Chemical Science



EDGE ARTICLE

View Article Online
View Journal | View Issue



Cite this: Chem. Sci., 2025, 16, 2886

d All publication charges for this article have been paid for by the Royal Society of Chemistry

Received 24th September 2024 Accepted 6th January 2025

DOI: 10.1039/d4sc06468b

rsc.li/chemical-science

Engineering mechanisms of proton-coupled electron transfer to a titanium-substituted polyoxovanadate—alkoxide†

Shannon E. Cooney, ^a S. Genevieve Duggan, ^{bc} M. Rebecca A. Walls, ^a Noah J. Gibson, ^d James M. Mayer, ^d Pere Miro ^b * and Ellen M. Matson ^b * and Ellen M. Matso

Metal oxides are promising catalysts for small molecule hydrogen chemistries, mediated by interfacial proton-coupled electron transfer (PCET) processes. Engineering the mechanism of PCET has been shown to control the selectivity of reduced products, providing an additional route for improving reductive catalysis with metal oxides. In this work, we present kinetic resolution of the rate determining proton-transfer step of PCET to a titanium-doped POV, $TiV_5O_6(OCH_3)_{13}$ with 9,10-dihydrophenazine by monitoring the loss of the cationic radical intermediate using stopped-flow analysis. For this reductant, a 5-fold enhanced rate $(k_{PT} = 1.2 \times 10^4 \text{ M}^{-1} \text{ s}^{-1})$ is accredited to a halved activation barrier in comparison to the homometallic analogue, $[V_6O_7(OCH_3)_{12}]^{1-}$. By switching to hydrazobenzene as a reductant, a substrate where the electron transfer component of the PCET is thermodynamically unfavorable $(\Delta G_{ET} = +11 \text{ kcal mol}^{-1})$, the mechanism is found to be altered to a concerted PCET mechanism. Despite the similar mechanisms and driving forces for $TiV_5O_6(OCH_3)_{13}$ and $[V_6O_7(OCH_3)_{12}]^{1-}$, the rate of PCET is accellerated by 3-orders of magnitude $(k_{PCET} = 0.3 \text{ M}^{-1} \text{ s}^{-1})$ by the presence of the Ti(IV) ion. Possible origins of the accelleration are considered, including the possibility of strong electronic coupling interactions between $TiV_5O_6(OCH_3)_{13}$ with hydrazobenzene. Overall, these results offer insight into the governing factors that control the mechanism of PCET in metal oxide systems.

Introduction

A central reaction invoked in the conversion of small molecules into commodity substrates is the transfer of proton and electron equivalents (*i.e.* H⁺/e⁻, H⁺). Transfer of proton–electron pairs is described broadly as proton-coupled electron transfer (PCET) which can occur *via* either stepwise (electron or proton transfer, ET, PT) or concerted mechanisms (concerted proton–electron transfer, CPET; Fig. 1a). For small molecule activation, manipulation of the PCET mechanism has been shown to alter product distribution by avoiding unwanted side reactions. In this capacity, control of the delivery of H-atom equivalents is key for improving product selectivity.

Heterogeneous catalysts, such as transition metal oxides, are promising materials for small molecule activation reactions involving PCET.^{6,7} The reactivity of metal oxides is dictated by the thermochemistry of the bound H-atom (H^{*}), presenting as

aquo- or hydroxo-ligands, and are quantified by their bond dissociation free energies (BDFEs). In recent years, strides have been made toward understanding the structure–function relationship of the BDFEs, and has resulted in a library of metal

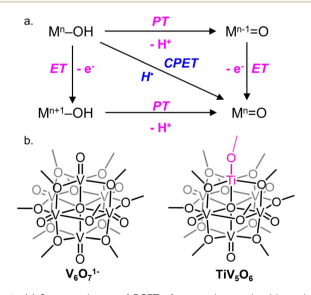


Fig. 1 (a) Square scheme of PCET of a generic metal oxide and (b) cluster complexes studied in this work.

^aDepartment of Chemistry, University of Rochester, Rochester, NY 14627, USA. E-mail: matson@chem.rochester.edu

^bDepartment of Chemistry, University of Iowa, Iowa City, IA 52240, USA

^{*}Department of Chemistry, University of South Dakota, Vermillion, SD 57069, USA

*Department of Chemistry, Yale University, New Haven, Connecticut 06520, USA

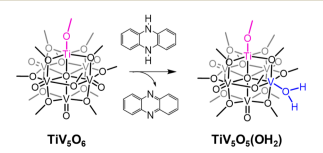
[†] Electronic supplementary information (ESI) available: Additional kinetic traces and computational data. See DOI: https://doi.org/10.1039/d4sc06468b

Edge Article Chemical Science

oxides capable of (de)hydrogenation of small molecules containing E–H bonds (e.g. E = C, N, O).^{1,8-10} Knowledge of the thermodynamic properties of these materials allows for the opportunity to tune product selectivity and distribution, though less is known about the pathway of metal oxide mediated PCET.^{11,12} This is a result of the challenges that arise when investigating the mechanism of PCET on metal oxides due to inefficient methods available to researchers that allow monitoring of potential intermediates, and has resulted in some speculation in the process of the H-atom transfer on extended surfaces.^{1,8,13}

To circumvent the challenges of studying bulk materials, our research team has turned to polyoxovanadate (POV) clusters as model systems for PCET on metal oxide surfaces (Fig. 1b).14 In these multi-metallic assemblies, the arrangement of bridging and terminal oxo sites oxides broadly mimics the surface of metal oxides, rendering them valuable for comparison to colloidal metal oxide nanoparticles. 15-17 In addition, these POVs possess Robin and Day Class II delocalized electronic structures, mirroring the electronic structure of nanoscopic and bulk reducible metal oxides with the added benefit of a distinct chemical structure and solubility in organic solvent. 18,19 Our group has investigated H-atom uptake for a series of these clusters, with the goal of understanding the structure-function relationship between synthetic modifications of the POV with thermodynamic and kinetic parameters for PCET.²⁰⁻²⁴ We have shown that terminal vanadyl (VV=O) sites can accept two Hatom equivalents resulting in a formal oxygen atom (O-atom) vacancy (VIII-OH2), whereas POV containing bridging oxides (2VV-O) prefer to undergo these 2H+/2e- transfers at disparate bridging oxo sites (2VIV-OH).20,21,23 We find that both nucleophilic sites undergo a rate limiting concerted H-atom transfer step, where the thermodynamics of O-H bond formation are dictated by the oxidation state distribution of vanadium ions composing the Lindqvist core.

Interested in expanding our knowledge of thermodynamic influences by synthetically altering POV clusters, we have recently turned our attention to the study of H-atom uptake in heterometal substituted POV assemblies. Previous work from our laboratory described O-atom defect formation to generate $\text{TiV}_5\text{O}_5(\text{OH}_2)(\text{OCH}_3)_{13}, \ \text{TiV}_5\text{O}_6(\text{OCH}_3)_{13}, \ \text{TiV}_5\text{O}_6, \ \text{using 9,10-dihydrophenazine (H}_2\text{Phen)} \ \text{as a source of H-atoms (Scheme 1).}^{25}$ The incorporation of a Ti^{IV} dopant into the Lindqvist assembly results in a change in the mechanism of H-atom uptake at the



Scheme 1 Net 2 H-atom reactivity of TiV₅O₆ with H₂Phen.

cluster surface; in the case of the all-vanadium POV cluster $V_6O_7(OCH_3)_{12}^{1-}$ ($V_6O_7^{1-}$), the reaction proceeds *via* concerted proton-electron transfer (CPET), whereas H-atom uptake at the titanium-doped assembly occurs through an electron transferproton transfer (ET-PT) mechanism. This shift in mechanism is attributed to an increase in driving force for ET $(\Delta G_{\text{ET}}^{\circ})$ from H₂Phen upon cation substitution within the Lindqvist core. Indeed, inspection of the cyclic voltammogram (CV) of TiV₅O₆ in MeCN, shows that the most reducing VVIV couple (TiV5O6 + $e^- \rightarrow TiV_5O_6^{1-}$) is anodically shifted in comparison to the relevant $V^{V/IV}$ couple of $V_6O_7^{1-} (V_6O_7^{1-} + e^- \rightarrow V_6O_7^{2-})$; this change in redox potential renders ET from H2Phen to TiV5O6 accessible $(\Delta G_{\rm ET}^{\circ} = -0.9 \text{ kcal mol}^{-1}),$ thermodynamically whereas ET from H_2 Phen to $V_6O_7^{1-}$ is endergonic $(\Delta G_{\mathrm{ET}}^{\circ} = +10 \text{ kcal mol}^{-1}).^{26}$

Herein, we report the resolved kinetic data for the rate limiting proton-transfer (PT $_{
m limiting}$), which follows an ET-PT_{limiting} mechanism from the reaction of TiV₅O₆ with H₂Phen. Acceleration of the PT_{limiting}, in comparison to rate-determining CPET reactivity for $V_6O_7^{1-}$, is found to be dictated by lowering the activation barrier such that the stepwise reaction for TiV₅O₆ is 5-orders of magnitude faster than $V_6O_7^{1-}$. Additionally, the stepwise reaction can be "turned off", in favour of a concerted pathway for TiV₅O₆, by switching to a substrate that is a less potent reductant. Ultimately, this study provides context for changing the mechanism of PCET on metal oxide surfaces driving through modulation of elementary $(\Delta G_{\rm ET}^{\circ}, \ \Delta G_{\rm PCET}^{\circ}).$

Results and discussion

Kinetic parameters for rate-limiting proton-transfer to a titanium-doped POV

In our initial report, evidence for the ET-PT mechanism was obtained from low temperature analysis of reaction mixtures by electronic absorption spectroscopy (EAS; Fig. 2). Following addition of substrate, immediate formation of an intermediate is observed, identified as $\rm H_2Phen^{*+}$ (Fig. 2a). Pespite attempts to slow the reaction rate (e.g. lowered temperature, change in solvent), we were unable to fully resolve the kinetics of the ET-PT mechanism. Considering this, we turned to stopped flow analysis to experimentally determine the rates of H-atom uptake at $\rm TiV_5O_6$.

In prior reports describing H-atom uptake at the surface of POV clusters, reaction progress has been monitored by measuring the change in absorption at the $V^{V/IV}$ intervalence charge transfer (IVCT; $V^{IV} \rightarrow V^V$) band in the near-infrared region of the spectrum ($\lambda=1000$ nm). 21,24,28 Following the addition of H_2Phen to TiV_5O_6 ($Ti^{IV}V^VV_5^{IV}$), the IVCT absorption feature is quenched (<0.6 s). We assign the loss of this feature to the reduction of the neutral TiV_5O_6 cluster to the mono-anionic assembly, $TiV_5O_6^{1-}$ ($Ti^{IV}V_5^{IV}$), which occurs during the initial ET step of H-atom uptake (Fig. 2a). The rapid ET is consistent with fast heterogeneous electron transfer reported for the first $V^{V/IV}$ couple of TiV_5O_6 ($k_{\rm ET}=3.1\times10^{-2}~{\rm cm}^{-1}~{\rm s}^{-1}$). 26

We shifted our attention to monitoring the kinetics of the rate-limiting PT step by following the loss of the absorption

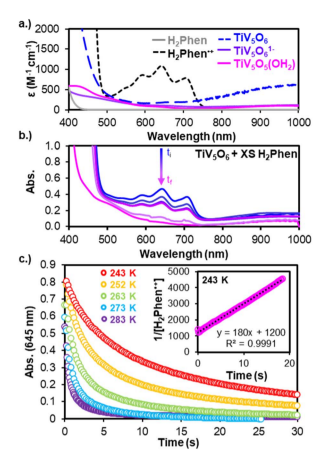


Fig. 2 (a) Comparison of the EAS spectra of relevant species in MeCN. (b) $\rm TiV_5O_6$ (0.75 mM) + $\rm H_2Phen$ (7.5 mM) over the reaction coordinate at 243 K in MeCN. (c) Kinetic traces monitoring the loss of radical intermediate (H₂Phen'+, 0.75 mM) by PT to $\rm TiV_5O_6^{1-}$ (0.75 mM) over various temperatures (243–283 K) in MeCN. Inset shows second order relationship between $\rm [H_2Phen'+]^{-1}$ and time. The slope of the line is the second order rate constant, 180 \pm 20 $\rm M^{-1}~s^{-1}$ at 243 K.

feature corresponding to the intermediate, dihydrophenazinium, H_2 Phen^{*+} ($\lambda = 645$ nm; Fig. 2b).²⁷ Experiments reveal that the consumption of H₂Phen^{*+} over the reaction coordinate has no dependency on the initial concentration of H₂Phen (Fig. S1†). This observation can be justified by the anticipated rate expression for the rate-limiting PT step being first order in reduced cluster and first order in H₂Phen^{*+}. The concentration of H₂Phen^{*+} is determined by the initial ET step and limited under the studied reaction conditions by the concentration of TiV5O6 (see Experimental section for more details). In this experiment, it is likely that quantitative ET occurs between H₂Phen and TiV_5O_6 ($E_{1/2}^{ox} = -0.33 \text{ V}$ vs. Fc^{+/0} and $E_{1/2}^{\rm red} = -0.29$ V vs. Fc^{+/0}, for H₂Phen and TiV₅O₆, respectively; $\Delta G_{\rm ET}^{\circ} = -0.9 \text{ kcal mol}^{-1}$), resulting in the formation of equimolar amounts of H₂Phen^{*+} and TiV₅O₆¹⁻. Second order fitting of the kinetic data can be applied, resulting in a plot of $[H_2Phen^{+}]^{-1}$ vs. time with a linear relationship to three half-lives (Fig. 2c). The second order rate constant (k_{PT}) can be determined from the slope of the line, $k_{\rm PT}=180\pm20$ M^{-1} s⁻¹ at 243 K. We note that to resolve the rate of PT, kinetic experiments were conducted at lower temperatures.

The preferred mechanism of PCET is dictated by reaction pathways with the lowest energy barriers. The origin of CPET is due to the preference to couple the ET and PT reactions; in a stepwise mechanism the electron and proton are transferred in two steps, resulting in the formation of charged (i.e. highenergy) intermediates that are often credited with slowing the overall rate of the net H-atom transfer reaction.29-32 However, in the case of TiV₅O₆, a substantial acceleration of the rate of Hatom uptake is observed in comparison to its homometallic analogue as a consequence of switching to a stepwise mechanism. The experimentally derived second order rate constant (k_{exp}) for H-atom transfer from H₂Phen to $V_6O_7^{-1-}$ was reported to be 5.1 \pm 0.4 M⁻¹ s⁻¹ at 298 K in MeCN.³³ Comparison to TiV_5O_6 reveals that even at reduced temperatures (298 K vs. 243 K), the rate determining step is an order of magnitude faster than $V_6O_7^{1-}$.

Reaction rates of PCET are proposed to be dependent on a multitude of factors such as driving forces of PT and ET $(\Delta G_{\rm PT}^{\circ})$ and $\Delta G_{\rm ET}^{\circ}$, reorganization energy, as well as tunnelling distances. For example, increasing the driving forces of $\Delta G_{\rm PT}^{\circ}$ and $\Delta G_{\text{ET}}^{\circ}$ may provide a route to achieve enhanced reaction rates.34,35 Considering this, we next examined the driving forces for the rate determining step for both TiV_5O_6 (PT) and $V_6O_7^{1-}$ (CPET) to assess the origin of the acceleration of reaction rates observed. Using the experimentally derived E_{1/2} and BDFE(E-H)_{avg}, (E = O, N, respectively) values of TiV_5O_6 and H_2 Phen, the Bordwell equation can be used to approximate the pK_a $(pK_a^{approx.})$ of each substrate and obtain ΔG_{pT}° (see Experimental for more details). For TiV_5O_6 , both ΔG_{PT}° and ΔG_{PCET}° are both small (Table 1 and Fig. 3). This finding is surprising, given that the rate is substantially accelerated for the stepwise pathway. For this reason, activation barriers are valuable when contemplating the origins of the acceleration of PCET.

We next examined the activation parameters of proton uptake via Eyring analysis for TiV_5O_6 to further evaluate kinetic factors for the disparate mechanisms. The activation parameters of the transition state of the $PT_{limiting}$ step of H-atom uptake at TiV_5O_6 were obtained through variable-temperature kinetic analysis. Using experimental conditions described above, k_{PT} values were determined at temperatures ranging from 243 to 283 K (Fig. 2c, 4 and S2†). Enthalpy and entropy of activation

Table 1 Thermodynamic and kinetic values describing reactivity of homo- and hetero-metallic POV with H_2 Phen

| | b $V_{6}O_{7}^{1-}$ | ^c TiV ₅ O ₆ |
|--|--------------------------|--|
| $\Delta G_{	ext{PCFT}}^{\circ}(ext{kcal mol}^{-1})$ | -0.7^{a} | -0.9^{a} |
| $\Delta G_{\rm ET}^{\circ}({ m kcal\ mol}^{-1})$ | +10 ^a | -0.9^{a} |
| $\Delta G_{\mathrm{PT}}^{\circ}(\mathrm{kcal}\;\mathrm{mol}^{-1})$ | -2 | -3×10^{-2} |
| $k_{\rm exp}$ (a) 298 K (M ⁻¹ s ⁻¹) | 4.5×10^{-1} a | 1.2×10^4 |
| $\widetilde{\text{KIE}}\left(k_{\mathrm{H}}/k_{\mathrm{D}}\right)$ | 1.7 ± 0.2^a | $\textbf{4.6} \pm \textbf{0.2}$ |
| ΔH^{\ddagger} (kcal mol ⁻¹) | 7 ± 1^a | 11 ± 2 |
| ΔS^{\ddagger} (cal mol ⁻¹ K ⁻¹) | -37 ± 2^{a} | -4 ± 4 |
| ΔG^{\ddagger} 298 K (kcal mol ⁻¹) | 18 ± 1^a | 10 ± 2 |

 $[^]a$ Determined in referenced work. $^{23,25\ b}$ CPET kinetic parameters. c ET–PT $_{\rm limiting}$ kinetic parameters.

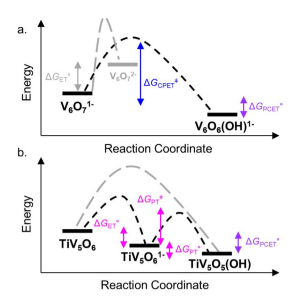


Fig. 3 Reaction coordinate diagram for reactivity of $V_6O_7^{1-}$ (top, a) and TiV_5O_6 (bottom, b) with H_2 Phen. Activation energy for the CPET process is shown in blue traces. ET–PT free energy changes and PT activation energy are shown in pink traces. Free energy for PCET process is shown in purple. Grey traces show pathways that are not favourable. All values are listed in Table 1.

 $(\Delta H^{\ddagger} \text{ and } \Delta S^{\ddagger})$ of PT from $H_2\text{Phen'}^+$ to $\text{TiV}_5\text{O}_6^{1-}$ are determined to be 11 ± 2 kcal mol^{-1} and -4 ± 4 cal mol^{-1} K $^{-1}$, respectively. Using the experimentally determined entropy and enthalpy of activation, the free energy of activation (ΔG^{\ddagger}) for proton transfer was determined to be 10 ± 2 kcal mol^{-1} at 298 K. ΔG^{\ddagger} for TiV_5O_6 is ~ 8 kcal mol^{-1} smaller than ΔG^{\ddagger} for CPET to $\text{V}_6\text{O}_7^{-1-}$, $\Delta G_{\text{CPET}}^{\ddagger}$ (Table 1). The reduction in ΔG^{\ddagger} results in substantial discrepancies in rates between TiV_5O_6 and the homometallic analogue and can be accredited to the lower intrinsic barriers

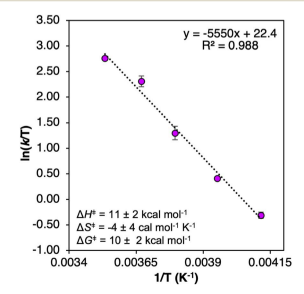


Fig. 4 Eyring plot of the PT from ${\rm TiV_5O_6}^{1-}$ and ${\rm H_2Phen^{+}}$ 243–283 K in MeCN. Inset shows activation parameters. Error bars for each data point are determined from the standard deviation between three trials.

for the stepwise ET and PT steps of the mechanism. In addition, the energy of the intermediate is expected to scale with the barrier height, and the transition from the charged intermediate to a neutral cluster likely aids in minimizing the activation barrier. For ${\bf TiV_5O_6}$, the overall acceleration of the PCET reactivity is imparted by smaller activation energies $(\Delta G_{\rm ET}^{\ddagger})$ and $\Delta G_{\rm PT}^{\ddagger}$ for the stepwise mechanism in comparison to CPET $(\Delta G_{\rm CPET}^{\ddagger})$.

Thermochemical parameters describing the formation of the transition state of the rate-determining step of a reaction are frequently used to distinguish between mechanisms of PCET to metal oxo complexes.37-41 Generally, a large and negative value for ΔS^{\ddagger} is indicative of formation of an ordered, hydrogenbonding donor/acceptor pair in the activated state. This, coupled with a ΔH^{\ddagger} value that is small and positive has been invoked in CPET mechanisms. Exemplary of this are the activation parameters listed in Table 1 for the reactivity of $V_6O_7^{1-}$ with H₂Phen. Considering the established activation parameters for CPET type mechanisms, deviations from these "ideal" values are suggested as a justification when the mechanism is suspected to change. For example, Borovik and coworkers observe a mechanism change from CPET ($\Delta H^{\ddagger} = 5 \text{ kcal mol}^{-1}$, $\Delta S^{\ddagger} = -49 \text{ cal mol}^{-1} \text{ K}^{-1}, \Delta G^{\ddagger} = 19 \text{ kcal mol}^{-1} \text{) to PT-ET } (\Delta H^{\ddagger} =$ 14 kcal mol⁻¹, $\Delta S^{\ddagger} = -14$ cal mol⁻¹ K⁻¹, $\Delta G^{\ddagger} = 18$ kcal mol⁻¹) upon increasing the basicity of Mn^{III} oxo complex. 42 This mechanism assignment is supported by a more positive value of ΔS^{T} for the PT_{limited} process, which the authors attribute to solvation of the ion pair following PT (e.g. Mn complex and anion substrate). In our system, there is a small, negative change in disorder in the generation of the transition state for PT from H_2 Phen' to $TiV_5O_6^{1-}$. This ΔS^{\ddagger} can be rationalized by changes in solvation that are associated with the transition state. In a polar solvent like MeCN, the solvent is expected to arrange around the charged complex, [TiV₅O₆¹⁻][H₂Phen⁺]. To achieve the activated complex for proton transfer, changes in charge allocation must occur. The ionic complex in MeCN must rearrange such that there is a new neutral species, which results in reordering of the solvation shell with arranged dipole moments, explaining the small magnitude of ΔS^{\ddagger} .

Kinetic analysis of the addition of deuterated 9,10 dihydrophenazine-d2 (D2Phen) to TiV5O6 reveals a kinetic isotope effect (KIE) for the ET-PT_{limiting} mechanism. The KIE is obtained by extrapolating the rate at room temperature from activation parameters for PCET to TiV5O6, which are summarized in Table 1. Upon isotope labelling of substrate (98% ²H as determined by ¹H NMR spectroscopy), the rate of PT is slowed $(k_{\rm PT}^{\rm D}=2600~{\rm M}^{-1}~{\rm s}^{-1},{\rm Fig.~S3}^{\dagger}),{\rm resulting~in~a~KIE~of~4.6~\pm~0.2.}$ This value supports movement of a proton during the rate determining step of the reaction, in good agreement with the proposed PT-limited mechanism. Notably, the KIE observed in H-atom uptake at the Ti-doped POV cluster is larger than that reported for $V_6O_7^{1-}$ (KIE = 1.7 \pm 0.2). While it is possible that this is a result of more extensive tunnelling of the proton in the ET-PT mechanism of the PCET to TiV₅O₆, we instead propose that the increase in KIE value measured for TiV5O6 is due a small driving force for PT. Thermoneutral proton transfers

Chemical Science Edge Article

 $(\Delta G^{\circ} \approx 0)$ have been shown to exhibit larger KIEs.^{43,44} Indeed, the $\Delta G_{\rm PT}^{\circ}$ value is found to be small (Table 1).

Computational insights into free energy changes for PCET to POV with H_2 Phen

Density functional theory (DFT) calculations were performed on both $V_6O_7^{1-}$ and TiV_5O_6 to provide insight into consequences of dopant installation on the electronic structure of the assembly. The goal of the calculations is to aid in the elucidation of factors that contribute to the different mechanisms between the two assemblies. For both $V_6O_7^{1-}$ and TiV_5O_6 , spin density maps reveal that the V^V center is partially localized, which is in agreement with the assignment of the mixed-valent clusters as Robin and Day Class II systems (Fig. 5).^{19,45} In the case of $V_6O_7^{1-}$, the partial localization is induced by the methoxy bridging ligands breaking the ideal Lindqvist O_h core symmetry, whereas the symmetry of TiV_5O_6 is further broken by the presence of the Ti^{IV} ion.

Computational support to the assignment of mechanisms of PCET to the homo- and hetero-metallic POV clusters with $\rm H_2Phen$ was obtained through DFT calculations. It is important to note that the computational data presented in this work are strictly thermodynamic values and do not consider kinetic values (*i.e.* activation barriers), vital for explicit mechanistic assignment. Activation barriers associated with ET, PT, and CPET processes are essential in establishing mechanism; however, obtaining these values in open shell multimetallic systems like POVs is nontrivial. Nevertheless, we believe that the thermodynamic data holds merit in conjunction with the experimentally derived kinetic data to propose the most likely pathways of PCET in the presented POVs.

Gibbs free energy differences are determined by optimization of the geometries of the reactants and products of the elementary PCET steps (*i.e.* PT, ET, CPET) in the gas phase. The values presented in Fig. 6 are representative of the previously proposed rate-determining step, which is suggested to be the formation of the single H-atom transfer product containing V(v)-OH. This causes the first net H-atom transfer to be slightly uphill, as demonstrated by the positive values reported in Fig. 6.

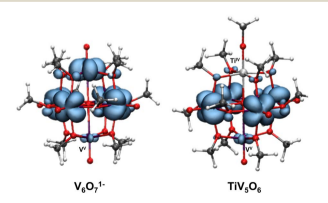


Fig. 5 Spin density in the pristine all-vanadium $V_6O_7^{1-}$ (left) and TiV_5O_6 (right). Isosurface 0.003. Colour code: vanadium in purple, titanium in light grey, oxygen in red, carbon in dark grey, and hydrogen in white.

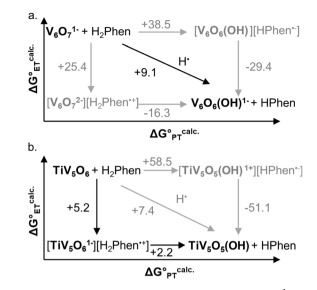


Fig. 6 Computationally derived thermochemistry of $V_6O_7^{1-}$ (top, a) and TiV_5O_6 species (bottom, b) with H_2 Phen. Horizontal arrows are associated with PT free energies, vertical arrows with ET free energies, and diagonal arrows with CPET free energies. The black arrows represent the most favourable path from $V^V=O$ to $V^{IV}-OH$. All presented energies are Gibbs free energies in kcal mol $^{-1}$.

However, the overall reactions are the transfer of two H-atoms (*i.e.* $2e^- + 2H^+$) and remain downhill. In agreement with the experimentally determined mechanism, calculations suggest that there is thermodynamic preference for CPET to $V_6O_7^{1-}$ ($V^V = O \rightarrow V^{IV} - OH$, Fig. 6a). This is because the off diagonal mechanisms (*e.g.* $\Delta G_{\rm ET}^{\rm calc.} = +25.4$ kcal mol⁻¹, $\Delta G_{\rm PT}^{\rm calc.} = +38.5$ kcal mol⁻¹) are much higher in energy due to the formation of ion paired intermediates.

Considering the thermodynamic landscape provided by the computational analysis in this section, H-atom uptake at TiV5O6 following addition of H₂Phen occurs via a sequential ET-PT mechanism (Fig. 6b).46 Thermodynamically, the ET is favored by 2.2 kcal mol⁻¹ over CPET, which is followed by PT to generate the V^{IV}-OH. In the previous section, experimental data suggested that the PT is the rate-determining step, which is in good agreement with the calculated thermodynamic data presented here. We note that the thermodynamic values displayed in Fig. 6 show a greater change in free energy (+25.4 kcal mol⁻¹) than the experimental values listed in Table 1 (± 10 kcal mol⁻¹). We attribute this discrepancy in free energy changes due to the complexity of the electronic structures of the POV clusters investigated. Nevertheless, we find the qualitative agreement between the experimental and computational thermodynamic schemes as satisfactory.

The origin of the observed stepwise ET-PT for the TiV_5O_6 over a CPET mechanism can be explained by differences in the energetics of the frontier molecular orbitals. The LUMO in the titanium doped species is significantly lower in energy thus favoring an initial ET step over CPET (-2.53 eV for $V_6O_7^{-1-}$ and -3.47 eV for TiV_5O_6). As noted by Hammes-Schiffer and coworkers, the use of isodesmic reactions benefit from error cancellation inherent to density functional theory and implicit

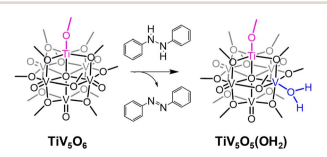
Edge Article Chemical Science

solvation models.47 In this aspect, we observed a stronger DFT functional dependence in the non-concerted ET-PT over the CPET, likely due the different description of the intermediate V^{IV}=O by different exchange-correlation functionals.⁴⁸ For example, PBE0 functional suggests more favorable thermodynamic values along the ET-PT pathway for TiV₅O₆, in agreement with the experimental results, while M06 reveals a CPET as the most downhill path (Fig. S4†). The thermodynamic values for PCET to $V_6O_7^{1-}$ are independent on the DFT functional for the V^V=O to V^{IV}-OH transformation, where M06 and PBE0 predict CPET as the energetically favorable route (Fig. S5†). Ultimately, in regimes where the driving forces for stepwise and concerted pathways are comparable, computational analysis must be interpreted cautiously while paying mind to experimental kinetic data, as the DFT for POVs in this work cannot account for activation barriers.

Kinetic investigation with a mild H-atom donor and POV clusters

Experimental and computational evidence discussed in this work suggest that sequential delivery of the proton/electron pair via an ET-PT mechanism to TiV₅O₆ is a consequence of the exergonic electron transfer step from H_2 Phen to the cluster. We next became interested in expanding the substrate scope to probe the extent of the influence ΔG_{ET}° has on ΔG^{\ddagger} , which will alter the mechanism. Accordingly, we aimed to modulate the system to balance $\Delta G_{\rm ET}^{\circ}$ between ${
m TiV}_5{
m O}_6$ and substrate such that PCET can be facilitated via a CPET mechanism. To accomplish this, we investigated PCET from hydrazobenzene (H2Azo) to TiV₅O₆ (Scheme 2). For H₂Azo, the H-atom is similarly sourced from a weak N-H bond (BDFE(N-H) $_{avg}^{MeCN} = 60.7 \text{ kcal mol}^{-1}$)² and the oxidation potential is less accessible to the Ti-doped POV cluster ($\Delta G_{\rm ET}^{\circ} = +11$ kcal mol⁻¹, Fig. S6†). Analysis of the products via 1H NMR spectroscopy of the crude reaction mixture of TiV₅O₆ with H₂Azo indicates formation of TiV₅O₅(-OH₂) (Fig. S7†), as well as the expected dehydrogenated organic substrate azobenzene (Azo).

To probe the mechanism of PCET from H₂Azo to TiV₅O₆, kinetic analyses were performed using EAS (Fig. S8†). Comparison of the averages of the BDFE's of the complexes suggest a $\Delta G_{PCET}^{\circ} \approx 0 \text{ kcal mol}^{-1}$, requiring the addition of excess substrate to drive the reaction to completion. Kinetic analyses of PCET between TiV5O6 with H2Azo was achieved by monitoring reaction progression under pseudo first order



Scheme 2 Reactivity of TiV₅O₆ with H₂Azo

reaction conditions at elevated temperature (318 K). Loss of the IVCT bands for the VVIV transition at 1050 nm allows for facile monitoring of the amount of parent cluster, TiV5O6. Kinetic traces at this wavelength can be fit to an exponential decay function using least squares regression method to obtain the pseudo-first order rate constant, k_{obs} (Fig. S9 and S10†). Varying the concentration of reductant results in a linear relationship with $k_{\rm obs}$ indicating a first-order dependence on $[H_2Azo]$ for reactivity with TiV5O6 (Fig. 7). Larger concentrations of reductant were probed for TiV₅O₆ to rule possible saturation kinetics and showed no levelling effect (Fig. S11†). We attribute the larger error at high concentration to be caused by increased uncertainty due to the faster reaction rates. From the slope of the line, the experimentally derived second order rate constant is obtained, $k_{\rm exp}=0.53\pm0.05~{
m M}^{-1}~{
m s}^{-1}$ at 318 K. The observed rate of reaction with H2Azo is substantially slower in comparison to its reactivity with H_2 Phen ($k_{PT} = 1.2 \times 10^4 \text{ M}^{-1} \text{ s}^{-1}$, 298 K). However, the rate is accelerated in comparison with the homometallic cluster, where H-atom transfer to $V_6O_7^{1-}$ from H_2 Azo proceeds with $k_{\text{exp}} = (1.1 \pm 0.1) \times 10^{-3} \text{ M}^{-1} \text{ s}^{-1}$ at 318 K (Fig. 7 and S12†).

To account for the different number of active sites on the POV clusters, we invoke a statistical factor (n) based on the two H-atoms transferred and number of reactive vanadyls to accurately compare rate constants.³³ For $V_6O_7^{1-}$, all six terminal V=O sites can accept an H-atom, whereas for TiV₅O₆, only the four equatorial V=O bonds are believed to participate in Hatom uptake reactions.23 After accounting for the probability factor associated with the reactive sites on each POV, k_{PCET} values can be determined. The second order rate constant for a rate-limiting H-atom transfer to each POV cluster at 318 K are $k_{\rm PCET} = 6.6 \times 10^{-2} \; {\rm M}^{-1} \; {\rm s}^{-1} \; ({\rm TiV_5O_6}) \; {\rm and} \; 9.2 \times 10^{-5} \; {\rm M}^{-1} \; {\rm s}^{-1}$

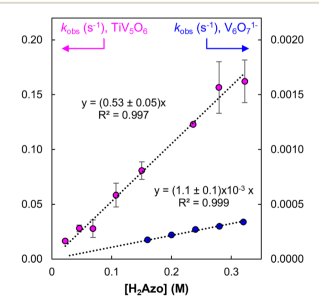


Fig. 7 Plot of $k_{\rm obs}$ as a function of [H₂Azo] for TiV₅O₆ (pink circles, left Y-axis) and V₆O₇¹⁻ (blue circles, right Y-axis) at 318 K. Concentration of POV were held constant at 0.75 mM, and reductant concentration was varied. The slope of the resultant lines provides the experimentally derived second-order rate constants, k_{exp} . Error bars for each data point are determined from the standard error of triplicate trials.

 $({\bf V_6O_7}^{^-})$. The heterometal-doped POV cluster, ${\bf TiV_5O_6}$, reacts three orders of magnitude faster than the homometallic assembly. This acceleration of the HAT reaction is reminiscent of the previous example employing ${\bf H_2Phen}$ as a reductant, where accelerated rates are a byproduct of the reduced ΔG^\ddagger following an ET–PT mechanism. However, it is important to reiterate that ET from ${\bf H_2Azo}$ to ${\bf TiV_5O_6}$ is endergonic $(\Delta G_{\rm ET}^{^\circ}=+11~{\rm kcal~mol}^{-1})$, thus making a purely ET–PT mechanism unfavourable.

We next performed kinetic analyses with deuterium-labelled substrate, D₂Azo with the POVs, (99% 2 H as determined by 1 H NMR spectroscopy). Deuterium labelling of the substrate results in a KIE of 1.7 \pm 0.2 for $V_6O_7^{1-}$ (Fig. S13–S16†), whereas no KIE was observed for the titanium-doped cluster (KIE = 1.0 \pm 0.2). The lack of a KIE suggests that the rate-limiting step for the reaction between TiV_5O_6 with H₂Azo does not involve a proton. However, in rare examples, KIE values close to origin have been observed for CPET reactions. 29,43,49,50 Hammarström and coworkers summarized the effects that could yield a KIE of \sim 1 for CPET, which are briefly described as (1) proton transfer potential that are less harmonic than Morse potentials, and (2) proton tunnelling distances that are minimized by thermal distributions. 29

Temperature-dependent kinetic analysis was performed on the reactions of H_2Azo with TiV_5O_6 and $V_6O_7^{1-}$ to further probe the mechanism of PCET. As described earlier, from the slope and intercept of the line on the Eyring plot, the activation parameters for PCET to POV clusters can be determined (Fig. 8, S17 and S18,† see Experimental for more details). Interestingly, ΔG^{\ddagger} for TiV_5O_6 ($\Delta G^{\ddagger}=18\pm3$ kcal mol^{-1}) and $V_6O_7^{1-}$ ($\Delta G^{\ddagger}=22\pm3$ kcal mol^{-1}) are statistically equivalent (Table 2) at 298 K. Both clusters have activation parameters that are reminiscent to

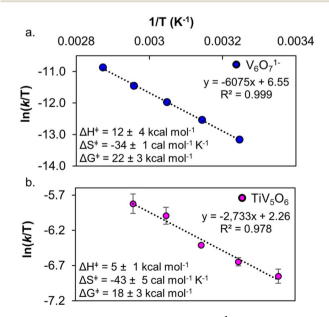


Fig. 8 Eyring plot of PCET from H_2Azo to $V_6O_7^{1-}$ 298–338 K in MeCN (top, a). Eyring plot of PCET from H_2Azo to TiV_5O_6 308–348 K in MeCN (bottom, b). Inset shows activation parameters. Error bars for each data point are determined from the standard deviation between triplicate trials.

 $\begin{tabular}{ll} \textbf{Table 2} & \textbf{Kinetic and Thermodynamic parameters for reactivity of POV} \\ \textbf{with H_2Azo} \end{tabular}$

| | $V_6O_7^{\ 1-}$ | TiV ₅ O ₆ |
|--|--------------------|---------------------------------|
| $\Delta G_{\text{PCET}}^{\circ}(\text{kcal mol}^{-1})$ | 0.5 | 0.3 |
| $k \ (\text{a}) \ 298 \ \text{K} \ (\text{M}^{-1} \ \text{s}^{-1})$ | 3.0×10^{-4} | 3.0×10^{-1} |
| ΔH^{\ddagger} (kcal mol ⁻¹) | 12 ± 1 | 5 ± 1 |
| ΔS^{\ddagger} (cal mol ⁻¹ K ⁻¹) | -34 ± 4 | -43 ± 5 |
| $\Delta G^{\stackrel{+}{\downarrow} 298 \text{ K}} \text{ (kcal mol}^{-1}\text{)}$ | 22 ± 3 | 18 ± 3 |

values reported previously for CPET reactions, with large and negative activation entropies and small activation enthalpies. 23,38,39,42,51 We attribute the large and negative ΔS^{\ddagger} to be caused by the need for the cluster and substrate to form an H-bonded pair in the rate-determining CPET. The activation parameters suggest that both POV clusters undergo H-atom uptake via a CPET mechanism with H_2Azo .

Using the computational methods described above, we find that the use of $\rm H_2Azo$ as a source of H-atom equivalents yields a thermodynamic landscape where the most likely mechanism is CPET for both $\rm V_6O_7^{1-}$ and $\rm TiV_5O_6$ (Fig. 9). This is evident upon inspection of the stepwise mechanisms for $\rm TiV_5O_6$, where the ET from $\rm H_2Azo$ becomes unfavorable ($\Delta G_{\rm ET}^{\rm calc.}=+20.4$ kcal $\rm mol^{-1}$). A PT-led mechanism can also be ruled out; the mildly basic cluster is incapable of deprotonating $\rm H_2Azo$, as indicated by the highly endergonic PT determined via computations ($\Delta G_{\rm PT}^{\rm calc.}=61.7$ kcal $\rm mol^{-1}$). We suggest that the thermodynamic theoretical data presented imply that transfer of an H-atom to $\rm TiV_5O_6$ from $\rm H_2Azo$ occurs by CPET.

Taken together, the data presented in this section suggests that the operative mechanism of H-atom uptake on TiV_5O_6 from

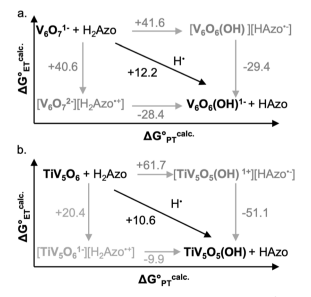


Fig. 9 Computationally derived thermochemistry of $V_6O_7^{1-}$ (top, a) and TiV_5O_6 species (bottom, b) with H_2Azo . Horizontal arrows are associated with PT free energies, vertical arrows with ET free energies, and diagonal arrows with CPET free energies. The black arrows represent the most favourable path from $V^V=O$ to $V^{IV}-OH$. All presented energies are Gibbs free energies in kcal mol^{-1} .

Edge Article Chemical Science

H₂Azo is CPET. We find that the mechanism of PCET of the Tidoped cluster can be predicted and effectively controlled by modulating the free energy barriers for the elementary steps (i.e. $\Delta G_{\rm ET}^{\circ}$, $\Delta G_{\rm PCET}^{\circ}$) of the H-atom transfer reagent. When $\Delta G_{\rm ET}^{\circ}$ is exergonic, an ET-PT pathway is favored, whereas when $\Delta G_{\text{ET}}^{\circ}$ becomes less favorable, a mechanism crossover is encountered to CPET.

With experimental support for a CPET mechanism, there remains the subject of the accelerated reaction rate observed for TiV_5O_6 and H_2Azo in comparison to $V_6O_7^{-1}$. It has been suggested that the rate of CPET may be enhanced by an "imbalanced" or "asynchronous" transition state, which describes the transition state of the H' transfer with the H'/e pair at inequal distances on the reaction coordinate. To measure the extent of the imbalance in the transition state, Srnec and coworkers proposed an asynchronicity factor (η) which is proportional to the free energy changes associated with the proton transfer $(\Delta G_{\mathrm{PT}}^{\circ})$ and the electron transfer $(\Delta G_{\mathrm{ET}}^{\circ})$ between reduced and oxidized substrates (eqn (1)).52 This value is then approximated by the difference in free energy changes of PT and ET, $(\Delta G_{\mathrm{PT}}^{\circ} - \Delta G_{\mathrm{ET}}^{\circ})$ where F is Faraday's constant.⁵³

$$\eta F = rac{1}{\sqrt{2}} \left(\Delta G_{ ext{PT}}^{^{\circ}} - \Delta G_{ ext{ET}}^{^{\circ}}
ight)$$
 (1)

Thus, a larger $(\Delta G_{\rm PT}^{\circ} - \Delta G_{\rm ET}^{\circ})$ would be indicative of more extensive imbalance. For the clusters presented in this work, the titanium-doped POV exhibits more modest changes to the redox potential and p K_a contrasted to $V_6O_7^{1-}$ (see Table 1 for values), which results in only minor changes to the $(\Delta G_{\rm PT}^{\circ} - \Delta G_{\rm ET}^{\circ})$ value. This implies that asynchronicity would not play a substantial role in the acceleration of PCET to TiV5O6.

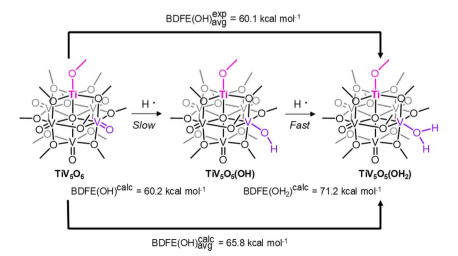
An alternative explanation for the discrepancy in rates of CPET worth consideration is differences in BDFE's for the first and second H-atom of the aquo-ligand. For TiV5O5(OH2) and the reduced product $V_6O_6(OH_2)(OCH_3)_{12}^{1-}$, $V_6O_6(OH_2)^{1-}$, the reported BDFE values for these reduced clusters are averages, due to the instability of the V^{IV}-OH proposed intermediate. A

strong first BDFE is supported by the lack of comproportionation of oxidized and reduced POV in solution.23 If the BDFE of the V-OH is weaker than the BDFE of the V-OH2 for either $TiV_5O_5(OH_2)$ or $V_6O_6(OH_2)^{1-}$, then this may result in discrepancies in the reaction rate while maintaining a rate-limiting CPET. Since the VIV-OH POV clusters remain elusive, we turn to computational insights into the differences in the first and second O-H bond strengths. The BDFE of the first H-atom ("TiV₅O₅(OH)") and the second H-atom (TiV₅O₅(OH₂)) were calculated for both POV clusters of interest (Scheme 3 and Table 3). The calculated values are larger than the experimentally derived values by 5 kcal mol⁻¹. Despite this, there is agreement between the BDFE(O-H)_{avg} values for TiV₅O₅(OH₂) and V₆O₆(OH₂)¹⁻ determined experimentally and through computations, and helpful for the observations of the trends for Hatom uptake on the POV.

Computations predict that the first BDFE is weak, consistent with a rate-limiting H-atom transfer to form the V^{IV}-OH moiety for both Ti-doped and homometallic clusters. This is consistent with the mechanism proposed based on experimental findings in our 2H⁺/2e⁻ process to POV clusters.²³ The second BDFE is found to be much stronger, by ~ 10 kcal mol⁻¹, which would manifest as a fast step in the reaction that cannot be kinetically resolved through experimentation. In addition, identical averages are computed for TiV_5O_6 and $V_6O_7^{-1}$. We conclude that while a discrepancy in bond strengths may contribute to the acceleration in reaction rates, our computational model is unable to currently provide appropriate resolution to the BDFE that would support this theory.

Table 3 Comparison of the theoretical and experimentally determined BDFEs

| BDFE (kcal mol ⁻¹) | TiV ₅ O ₆ | V ₆ O ₇ ¹⁻ |
|--------------------------------|---------------------------------|---|
| V ^{IV} -OH | 60.2 | 59.1 |
| V^{III} - OH_2 | 71.2 | 70.2 |
| Avg. exp 25,33 | 65.7 | 64.7 |
| Avg. exp 25,33 | 60.1 | 59.9 |



Scheme 3 Computational and Experimental BDFE(OH) for Ti-doped POV.

Finally, we cannot eliminate the possibility of strong electronic coupling between the H₂Azo substrate and TiV₅O₆. Strong electronic coupling occurs when there is interaction between two molecular orbitals (MOs) resulting in a change of the electron occupancy. Differences in the MOs of $TiV_5O_6 \nu s$. $V_6O_7^{1-}$ are highlighted in the computational discussion but can also be visualized in the EAS spectrum of the reduced Ti-POV (Fig. 2). For this cluster, we observe the presence of an IVCT band (V(IV)) \rightarrow Ti(III)). It is possible that the MOs of H₂Azo are more strongly coupled to the MOs of TiV₅O₆ due to the presence of the Ti-ion. The oxidized organic product, Azo, has a weak transition at 440 nm (Fig. S19†) that may couple to TiV₅O₆. Evidence of this electronic coupling may be observed by analysis of early timepoints for the reaction of the POV with H2Azo via EAS (Fig. S20†). When these two substrates are mixed, there is asymmetry observed in the initial λ_{max} in comparison to identical reaction conditions for $V_6O_7^{1-}$. We note that the strong coupling effects may provide some perspective to the peculiar KIE value, \sim 1. Other groups have shown KIE of \leq 1 when strong electronic and vibrational coupling occurs, where stronger coupling effects are more profound in deuterated complexes, making the $k_{\rm D}$ values similar to $k_{\rm H}$ and a KIE of ~ 1.54

Conclusions

Understanding the factors that regulate the mechanism of Hatom uptake on metal oxide assemblies afford a unique opportunity to improve the selectivity of products of interfacial reactivity. In this study, we demonstrate the ability to alter the mechanism from stepwise ET-PT to CPET using a Ti^{IV} doped POV cluster by modulating the elementary driving forces of the single proton and electron transfer. By "turning on" the stepwise pathway, the reaction rate is accelerated due to lower activation barriers associated with the $PT_{limiting}$ step. The mechanism of PCET is then changed back to a concerted pathway by switching to a less potent electron reductant. However, despite similar driving forces and activation barriers, an accelerated reaction is observed for the Ti-POV in comparison to the homometallic cluster. The source of the enhanced rates of PCET to TiV5O6 are discussed, including divergences in BDFE(O-H) of the hydroxide clusters as well as potential strong electronic coupling interactions between the titanium-doped POV and substrate. Ongoing efforts from our laboratory seek to investigate the possibility of strong coupling influences on rate as well as explore the effects of other transition metal ions on the mechanism of PCET in doped POV clusters.

Experimental

General considerations

All manipulations were carried out in the absence of water and oxygen using standard Schlenk techniques or in a UniLab MBraun inert atmosphere drybox under a dinitrogen atmosphere. All glassware was oven-dried for a minimum of 2 h and cooled in an evacuated antechamber prior to use in the drybox. Solvents were dried and deoxygenated on a glass contour system (Pure Process Technology, LLC) and stored over 3 Å molecular

sieves purchased from Fisher Scientific and activated prior to use. Hydrazobenzene was purchased from TCI America and used as received. 2.5 M n-butyllithium in hexanes was purchased from Sigma-Aldrich and used as received. D₂O was purchased from Cambridge Isotope Laboratories and used as received. POV clusters $\mathbf{V_6O_7}^{1-}$, $\mathbf{TiV_5O_6}$ were prepared according to previously reported procedures. 9,10-Dihydrophenazine, 9,10-dihydrophenazine- d_2 , and hydrazobenzene- d_2 were generated following literature precedent. 23,55

¹H NMR spectra were recorded at 400 MHz or 500 MHz on a Bruker DPX-400 or Bruker DPX-500 spectrometer, respectively, locked on the signal of deuterated solvents. All chemical shifts were reported relative to the peak of the residual H signal in deuterated solvents. CD₃CN was purchased from Cambridge Isotope Laboratories, degassed by three freeze-pump-thaw cycles, and stored over fully activated 3 Å molecular sieves. All electrochemistry measurements were performed by using a BioLogic SP-150 Potentiostat and acquired with the EC-Lab software (V11.42). Glassy carbon disc (3 mm, CH Instruments, USA) and a platinum wire was used as working and counter electrode, respectively. A nonaqueous Ag/Ag+ reference electrode with 1 mM AgNO₃ and 100 mM [ⁿBu₄N][PF₆] in acetonitrile (BASi, USA) was used as the reference electrode. All cyclic voltammetry (CV) measurements were carried out at room temperature in a nitrogen-filled glove box and calibrated by $Fc^{0/2}$ couple at 100 mV s⁻¹. Electronic absorption measurements were recorded at room temperature in anhydrous acetonitrile in a sealed 1 cm quartz cuvette with an Agilent Cary 60 UV-vis spectrophotometer or an Agilent Cary 3500 spectrophotometer. Kinetic experiments were carried out on an Agilient Cary 60 UV-vis spectrophotometer held at desired temperatures using an Unisoku CoolSpek UV cryostat, as well as an Agilent Cary 3500 UV-vis spectrophotometer held at desired temperatures with an integrated Peltier temperature control system.

General procedure for second-order reaction kinetics

In a nitrogen-filled glovebox, stock solutions of TiV₅O₆ (1.5 mM) and H₂Phen (15 mM) in de-gassed, dry acetonitrile were prepared in air-tight syringes and removed. All measurements were performed on a KinetAsyst Double-Mixing Stopped-Flow equipped with a cryostat (TgK Scientific). All measurements were taken in single-mixing mode using a photomultiplier tube. Under active N₂ flow, the syringes were attached to the stoppedflow drive syringes after flushing the system with air-free acetonitrile. Electron transfer from H₂Phen to TiV₅O₆ is instantaneous, resulting in equimolar amounts of H₂Phen'+ and TiV₅O₆¹⁻ to be formed in solution, allowing for precise second order reactivity to be observed. The reaction coordinate was monitored at 645 nm to observe the loss of H₂Phen^{*+} over time ($\lambda_{645\text{nm}}$, $\varepsilon = 1003 \text{ M}^{-1} \text{ cm}^{-1}$, determined *in situ*). Each trial was repeated in triplicate and an averaged trace was obtained for analysis. The procedure was repeated for each new temperature (243-283 K), and the initial concentration of H₂Phen* is in good agreement across the temperature range investigated (Fig. S2†).

Edge Article Chemical Science

Concentration of [H₂Phen⁺] was calculated from the baseline corrected absorbance (A) by using the molar absorptivity coefficient (ε) at the selected wavelength and the pathlength (b= 1 cm) (eqn (2)).

$$[\mathbf{H}_2 \mathbf{Phen}^{+}] = A \times (\mathbf{b} \times \varepsilon)^{-1}$$
 (2)

We note that both cluster reactant (TiV₅O₆¹⁻) and product (TiV₅O₅(OH₂) absorb at the selected wavelength, but significantly less than the radical ($\varepsilon = 80 \text{ M}^{-1} \text{ cm}^{-1}$ and $100 \text{ M}^{-1} \text{ cm}^{-1}$, respectively). Change in ΔA at 0.75 mM cluster concentration <0.02), therefore the overall change in absorbance from the POV cluster is negligible with respect to the radical species ($\Delta A_{\text{cluster}}$

A plot of $[H_2Phen^{++}]^{-1}$ vs. time reveal a linear relationship for at least 3 half-lives, with excellent fits ($R^2 \ge 0.99$). The slope of the line is the second order rate constant (k_{PT}) for proton transfer from H₂Phen' to TiV₅O₆¹⁻ at a given temperature. Uncertainties associated with rates were determined by accounting for 10% of the average value.

The rate expression for HAT to TiV₅O₆ from H₂Phen can be described as (eqn (3)):

rate =
$$K_{ET}k_{PT}[TiV_5O_6^{1-}][H_2Phen^{*+}]$$
 (3)

where K_{ET} is the equilibrium constant for ET from H₂Phen to TiV_5O_6 and k_{PT} is the second order rate constant for PT from H₂Phen⁺.

To determine the deuterium kinetic isotope effect (KIE), analogous second order reactions were performed under identical conditions, using the deuterium-labelled reductant species 9,10 dideuterophenazine- d_2 (D₂Phen). The prepared D₂Phen used for these reactions was found to be 98% D-labelled by ¹H NMR spectroscopy. Uncertainties associated with KIE was determined by accounting for 10% of the average value.

Determination of approximate pK_a values from the Bordwell equation

To determine approximate pK_a ($pK_a^{approx.}$) values for TiV_5O_6 and H_2 Phen and H_2 Azo, the Borwell equation is employed (eqn (4)):

$$\frac{\text{BDFE} - 23.06E^{\circ} - C_{\text{G}}}{1.37} = pK_{\text{a}}^{\text{approx}}$$
 (4)

where BDFE is the established bond dissociation free energy of the substrate, E° is the reduction potential of the relevant 1 e process, and C_G is a constant associated with the solvent. pK^{ap} prox. a is 10 and 2 for H₂Phen and H₂Azo, respectively.

General procedure for performing pseudo-first-order reaction kinetics

Pseudo-first-order reaction conditions were used to establish the rate expression for the reaction between the POV clusters $(TiV_5O_6 \text{ and } V_6O_7^{1-})$ and the H-atom transfer reagent, H₂Azo. Using a UV-vis spectrophotometer with temperature controls set to 318 K, reactions between cluster and excess H₂Azo (100-440 eq.) were tracked by monitoring the absorbance at 1050 nm over the reaction coordinate. Final reductant concentrations were

varied from 0.02-0.33 M, with a constant concentration of cluster of 0.75 (TiV_5O_6) or 0.60 mM ($V_6O_7^{1-}$). Samples of cluster stock solutions in MeCN were loaded in a long-necked quartz cuvette and sealed with a rubber septum and sealed with electrical tape before removing from the glovebox. In a 1 mL syringe (21G needle), a sample of reductant stock solution was measured prior to removal from the glovebox. After equilibrating to 318 K in the spectrophotometer, data acquisition began, and the reductant solution was forcefully injected to ensure efficient sample mixing. Upon the completion of the reaction, the plot of absorbance over time was fit to the following equation by least squares fitting:

$$A_t = A_{\text{inf}} + (A_0 - A_{\text{inf}})e^{-k_{\text{obs}}t} \tag{5}$$

where A_t is the absorbance at a given time, t, in seconds, A_{inf} is the absorbance at the end of the reaction (t = infinite), A_0 is the absorbance after reductant injection, and $k_{\rm obs}$ is the observed first order rate constant (s⁻¹). All reactions to determine $k_{\rm obs}$ were performed in triplicate. The good fit found for reaction curves indicated that the rate expression is first order with respect to reductant concentration (Fig. S9, S10 and S12†). Plotting k_{obs} as a function of reductant concentration generated a linear plot, meaning that the reaction rate expression is second order overall, such that (eqn (6) and (7)):

$$rate = k[TiV_5O_6][H_2Azo]$$
 (6)

$$rate = k[\mathbf{V_6O_7}^{1-}][\mathbf{H_2Azo}] \tag{7}$$

The slopes of the resultant $k_{\rm obs}$ vs. [H₂Azo] plots were normalized for the four (n = 4) possible reactive $V^V = 0$ sites on the TiV_5O_6 or for the six (n = 6) possible reactive $V^V = O$ sites, as well as the two possible H-atoms which can be transferred from H₂Azo, in order to determine the second order rate constant, k_{PCET} (M⁻¹ s ⁻¹), such that (eqn (8)):

$$k_{\text{PCET}} = \frac{\text{slope}}{n_{\text{V=O}} \times 2_{\text{H-atoms}}}$$
 (8)

With no observed induction period in the pseudo-first order kinetics traces, the y-intercept was held at the origin in all cases. The reported errors are the first significant figure of the difference between the determined slope and the confidence interval maximum. To determine the deuterium kinetic isotope effect (KIE), analogous pseudo-first order reactions were performed under identical conditions, using the deuterium-labelled reductant species Hydrazobenzene- d_2 (D₂Azo) (Fig. S12–S15†). The prepared D₂Azo used for these reactions was found to be 99% D-labelled using ¹H NMR spectroscopy. Uncertainties associated with KIE was determined by accounting for 10% of the average value.

General considerations for computationally derived free energies

All density functional theory (DFT) calculations were conducted using the Turbomole 7.3 software package. Geometry optimizations were fully converged using the PBE0 hybrid functional, the resolution of the identity approximation (RI-J), the multipole-accelerated RI-J approximation (MA-RIJ), in conjunction with the m4 grid.56,57 The Aldrich basis set def2-TZVP was used for all atoms.⁵⁸ Dispersion effects were included using the D3 Grimme correction.⁵⁹ All calculations were performed in gas phase without any constraints. Harmonic frequency calculations were performed to confirm that the optimized structures were stationary points on the potential energy surface. Partition functions were used in the computation of 298 K thermal contributions to free energy employing the usual ideal-gas, rigid-rotor, harmonic oscillator approximation. All frequencies below 100 cm⁻¹ were replaced to 100 cm⁻¹ when computing Gibbs free energies. Single point calculations including the conductor-like screening model (COSMO) were performed to incorporate solvent effects (tetrahydrofuran, $\varepsilon = 7.58$). MultiWFN was used to generate the total and partial density of states, spin density, and molecular orbitals.62 Gibbs free reaction energies for elementary PCET steps were calculated according to the following examples (eqn (9)-(11):

$$POV + H_2Phen \rightarrow H-POV + HPhen$$

$$\Delta G_{\text{PCET}} = G_{\text{HPOV}} + G_{\text{HPhen}} - G_{\text{POV}} - G_{\text{H,Phen}} \tag{9}$$

$$POV + H_2Phen \rightarrow POV^- + HPhen^+$$

$$\Delta G_{\rm ET} = G_{\rm POV}^- + G_{\rm H,Phen}^+ - G_{\rm POV} - G_{\rm H,Phen}$$
 (10)

$$POV + H_2Phen \rightarrow H-POV^+ + HPhen^-$$

$$\Delta G_{\rm PT} = G_{\rm HPOV}^{+} + G_{\rm HPhen}^{-} - G_{\rm POV} - G_{\rm H_2Phen}$$
 (11)

where POV is either TiV_5O_6 or $V_6O_7^{1-}$.

Data availability

All data for this project has been deposited in the main text or ESI.† Additional kinetic traces and computational data can be found in the ESI.†

Author contributions

S. E. C. executed experiments involving TiV_5O_6 . S. G. D. performed all computational analysis. M. R. A. W. performed kinetic experiments involving $V_6O_7^{-1-}$ and H_2Azo . Stopped flow experiments were operated by N. J. G. P. M. and E. M. M. directed the project. Writing and editing of the manuscript was achieved through contribution of all authors.

Conflicts of interest

There are no conflicts to declare.

Acknowledgements

This research was funded by the National Science Foundation (CHE-2154727). E. M. M. is also a recipient of a Camille Dreyfus Teacher-Scholar Award from the Camille & Henry Dreyfus Foundation, which has provided additional resources to support this work. S. G. D. and P. M. thank the National Science Foundation for their support (NSF CAREER 2145657). All calculations supporting this project were performed on high-performance computing systems at the University of South Dakota funded by NSF MRI award OAC-1626516. Studies at Yale were supported by National Science Foundation award 2403842. N. J. G. acknowledges support through a National Science Foundation Graduate Research Fellowship and a Yale Summer Research Fellowship.

References

- 1 J. N. Schrauben, R. Hayoun, C. N. Valdez, M. Braten, L. Fridley and J. M. Mayer, *Science*, 2012, 336, 1298–1301.
- 2 R. G. Agarwal, S. C. Coste, B. D. Groff, A. M. Heuer, H. Noh, G. A. Parada, C. F. Wise, E. M. Nichols, J. J. Warren and J. M. Mayer, *Chem. Rev.*, 2022, 122, 1–49.
- 3 A. Wuttig, M. Yaguchi, K. Motobayashi, M. Osawa and Y. Surendranath, *Proc. Natl. Acad. Sci. U. S. A.*, 2016, 113, E4585–E4593.
- 4 A. J. Göttle and M. T. M. Koper, Chem. Sci., 2017, 8, 458-465.
- 5 X.-H. Yang, A. Cuesta and J. Cheng, *Phys. Chem. Chem. Phys.*, 2021, 23, 22035–22044.
- 6 E. W. McFarland and H. Metiu, Chem. Rev., 2013, 113, 4391–4427.
- 7 B. I. Lemon and J. T. Hupp, J. Phys. Chem. B, 1997, 101, 2426–2429.
- 8 J. M. Mayer, J. Am. Chem. Soc., 2023, 145, 7050-7064.
- 9 C. F. Wise and J. M. Mayer, *J. Am. Chem. Soc.*, 2019, **141**, 14971–14975.
- 10 R. G. Agarwal, H.-J. Kim and J. M. Mayer, *J. Am. Chem. Soc.*, 2021, **143**, 2896–2907.
- 11 M. T. M. Koper, J. Electroanal. Chem., 2011, 660, 254-260.
- 12 Z. W. Seh, J. Kibsgaard, C. F. Dickens, I. Chorkendorff, J. K. Nørskov and T. F. Jaramillo, *Science*, 2017, 355, eaad4998.
- 13 M. C. Kessinger, J. Xu, K. Cui, Q. Loague, A. V. Soudackov, S. Hammes-Schiffer and G. J. Meyer, *J. Am. Chem. Soc.*, 2024, **146**, 1742–1747.
- 14 S. Chakraborty, B. E. Petel, E. Schreiber and E. M. Matson, *Nanoscale Adv.*, 2021, 3, 1293–1318.
- 15 P. Hu, P. Hu, T. D. Vu, M. Li, S. Wang, Y. Ke, X. Zeng, L. Mai and Y. Long, *Chem. Rev.*, 2023, **123**, 4353–4415.
- 16 J. Wang, X. Liu, Z. Du and Y. Xu, Dalton Trans., 2021, 50, 7871–7886.
- 17 K. Y. Monakhov, W. Bensch and P. Kögerler, *Chem. Soc. Rev.*, 2015, **44**, 8443–8483.
- 18 C. Daniel and H. Hartl, J. Am. Chem. Soc., 2009, 131, 5101-5114
- 19 C. Daniel and H. Hartl, *J. Am. Chem. Soc.*, 2005, **127**, 13978–13987.

Edge Article

- 20 A. A. Fertig, W. W. Brennessel, J. R. McKone and E. M. Matson, J. Am. Chem. Soc., 2021, 143, 15756-15768.
- 21 A. A. Fertig and E. M. Matson, Inorg. Chem., 2023, 62, 1958-1967.
- 22 S. E. Cooney, A. A. Fertig, M. R. Buisch, W. W. Brennessel and E. M. Matson, Chem. Sci., 2022, 13, 12726-12737.
- 23 E. Schreiber, A. A. Fertig, W. W. Brennessel and E. M. Matson, J. Am. Chem. Soc., 2022, 144, 5029-5041.
- 24 E. Schreiber, W. W. Brennessel and E. M. Matson, Chem. Sci., 2023, 14, 1386-1396.
- 25 S. E. Cooney, M. R. A. Walls, E. Schreiber, W. W. Brennessel and E. M. Matson, J. Am. Chem. Soc., 2024, 146, 2364-2369.
- 26 L. E. VanGelder and E. M. Matson, J. Mater. Chem. A, 2018, 6, 13874-13882.
- 27 T. Kwon, J. Y. Koo and H. C. Choi, Cryst. Growth Des., 2019, 19, 551-555.
- 28 S. E. Cooney, E. Schreiber, W. W. Brennessel and E. M. Matson, Inorg. Chem. Front., 2023, 10, 2754-2765.
- 29 R. Tyburski, T. Liu, S. D. Glover and L. Hammarström, J. Am. Chem. Soc., 2021, 143, 560-576.
- 30 M. Bourrez, R. Steinmetz, S. Ott, F. Gloaguen and L. Hammarström, Nat. Chem., 2015, 7, 140-145.
- Nilsen-Moe, A. Rosichini, S. D. Glover L. Hammarström, J. Am. Chem. Soc., 2022, 144, 7308-7319.
- 32 T. J. Zerk, C. T. Saouma, J. M. Mayer and W. B. Tolman, Inorg. Chem., 2019, 58, 14151-14158.
- 33 C. Y. M. Peter, E. Schreiber, K. R. Proe and E. M. Matson, Dalton Trans., 2023, 52, 15775-15785.
- 34 R. Tyburski and L. Hammarström, Chem. Sci., 2022, 13, 290-301.
- 35 A. Nilsen-Moe, C. R. Reinhardt, P. Huang, H. Agarwala, R. Lopes, M. Lasagna, S. Glover, S. Hammes-Schiffer, C. Tommos and L. Hammarström, Chem. Sci., 2024, 15, 3957-3970.
- 36 J. M. Mayer and I. J. Rhile, Biochim. Biophys. Acta Bioenerg., 2004, 1655, 51-58.
- 37 H. Kotani, H. Shimomura, K. Ikeda, T. Ishizuka, Y. Shiota, K. Yoshizawa and T. Kojima, J. Am. Chem. Soc., 2020, 142, 16982-16989.
- 38 O. Snir, Y. Wang, M. E. Tuckerman, Y. V. Geletii and I. A. Weinstock, J. Am. Chem. Soc., 2010, 132, 11678-11691.
- 39 J. Amtawong, B. B. Skjelstad, D. Balcells and T. D. Tilley, Inorg. Chem., 2020, 59, 15553-15560.
- 40 N. Kindermann, C.-J. Günes, S. Dechert and F. Meyer, J. Am. Chem. Soc., 2017, 139, 9831-9834.

- 41 T. G. Carrell, P. F. Smith, J. Dennes and G. C. Dismukes, Phys. Chem. Chem. Phys., 2014, 16, 11843-11847.
- 42 T. H. Parsell, M.-Y. Yang and A. S. Borovik, J. Am. Chem. Soc., 2009, 131, 2762-2763.
- 43 S. J. Edwards, A. V. Soudackov and S. Hammes-Schiffer, J. Phys. Chem. A, 2009, 113, 2117-2126.
- 44 K.-Y. Wong, J. P. Richard and J. Gao, J. Am. Chem. Soc., 2009, 131, 13963-13971.
- 45 J. Spandl, C. Daniel, I. Brüdgam and H. Hartl, Angew. Chem., Int. Ed., 2003, 42, 1163-1166.
- 46 M. Z. Ertem, L. Gagliardi and C. J. Cramer, Chem. Sci., 2012, 3, 1293-1299.
- 47 R. E. Warburton, A. V. Soudackov and S. Hammes-Schiffer, Chem. Rev., 2022, 122, 10599-10650.
- 48 G. Rugg, A. Genest and N. Rösch, J. Phys. Chem. A, 2018, 122, 7042-7050.
- 49 G. A. Parada, Z. K. Goldsmith, S. Kolmar, B. Pettersson Rimgard, B. Q. Mercado, L. Hammarström, S. Hammes-Schiffer and J. M. Mayer, Science, 2019, 364, 471-475.
- 50 S. D. Glover, G. A. Parada, T. F. Markle, S. Ott and L. Hammarström, J. Am. Chem. Soc., 2017, 139, 2090-2101.
- 51 P. Mondal, I. Ishigami, E. F. Gérard, C. Lim, S.-R. Yeh, S. P. de Visser and G. B. Wijeratne, Chem. Sci., 2021, 12, 8872-8883.
- 52 D. Bím, M. Maldonado-Domínguez, L. Rulíšek and M. Srnec, Proc. Natl. Acad. Sci. U. S. A., 2018, 115, E10287-E10294.
- 53 B. D. Groff, B. Koronkiewicz and J. M. Mayer, J. Org. Chem., 2023, 88, 16259-16269.
- 54 G. F. Manbeck, E. Fujita and J. J. Concepcion, J. Am. Chem. Soc., 2016, 138, 11536-11549.
- 55 J. Lee, K. Shizu, H. Tanaka, H. Nakanotani, T. Yasuda, H. Kaji and C. Adachi, J. Mater. Chem. C, 2015, 3, 2175-2181.
- 56 J. P. Perdew, M. Ernzerhof and K. Burke, J. Chem. Phys., 1996, **105**, 9982-9985.
- 57 O. Treutler and R. Ahlrichs, *I. Chem. Phys.*, 1995, **102**, 346-
- 58 F. Weigend and R. Ahlrichs, Phys. Chem. Chem. Phys., 2005, 7, 3297-3305.
- 59 S. Grimme, J. Antony, S. Ehrlich and H. Krieg, J. Chem. Phys., 2010, 132, 154104.
- 60 A. Klamt and G. Schüürmann, J. Chem. Soc., Perkin Trans. 2, 1993, 799-805, DOI: 10.1039/P29930000799.
- 61 A. Schäfer, A. Klamt, D. Sattel, J. C. W. Lohrenz and F. Eckert, Phys. Chem. Chem. Phys., 2000, 2, 2187-2193.
- 62 T. Lu and F. Chen, J. Comput. Chem., 2012, 33, 580-592.