** Ultrafast time constants measured at 590 nm following excitation at 267 nm

<table>
<thead>
<tr>
<th></th>
<th>H$_2$O</th>
<th>D$_2$O</th>
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<tbody>
<tr>
<td>$\tau_1$ (ps)</td>
<td>0.19 ± 0.14</td>
<td>0.26 ± 0.15</td>
</tr>
<tr>
<td>$\tau_2$ (ps)</td>
<td>8.1 ± 2.1</td>
<td>8.0 ± 2.0</td>
</tr>
<tr>
<td>$\tau_3$ (ps)</td>
<td>140. ± 51</td>
<td>162 ± 53</td>
</tr>
<tr>
<td>$\tau_4$ (ns)</td>
<td>&gt; 3</td>
<td>&gt; 3</td>
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</tbody>
</table>
Nanosecond transient absorption. Although the ultrafast dynamics appear largely unperturbed by the substitution of deuterated solvent, a dramatic change in the kinetics on the few- to tens-of-ns timescale is immediately evident. OTA and Fe K-edge XTA spectra and kinetics following excitation at 267 nm are plotted in Figs. 2A-D for ferrate(VI) in H2O buffer and in Figs. 2E-H for ferrate(VI) in D2O buffer; the ground state Fe K-edge spectrum in H2O buffer is shown in Fig. S1B. At early delay times, the spectra in H2O exhibit a strong ESA peak centered at 650 nm with a shoulder at 775 nm and a dip toward the baseline at 520 nm, but only a broad ESA spanning the entire probe bandwidth is apparent after 10 ns (Fig. 2A). We previously showed that the features of the early spectra reflect a mixture of the short-lived Fe(VI) $^3T_2$ state and the metastable Fe(V) LMCT states, while the featureless late spectra only reflect the LMCT states. The evolution between the two extremes reflects the few-ns ground state recovery from the $^3T_2$ state, and because the IRF of our nanosecond OTA instrument is ~2 ns, a substantial amount of the $^3T_2$ state relaxes within the laser pulse envelope. In D2O, however, the dip at 520 nm is clearly shown to be the ground state bleach (GSB) of the ligand field band, and the characteristic features of the $^3T_2$ state can be seen beyond 75 ns (Fig. 2E), suggesting that the $^3MC$ state persists much longer in the deuterated buffer.

As expected from these OTA results, the XTA spectra measured at 100 ps and 153 ns in H2O (Fig. 2B) and D2O (Fig. 2F) are essentially indistinguishable, as these delay times bookend the timeframe for decay of the $^3T_2$ state in either buffer. Both difference spectra at 100 ps show a positive peak at 7.1145 keV and a negative peak at 7.1160 keV that respectively correspond to partial depopulation of the $e$ orbitals and population of the $t_2$ orbitals of the Fe 3$d$ set within the tetrahedral ligand field upon formation of the $^3T_2$ state. By 153 ns, these features are gone, and both spectra only show a small dip at 7.1154 keV and a broad positive band along the rising edge.
centered at 7.1273 keV, both of which correspond to the reduction of Fe(VI) to Fe(V) in the LMCT states.\textsuperscript{17}

**Figure 2.** Nanosecond transient absorption spectra and kinetics of potassium ferrate(VI) following UV excitation at 267 nm. (A) OTA spectra in H\textsubscript{2}O buffer at various delay times. (B) XTA spectra in H\textsubscript{2}O buffer at 100 ps (dashed curve) and 153 ns (solid curve). (C) OTA kinetic trace (circles) and fit (solid curve) averaged over the probe bandwidth indicated by the blue vertical bar in panel (A). (D) XTA kinetic trace (circles) and fit (solid curve) measured at the probe energy indicated by the black vertical line in panel (B). (E) - (H) The same spectra and kinetic traces measured in D\textsubscript{2}O buffer.

OTA kinetic traces averaged over the probe bandwidth spanning 625 to 685 nm are plotted with corresponding fits in Figs. 2C and 2G, and XTA kinetic traces measured at 7.1160 keV are plotted with corresponding fits in Figs. 2D and 2H. The two techniques show excellent
agreement for each sample, but significant differences between the dynamics of ferrate(VI) in the
two environments are clear. The TA signals in H₂O are dominated by a fast, few-ns decay
ground state recovery from the 3T₂ state) and then exhibit weakly nonmonotonic behavior for
the next ~50 ns as the total signal trends toward the baseline; we previously speculated that these
slower dynamics were related to intermolecular reactions of Fe(V) species. In D₂O, however, the
initial decay is markedly slower and obscures any nonmonotonic behavior. As a result, only two
decay components are needed to model the data.

The kinetic traces in H₂O were fit to the sum of three exponential decay components and a step
function (τ₇ > 10 μs) as in our previous work, but the traces in D₂O were well represented with
only two exponential decays and a step function. The time constants from these fits are collected
in Table 2, and the fits are shown with their individual components in Figs. S5A and S5C. The
dynamics on the timescale of hundreds of ns are influenced in the high repetition rate XTA
measurements by the sample flow rate, but the τ₆ value measured in H₂O is in good agreement
with those measured by OTA in either buffer. A stable fit of the XTA kinetic trace measured in
D₂O could only be obtained by fixing τ₆ to the value measured by OTA, but with that constraint
in place, the values of τ₄ obtained from both fits (~60 ns) are in excellent agreement.

To confirm that the 60 ns time constant in D₂O corresponds to ground state recovery from the
manifold of 3MC states, we performed decay-associated analysis across the entire probe
bandwidth of the nanosecond OTA spectra in both buffers. The decay-associated spectra (DAS)
shown in Figs. S5B and S5D clearly demonstrate that the 4 ns decay in H₂O and 60 ns decay in
D₂O both correspond to the same species – namely, the 3T₂ state, with its strong GSB at 520 nm
and ESA peaks at 650 and 775 nm – while the slower time constants correspond to the
featureless Fe(V) species. Remarkably, these results indicate that the substitution of D₂O for H₂O
extends the lifetime of the 3\(^T_2\) state by more than an order of magnitude but has little to no impact on the dynamics of the longer-lived Fe(V) species. This also explains the small but noticeable difference between the shapes of the femtosecond-resolved OTA spectra in the two buffers at late delay times: by 2 ns, the 3MC state has decayed by \(~40\%\) in H\(_2\)O but only \(~4\%\) in D\(_2\)O, so the concavity between 400 and 600 nm originating from overlap of the GSB of the 3MC state and the broad ESA of the 5LMCT state is less apparent in H\(_2\)O.

**Table 2.** Nanosecond time constants measured by OTA and XTA

<table>
<thead>
<tr>
<th>pump solvent</th>
<th>ultraviolet</th>
<th>visible(^a)</th>
</tr>
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<tbody>
<tr>
<td>probe probe</td>
<td>H(_2)O</td>
<td>D(_2)O</td>
</tr>
<tr>
<td>(\tau_4) (ns)</td>
<td>4.2 (\pm) 0.9</td>
<td>4.0 (\pm) 1.0</td>
</tr>
<tr>
<td>(\tau_5) (ns)</td>
<td>33 (\pm) 34</td>
<td>19 (\pm) 20</td>
</tr>
<tr>
<td>(\tau_6) (ns)</td>
<td>270 (\pm) 80</td>
<td>270 (\pm) 90</td>
</tr>
<tr>
<td>(\tau_7) ((\mu)s)</td>
<td>x</td>
<td>(&gt; 10)</td>
</tr>
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</table>

\(^a\)532 nm for XTA, 560 nm for OTA

\(^b\)Value fixed in fit

We then repeated these measurements using visible excitation to circumvent the LMCT states and populate the 3MC states directly, thereby further simplifying analysis. The same spectra and kinetic traces are shown in Fig. 3 following excitation at 560 nm (OTA) or 532 nm (XTA). While different wavelengths were employed due to experimental limitations at the beamline, we have previously shown that the dynamics of ferrate(VI) after the first few ps are entirely independent of excitation wavelength across the band of 3\(^T\) ligand field states and may be
represented with only a single exponential decay.\textsuperscript{17} Because the LMCT states no longer contribute, the OTA spectra in both buffers look identical and only vary in their kinetics. As expected, the OTA and XTA kinetic traces in H\textsubscript{2}O both fit to a single decay with a time constant of \(~4\) ns, while those in D\textsubscript{2}O both fit to a single decay with a time constant of \(~55\) ns, further confirming the assignments of these to decay of the \(^3\)T\textsubscript{2} state.

**Figure 3.** Nanosecond transient absorption spectra and kinetics of potassium ferrate(VI) following visible excitation at 560 nm (OTA) or 532 nm (XTA). (A) OTA spectra in H\textsubscript{2}O buffer at various delay times. (B) XTA spectra in H\textsubscript{2}O buffer at 100 ps (dashed curve) and 153 ns (solid curve). (C) OTA kinetic trace (circles) and fit (solid curve) averaged over the probe bandwidth indicted by the blue vertical bar in panel (A). (D) XTA kinetic trace (circles) and fit (solid curve) measured at the probe energy indicted by the black vertical line in panel (B). (E) - (H) The same spectra and kinetic traces measured in D\textsubscript{2}O buffer. Note that the time axes of panels (C) and (D) are different from those of panels (G) and (H).
**Solvent viscosity.** Since H$_2$O and D$_2$O differ in viscosity (0.89 cP and 1.11 cP at 25°C, respectively),$^{60}$ we now evaluate the extent to which viscosity contributes to the striking increase in the $^3T_2$ lifetime in D$_2$O. Although the ferrate(VI) ion is too compact to exhibit the familiar viscosity-dependent relaxation dynamics arising from drag forces in “floppy” molecules like stilbene,$^{67}$ triarylmethanes,$^{68}$ and rhodamines,$^{69}$ intermolecular deactivation is a possibility. We have seen no variation in lifetime as a function of ferrate(VI) concentration, but such observations have been limited to the fairly narrow concentration range for which OTA measurements are possible (roughly 2 to 5 mM). Furthermore, the non-emissive nature of aqueous ferrate(VI) makes a conventional Stern-Volmer fluorescence measurement impossible. Accordingly, we repeated the OTA measurement in H$_2$O buffer supplemented with 5 M NaCl, which has a viscosity more than 70% higher than that of the standard H$_2$O buffer (1.53 cP at 25°C).$^{70}$ Although the dramatically higher ionic strength of this buffer could also impact the relaxation, all solvent systems prepared by adding viscous polyols (e.g., glycerol, (poly)ethylene glycol, polyvinyl alcohol) to the H$_2$O buffer caused ferrate(VI) to convert to insoluble Fe(III) oxides within minutes.

OTA spectra of ferrate(VI) in H$_2$O buffer containing 5 M NaCl following visible excitation at 560 nm are shown in Fig. 4A, and the kinetic trace and fit (olive dots and solid curve) are plotted in Fig. 4B alongside those measured in standard H$_2$O (blue) and D$_2$O (red) buffers. The fit of the 5 M NaCl data reveals a lifetime of 4.7 ± 0.3 ns, which is approximately 25% longer than that in standard H$_2$O buffer but still within the 95% confidence interval. Thus, while the $^3T_2$ lifetime may show some small viscosity dependence, we conclude that any increase in lifetime due to viscosity alone is negligible compared to the tenfold increase observed in D$_2$O.
Figure 4. Viscosity dependence of potassium ferrate(VI) relaxation dynamics following visible excitation at 560 nm. (A) Spectra in H$_2$O buffer supplemented with 5 M NaCl at various delay times. (B) Kinetic traces (dots) and fits (solid curves) averaged over the probe bandwidth indicted by the blue vertical bar in panel (A) in H$_2$O buffer (blue), H$_2$O buffer supplemented with 5 M NaCl (olive), and D$_2$O buffer (red).

Proton inventory measurements. Having determined that the strong SKIE we observe corresponds to solvent-mediated ground state recovery from the $^3T_2$ state of ferrate(VI), we next performed a proton inventory study to gain a deeper understanding of this process by repeating the nanosecond-resolved OTA measurements in buffer solutions containing varying ratios of H$_2$O and D$_2$O. The kinetic traces (dots) and fits (solid curves) are plotted in Fig. 5A (the traces have been normalized to the maxima of their respective fits to facilitate comparison), which clearly illustrates the trend toward shorter $^3T_2$ lifetimes with increasing H$_2$O concentration. The time constants $\tau_4$ obtained from the single-exponential fits are presented in Table 3, and the decay rates $k_{obs}$ ($1/\tau_4$) are plotted vs. mole fraction $\chi$ in H$_2$O in the inset of Fig. 5A (95% confidence intervals indicated by error bars). Importantly, these data points follow a simple linear relationship ($R^2 = 0.979$), demonstrating that the relaxation process involves only a single
O-H bond.\textsuperscript{37-39,55} We note, however, that this study does not provide a measure of \( q \) in Eqns. 1 and 2, the number of O-H bonds within the inner coordination sphere.

\textbf{Figure 5.} (A) Proton inventory study of nanosecond OTA kinetic traces of aqueous potassium ferrate(VI) following excitation at 560 nm. Data points (dots) correspond to the OTA signal averaged over the probe region centered at 650 nm shown in Fig. 3, normalized to the maximum of the corresponding single-exponential fit (solid curves). The percentage of H\(_2\)O comprising the solvent for each sample is indicated, with the remainder being D\(_2\)O; retardation of the ground state recovery with decreasing H\(_2\)O concentration is immediately apparent. (Inset) Plot of the nonradiative decay rate constant obtained from the exponential fits vs. mole fraction of H\(_2\)O in the solvent (red dots; 96\% confidence intervals indicated by error bars) and corresponding linear fit (solid black line). (B) Relevant energy gaps for nonradiative relaxation of the lowest energy \(^3\text{MC}\) state of aqueous ferrate(VI). The 11,200 cm\(^{-1}\) gap for the \(^3\text{T}_2 \rightarrow ^3\text{A}_2\) transition is shown alongside the overtones of the O-H and O-D vibrations that span that gap.

\textbf{Table 3.} Time constants for visible excitation on the nanosecond timescale
With this relaxation mechanism in mind, we may use the slope and intercept obtained from the linear regression shown in Fig. 5A to calculate the SKIE, starting from Eqn. 1. Because intermolecular deactivation does not appear to contribute significantly to the decay of the $^3T_2$ state, we may make the approximation that $k_{nr} = 0$ in Eqn. 1. And because aqueous ferrate(VI) is non-emissive at room temperature, $k_{rad} = 0$ as well. Thus, Eqn. 1 simplifies to:

$$k_{H_2O} = qk_{H_2O}, \quad k_{D_2O} = qk_{D_2O}$$

(3)

We may then write the observed decay rate in a mixture of H$_2$O and D$_2$O as a linear combination of the rates in each pure solvent weighted by the mole fraction $\chi$ in H$_2$O:

$$k_{obs} = [\chi k_{H_2O} + (1 - \chi)k_{D_2O}] = q(k_{H_2O} - k_{D_2O})\chi + qk_{D_2O}$$

(4)

From this equation, we can write expressions for the slope $m$ and y-intercept $b$ of the trendline in Fig. 5A as follows:

$$m = q(k_{H_2O} - k_{D_2O}) = 0.227 \text{ ns}^{-1}$$

(5)

and

$$b = qk_{D_2O} = 0.026 \text{ ns}^{-1}$$

(6)

Combining Eqns. 5 and 6, we can then calculate $qk_{H_2O}$ and finally the SKIE:

$$qk_{H_2O} = m + qk_{D_2O} = 0.253 \text{ ns}^{-1}$$

(7)

$$\frac{qk_{H_2O}}{qk_{D_2O}} = 9.7$$

(8)

Although we cannot determine the value of $q$, Eqn. 8 demonstrates that the SKIE may still be calculated without this information.
As discussed earlier, this large SKIE arises from the mismatch in the overtones of the acceptor modes (the O-H and O-D stretches) required to span the $^3T_2$ to $^3A_2$ energy gap in ferrate(VI), which we take to be approximately 11,200 cm$^{-1}$ following the work of Al-Abdalla et al.$^{16}$ Using the fundamental stretching frequencies and anharmonicity constants of liquid water reported by Walrafen and Pugh,$^{71}$ we find that this gap falls between the third and fourth overtones of the O-H stretch but the fourth and fifth overtones of the O-D stretch. This is shown schematically in Fig. 5B.

It is notable that the SKIE of 9.7 reported here is commensurate with those measured for the $f-f$ deactivation of lanthanide ions with similar energy gaps (Sm$^{3+}$, Dy$^{3+}$, Tb$^{3+}$, and Eu$^{3+}$).$^{49}$ Due to the Laporte-forbidden nature of the lanthanide transitions, the absolute rate constants of those deactivation processes are three to six orders of magnitude smaller than that of ferrate(VI). Nevertheless, the ratios of the rate constants in H$_2$O and D$_2$O simply reflect the energy gap of the transition. While some deviation from this trend would be observed in cases where radiative relaxation outpaces nonradiative relaxation in D$_2$O but not H$_2$O, such behavior is not expected for the non-emissive aqueous ferrate(VI) ion. Additionally, we note that 9.7 falls below the SKIE value of each of those four lanthanide ions but is still substantially higher than those typically observed for deactivation of organic chromophores. Thus, while the polyatomic nature of ferrate(VI) may facilitate energy transfer to the solvent and thereby result in a somewhat diminished SKIE in comparison to those of monatomic ions, this effect is quite moderate.

**CONCLUSIONS**

We have observed a dramatic impact on the relaxation dynamics of aqueous ferrate(VI) following either UV or visible excitation upon substitution of D$_2$O for H$_2$O and have identified
the nonradiative decay of the $^3T_2$ MC state to the ground $^3A_2$ state as the process that is most sensitive to this substitution. Using a combination of time-resolved optical and Fe K-edge spectroscopies, we have measured an SKIE of 9.7 for the $^3T_2 \rightarrow ^3A_2$ transition, a value much closer to that observed for $f$-$f$ transitions in aqueous lanthanide ions than for most polyatomic organic and inorganic chromophores. The linear dependence of decay rate constant on H$_2$O mole fraction observed via proton inventory studies confirms that a single O-H/O-D bond mediates the ground state recovery, which requires a higher overtone of the O-D stretch to span the energy gap compared to the O-H stretch. Solvent viscosity was found to play a negligible role in modulating the excited state dynamics.

As the only known shelf-stable Fe(VI) compounds, ferrate(VI) salts serve as excellent models of exotic hypervalent iron complexes. Because such species play crucial roles in the function of many bioinorganic systems, understanding how system-bath interactions impact the lifetimes, reactivities, and thermodynamic trajectories of model compounds like ferrate(VI) will guide efforts to elucidate and even control the catalytic cycles of metalloenzymes. Although changing the solvent environment is a blunt means of tuning these interactions, we have shown that simply lowering the frequency of a single vibrational mode to which ferrate(VI) is coupled dramatically extends the lifetime of one specific transient state while leaving all others largely unchanged. This result supports the possibility of controlling the behavior of iron-containing proteins through straightforward outer-sphere residue substitutions. Furthermore, extending the lifetimes of transient states of hypervalent iron species also has potential applications in water treatment and other areas of environmental science.

ASSOCIATED CONTENT
Supporting Information. Kinetic traces and corresponding fits with individual fit components shown, ground state Fe K-edge spectrum, and decay-associated spectra.

AUTHOR INFORMATION

Corresponding Author

*E-mail: dugan@uri.edu. ORCID: 0000-0003-4171-5179.

Present Addresses

†SLAC National Accelerator Laboratory, Menlo Park, California 94025, USA

Author Contributions

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ABBREVIATIONS

APS, advanced photon source; DAS, decay-associated spectrum/spectra; ESA, excited state absorption; FWHM, full width at half maximum; GSB, ground state bleach; IC, internal conversion; ISC, intersystem crossing; IRF, instrument response function; KIE, kinetic isotope effect; LMCT, ligand-to-metal charge transfer; MC, metal-centered; OTA, optical transient absorption; SKIE, solvent kinetic isotope effect; TA, transient absorption; UV, ultraviolet; XTA, X-ray transient absorption.

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