Inverse Potassium Hydride: A Theoretical Study

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Results of an experimental study on the unusual "inverse" charge state (H^+Na^-) in salts where the H^+ ion is sequestered, combined with our earlier theoretical calculations on an unsequestered model compound $(Me_3N-H^+\cdots Na^-)$, prompted us to further investigate such systems. In particular, we examined $Et_3N-H^+\cdots K^-$ because considerations of the proton affinity of the amine and of the metal—hydride bond strength suggested that this ion-pair complex might be more stable to proton abstraction than was $Me_3N-H^+\cdots Na^-$. In the present work, the ground-state potential energy surface of the $Et_3N-H^+\cdots K^-$ ion pair was examined using second-order $M\emptyset$ ller—Plesset perturbation theory and $6-311++G^{**}$ basis sets. We found $Et_3N-H^+\cdots K^-$ to be metastable to dissociation with a barrier of 8 kcal mol^{-1} (computed at the CCSD(T) level of theory). This barrier indeed is substantially larger than that found earlier for $(Me_3N-H^+\cdots Na^-)$ and suggests that unsequestered inverse-charged H^+M^- ion-pair salts may offer a reasonable route to creating high-energy materials if a means for synthesizing them in the laboratory can be designed.

I. Introduction

A recent experimental investigation by the Dye¹ group points to the existence of alkali hydride salts containing the unusual "inverse" charge distribution H^+ and M^- . In the H^+ Na $^-$ salt they synthesized and characterized, the H^+ ion is bound to one or more of the nitrogen centers of a poly-amine and the Na $^-$ alkali anion is "blocked" from approaching the protonated amine site by steric constraints of the cage structure as shown in Figure 1

As the authors of ref 1 explain, this "inverse sodium hydride" salt could be synthesized because the H^+ is sequestered within the amine in which the nitrogen center(s) are spatially isolated inside the 3^6 adamanzane (Adz) hydrocarbon cage. The Na⁻ alkali ion cannot approach the $-\mathrm{NH}^+$ center closely enough to achieve proton abstraction

$$R_3N-H^+ + Na^- \rightarrow R_3N + HNa \tag{1}$$

that would produce the much lower-energy Na^+H^- charge state. In another paper, the Dye group² suggested that, in contrast, the Na^- ion should be able to abstract the proton from unsequestered (i.e., in the absence of cage constraints) protonated amines, thus making the $M^-\cdots H^+$ charge state impossible to maintain in the absence of such protection.

Such salts in which the alkali atom and hydrogen appear in their "inverse" charge states may be important because they represent high-energy states of alkali hydrides that might be used as building blocks in constructing new materials having high energy content. Therefore, we decided to explore how unstable the $M^-\cdots H^+$ charge state is for different alkali anions M^- and with amines of different proton affinities. Our idea has

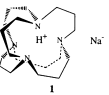


Figure 1. Structure of the ion pair appearing in the salt synthesized in ref 1.

been to use an amine having a large proton affinity (to disfavor breaking the N–H bond) and an alkali metal for which the $M^{+-}H^{-}$ bond energy is small (to disfavor forming the H–M bond) in the hopes of minimizing the thermodynamic driving force disfavoring the $R_3N-H^+\cdots M^-$ structure.

A. Previous Findings. In an earlier effort,³ we examined the possibility that species such as $R_3NH^+\cdots M^-$ (with M being an alkali atom) might be metastable with respect to dissociation to form R_3N and M^+H^- (i.e., an amine plus a metal hydride in its conventional charge state). We examined the ground-state potential energy landscape of the prototypical unprotected system $Me_3N^- + NaH$ to determine whether the high-energy $Me_3N^- + H^+\cdots Na^-$ ion pair might be stable with respect to proton abstraction both as isolated (i.e., gas-phase) species and under any reasonable solvation conditions (treated within the polarized continuum model).⁴

The MP2 energies obtained in the gas-phase connecting $Me_3N + NaH$ to the $Me_3N - Na^+ \cdots H^-$ and the $Me_3N - H^+ \cdots Na^-$ ion pairs are shown in Figure 2, where r is the distance from N to the hydrogen atom for the upper curve and the distance from N to the Na atom for the lower curve.

These findings suggest that the Me₃N-H⁺···Na⁻ complex is locally geometrically stable but with a very small barrier to dissociation of ca. 700 cm⁻¹ (2 kcal/mol, computed at the CCSD(T) level for optimal accuracy). The local stability is also supported by the fact that this complex has all real harmonic

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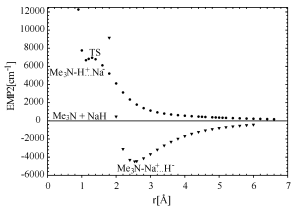


Figure 2. MP2 energies (cm⁻¹) connecting Me₃N + NaH to (lower) C_{3v} Me₃N-Na⁺····H⁻ and to (upper) C_{3v} Me₃N-H⁺····Na⁻ (taken from

vibrational frequencies. As Figure 2 illustrates, the Me₃N-H⁺• ••Na⁻ minimum lies ca. 6700 cm⁻¹ above the Me₃N + NaH asymptote that is the reference point (i.e., zero of energy) for all energies shown in Figure 2. It also shows that the complex in which the Na⁺ ion is bound to the amine is ca. 11 000 cm⁻¹ more stable than the inverse-charge complex Me₃N-H⁺···Na⁻.

The ground-state energy of Me₃N-HNa as a function of the angle between the C_3 axis of the amine moiety and the HNa internuclear axis and of the distance $R_{\rm NX}$ from the nitrogen to the midpoint (denoted X) of the HNa fragment is depicted in Figure 3.

In Figure 3a, the minimum corresponding to Me₃N-Na⁺·· •H⁻ is indicated with an arrow. Figure 3b and c shows the region near the protonated amine plus Na⁻ complex (angle = 0). The presence of the Me₃N-H⁺···Na⁻ local minimum is especially distinct in Figure 3c. A contour plot of the MP2 energies in the region of this minimum and the transition state showing the radial and angular shape and depth of the minimum is presented in Figure 4. The local minimum corresponding to the Me₃N- $H^+ \cdots Na^-$ complex appears near R(N-X) = 2.4 Å and an angle of 0°, while the transition state is near R(N-X) = 2.5 Å and

As mentioned above, the model compound studied in our earlier work was analyzed not only in the gas-phase but also in different solvation environments. We observed that in solvents with dielectric constants less than or equal to 2, a barrier separating the high-energy ion-pair Me₃N-H+····Na⁻ from Me₃N + NaH appears as shown in Figures 3 and 4, but in stronger solvents, this barrier disappeared. Our final suggestion was that the Me₃N-H⁺···Na⁻ complex can be metastable for solvents having dielectric constants below ca. 2, but spontaneously decomposes into Me₃N + NaH for solvents with higher dielectric constants. Because a 2 kcal mol⁻¹ barrier is too small to allow the complex to be stable except at cryogenic temperatures,⁵ this particular choice of inverse-charged complexes likely is not of immediate use in the laboratory. Therefore, we decided to examine other N-H+...M- candidates that do not have the H⁺ sequestered.

B. The Model Compound Studied Here. In the present effort, we examined another unprotected protonated amine complex with potassium as the alkali metal and triethylamine as shown in Figure 5. After considering many alternatives, we chose this system because of the larger proton affinity of Et₃N than Me₃N and the weaker K-H bond strength.⁶ Our earlier suggestion indicated that by using such amines and metal hydrides a R₃N-H⁺···M⁻ ion pair that is more stable and has a larger barrier to dissociation might be achieved. In future work,

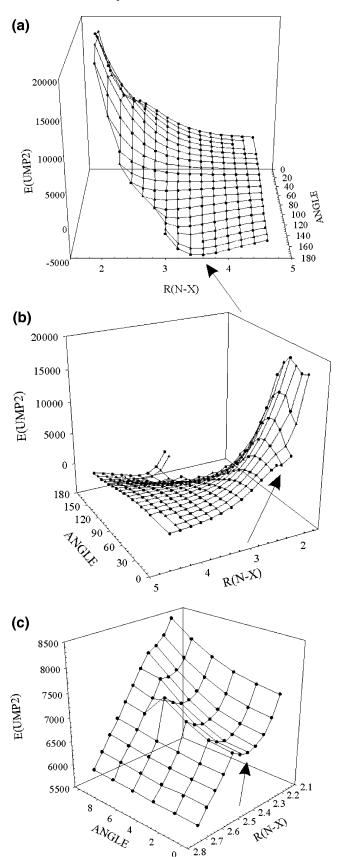


Figure 3. MP2 energies (cm⁻¹) for the Me₃N-Na-H system as a function of the distance R(N-X) (Å) from N to the center (X) of the Na-H and the angle (deg) between Me₃N's C_{3v} axis and the Na-H internuclear axis. View (a) shows the Me₃N-Na⁺···H⁻ minimum (arrow); view (b) shows the Me₃N-H⁺···Na⁻ local minimum (arrow); and view (c) is a more narrowly focused version of view (b).

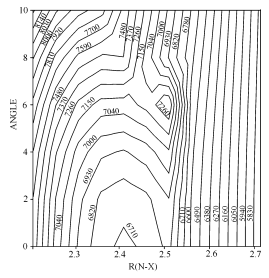


Figure 4. Contour plot of MP2 energies (cm⁻¹) in the region of the Me₃N-H⁺···Na⁻ local minimum also showing the transition state.

we intend to consider species with more than one amine site to which the H^+ can bind to further enhance chances of forming a stable $-H^+\cdots M^-$ ion pair, but in the present effort we restrict our attention to molecules containing one amine site.

II. Methods

We first optimized the geometries of the species studied in this paper ($Et_3NH^+\cdots K^-$, $Et_3NK^+\cdots H^-$) at the second-order Møller–Plesset perturbation theory level.⁷ We also calculated all vibrational frequencies to make sure the structures thus found were indeed minima on the energy surface. Based upon these optimized geometries, we performed single-point energy calculations at higher orders of Møller–Plesset perturbation theory⁷ (MPn, n = 3,4) and at the coupled cluster level with single and double excitations supplemented with a perturbative treatment of triple excitations (CCSD(T)).⁸

Second-order Møller–Plesset perturbation theory was used to perform the scans of the ground-state potential energy surface for the ion-pair interactions, $K^- + Et_3NH^+$ and $H^- + Et_3NK^+$. To achieve a broader view of these reactions, we also studied the potential energy surface of the $Et_3NH^+\cdots K^-$ complex for various NHK angles and distances at the restricted Hartree–Fock (RHF) and MP2 levels of theory. In all of these calculations, we used 6-311++G** basis sets. The use of an extra diffuse function is not required in this study because none of the anions involved has a diffuse enough charge density. In

other words, both H⁻ and K⁻ bind their excess electron strongly enough to not require special diffuse basis sets.

All of the ab initio calculations presented in this study were performed using the Gaussian 98¹⁰ and Gaussian 03¹¹ suites of codes. They were carried out on the Utah Center for High Performance Computing machines, our group's AMD Athlon 2.0 GHz computers, and the Academic Computer Center in Gdansk (TASK) machines.

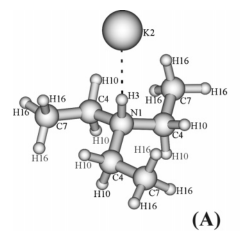
III. Results

A. The Ground-State Potential Energy Surface of Et₃N + KH. The results of our optimizations on the geometrical structures of both systems (Et₃N-H⁺····K⁻ and Et₃N-K⁺····H⁻) studied in this paper are characterized in Table 1. As is seen in Figure 5, the Et₃N-K⁺····H⁻ complex has no symmetry and the hydrogen atom bonded to the nitrogen is not on the nominal C_3 axis of the amine as it was found to be in Me₃N-H⁺····Na⁻. The MP2 scans of the ground-state potential energy surface for the ion-pair interactions, K⁻ + Et₃NH⁺ and H⁻ + Et₃NK⁺, are presented in Figures 6-8.

In Figure 6, we describe the connection of KH and $E_{t3}N$ along two paths obtained by varying the distance between the N and H atoms and between the N and K atoms in $E_{t3}N-H^+\cdots K^-$ and $E_{t3}N-K^+\cdots H^-$, respectively, while all other geometry parameters were optimized. The sum of the $E_{t3}N$ and KH MP2 equilibrium energies is -891.4233621 hartrees and is defined as the reference point (i.e., zero of energy) for all energies shown in Figures 6-8. In Figure 6, the lower-energy path connects to the $E_{t3}N-K^+\cdots H^-$ ion-pair complex as the K-N distance is scanned. The higher-energy path connects to the $E_{t3}N-H^+\cdots K^-$ complex as the H-N distance is scanned.

Based on the results of our earlier work, it is not surprising that the $Et_3N-H^+\cdots K^-$ complex appears as a locally geometrically stable structure with a barrier to dissociation (of ca. 2853 cm⁻¹ or 8 kcal mol⁻¹ computed at the CCSD(T) level¹²). The stability of this system is also supported by the fact that all calculated harmonic vibrational frequencies are real. As Figure 6 illustrates, $Et_3N-H^+\cdots K^-$ lies ca. 6600 cm⁻¹ above the Et_3N+KH asymptote.

To have a better view of this minimum and for comparison with results included in our previous work, we also computed the MP2 energy of this system by varying the distance R(N-X) between the N atom and the midpoint (denoted X) of the K-H bond and the HXN angles, all other degrees of freedom being optimized to minimize the energy. Figure 7a shows the $Et_3N-H^+\cdots K^-$ region (angle = 0°) and the region (angle = 118°) of the $Et_3N-K^+\cdots H^-$ complex (both labeled by arrows).



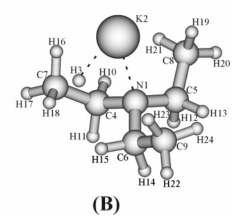


Figure 5. The equilibrium geometries of the (A) $Et_3N-H^+\cdots K^-$ and (B) $Et_3N-K^+\cdots H^-$ complexes.

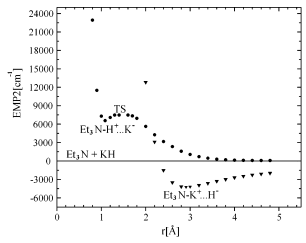


Figure 6. MP2 energies (cm⁻¹) connecting $Et_3N + KH$ to $Et_3N - K^+ \cdot H^-$ (lower curve) and to $Et_3N - H^+ \cdot H^-$ (upper curve). Here, r is the distance from N to H in the upper curve and from the N to the K atom in the lower curve.

In Figure 7b, the presence of a local minimum near R(N-X) = 2.7 Å and angle = 0° is especially clear.

In Figure 8, we display the kind of data shown in Figure 7b with the radial and angular coordinates focused near the Et₃N– $H^+\cdots K^-$ minimum near $\theta=0^\circ$ and R(N-X)=2.7 Å. The transition state is observed near R(N-X)=2.8 Å and $\theta=5^\circ$ degrees.

B. Comparison of the Me₃N-H⁺···Na⁻ and Et₃N-H⁺···K⁻ Complexes. Let us now compare the results for the two candidate systems studied so far in our work. Both contain a combination of a protonated amine with an alkali metal anion. The main differences are in the proton affinities of the two amines and the strengths of the hydrogen-metal bonds. We expected that the Et₃N-H⁺···K⁻ ion pair, with the stronger R₃N-H⁺ bonding and weaker M-H bonding, would be more stable and have a larger barrier to dissociation. Indeed, this turned out to be the case. As our data suggest, both systems are locally geometrically stable. Me₃N-H⁺···K⁻ has to overcome an ca. 2 kcal mol⁻¹ barrier to fall apart to form Me₃N and HNa, while the barrier for Et₃N-H⁺···K⁻ is about 4 times higher (8 kcal mol⁻¹). The depths of the Me₃N-H⁺···K⁻ and

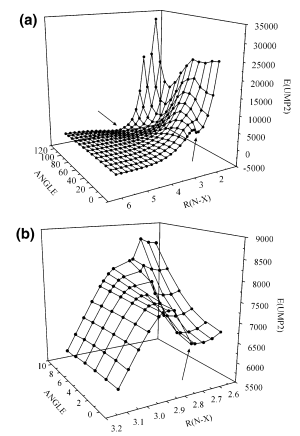


Figure 7. MP2 energies (cm^{-1}) for the Et_3N-K-H system as a function of the distance (N-X) (Å) from N to the center of the K-H and HXN angle (deg). View (a) shows the $Et_3N-H^+\cdots K^-$ minimum, the $Et_3N-K^+\cdots H^-$ minimum (arrows), and the transition state; view (b) shows the $Et_3N-H^+\cdots K^-$ minimum in more detail.

Et₃N-H⁺···K⁻ minima are especially clear in Figures 3c and Figure 7b, respectively.

In our previous work on Me₃N-H⁺···Na⁻, we also explored how the height of the barrier depends on the solvation environments. The data we obtained in that ab initio theoretical investigation indicated that proper solvent conditions may indeed be essential for forming a metastable (i.e., locally geometrically stable with a significant barrier to dissociation) "inverse" charge

TABLE 1: Bond Lengths (Å) and Angles (deg) for the $Et_3N-H^+\cdots K^-$ and $Et_3N-K^+\cdots H^-$ Equilibrium Geometries (Atom Numbering Shown in Figure 5)

	•		
		$Et_3N-H^+\cdots K^-$	
r(N1H3) = 1.085 r(K2H3) = 3.177 r(C4N1) = 1.499		θ (N1H3K2) = 180.0 θ (C4N1H3) = 106.277 θ (C7C5N1) = 113.537	
r(C4C7) = 1.523		$\theta(\text{H}10\text{C}5\text{N}1) = 106.299$	
r(H10C4) = 1.094 r(H16C7) = 1.093		$\theta(\text{H}16\text{C}7\text{C}4) = 110.383$	
		$Et_3N-K^+\cdots H^-$	
r(N1K2) = 2.908 r(C6H14) = 1.100 r(K2H3) = 2.305 r(C4H10) = 1.094 r(N1C6) = 1.481 r(N1C4) = 1.478 r(N1C5) = 1.472 r(C4C7) = 1.526 r(C6C9) = 1.525 r(C5C8) = 1.525 r(C8H19) = 1.095 r(C8H20) = 1.094 r(C8H21) = 1.094	r(C4H11) = 1.104 r(C5H12) = 1.105 r(C5H13) = 1.093 r(C7H16) = 1.096 r(C7H17) = 1.094 r(C7H18) = 1.093 r(C9H22) = 1.094 r(C9H23) = 1.094 r(C9H24) = 1.094	$\theta(\text{H3K2N1}) = 97.542$ $\theta(\text{C6N1K2}) = 101.388$ $\theta(\text{C5N1K2}) = 119.426$ $\theta(\text{C4N1K2}) = 107.702$ $\theta(\text{C7C4N1}) = 112.881$ $\theta(\text{C8C5N1}) = 112.352$ $\theta(\text{C9C6N1}) = 113.569$ $\theta(\text{H11C4N1}) = 109.296$ $\theta(\text{10C4N1}) = 108.470$ $\theta(\text{H15C6N1}) = 107.799$ $\theta(\text{H14C6N1}) = 108.982$	$\theta(\text{H}13\text{C5N1}) = 108.339$ $\theta(\text{H}12\text{C5N1}) = 110.111$ $\theta(\text{H}22\text{C9C6}) = 109.494$ $\theta(\text{H}23\text{C9C6}) = 110.016$ $\theta(\text{H}24\text{C9C6}) = 112.401$ $\theta(\text{H}16\text{C7C4}) = 110.693$ $\theta(\text{H}17\text{C7C4}) = 110.177$ $\theta(\text{H}18\text{C7C4}) = 110.177$ $\theta(\text{H}18\text{C7C4}) = 112.303$ $\theta(\text{H}19\text{C8C5}) = 110.412$ $\theta(\text{H}20\text{C8C5}) = 110.469$ $\theta(\text{H}21\text{C8C5}) = 111.885$
r(C6H15) = 1.094	, , , , , , , , , , , , , , , , , , , ,		

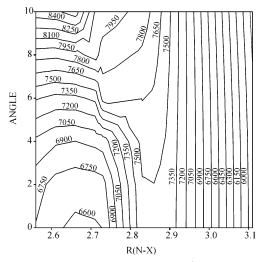


Figure 8. Contour plot of MP2 energies (cm^{-1}) in the region of the $Et_3N-H^+\cdots K^-$ local minimum and the transition state.

state ion pair. The same situation is expected for Et₃N-H-K that we examined in the present study, so we did not repeat the model solvation study carried out earlier.

IV. Summary

When the unusual charge state of H⁺ and Na⁻ was reported in a novel experimental study of the Dye group, we decided to take a closer look at this issue. We attempted to find a nonsequestered system with a barrier to charge exchange that might lead to a long-lived metastable state for the chargereversed ion pair. We found that by using an amine with a large proton affinity (PA) and an alkali metal with a weak M-H bond, a significant barrier to deprotonation can be achieved. The results of our calculations on the high-energy Et₃N-H⁺···K⁻ ion pair suggest that this system is indeed metastable with respect to proton abstraction with an 8 kcal mol⁻¹ barrier to dissociation. This is a 4-fold increase in the barrier height as compared to the results we obtained for Me₃N-H⁺···Na⁻ in our earlier work where the barrier to dissociation was calculated to be ca. 2 kcal mol⁻¹. We believe the results presented here are interesting enough to encourage further laboratory studies of the possibilities put forth here. In particular, the data from this paper suggest that unprotected protonated amines complexed with alkali metal anions might be synthesized if the appropriate precursors and reaction conditions (especially low-dielectric solvents) can be identified and exploited.

What we plan to do next along these lines is to consider whether protonated sites (e.g., R₃N-H⁺ or R₂O-H⁺) can be used to form electrides. Such species are related to the inverse charge-state $-H^+\cdots M^-$ systems treated in the present paper with the alkali anion M⁻ replaced by an electron e⁻. As the Dye group has pointed out, it has not proven possible to form electrides using even sequestered protonated amines such as shown in Figure 1. This is because the electron can enter the cage and break the N-H+ bond (n.b., the N-H+ bond strength may be $200 \text{ kcal mol}^{-1}$, but this is more than offset by the 13.6eV gained when the electron neutralizes H⁺). We are going to explore whether a cage compound similar to that shown in Figure 1, but larger to accommodate the ammonium cation, with NH₄⁺ sequestered inside might remain stable to electron neutralization and thus be a good candidate for forming an electride system. We base this suggestion on noting that to attach an electron to NH₄⁺ to form NH₄, which would then easily (i.e., over a small barrier) fragment to NH₃ + H, the electron must

be able to enter a Rydberg-like orbital of NH₄. However, with NH₄⁺ solvated by the N atoms within the cage, such a Rydberg orbital would not be energetically accessible (i.e., it would be "squeezed" by the surrounding N atoms and the hydrocarbon backbone of the cage), and thus electron attachment to it might not occur.¹³ Instead, the electron would be expected to remain exterior to the caged ammonium cation. Of course, these are mere speculations whose detailed examination we need to report on in a future manuscript.

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- (5) We can estimate the dissociation rate of such a complex by multiplying the N–H⁺ vibrational frequency (ca. 10^{14} s⁻¹) by the probability $P = \exp(-E/kT)$ of accessing the E = 2 kcal mol⁻¹ barrier. We obtain 3×10^{12} s⁻¹ at T = 298 K and 2×10^8 s⁻¹ at 77 K, both of which are far too fast to easily be realized in the laboratory.
- (6) KH has a bond energy of ca. 1.8 eV; others are LiH (2.5 eV), NaH (2.2 eV), and RbH (1.9 eV) as given in: Herzberg, G. Spectra of Diatomic Molecules; van Nostrand: New York, 1950.
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- (12) As explained in ref 5, the rate of dissociation of this complex can be estimated to be 1×10^8 s⁻¹ at 298 K and 2×10^{-9} s⁻¹ at 77 K; the
- latter suggests that the species might be long-lived if kept at low temperatures and in low-dielectric solvents.
- (13) As shown in: Ortiz, J. V. *J. Chem. Phys.* **2002**, *117*, 5748. An NH_4^+ cation with one NH_3 molecule attached can still bind one or two electrons in a Rydberg-like orbital. However, we think that when NH_4^+ is surrounded by four nitrogen lone pair orbitals as in the compounds we suggest studying, this will no longer be feasible; instead, an electron is expected to bind exterior to the cage in which the NH_4^+ is sequestered.