Details of Potential Energy Surfaces Involving C-C Bond Activation: Reactions of Fe⁺, Co⁺, and Ni⁺ with Acetone

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Abstract: Product kinetic energy release distributions (KERDs) for reactions of Fe⁺, Co⁺, and Ni⁺ with acetone to eliminate C_2H_6 and CO have been measured. These distributions are statistical and are very sensitive to the energy of the rate-limiting transition state. We argue this transition state is most likely due to initial C-C bond insertion. The rate-limiting transition state acts to restrict high angular momentum reactant collision complexes from going on to products, thereby reducing the average kinetic energy released. By modeling the experimental KERDs, the ratelimiting transition state was determined to lie in the range of 9 ± 3 kcal/mol below the energy of the M⁺ + acetone reactants for all three metal ions. Bond energies for M^+ -CO and M^+ -C₂H₆ have also been determined: $D_{0}^{(Co^{+}-CO)} = 39.1 \pm 3 \text{ kcal/mol}, D_{0}^{(Fe^{+}-C_{2}H_{6})} = 17.9 \pm 3 \text{ kcal/mol}, \text{ and } D_{0}^{(Ni^{+}-C_{2}H_{6})} = 28.7 \pm 3 \text{ kcal/mol}.$ In addition, modeling the experimental KERDs indicates that the $MC_2H_6^+$ product formed in the reaction of M^+ with acetone is nearly exclusively an ethane adduct, with a maximum 10-15% of the dimethyl complex being formed. Finally, arguments relating the initial rate-limiting transition state to the C-H bond activation transition state in propane are made and suggest that the C-C bond activation transition state in small alkanes is 6 ± 5 kcal/mol higher in energy than C-H bond activation.

Introduction

One of the primary goals in organometallic chemistry is to determine the factors that promote σ -bond activation at transition metal centers. Of particular interest is the activation of C-H and C-C bonds in small hydrocarbons both because of the enormous practical importance to the petroleum industry and because of the fundamental importance of σ bonds as among the simplest, strongest, and most ubiquitous of chemical bonds. A growing and important aspect of these studies is the use of bare transition metal ions as probes of the σ -bond activation process and in recent years a significant number of papers have been published in this general area.¹⁻¹⁴ One of the intriguing aspects of this work is that at thermal energy all of the chemistry induced by transition metals in propane results from initial C-H rather than initial C-C bond activation.¹⁵ At first glance this

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is a curious result because C-C bonds in alkanes are weaker than C-H bonds¹⁶ suggesting they should at least compete as sites of reaction initiation.

An important clue to σ -bond activation in alkanes comes from the fact that larger alkanes react faster than smaller ones despite the fact that C-H (and C-C) bond strengths are essentially independent of alkane size. For example, at thermal energies, Co⁺ does not react with methane and ethane,^{17,18} and it reacts only slowly with propane^{14,15,17} and much faster with larger alkanes.¹⁹ The fact that CH₄ is unreactive is reasonable since all reaction channels are endoergic, but H₂ elimination from C_2H_6 by Co^+ is excergic by 11 kcal/mol²⁰ yet is not observed. The slow reactivity of Co⁺ (and several other first row metal ions) with C_3H_8 to eliminate both H_2 and CH_4 provided a unique opportunity to probe the kinetically (and dynamically) important parts of the potential energy surface in that system.¹⁵ These studies allowed unambiguous determination that at thermal energy initial C-H bond activation transition states (TS's) are responsible for all the chemistry observed and that C-C bonds are activated only after M⁺ has inserted initially into a C-H bond. This initial C-H insertion transition state also turns out to be rate determining despite the fact other important transition states must occur along the reaction coordinate.

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The simplest way to picture what is happening in these systems is to reduce complex features of the complete potential energy surface (PES) to those essential features that can be readily probed by experiment and modeled by theory. This "reaction coordinate" approach yields the following picture. As M⁺ approaches the alkane, the long-range ion-induced dipole forces generate an attraction between the ion and neutral. Consequently, the first feature encountered along the reaction coordinate is a potential well associated with the M⁺·alkane adduct. If the system is to proceed along the reaction coordinate, the metal ion must approach the alkane and attempt to insert into a C-H (or C-C) bond. Initially, the energy rises rapidly due to electrostatic repulsion. However, as the metal ion approaches closer, new "chemical" forces associated with covalent bond breaking and forming become involved. The balancing of these various forces eventually yields an energy saddle point along the reaction coordinate at the C-H (or C-C) insertion transition state. If the energy associated with this TS is above the asymptotic M⁺/alkane reactant energy, then at thermal energy the system is simply reflected and returns to reactants. If the TS energy is below the reactant energy then the reaction might occur. Consequently, we can conclude that in alkanes the C-H insertion TS is above the M^+/C_2H_6 asymptotic energy but below the M^+/C_3H_8 energy.

Since the nature of the bonding in the transition state is essentially identical for C_2H_6 and C_3H_8 , the lowering of the M⁺/ C_3H_8 TS relative to the M⁺/C₂H₆ TS must be due to a deeper M⁺·C₃H₈ adduct well. Experiments indicate that this is the case for first row metals^{15,22} as does theory.²³ It also makes sense simply because the polarizability increases with alkane size and since the primary interaction between M⁺ and the alkane adduct is electrostatic, the adduct well depth should correlate with alkane polarizability.

It is not completely clear why C-C bond activation is not observed in small alkanes. The only experimental evidence suggests C-C bond activation in Fe⁺/C₃H₈ is ~8 kcal/mol higher in energy than C-H bond activation.²⁴ Theory^{25,26} suggests that metals have more difficulty activating C-C bonds in alkanes because the sp³-hybrid orbitals on carbon are highly directional and resist the reorientation required in the transition state (relative to the spherical s orbital on hydrogen). Regardless of the reason, so far we have been unable to clearly characterize C-C bond activation using alkanes, hence another system needs to be found.

A promising candidate is acetone. Prior studies^{27,28} have shown that Fe⁺, Co⁺, and Ni⁺ readily react with acetone to exoergically eliminate CO and C₂H₆. Further, all reaction channels that arise from C-H bond activation are endoergic. A possible reaction mechanism to explain the observed products is given in Scheme 1. An important aspect of Scheme 1 is the assumption that C-C bond insertion initiates the metal induced chemistry, implying that the C-C bond activation TS in M⁺/ acetone must be below the asymptotic M⁺/acetone energy.

There are two possible reasons this TS may be much lower in energy for acetone than for propane. First, acetone is a polar Scheme 1

M+ + CO(CH₃)₂ -



molecule. Consequently, ion-dipole forces will result in a substantially deeper initial "electrostatic complex" well for acetone than for propane. Theory^{23,29} suggests the added stabilization may be as great as 20 kcal/mol.

The second reason is that the C–C bond in acetone is 6 kcal/ mol weaker than the C–C bond in propane.¹⁶ This relative bond weakening may be due to either the reduced overlap of the sp³-hybridized methyl carbon with the sp²-hybridized carbonyl carbon and/or the electron-withdrawing nature of the carbonyl group. The carbonyl group may actually assist in initial C–C bond activation by this inductive effect, further lowering the activation energy barrier associated with C–C bond activation.

Our approach in this study is to measure accurate kinetic energy release distributions^{15,30,31} (KERDs) and to model them with statistical phase space theory.³² We will consider initial C-C bond activation and several other processes as sources of the rate-limiting TS. We will also address the question of whether $M(CH_3)_2^+$ or $M^+ \cdot C_2H_6$ products dominate the CO elimination channel and question whether or not the OC- M^+ -(CH₃)₂ intermediate actually plays a role in the chemistry observed at thermal energies. Analysis of the KERD data will allow accurate determination of the energy of the rate-limiting TS for M = Fe, Co, and Ni. Further, by using the literature value of the Co⁺-C₂H₆ bond energy²² and relative M⁺-CO bond energies calculated by theory,³³ we will determine a selfconsistent set of bond energies for Fe⁺, Co⁺, and Ni⁺ bound to CO and C₂H₆.

Experimental Section

The KERDs were obtained using a reverse geometry double focusing mass spectrometer (VG Instruments ZAB-2F)³⁴ with a home-built temperature- and pressure-variable source. Metal ions were formed by electron impact on Fe(CO)₅, Co(CO)₃NO, and Ni(CO)₄. Source temperatures were maintained near 273 K to minimize decomposition of metal-containing compounds on insulating surfaces. The M⁺-acetone adducts were formed by collision between the metal ions and acetone in the source. Source pressures were kept at approximately 10⁻³ Torr to avoid collisional stabilization of the adduct. The ions were accelerated to 8 keV after leaving the source and mass selected by the magnetic sector. The metastable ions decomposed in the second fieldfree region between the magnetic and electric sectors and the ionic fragments were energy analyzed by scanning the electric sector. The metastable peaks were collected using a multichannel analyzer and were differentiated to obtain the center of mass product kinetic release energy

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 Table 1.
 Reaction Enthalpies and Average Kinetic Energy

 Releases from Experiment and Phase Space Theory

		$\tilde{E}_{t} (eV)$		
reaction	$-\Delta H^{a} (\mathrm{eV})$	expt ^b	theory	
$Fe^+ + (CH_3)_2CO \rightarrow FeC_2H_6^+ + CO$	0.58	0.09	0.10	
$Fe^+ + (CH_3)_2CO \rightarrow FeCO^+ + C_2H_6$	1.18	0.12	0.12	
$Co^+ + (CD_3)_2CO \rightarrow CoC_2D_6^+ + CO$	1.02	0.12	0.12	
$Co^+ + (CD_3)_2CO \rightarrow CoCO^+ + C_2D_6$	1.50	0.15	0.13	
$Ni^+ + (CH_3)_2CO \rightarrow NiC_2H_6^+ + CO$	1.05	0.12	0.12	
$Ni^+ + (CH_3)_2CO \rightarrow NiCO^+ + C_2H_6$	1.48	0.13	0.14	

 a Heats of reaction at 0 K, deuterium effects assumed to be negligible. $^b\bar{E}_t$ $\pm 0.005\,$ eV. c Statistical phase space theory described in the Appendix.

distributions.³⁵ The reported KERDs represent an average of several hundred scans repeated on at least two separate occasions.

Decomposition of the nascent M⁺·acetone adduct in the second fieldfree region occurs for ions with lifetimes of about 5 to 15 μ s. It is possible the adducts are formed from both ground state and electronically excited state transition metal ions. Studies of state-selected Fe⁺, Co⁺, and Ni⁺ reacting with propane show that the electronically excited metal ions react much more quickly than ground state ions,13,14 decomposing prior to being mass selected. A similar increase in reactivity is expected for electronically excited Fe⁺, Co⁺, and Ni⁺ reacting with acetone. In addition, the available energy for electronically excited metal ions reacting with acetone is greater than that for the ground state ion. Therefore, if initially excited state M^{+} ions produce products on the ground state surfaces, the energy partitioned into relative translational energy of the products should increase. Thus, KERDs for complexes formed from excited state ions are expected to be broader that those from ground state ions. Consequently, if a mixture of ground and excited state systems was fragmenting in the second field-free region, bimodal KERDs should result. No such effect was observed in any of the KERDs reported here, indicating that the contribution of electronic excited states is negligible. It should be mentioned, however, that the Fe⁺(⁶D, 4s3d⁶) ground state is believed to efficiently cross to the $Fe^{+}({}^{4}F, 3d^{7})$ first excited state when approaching the acetone ligand and entering the initial electrostatic well. This feature has been discussed previously in reactions of Fe⁺ with propane¹⁵ and occurs because 3dⁿ metal ions are much more strongly electrostatically bound to ligands than $4s3d^{n-1}$ ions.

All chemicals were obtained commercially and were purified only by freeze-pump-thaw cycles to remove noncondensable gases. Fe-(CO)₅ and Co(CO)₃NO were obtained from Strem Chemical, Ni(CO)₄ from Alfa Inorganics, and acetone- d_6 (99.5 atom % D) form Stohler Isotope Chemicals.

Results

KERDs for the metastable decomposition reactions of nascent adducts of Fe⁺, Co⁺, and Ni⁺ with acetone were measured. Average kinetic energy releases, \vec{E}_t , obtained from experiment are given in Table 1. The KERDs for CO loss are shown in Figure 1 and those for C₂H₆ loss in Figure 2. Note that for Co⁺, deuterated acetone was used to avoid mass overlap between Co((CH₃)₂CO)⁺ and Co(CONO)⁺, arising from the Co(CO)₃NO precursor compound. While the KERD for C₂H₆ loss from Co((CH₃)₂CO)⁺ (a strong reaction channel with minimal



Figure 1. Experimental and theoretical kinetic energy release distributions for (a) loss of CO from $Fe((CH_3)_2CO)^+$, (b) loss of CO from $Co((CD_3)_2CO)^+$, and (c) loss of CO from $Ni((CH_3)_2CO)^+$. Phase space theory calculations including the tight transition state are shown as open circles (O). In part (b) we show, for the Co⁺ ion, the same calculations with the tight TS removed (Δ). Similar results are obtained if the tight TS is removed in the Fe⁺ and Ni⁺ calculations.

interference due to NO loss from Co(CONO)⁺) could be measured, interference from CO loss from Co(CONO)⁺ prevented the measurement of the CO-loss KERD from Co((CH₃)₂-CO)⁺. The KERDs for ethane loss from the deuterated and undeuterated Co⁺ acetone adduct were compared. It was found that both KERDs could be matched by phase space theory assuming the same ΔH_{rxn} . We expect that ΔH_{rxn} for the COloss channel for both the deuterated and undeuterated systems should also be the same. This implies that the Co⁺-C₂H₆ and Co⁺-C₂D₆ bond energies are the same, which one would expect given the large electrostatic contribution to the bond.²³ Thus, no further distinction between the deuterated and undeuterated Co⁺/acetone systems will be made.

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Figure 2. Experimental and theoretical kinetic energy release distributions for (a) loss of C_2H_6 from Fe((CH₃)₂CO)⁺, (b) loss of C_2D_6 from Co((CD₃)₂CO)⁺, and (c) loss of C_2H_6 from Ni((CH₃)₂CO)⁺. Phase space theory calculations including the tight transition state are shown as the open circles (O). In part (b) we show, for the Co⁺ ion, the same calculations with the tight TS removed (Δ). Similar results are obtained if the tight TS is removed in the Fe⁺ and Ni⁺ calculations.

In order to analyze the KERDs in Figures 1 and 2, it is useful to introduce the simplified reaction coordinate diagram given in Figure 3. In this diagram, only a single rate-limiting TS is shown since this TS will dominate the kinetics and dynamics of the reaction being studied. The nature of this TS will be discussed shortly. Based on the schematic reaction coordinate diagram shown in Figure 3, the only two important variables in matching experiment with theory are the reaction exothermicity (ΔH_{rxn}) and the energy of the rate-limiting, tight TS relative to the energy of the reactants (ΔE^{+}). While the KERDs are sensitive to the energy of the tight TS structure, the properties of the TS such as rotational constants and vibrational frequencies may be varied over a fairly wide range of reasonable values



Figure 3. A schematic reaction coordinate diagram for M^+ reacting with acetone. F_R^{orb} , F^* , and F_P^{orb} are the fluxes through the reactant orbiting transition state, the rate-determining, tight transition state, and the product orbiting transition state, respectively. There are other transition states along the reaction coordinate, but these are assumed to have little effect on the KERDs for these reactions.

without changing the KERD significantly. Thus, given the reaction exothermicity, we can determine ΔE^{\ddagger} . Figures 1 and 2 show experimental KERDs for CO and C₂H₆ loss along with the KERDs calculated with phase space theory. In the theoretical KERDs shown, it was assumed that the rate-limiting transition state corresponds to C-C bond activation.

Temperature-dependent equilibria experiments have been used to measure a reliable value for the $Co^+-C_2H_6$ bond energy of 28.0 ± 1.6 kcal/mol.²² Using this value, we can calculate $\Delta H_{\rm rxn}$ for Co⁺ reacting with acetone to eliminate CO. Given ΔH_{rxn} , ΔE^{*} was determined to be 9.2 \pm 2 kcal/mol by modeling the KERD for CO elimination using phase space theory (Figure 1b). The effect of the rate-limiting TS on the average kinetic energy released can be seen in Figures 1b and 2b. The KERDs predicted by phase space theory including the rate-limiting TS (with $\Delta E^{\dagger} = 9.2$ kcal/mol) and leaving out the rate-limiting TS (which is equivalent to setting ΔE^{\dagger} to be very large) are shown. Fitting the experimental CO-loss KERD with theory by leaving out the rate-limiting TS and varying $\Delta H_{\rm rxn}$ leads to a Co⁺- C_2H_6 bond energy of 17.2 kcal/mol, which is unreasonably low. Thus, the rate-limiting TS must be included in the theoretical model for Co⁺ reacting with acetone.

Using $\Delta E^{\dagger} = 9.2$ kcal/mol to model the KERD for C₂H₆ loss, the Co⁺-CO bond energy was determined to be 39.1 ± 3 kcal/ mol (Figure 2b). This result, along with ab initio calculations, was used to determine relative Fe⁺-CO and Ni⁺-CO bond energies. Barnes et al. have performed thorough ab initio calculations on first- and second-row transition-metal monoand dicarbonyl positive ions.³³ They find that $D_0^{\circ}(Fe^+-CO) =$ 30.3 kcal/mol, $D_{0}^{(C_{0}^{+}-C_{0})} = 37.3$ kcal/mol, and $D_0^{\circ}(Ni^+-CO) = 36.7$ kcal/mol or relative bond energies of 1.00/1.23/1.21 for Fe⁺/Co⁺/Ni⁺. The values of these bond energies relative to each other are believed to be quite good. Thus, if these same ratios of bond strengths are used with our experimental value for the Co^+ -CO bond strength we obtain 31.8 ± 3 and 38.5 ± 3 kcal/mol for Fe⁺-CO and Ni⁺-CO, respectively. Use of $D_0^{\circ}(\text{Fe}^+-\text{CO}) = 31.8$ and $D_0^{\circ}(\text{Ni}^+-\text{CO})$ = 38.5 kcal/mol allowed determination of ΔH_{rxn} for these systems. The KERDs for the C_2H_6 -loss channels for Fe⁺ and Ni⁺ reacting with acetone were modeled and ΔE^{\dagger} for the ratelimiting transition states were found to be 9.2 ± 2 and 8.3 ± 2 kcal/mol for Fe⁺ and Ni⁺, respectively. These values of ΔE^{\dagger} were then used to model the KERDs for CO loss from Fe⁺. and Ni⁺·acetone. By this method, $Fe^+-C_2H_6$ and $Ni^+-C_2H_6$ bond energies were determined to be 17.9 ± 3 and 28.7 ± 3 kcal/mol, respectively. A summary of the bond energies from

Table 2. Comparison of Bond Energies (in kcal/mol)

	М	this study ^a	ion beam	theory
$D_0^{\circ}(M^+ - C_2H_6)$	Fe	17.9 ± 3^{b}	$15.3 \pm 1.4^{\circ}$	
	Co Ni	28.0 ± 1.6^{a} 28.7 ± 3^{b}	24.0 ± 1.2^{e}	26.4 ± 2^{j}
$D_0^{\circ}(M^+-CO)$	Fe	31.8 ± 3^{g}	31.3 ± 1.8^{h}	30.3 ⁱ (33.1) ^j
	Co Ni	39.1 ± 3^{b} 38.5 ± 3^{g}	41.5 ± 1.6^k 41.7 ± 2.5^l	37.3 ⁱ 36.7 ⁱ

^a The error bars, with the exception of that for $D_0^{\circ}(Co^+-C_2H_6)$, include both uncertainty in the measurement of $D_0^{\circ}(Co^+-C_2H_6)$ (ref 22) and the KERDs as well as uncertainty in the parameters used in the phase space calculations. ^b Bond energy determined by modeling KERD. ^c Reference 36. ^d From equilibrium experiments, ref 22. ^e Reference 37. ^f Reference 23. ^s Determined from $D_0^{\circ}(Co^+-CO)$ in conjunction with $D_0^{\circ}(M^+-CO)$ from theory (see text). ^h Reference 38. ⁱ Reference 33. ^j Reference 39. ^k Reference 40. ^l Reference 41.

Table 3. ΔE^{+} (in kcal/mol) for M⁺ Inserting into a C–C Bond of Acetone and a C–H Bond of Propane

М	$\Delta E_{\rm C-C}^{\dagger}({\rm acetone})^a$	$\Delta E_{C-H}^{\dagger}(propane)^{b}$
Fe Co Ni	$\begin{array}{c} 9.2 \pm 2 \; (14.9 \pm 2)^c \\ 9.2 \pm 2 \\ 8.3 \pm 2 \end{array}$	$\begin{array}{c} 1.7 \pm 0.7 \; (7.4 \pm 0.7)^c \\ 2.5 \pm 0.7 \\ 2.3 \pm 0.7 \end{array}$

^{*a*} The error bars include uncertainty in the measurement of $D_0^{\circ}(Co^+-C_2H_6)$ (ref 22) and the KERDs as well as the uncertainty in the parameters used in the phase space calculations. ^{*b*} Reference 15. ^{*c*} Relative to the Fe⁺(⁴F, 3d⁷) asymptotic energy.

this study in comparison to literature values is shown in Table 2, and the values of ΔE^{\dagger} are given in Table 3.

Discussion

Rate-Limiting Transition State. There are two pieces of experimental evidence that suggest there is a tight transition state that is rate limiting along the reaction coordinate for Fe⁺, Co⁺, and Ni⁺ reacting with acetone. First, Halle *et al.* have measured cross sections for the Co⁺ + acetone reaction.²⁷ Their results indicate that even though both C₂H₆ and CO loss channels are exothermic, the total reaction efficiency is only 29%.

Second, using reasonable $M^+-C_2H_6$ and M^+-CO bond energies, the experimental KERDs for CO and C_2H_6 loss from acetone reacting with all three metal ions can only be matched with statistical phase space theory if a tight TS is included in the model. Failure to use a tight TS leads to prediction of KERDs much broader than experiment because the tight TS imposes angular momentum restrictions on the reaction.¹⁵ Reactant collision complexes with high angular momenta are effectively blocked from going on to products because the barrier in the effective PES for the tight TS rises more quickly with increasing angular momentum than the barrier for the reactant orbiting TS. As a result, high angular momentum collision complexes dissociate back to reactants and the average kinetic energy released to the products is reduced.

There are several possibilities for this rate-limiting TS, with leading candidates being initial C-C bond activation and C-C bond coupling as exemplified in Scheme 1 and in the schematic PES for Co⁺ reacting with acetone (Figure 4). We will discuss these possibilities in order. First consider the initial C-C bond activation TS. Preliminary *ab initio* calculations indicate that the Co⁺ acetone complex has a binding energy of 52 ± 3 kcal/mol.²⁹ This result is in good agreement with the estimate of 51 kcal/mol by Halle *et al.*²⁷ The structure of this complex has the metal ion bound to the oxygen atom in a linear M⁺⁻O-C configuration. Before C-C bond activation can be initiated, the metal ion has to migrate and become centered on one of the C-C bonds of acetone. In propane, the PES in the



Figure 4. Schematic reaction coordinate diagram for Co⁺ reacting with acetone assuming C–C bond activation is rate limiting (see text). The top diagram assumes the only important intermediate is $(CH_3CO)M^+$ – CH₃ while the bottom diagram assumes a $OC-M^+(CH_3)_2$ species is also involved. The asymptotic energies are all well-known, and excellent estimates are available for the M⁺–OC(CH₃)₂ and $OC-M^+-C_2H_6$ species. The initial C–C bond activation transition state was taken to be rate limiting (see text) and its energy set from the value of $\Delta E^* = 9 \pm 1$ kcal/mol determined here. The energies of the (CH₃CO)M⁺– CH₃ and OC–M⁺(CH₃)₂ intermediates are only qualitatively estimated.

region of the $M^+ \cdot C_3 H_8$ complex is quite flat, all configurations have essentially the same energy, and no such reorientation is required. Since the M⁺ ions are "electrostatically" bound to acetone, approximately 20 kcal/mol more strongly than to propane, due to the directional forces of the dipole moment, this reorientation energy is substantial, possibly on the order of 20 kcal/mol and certainly greater than 10 kcal/mol. Suppose that in fact the reorientation energy of M⁺ in acetone was the maximum value of 20 kcal/mol, and suppose further that the same amount of energy was required to activate the C-C bond in acetone as in propane. Under these circumstances, the resulting C-C bond activation TS would lie above the M⁺/ acetone asymptotic energy (as it does in propane) and consequently no reaction could occur.⁴² Since reaction does occur, this reasoning needs to be modified. Two effects can lower the TS energy. First, the C-C bond in acetone is 6 kcal/mol weaker than the C-C bond in propane. Consequently, a

⁽⁴²⁾ In reactions of M⁺ ions with propane, no evidence for C-C bond activation was observed (ref 15). Experiment (ref 24) suggests the C-C bond activation transition state in Fe⁺/C₃H₈ is ~8 kcal/mol above the C-H transition state. Theory (refs 25 and 26) suggests C-C bond activation transition states are substantially higher in energy than C-H transition states due to orbital realignment effects. Since the C-H bond activation transition state for M⁺/propane is only 2 to 3 kcal/mol below the M⁺/propane asymptotic energy, the C-C bond activation transition state is most likely at least 5 kcal/mol above this energy. We can say with some certainty that failure to observe C-C bond activation in propane strongly supports the fact that the transition state must be above the M⁺/propane asymptotic energy.

lowering of the insertion TS by ~6 kcal/mol relative to propane is not unreasonable. Second, the reorientation energy may be less than 20 kcal/mol, say 10 or 15 kcal/mol. This would lower the TS energy proportionately. These two effects would then place the C-C bond activation TS 10 ± 5 kcal/mol below the M⁺/acetone asymptote in good agreement with our determination of 9 ± 3 kcal/mol for ΔE^{*} . Consequently, initial C-C bond activation is an excellent candidate for the rate-limiting TS.

Next, let us consider the C-C bond coupling transition state. From the perspective of the reverse reaction, this transition state arises from insertion of the $OC-M^+$ moiety into the C-C bond of C_2H_6 to form either OC-M⁺(CH₃)₂ or (CH₃CO)M⁺-CH₃ (see Figure 4). The energy of the $OC-M^+-C_2H_6$ complex can be accurately estimated from known thermochemical data to be 60 kcal/mol below the M⁺/acetone asymptote.⁴³ In this instance there is no reorientation energy to consider since the metal ion is centered on the C_2H_6 axis in the OC-M⁺-C₂H₆ complex. If the C-C bond activation energy is the same in ethane as it is in propane, it would occur \sim 38 kcal/mol above the energy minimum of the $OC-M^+-C_2H_6$ potential well, or \sim 22 kcal/mol below the M⁺/acetone asymptote.⁴⁴ How the CO ligand might affect the metal ion's ability to insert into σ bonds is uncertain,45 but the insertion products are expected to be similar in energy whether M^+ is inserting into acetone or OC- M^+ is inserting into C₂H₆ so the effects of the insertion products on the insertion transition state energies should be comparable for both processes. As a consequence, it appears the C-Ccoupling transition state (to form $OC-M^+(CH_3)_2$) occurs ~10 kcal/mol lower in energy than the initial C-C insertion transition state and hence is probably not rate limiting.

It is possible (probable?) that the $(CH_3CO)M^+-CH_3$ intermediate is directly formed from the insertion of $OC-M^+$ into the C-C bond of C₂H₆. In this instance the intermediate would be identical with that formed from C-C bond insertion of M⁺ into acetone. Looked at from the perspective of this (CH₃CO)-M⁺-CH₃ intermediate, the issue is whether it is easier to rearrange to form M⁺-OC(CH₃)₂ or OC-M⁺-C₂H₆? Since OC-M⁺-C₂H₆ is 8 kcal/mol more stable than M⁺-OC(CH₃)₂, this suggests the TS leading to this product is lower in energy than the TS leading to M⁺-OC(CH₃)₂. In addition, it appears the TS forming OC-M⁺-C₂H₆ is less strained than the one that leads to M⁺-OC(CH₃)₂, which should again lower its energy (see Figure 4a). Consequently it appears most likely that the C-C insertion TS is rate limiting.

The qualitative, and sometimes semiquantitative, arguments made above favor the initial C-C insertion transition state as rate limiting. An attempt has been made to consider the effect of the CO group on the various rearrangements as well as take advantage of our more extensive knowledge of the propane system. At present, we are pursuing high-level, electronic-

 Table 4.
 Experimental and Theoretical Bond Energies (in kcal/mol)

	expt				
D_0°	equilibrium measurements ^a	ion beam	theory ^b		
Co ⁺ -CH ₄	22.9 ± 0.7	21.4 ● 1.4 ^c	22.7 ± 2		
$Co^+ - C_2H_6$	28.0 ± 1.6	24.0 ± 1.2^{d}	26.4 ± 2		
$Co^+ - C_3H_8$		30.9 ± 1.4^{d}	30.8 ± 2		

^a Reference 22. ^b Reference 23. ^c Reference 60. ^d Reference 37.

structure calculations⁴⁶ on the M^+ /acetone potential energy surfaces and depending on the outcome of these calculations some of the arguments made above may have to be modified.

Energy of the Rate-Limiting Transition State for Co⁺. To determine the energy of the rate limiting transition state for Co⁺ reacting with acetone, the $Co^+-C_2H_6$ bond energy was taken from the literature. We chose the value $D_0^{\circ}(C_0^+ - C_2 H_6) =$ 28.0 ± 1.6 kcal/mol both because of the inherent accuracy of the equilibrium method used to determine this number²² and because it was in excellent agreement with theoretical calculations on the trend observed in Co^+ -CH₄, Co^+ -C₂H₆, and Co^+ - C_3H_8 bond energies (see Table 4). The other experimental value of the $Co^+ - C_2H_6$ bond energy of 24.0 kcal/mol, measured in the ion beam experiments,³⁷ seems too low with respect to the theoretical value of 26.4 kcal/mol²³ and with respect to the theoretical and experimental trends in bond energies for Co⁺-CH₄, $Co^+ - C_2H_6$, and $Co^+ - C_3H_8$. The CO-loss KERD for Co⁺ + acetone was modeled using $D_0^{\circ}(C_0^+ - C_2H_6) = 28.0$ kcal/ mol. We obtained $\Delta E^* = 9.2$ kcal/mol, which in turn was used to determine a Co⁺-CO bond energy of 39.1 kcal/mol. This bond energy for Co⁺-CO is in good agreement with the theoretical value of 37.3 kcal/mol.³³ When $D_0^{\circ}(\text{Co}^+-\text{C}_2\text{H}_6) =$ 24.0 kcal/mol is used to model the KERD, ΔE^{\dagger} must be increased to 15.0 kcal/mol, giving a Co⁺-CO bond energy of 35.6 kcal/mol, which is an unreasonably low value with respect to both the theoretical and the other experimental values.

 M^+ -CO Bond Energies. As noted above, from analysis of the KERD we determined $D_{0}^{S}(Co^+-CO) = 39.1 \pm 3$ kcal/ mol. High-level theory³³ yields a value of 37.3 kcal/mol for this bond energy. Theoretical estimates of binding energies are almost always lower than experiment. In the present instance, Barnes *et al.*³³ and Ricca *et al.*³⁹ state that their numbers are low by 2 to 3 kcal/mol, indicating excellent agreement with our experimental number. In addition, their calculations should give very accurate relative bond strengths as the metal ion is varied across the row, especially for adjacent ions like Fe⁺, Co⁺, and Ni⁺ where orbital size and energies are similar. Consequently, our use of their relative bond strengths to scale our experimental value of $D_{0}^{S}(Co^+-CO)$ should yield very accurate values of $D_{0}^{S}(Fe^+-CO)$ and $D_{0}^{S}(Ni^+-CO)$.

Our values for these bond energies are in relatively good agreement with ion beam studies by Armentrout and co-workers, especially for Fe^+ -CO. While the ion beam results for Co^+ - CO^{40} and Ni^+ - CO^{41} are about 3 kcal/mol higher than our numbers, they do fall within the quoted experimental errors of both measurements.

Theoretical and experimental values for the M^+ -CO bond energies for M = Fe, Co, and Ni (Table 2) indicate that the Fe⁺-CO bond energy is significantly lower than the Co⁺-CO and Ni⁺-CO bond energies. This reduction is due to the different electron configurations of the metal ions. While Co⁺ has a (3d⁸, ³F) ground state and Ni⁺ has a (3d⁹, ²D) ground

⁽⁴³⁾ This value can be determined from the exothermicities of the reaction channels and the $Co^+-C_2H_6$ and Co^+-CO bond energies minus ~2 kcal/ mol because the second ligand is less strongly bound (for example, see ref 22 for the first and second C_2H_6 binding energies and ref 40 for the first and second CO binding energies).

⁽⁴⁴⁾ The binding energy of Co⁺ to C₃H₈ is ~32 kcal/mol (see Table 4). The C-H bond insertion transition state for Co⁺ in propane is 2.5 kcal/mol below the Co⁺/propane asymptotic energy, or ~30 kcal/mol above the minimum in the Co⁺-C₃H₈ complex well. If the C-C bond activation transition state is ~8 kcal/mol higher in energy than the C-H transition state, then it should occur ~38 kcal/mol above the minimum energy of association complex.

⁽⁴⁵⁾ A study of the effect a CO ligand has on Fe⁺ activating the D–D bond in deuterium has recently been published: Tjetta, B. L.; Armentrout, P. B. J. Am. Chem. Soc. **1995**, 117, 5531.

⁽⁴⁶⁾ Perry, J. K.; van Koppen, P. A. M.; Carpenter, C. J.; Bowers, M. T. Work in progress.

state, Fe⁺ has a $(3d^64s^1, {}^6D)$ ground state.⁴⁷ Barnes *et al.*³³ considered both the ${}^6\Pi$ and ${}^4\Sigma^-$ states of FeCO⁺ and found the ${}^6\Pi$ state to be weakly bound with respect to ground state Fe⁺- $(4s3d^6, {}^6D)$ + CO due to the presence of the repulsive 4s electron. However, the ${}^4\Sigma^-$ state was found to be strongly bound relative to the Fe⁺ $(3d^7, {}^4F)$ + CO first excited state. Consequently, FeCO⁺ produced in the reaction of Fe⁺ and acetone is in the ${}^4\Sigma^-$ state. The binding energy reported for FeCO⁺ is relative to the Fe⁺ $(4s3d^6, {}^6D)$ + CO asymptote. The splitting between the ground and first excited state of Fe⁺ is 5.7 kcal/mol.^{47a} Hence, the Fe⁺-CO bond energy with respect to the 3d⁷ state of Fe⁺ is 37.5 kcal/mol, which is in the same range as the Co⁺- and Ni⁺-CO bond energies.

 $M^+-C_2H_6$ Bond Energies. The bond energy for $Fe^+-C_2H_6$ of 17.9 \pm 3 kcal/mol (relative to the ground state Fe⁺ (4s3d⁶, ⁶D) + C_2H_6 asymptote) is substantially smaller than $D_0^{\circ}(C_0^+ - C_2 H_6) = 28.0 \pm 3$ and $D_0^{\circ}(N_1^+ - C_2 H_6) = 28.7 \pm 3$ kcal/mol (with respect to ground state Co⁺ (3d⁸, ³F) and Ni⁺ $(3d^9, {}^2D) + C_2H_6$ asymptotes, respectively). The Fe⁺-C₂H₆ bond energy is low for the same reason the Fe⁺-CO bond energy is low (again because of the repulsive 4s electron in the ground electronic configuration of Fe⁺) and is in reasonable agreement with the value of 15.3 ± 1.4 kcal/mol obtained using ion beam methods.³⁶ Theoretical studies on $Co^+-C_2H_6$ have provided insight into the bonding of these complexes. Perry et $al.^{23}$ found the lowest energy structure of this complex to be an $\eta^3 C_s$ configuration with a singly occupied d_{σ}-like orbital on cobalt directed to an in-plane C-H bond of ethane and a singly occupied d_{δ} -like orbital directed to two out-of-plane C-H bonds on the other carbon of ethane. There is electron donation from the ethane into these orbitals, as well as to the 4s orbital on the metal. Unlike the M^+ -CO bond, no back bonding is observed for $Co^+ - C_2H_6$. This gives rise to the lower $M^+ - C_2H_6$ bond energies relative to M⁺-CO bond energies for Fe⁺, Co⁺, and Ni⁺. The lack of π back-donation in M⁺-C₂H₆ may also explain why the Co^+ and Ni^+ – C_2H_6 bond energies are similar.

Energy of the Rate-Limiting Transition State for Fe⁺ and Ni⁺. The rate-limiting TS was found to lie 9.2 kcal/mol below the energy of the $Co^+({}^{3}F, 3d^8)$ + acetone reactants and 8.3 kcal/ mol below the energy of the Ni⁺(^{2}D , 3d⁹) + acetone reactants. On the other hand, the TS for ground state $Fe^{+(^{6}D, 4s3d^{6})}$ reacting with acetone lies 9.2 kcal/mol below the asymptotic energy of the reactants, placing it 14.9 kcal/mol below the Fe⁺- $({}^{4}F, 3d^{7})$ + acetone asymptote. If the rate-limiting TS is in fact C-C bond activation, this discrepancy would be consistent with the donation from the σ orbital into the empty 4s orbital on the metal ion that is involved in σ bond activation.⁶ Insertion is easiest for transition metals where the 4s orbital is most accessible. Consequently, the sd hybridization necessary to form a single metal-alkyl bond is easiest for Fe^{+ 48} since the promotion energy including d-d and s-d exchange energy is the smallest for Fe^{+49} (note that the 4s orbital of Fe^{+} may actually be lower in energy than the 3d orbitals⁴⁷). As a result, Fe⁺ forms the strongest metal-alkyl bonds of the three metal ions.⁵⁰

These results are consistent with the M^+/C_3H_8 system¹⁵ where the C-H bond activation barrier was also found to be significantly lower for Fe⁺ than for Co⁺ and Ni⁺ reacting with propane (relative to the M⁺(dⁿ) asymptote; see Table 3). The C-H bond activation TS was found to be 1.7 ± 0.7 , 2.5 ± 0.7 , and 2.3 ± 0.7 kcal/mol below the energy of the ground state M⁺ + propane reactants for M = Fe, Co, and Ni, respectively, and 7.4 kcal/mol below the Fe⁺(⁴F, 3d⁷) + propane asymptotic energy.

Energetics for C-C and C-H Bond Activation. If the rate limiting TS in the acetone reactions is due to C-C bond activation, we can use ΔE^{\dagger} to determine the C-C bond activation energy for cobalt ion. Using $\Delta E^{\dagger} = 9.2$ kcal/mol for the position of the C-C bond activation transition state and the binding energy of 52 kcal/mol for the Co⁺•acetone adduct,²⁹ we obtain a C-C bond activation energy of about 43 kcal/mol. However, in order to compare with propane, as we discussed in the section on rate-limiting transition states, this value should be modified due to the 6 kcal/mol weaker C-C bond in acetone, relative to propane and the 15 \pm 5 kcal/mol reorientation energy. Consequently, the analogous C-C bond activation energy in propane should be 34 ± 5 kcal/mol. From our previous studies on Co^+ + propane, $D_0^{\circ}(Co^+ - C_3H_8) = 30.8 \text{ kcal/mol}^{23}$ and $\Delta E_{C-H}^{*} = 2.5$ kcal/mol,¹⁵ indicating that approximately 28 kcal/mol is required to activate a C-H bond. Thus, the difference between C-C and C-H bond activation is on the order of 6 ± 5 kcal/mol. This result is in good agreement with threshold collisional activation studies of $Fe^+ \cdot C_3H_8$ which show that C-C bond activation takes \sim 8 kcal/mol more energy than C-H bond activation.²⁴ It is also consistent with theoretical studies by Low and Goddard, who determined the transition state for C-C coupling to eliminate ethane to be 10 kcal/mol higher in energy than the transition state for C-H coupling to eliminate methane from the corresponding Pt and Pd complexes.²⁵ Similarly, Blomberg *et al.* found a difference of ~ 20 kcal/mol for Fe, Co, and Ni inserting into a C-H bond of methane relative to a C-C bond of ethane.²⁶ It is more difficult for M⁺ to insert into a C-C bond than a C-H bond due to the directionality of the sp³ hybrid orbital on carbon versus the spherical symmetry of the s orbital on hydrogen. Carbon has to reorient its sp³ (or sp²) orbitals while breaking a C-C bond in order to subsequently form a bond with the metal ion.

 $M^+ \cdot C_2 H_6$ Versus $M(CH_3)_2^+$ Product Ion. There are two possibilities for the structure of the $MC_2H_6^+$ products: an ethane adduct, $M^+ \cdot C_2 H_6$, or a dimethyl complex, $M(CH_3)_2^+$. The COloss KERD from Co⁺·acetone had been previously modeled using phase space theory, leaving out the rate-limiting TS and assuming only the dimethyl product is formed.²¹ This resulted in a value for $D_0^{\circ}(Co^+ - (CH_3)_2)$ of 105 kcal/mol, a bond energy that is unreasonably high considering that theoretical calculations put the value at only 87.7 kcal/mol.⁵¹ In addition, experimental evidence indicates this value is too high. A plot of bond energy versus $s^{1}d^{n-1}$ promotion energy gives a straight line for first row metal ions and the intercept corresponds to the intrinsic M^+ -(CH₃)₂ binding energy. Such a plot indicates $D_0^{\circ}(\text{Co}^+ - (\text{CH}_3)_2) \simeq 95 \text{ kcal/mol.}^{52}$ Modeling the CO-loss KERD using phase space theory including the barrier for the rate-limiting TS and assuming only the dimethyl product is formed yields a value for $D_0^{\circ}(\text{Co}^+ - (\text{CH}_3)_2)$ of 113.3 kcal/mol, a value even more unreasonable than $D_0^{\circ}(\text{Co}^+ - (\text{CH}_3)_2) = 105$ kcal/mol determined using unrestricted phase space theory.

The possibility of producing only the $M^+ \cdot C_2 H_6$ adduct or a mixture of the two species needs to be considered. For Co⁺

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 (49) Armentrout, P. B.; Kickel, B. L. In Organometallic Ion Chemistry;

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⁽⁵²⁾ Armentrout, P. B. In *Bonding Energetics in Organometallic Compounds*; Marks, T. J., Ed.; ACS Symposium Series 428; American Chemical Society: Washington, DC, 1990; pp 18-33.

and Ni⁺ the reaction to form the ethane adduct is about 25 kcal/ mol more exothermic than the reaction to form the dimethyl product, which is nearly thermoneutral.⁵³ As a consequence, the average kinetic energy released would be much smaller for the dimethyl product than it would be for the ethane adduct. Leaving out the rate-limiting TS, the experimental KERD can be matched assuming a mixture of the two isomers is formed. However, modeling the C₂H₆-loss KERDs (leaving out the ratelimiting TS) gives unreasonably low M⁺-CO bond energies (about 50% too low) indicating this model is incorrect for these systems.⁵⁴ When the tight TS is included in the phase space theory to model the CO-loss KERDs, a maximum contribution of 10% of the $M(CH_3)_2^+$ structure could be accommodated in the Co⁺ and Ni⁺ systems. Above a 10% $M(CH_3)_2^+$ contribution, significant deviation between the theoretical and experimental KERDs was observed. The theoretical KERDs shown in Figure 1 assume only the $M^+ \cdot C_2 H_6$ adduct is formed.

The Fe⁺/acetone system is somewhat different than the Co⁺ and Ni⁺ systems. While Fe⁺(CH₃)₂ formation is still approximately thermoneutral,⁵³ the formation of Fe⁺·C₂H₆ is only 13.4 kcal/mol exothermic. As a consequence there is a greater possibility for the formation of Fe(CH₃)₂⁺ than there is for Co-(CH₃)₂⁺ and Ni(CH₃)₂⁺. In order to obtain a reasonable fit between the theoretical and the experimental KERD for CO loss, a maximum contribution of 15% Fe(CH₃)₂⁺ and a minimum of 85% Fe⁺·C₂H₆ to the reaction products was indicated.

Schultz and Armentrout³⁶ have done threshold collisional activation experiments on $FeC_2H_6^+$ formed by two different reactions: Fe^+ + ethane (forming the $Fe^+ \cdot C_2H_6$ adduct) and Fe^+ + acetone (forming either the $Fe^+ \cdot C_2H_6$ adduct or Fe- $(CH_3)_2^+$). They believe that the FeC₂H₆⁺ product formed by decarbonylation of acetone is primarily the dimethyl structure with a maximum of 30% Fe⁺·C₂H₆ being formed. Consequently, the maximum fraction of $M(CH_3)_2^+$ isomer present in our work (15%) is significantly lower than the 70% $Fe(CH_3)_2^+$ estimated to be formed in the ion beam studies.³⁶ This discrepancy may be due to an incorrect assumption made in interpreting the threshold collisional activation studies. In the ion beam studies, the fraction of $Fe(CH_3)_2^+$ is determined from the observed differences in the cross section thresholds for C_2H_6 and CH_3 loss from the $FeC_2H_6^+$ product formed by the two different methods and on differences observed in the cross sections for ligand exchange reactions with methane for $FeC_2H_6^+$ formed by each process. Unfortunately, the thresholds for collision-induced dissociation of $FeC_2H_6^+$ formed by decarbonylation of acetone were modeled assuming 100% Fe- $(CH_3)_2^+$.

If the decarbonylation of acetone does indeed form only the dimethyl structure, it must isomerize (by C-C bond coupling) to the ethane adduct before losing C_2H_6 . Schultz and Armentrout used the threshold for C_2H_6 loss from FeC₂H₆⁺ formed from acetone (along with H₃C-CH₃ and Fe⁺-CH₃ bond



Figure 5. Relative energetics for C-H and C-C bond activation for Fe⁺ reacting with C_2H_6 . The dashed portions of the curves indicate the C-H and C-C transition state energies are not precisely known, although the relative values are approximately correct (see text).

energies) to calculate a bond energy for $FeCH_3^+$ -CH₃. Because it yields a value similar to that obtained by direct measurement of the threshold for CH_3 loss from $FeC_2H_6^+$ formed from acetone, they claim that the isomerization barrier between Fe- $(CH_3)_2^+$ and $Fe^+ \cdot C_2H_6$ must be below the asymptotic energy of $Fe^+ + C_2H_6$. However, this placement is not consistent with the following studies. First, it has been shown that Fe^+ does not insert into the C-H bond of ethane (i.e., the C-H bond activation barrier is above the threshold energy of Fe^+ + C₂H₆).^{9,55} Second, threshold collisional activation of Fe⁺. C₃H₈,²⁴ further experiments on propane,¹⁵ and *ab initio* calculations^{25,26} all indicate that C-C bond activation takes more energy than C-H bond activation. Thus, if the C-H bond activation barrier is above the energy of the reactants for Fe⁺ $+ C_2H_6$, then the C-C bond activation barrier is substantially above this energy. Figure 5 shows a revised surface including the large C-C bond activation barrier. The preponderance of data suggests a potential energy surface such as the one shown in Figure 5. Consequently, the threshold for C_2H_6 loss measured by Schultz and Armentrout is due to direct C₂H₆ loss from the ethane adduct and not from isomerization and subsequent dissociation of Fe(CH₃)₂^{+.56}

Conclusions

Insight into the energetic requirements for Fe⁺, Co⁺, and Ni⁺ reacting with acetone has been obtained by measuring product KERDs and comparing these results to the predictions of statistical phase space theory.

The low reaction efficiencies observed by Halle *et al.* for Fe⁺, Co⁺, and Ni⁺ reacting with acetone²⁷ and statistical modeling of the experimental KERDs for the CO- and C₂H₆-loss channels indicate a rate-limiting, tight transition state exists somewhere along the reaction coordinate. We argue that this transition state is most likely initial C-C bond activation by the metal ion.

For the CO and C_2H_6 loss channels, the rate-limiting transition state restricts the total angular momentum available to the

⁽⁵³⁾ Ab initio calculations of $D_{0}(M^{+}-(CH_{3})_{2})$ show that these reactions are endothermic by about 6 kcal/mol (see ref 51). Taking into consideration the fact that the *ab initio* values for $D_{0}(M^{+}-(CH_{3})_{2})$ could be approximately 10% too low, reactions between M⁺ and acetone to form $M(CH_{3})_{2}^{+}$ would be only slightly exothermic.

⁽⁵⁴⁾ The C₂H₆-loss channel for Co⁺ + acetone has previously been modeled using phase space theory to determine a Co⁺-CO bond energy of 31 kcal/mol (see ref 21). This value is unreasonably low due to the exclusion of the tight transition state in the theoretical model. In addition, the polarizability of acetone used to model the KERD in ref 21 was too low (see Appendix). Increasing the polarizability to take into account the effect of the dipole moment results in an even lower value, $D_{0}^{0}(Co^{+}-CO) = 22$ kcal/mol, if a tight TS is not included. This argument lends further support that the tight transition state must be included in our theoretical model.

⁽⁵⁵⁾ A C₂H₄ impurity was later found to be the cause of the exothermic portion of the cross section vs kinetic energy curve measured in the study discussed in ref 9 (Armentrout, P. B. Personal communication).

⁽⁵⁶⁾ It would be of interest to attempt to reanalyze the threshold ion beam data of Shultz and Armentrout using the limits set in this manuscript on the FeC₂H₆⁺ isomer distribution resulting from the reaction of Fe⁺ and acetone. Unfortunately we are not equipped to do so. There is no reason to believe a different isomer distribution is obtained in the ion source used in the ion beam work and the ion source used in our work.

 Table 5.
 Input Parameters Used in Calculations

	(CH ₃) ₂ CO	(CD ₃) ₂ CO	СО	C ₂ H ₆	C_2D_6	M ⁺ -C ₂ H ₆	Co ⁺ -C ₂ D ₆	M ⁺ -CO	M ⁺ -COC ₂ H ₆ ^a	Co ⁺ -COC ₂ D ₆ ^a
$\Delta H \stackrel{\circ}{,} b$	-48.1	-48.1	-27.2	-16.4	-16.4	245.3 ^{c,d} 233.3 ^d	285.1	$220.6^{d,e}$ 216.2 ^d 213.2 ^d		
B ^f	0.251	0.201	1.931	1.058	0.650	0.244 ^c 0.243	0.193	0.130 ^e 0.127 0.126	0.111 ^{c,g} 0.110 ^g	0.094 ^g
$\sigma^h \alpha^i$	2 6.35	2 6.35	1 1.95	6 4.47	6 4.47	1	1	1	1	1
ν/	3019 (2) 1731 1435 1364 (2) 1066 777 385 2963 1426 877 1410 1216 891 530 2972 1454 1091 484 2937 (2) 105 109	2264 (2) 2123 (2) 1732 1080 1035 (2) 887 689 321 2219 1021 669 75 1242 1004 742 475 2227 1650 960 405 79	2120	2954 1388 995 289 2896 1379 2969 (2) 1468 (2) 1190 (2) 2985 (2) 1469 (2) 822 (2)	2083 1155 843 208 2087 1077 2226 (2) 1041 (2) 970 (2) 2235 (2) 1081 (2) 594 (2)	2954 1388 995 289 2896 1379 2969 (2) 1468 (2) 1190 (2) 2985 (2) 1469 (2) 822 (2) 260 200 150	2083 1155 843 208 2087 1077 2226 (2) 1041 (2) 970 (2) 2235 (2) 1081 (2) 594 (2) 260 200 150	2170 260 200 150	3019 (2) 1435 1364 (2) 1066 777 385 2963 1426 877 1410 1216 891 530 2972 1454 1091 484 2973 105 109 100 200 150	$\begin{array}{c} 2264 \ (2) \\ 2123 \ (2) \\ 1080 \\ 1035 \ (2) \\ 887 \\ 689 \\ 321 \\ 2219 \\ 1021 \\ 669 \\ 75 \\ 1242 \\ 1004 \\ 724 \\ 475 \\ 2227 \\ 1050 \\ 960 \\ 405 \\ 79 \\ 100 \\ 200 \\ 150 \end{array}$

^{*a*} C-C bond activation transition state complex. ^{*b*} Heats of formation at 0 K in kcal/mol. The heats of formation for Fe⁺, Co⁺, and Ni⁺ are 280, 282.5, and 278.4 kcal/mol, respectively. ^{*c*} First value for M = Fe, second for M = Ni. ^{*d*} From phase space calculations. ^{*c*} First value for M = Fe, second for M = Co, third for M = Ni. ^{*f*} Rotational constants in cm⁻¹. ^{*g*} Rotational constant assuming M⁺ inserts into the C-C bond perpendicularly to the plane of acetone. ^{*h*} Symmetry number. ^{*i*} Polarizability of neutral in Å³. ^{*j*} Vibrational frequencies in cm⁻¹.

products, reducing the high-energy portion of the product KERD. Because the KERD is very sensitive to the energy of this transition state, its energy is accurately obtained by modeling the experimental distribution using statistical phase space theory. We have determined that it is located 9 ± 3 kcal/mol below the Fe⁺, Co⁺, and Ni⁺/acetone asymptotic energies.

We find M⁺-CO binding energies of 31.8 ± 3 , 39.1 ± 3 , and 38.5 ± 3 kcal/mol for M = Fe, Co, and Ni, respectively, in good agreement with ion beam studies.^{38,40,41} Our values of 17.9 ± 3 and 28.7 ± 3 kcal/mol for $D_0^8(M^+-C_2H_6)$ with M = Fe and Ni, respectively, are also in good agreement with ion beam studies (for Fe⁺)³⁶ and with trends predicted by theory.²³ The rather large decrease in binding energy for C₂H₆ ligands relative to CO occurs because there is back-donation from the metal to CO but not to C₂H₆.

Finally, we made what we feel are strong arguments that the rate-limiting transition state in M⁺/acetone is initial C-C bond activation. By comparing the details of the entrance channel energetics of the M⁺/acetone reactions with previously studied M⁺/alkane reactions we were able to conclude that initial C-C bond activation transition states are 6 ± 5 kcal/mol higher in energy than initial C-H bond activation transition states. We are currently pursuing high-level *ab initio* calculations to firm up this point and other details of the potential energy surface described in this paper.

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Appendix

Statistical phase space theory used to model the experimental KERDs has been previously outlined.^{21,30,31} Figure 1 shows the schematic PES on which the calculations are based. Three transition states are included; two are loose orbiting transition states, one for the reactants and one for the products. The third is the rate-limiting, tight transition state. This transition state provides competition for the M⁺ acetone adduct to either go on to products or dissociate back to reactants. The probability of the M⁺ acetone complex with energy E and angular momentum J going on to products is given by eq A1:

$$P(E,J) = \frac{F^{*}(E,J)}{F_{\rm R}^{\rm orb}(E,J) + F^{*}(E,J)}$$
(A1)

where $F_{\rm R}^{\rm orb}(E,J)$ and $F^{\dagger}(E,J)$ are the microcanonical fluxes through the orbiting transition state back to reactants and through the tight transition state to go on to products, respectively.

Averaging over the energy and angular momentum distribution of the collision complex, the probability for forming products with translational energy E_t is given by A2:

$$P(E_{t}) = \frac{\int_{0}^{\infty} dE e^{-E/kT} \int_{0}^{J_{max}} dJ \, 2J \, F_{R}^{orb}(E,J) \, P(E,J) \, P(E,J;E_{t})}{\int_{0}^{\infty} dE \, e^{-E/kT} \int_{0}^{J_{max}} dJ \, 2J \, F_{R}^{orb}(E,J)}$$
(A2)

where $P(E,J;E_t)$ is the fraction of molecules at energy E and angular momentum J decaying through the orbiting transition state to yield products with translational energy E_t .

The parameters needed for the calculations are given in Table 5. Rotational constants, polarizabilities and vibrational frequen-

cies were taken from the literature where possible or estimated from literature values of similar species.^{23,33,57} The phase space calculations assume a point charge—point polarizable interaction between the reactants. Because acetone (which has a polarizability of 6.35 Å³), has a large dipole moment, the polarizability used in the calculation can be increased to account for the effect of the dipole on the M⁺/acetone interaction. The polarizability is increased (to 25.1 Å³ in the case of acetone) such that the Langevin collision rate constant matches that determined by ADO theory.^{58,59} However, when the tight transition state is included in the phase space calculations, the resulting KERDs are essentially independent of the polarizability over the range of 6.35 to 25.1 Å³. This occurs because the C-C bond activation barrier blocks the high angular momentum collision complexes from going on to products. Thus, the polarizability of acetone was increased only in the unrestricted phase space calculations. Vibrational frequencies may be varied over a relatively large range of physically reasonable values without changing the KERD significantly. The main parameters influencing the KERD are $\Delta H_{\rm rxn}$ and ΔE^{\dagger} . For the systems studied here, the heats of formation of products and reactants were well known, including the $Fe^+-C_2H_6^{36}$ and $Co^+ C_2H_6^{22,23,37}$ and the Fe⁺-CO^{33,38},³⁹ Co⁺-CO^{33,40}, and Ni⁺-CO^{33,41} organometallic product ions. The binding energy for $Co^+ - C_2D_6$ is assumed to be the same as $Co^+ - C_2H_6$. Finally, calculations were performed that explicitly included the time window for unimolecular reaction (i.e. the flight time from the magnet to the ESA). For reasonable choices of the vibrational frequencies of the adducts, only minor changes in ΔE^{\dagger} were observed (≤ 1 kcal/mol).

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