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The R₃O⁺⋯H⁺ Hydrogen Bond: Toward a Tetracoordinate Oxonium(2+) Ion

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Supporting Information

ABSTRACT: Oxatriquinanes are tricyclic oxonium ions which are known to possess remarkable solvolytic stability compared to simple alkyl oxonium salts. Their rigid, hemispherical structure presents an oxygen at the apex of three fused five-membered rings. While trivalent oxygen species like these have been well described in the literature, the ability of oxygen to enter into a fourth covalent bonding relationship has been visited in theory and suggested by the outcome of certain reactions conducted in superacidic media, but has never been established by the characterization of a stable, persistent R₃OH₂⁺ or R₄O⁺⁺ ion. In this study, the nucleophilicity of the oxatriquinane oxygen was evaluated first by a series of protonation studies using the Brensted superacid H(CHB₁₁Cl₁₁) both in the solid state and in liquid HCl solution. The interaction of the oxatriquinane oxygen with a bridging carbocation was also examined. A strong case could be made for the occurrence of hydrogen bonding between H(CHB₁₁Cl₁₁) and oxatriquinane using IR spectroscopy. Under the most forcing protonation conditions, the oxatriquinane ring is cleaved to give a bridged, dicationic, protonated tetrahydrofuran–carbenium ion.

1. INTRODUCTION

It has been known for nearly a century that dialkyl ethers can be protonated to give isolable species in which there are three covalent bonds to oxygen. The products, which have a formal +1 charge on oxygen, are acids of moderate strength, with a pKₐ of approximately ~3.5. In recent times, several examples of stable, crystalline R₃OH⁺ salts with weakly coordinating counterions, such as B[CF₃SO₂]₄, B(C₆F₅)₄, CHB₃H₂X₆ (X = Cl, Br), and AlOC(CF₃)₃, have been described.

Ethers likewise can be alkylated to give R₃O⁺ oxonium ions, the first examples of which were described by Meerwein in 1937. Like the above-described acids, trialkyloxonium salts can be isolated when the counterion is inert, and have found widespread synthetic use as powerful alkylating agents.

Although considerable speculation has been made regarding the potential for oxygen to enter into a fourth covalent bonding relationship, to date tetracoordinate oxygen species have only been implicated as reactive intermediates, or visited in theory. Thus, Olah and co-workers produced indirect evidence for the intermediacy of H₄O⁺⁺ in superacid-activated H⁺/D⁺ exchange reactions of the hydronium ion, and likewise for R₄OH⁺⁺ in the alkylation of aromatics with R₄O⁺ salts. The arguments were supported by gas-phase computational modeling, which indicated that while H₄O⁺⁺ was 61.9 kcal mol⁻¹ higher in energy than H₃O⁺, a significant deprotonation barrier notwithstanding implied kinetic stability. On the other hand, Me₃OH⁺⁺ was found to be more stable than Me₃O⁺ by 27.6 kcal mol⁻¹. However, the exchange and substitution reactions which led to the advancing of these intermediates took place not in the gas phase, but in the superacid solutions 1:1 HF/SbF₅ and 2:1 CF₃SO₂H/B(CF₃SO₂)₃, respectively, and taking medium effects into account can change the picture dramatically. For example, H₄O⁺⁺ is no longer a minimum energy structure in reaction fields with ε ≥ 3 in a continuum solvent model. Also, examination of the reported, energy-minimized structure of Me₄O⁺⁺ reveals C–O bond lengths of 1.67 Å. The analogous Et₄O⁺⁺, which has also been implicated in the alkylation of aromatics, has even less plausible C–O bond lengths of 1.74 Å and does not optimize to a minimum-energy structure in the gas phase. Ultimately, no evidence for complete proton transfer to oxygen was given for either of these reactions, and the authors themselves recognized that the reactivity of oxonium salts in superacid media might be a matter of “electrophilic assistance,” or in other words, activation via transient H-bonding interactions, rather than discrete, tetravalent oxygen intermediates.

More likely examples of R₄O⁺⁺ species have been advanced recently by Schneider and Werz. Using DFT and MP2 calculations, they have proposed that tetracoordinate chalcosens could be stabilized by caging them within polycycles of the type represented by structure 1. These dications, which embody the fusion of four triquinane ring systems with a common apex, were found to be energy minima, and the C–O bond distance where X = O is 1.62 Å. Further modeling in the presence of tetraphenylborate counterions suggested a real
possibility of observing such species in an inert medium. A
dication of sulfur, $R_4S^2+$, having two coordinating biaryl
substituents, has been isolated and characterized by Sato and
co-workers.

Recently, we described the preparation of oxatriquinane, an oxonium analogue of the previously reported azatriquinane.
The fused, tricyclic framework of 2 was found to impart
remarkable stability compared to other cyclic oxonium
species, such that salts of 2 could be recrystallized from
boiling water or even chromatographed. The structural corre-
spondence between 2 and 3 is proposed to be significant in
the sense that 3 has been described as the most basic trialkyl amine
known, the conjugate acid of which has a $p_K_a$ value $\sim 0.5$ $p_K_a$
units greater than that of quinuclidine. This effect has been
attributed in part to the acute pyramidalization of the apical
nitrogen, and is further supported by the low ionization potential
of its lone pair. By analogy, 2 might then be considered to be the most “basic” trialkyloxonium ion. The availability of the lone
pair in 2, while contracted in comparison with that in 3, nevertheless led us to the question of whether a persistent, valence
shell expanded $R_3OH_2^+$ or $R_4O_2^+$ derivative might be generated
in this system. Herein, we report on efforts both to protonate
and alkylate the oxatriquinane framework.

2. THEORY

Ab initio modeling of the protonated or alkylated core of 2 was
an essential starting point for determining whether the concept
of a tetracoordinate oxygen species based on 2 was grounded in
theory or otherwise. The most obvious experiment is to simply
attach a proton or a methyl group to the oxygen of 2 and
determine whether an energy minimum can be located. In the
case of protonation, a stationary point is found with a normal
O–H bond length of 0.98 Å, but with C–O bond lengths of
1.74 Å, compared to 1.53–1.54 Å in 2 itself. Analogous to
Et$_3$OH$^{26}$, the structure is not an energy minimum, having two
negative frequencies which correspond to C–O bond stretches.
Manual displacement of this C$_3$ symmetric structure in the
direction of one of these bond stretches followed by reoptimization results in the cleavage of a C–O bond to give
the bridged, protonated THF structure 4, which is an energy
minimum. As with protonation, the methylation of 2 results in a
structure with a credible O–CH$_3$ bond (1.52 Å, within the
typical range for oxonium salts) but substantially elongated
C–O bonds within the oxatriquinane framework (1.72 Å). The
structure, while a potential energy minimum, appeared
nevertheless an unlikely target for synthesis. In both cases,
the calculated bond lengths suggest that triquinane-based
oxadionium species can be likened to HO or CH$_2$O fragments
participating in fractional bonds with three partially charged
carbons in a crown-configured cyclononane ring (5). This model intuitively suggests that alkyl substitution at the
positions $\alpha$ to the oxygen would result in a more stable
structure, which prompted the inclusion of substituted
oxatriquinanes 6 in this study.

Given that the protonation of 2 is at least possible, even if it
to eventually lead to ring cleavage, the next question that

arises is whether any known acid would be capable of
protonating it. The modeling of acidity is a difficult problem
for theoretical methods, particularly for strong–weak conjugate
pairs, due in part to uncertainties in methods of determining
free energy of solvation when a change of charge state
accompanies a reaction. Nevertheless, protonation within a
homologous series can give an indication of relative proton
affinity. Hence, we calculated the protonation energy of 2 and 6
alongside related species, some of which are also weakly basic
(Table 1). The first thing to note is that the protonation of

<table>
<thead>
<tr>
<th>entry</th>
<th>species</th>
<th>PE$_g$</th>
<th>PE$_s$</th>
</tr>
</thead>
<tbody>
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<td>1</td>
<td>3</td>
<td>-239.8</td>
<td>-278.8</td>
</tr>
<tr>
<td>2</td>
<td>Et$_3$N</td>
<td>-233.2</td>
<td>-270.8</td>
</tr>
<tr>
<td>3</td>
<td>C$_3$H$_4$</td>
<td>-196.9</td>
<td>-241.8</td>
</tr>
<tr>
<td>4</td>
<td>SO$_2$</td>
<td>-153.3</td>
<td>-206.4</td>
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<tr>
<td>5</td>
<td>CO</td>
<td>-137.8</td>
<td>-196.5</td>
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<td>6</td>
<td>Et$_3$O$^+$</td>
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</tr>
<tr>
<td>7</td>
<td>2</td>
<td>-92.6</td>
<td>-195.1</td>
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<td>2</td>
<td>-73.7</td>
<td>-192.2</td>
</tr>
<tr>
<td>9</td>
<td>Et$_3$O</td>
<td>-63.6</td>
<td>-177.7</td>
</tr>
<tr>
<td>10</td>
<td>H$_2$O$^+$</td>
<td>60.2</td>
<td>divergent</td>
</tr>
</tbody>
</table>

Table 1. Protonation Energies (kcal mol$^{-1}$) in the Gas Phase (PE$_g$) and in a Dichloromethane Solvent Model (PE$_s$) Calculated at the B3LYP/6-31+G(d,p) Level of Theory

| R$_1$ = R$_2$ = R$_3$ = CH$_3$. |

Table 1. Protonation Energies (kcal mol$^{-1}$) in the Gas Phase (PE$_g$) and in a Dichloromethane Solvent Model (PE$_s$) Calculated at the B3LYP/6-31+G(d,p) Level of Theory

The use of a solvent model, in this case the conductor-like polarizable continuum model (CPCM)$^{22}$ of dichloromethane ($\epsilon = 8.93$), provides a more realistic energy comparison. All the same, monoprotic species should only be compared in series with other monoprotic species (entries 1–6), and likewise diprotic species only with other diprotic species (entries 7–10).

Importantly, it emerges that the protonation of oxatriquinane
2 is more energetically favorable than that of Et$_3$O$^+$, in line with the increased basicity expected from the triquinane effect (cf. 3 vs. Et$_3$N). Also, the stabilizing influence of alkyl groups in 6 (R$_1$ = R$_2$ = R$_3$ = CH$_3$) is apparent, particularly in the gas phase, where charge is distributed over the three carbon sites to a greater extent than in 2. As discussed earlier, the protonation of H$_2$O$^+$ is seen to be endothermic in the gas phase, while optimization of structure of H$_2$O$^{24}$ does not converge at all in solvent.

While the question of whether any existing acid has the
capacity to protonate 2 remained a matter of speculation, prior
work in the Reed laboratory had shown that the carborane acid
H(CH$_2$I$_2$)$_2$ is currently the strongest isolable Brønsted acid.$^{25,26}$ It has been used to protonate weakly basic molecules
such as benzene, sulfur dioxide, and even chlorocarbons.$^{27}$

Traditional superacid media, which are mixtures of Brønsted
and Lewis acids (e.g., HSO$_3$F/SbF$_5$), have the disadvantage
of putting the substrate into a competition between protonation
and Lewis adduct formation (“basicity suppression”)$^{28}$ and of exposing the substrate to potentially deleterious SbF$_5$ redox
chemistry. H(CHB$_1$Cl$_1$) was therefore regarded as the acid of choice for attempting the protonation of 2 and 6.

Regarding the alkylation of 2, the fact that the modeled O-methylotriquinane dication does not dissociate into 2 and CH$_3^+$ suggests that, at least in the gas phase, it can be produced if a sufficiently reactive methylating agent could be employed. The most powerful methylating agent appears to be the methyl carborane CH$_3$(CHB$_1$Cl$_1$)$_2$, which has been used to produce the hexamethyldihydrazinium dication, Me$_6$N$_2^+$.

The protonation of alkene (and alkylated analogues) with CH$_3$(CHB$_1$Cl$_1$) was, however, not attempted here, because a potentially more attractive option emerged in this case. Although the hexacyclic species 1 described by Schneider and Werz can be seen as synthetically challenging to say the least, the corresponding pentacycle 9 could, in principle, be derived from the more accessible bridged oxatriquinane 7 via an intramolecular alkylation (Scheme 1).

\[ \text{Scheme 1} \]

Fact, modeling shows that 9, like 1 (X = O) is also an energy minimum structure in the gas phase.

The principal objectives of this study were therefore established to be the following: (a) to attempt the protonation of oxatriquinane 2 (and alkylated analogues 6) with the carborane acid H(CHB$_1$Cl$_1$) and (b) to determine whether the protonation of alkene 7 results in the formation of the tetraalkyl oxygen(2+) species 9.

### 3. MATERIALS AND METHODS

#### 3.1. Oxatriquinanes

The synthesis of 2 has been previously described.

Two alkylated derivatives were also studied, 6a: R$_1$ = R$_2$ = H, R$_3$ = n-C$_3$H$_7$, and 6b: R$_1$ = R$_2$ = R$_3$ = n-C$_3$H$_7$. The propyl groups chosen to aid solubility of the oxonium salts. The synthesis of these compounds is shown in Scheme 2, and the synthesis of alkene-bridged oxonium salt 7 is described in Scheme 3. For IR measurements, the counterions were exchanged for CHB$_1$Cl$_1^-$ by anion metathesis.

#### 3.2. Computational Modeling

Geometry optimizations were performed either at the B3LYP density functional level of theory or the MP2 (second-order Møller–Plesset) level of theory using the 6-31+G(d,p) basis set. Symmetry constraints were used where possible to simplify calculations. Any species optimizing to structures other than minima were reoptimized in the absence of symmetry constraints to ensure that the imposition of symmetry was not preventing minimization. Vibrational analyses were performed in order to characterize stationary points as either minima, transition states, or higher-order saddle points on the potential energy surface and to apply zero-point energy corrections. Reported frequencies are unscaled. Redundant internal coordinates were modified where partial optimizations were carried out. For calculations performed in a solvent model, the method used was the conductor-like polarizable continuum model (CPCM) with the molecular cavity specified by the United Atom Topological Model (UAKS) on radii optimized for the United Atom Topological Model (UAKS). All calculations were done using the Gaussian 03 program, using default SCF convergence criteria.

#### 3.3. Interaction of Oxatriquinanes with Crystalline H(Cl$_1$)

This was carried out in a specially designed IR cell with silicon windows (see Supporting Information). In a drybox, a few drops of the oxatriquinane salt in dichloromethane solution were evaporated on the windows (see Supporting Information). In a drybox, weighed quantities of oxatriquinanes and H(Cl$_1$) were placed in a thick-walled Schlenk tube. The tube was evacuated and immersed in an oil bath to just below the level of the silicon windows. Upon heating to 150 °C at 10$^{-3}$ bar, the acid sublimed onto the windows, the temperature of which was ~120 °C.

#### 3.4. Interaction of Oxatriquinanes with Sublimed H(Cl$_1$)

This was carried out in a specially designed IR cell with silicon windows (see Supporting Information). In a drybox, a few drops of the oxatriquinane salt in dichloromethane solution were evaporated on the window of the IR cell, forming a thin layer. A small quantity of freshly prepared H(Cl$_1$) was placed in the bottom of the cell. The cell was then evacuated and immersed in an oil bath to just below the level of the silicon windows. Upon heating to 150 °C at 10$^{-3}$ bar, the acid sublimed onto the windows, the temperature of which was ~120 °C.

H(Cl$_1$) was prepared as previously described. Its IR spectrum is unchanged by grinding, indicating retention of its polymeric structure.

### References


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the HCl supply, the sealed tube was allowed to warm to 0 °C (∼23 atm pressure) to melt the HCl. After stirring for ∼15 min, the HCl was allowed to escape slowly until the tube reached atmospheric pressure at room temperature.

3.6. IR Spectra. These were recorded on a Perkin-Elmer Spectrum-100 spectrometer in transmission or ATR mode (4000−3800 cm−1) and the data were manipulated using GRAMS/AI (7.00) software from Thermo Scientific.

3.7. X-ray Crystallography of 21. Details are provided in the Supporting Information.34

4. RESULTS AND DISCUSSION

4.1. Synthesis. The synthetic route to substituted oxatriquinanes 6 starts with the known ketone 10.35 Propylation was carried out using allylmagnesium bromide in order to avoid reduction of the ketone by hydride donation. Hydrogenation of the double bond of 11 and closure of the triquinane ring with trifluoromethanesulfonic acid (TfOH) gave the triflate salt of 6a, whose counterion was exchanged for PF6−.

Alternatively, direct ring-closure of 11 gave allyloxyatriquinane 13. Ring-opening of 13 at an unsubstituted position with acetate ion gave the bicyclic acetate ester, which was hydrolyzed to the alcohol and oxidized with chromium(VI) oxide to give ketone 14. A second Grignard addition and ring-closure gave diallyl oxatriquinane 15. A final round of ring-opening with acetate, hydrolysis of the ester, and oxidation gave 16, which was converted into 6b by a third Grignard addition, hydrogenation of the double bonds, and ring-closure to the oxatriquinane, followed by counterion exchange with PF6−.

The approach to 7 is closely related to that of 6, starting from 14 and reacting in this case with homoallylmagnesium bromide in the presence of LaCl3.2LiCl3.36 to give 17 (Scheme 3). Ring-closure gave the asymmetrically disubstituted oxatriquinane 18, which was recombined at an unsubstituted position with acetate to give ester 19. Olefin metathesis with the first-generation Grubbs catalyst then gave the cyclic alkene 20, final ring-closure of which gave the tetracyclic oxatriquinane 7. Where necessary, anion exchange to prepare 2, 6a, 6b, or 7(Cl11) was carried out using the cesium carborane salt in dichloromethane/water.

4.2. IR Considerations. The COC stretching vibrations of oxatriquinanes are expected to be the most useful indicators of protonation at the O atom, so their characteristics were investigated to establish baseline data. Experimental and calculated frequencies are listed in Table 2.

Table 2. Comparison of Calculated νCOC Values (as gas-phase cations) vs Experimental Values (as solid-state {Cl11} salts)

<table>
<thead>
<tr>
<th>compd</th>
<th>νCOC (cm−1)</th>
<th>νCOC</th>
<th>C−O (Å)</th>
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<tbody>
<tr>
<td>2</td>
<td>exp 770</td>
<td>a</td>
<td>1.537</td>
</tr>
<tr>
<td></td>
<td>calc 770, 772</td>
<td></td>
<td>1.534</td>
</tr>
<tr>
<td>6a</td>
<td>exp 796, 768</td>
<td>744</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>calc 803, 778</td>
<td>733</td>
<td>1.525, 1.577</td>
</tr>
<tr>
<td>6b</td>
<td>exp 729</td>
<td>a</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>calc 732, 735</td>
<td></td>
<td>1.555</td>
</tr>
<tr>
<td>7</td>
<td>exp 782, 766</td>
<td>726</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>calc 780, 774, 763</td>
<td></td>
<td>1.537</td>
</tr>
</tbody>
</table>

“IR inactive.

The C3 symmetric parent oxatriquinane 2 and its tri-n-propyl derivative 6b show a single, intense, doubly degenerate νCOC band in the 700−770 cm−1 region. In the less symmetric mono-n-propyl derivative 6a and the alkene-bridged tetracycle 7 this band is split, and that arising from the symmetric stretch becomes active, leading to three observed bands. The experimental spectra are very close to those calculated for the free cations in the gas phase, indicating a weak interaction between the O-atom of the C3O+ motif and the carborane anion in the condensed phase. This is consistent with CHB11Cl11− being one of least coordinating anions.25

Despite the fact that the calculations indicate the COC vibrations are coupled to other vibrations in oxatriquinane cations, their frequencies are nevertheless indicative of C−O bond strength. Thus, with increasing electron-donor properties of the alkyl substituents (3R > R > H) and increasing average C−O bond length (Table 2), νCOC decreases more or less in the same order.

In a related manner, the CO stretching vibrations are expected to be sensitive to electron density loss at the O-atom via H-bonding. The relationship between νCOC and H-bonding to the parent oxatriquinane 2 was investigated computationally by modeling its interaction with HCl at fixed distances from the oxygen. The results are shown in Figure 1.

![Figure 1](https://example.com/figure1.png)

**Figure 1.** Dependence of νCOC stretches (red, black; average green) on O−H distance in calculated 2−HCl pairs.

The νCOC frequency is observed to have an approximately linear relationship with H-bonding distance and, by implication, with H-bonding strength.

4.3. Hydrogen-Bonding in Co-ground Solids (Mechanoactivation). When an oxatriquinane salt and the H(Cl11) carborane acid were finely ground together, the ATR IR spectrum showed bands from a new compound. Subtraction of the spectrum of free oxatriquinane and H(Cl11) (ground in the same manner) allowed isolation of the spectra of the products. These spectra show νCOC bands similar to those of initial oxatriquinanes, but shifted to lower frequencies (Table 3), indicating a C3O+⋯H(Cl11) interaction without disruption of the C3O+ motif.

Using the correlation in Figure 1, the experimental νCOC value of 751(2) cm−1 for the 2−H(Cl11) interaction corresponds to a 2−⋯HCl distance of ∼2.1 Å. Since both are strong acids, the H-bonding interaction strengths of 2 with H(Cl11) and HCl can be taken as roughly comparable. The sum of the van der Waals radii for O and H is 2.61 Å, so the hydrogen bond between 2 and H(Cl11) indicated by the ΔνCOC value of good quality.27 Compared with 2, the ΔνCOC value for n-propoxyatriquinane 6a is the same (−19 cm−1). For tri-n-propoxyatriquinane 6b, the ΔνCOC is approximately...
half this value (11 cm\(^{-1}\)), suggesting that its H-bond with H\(\text{Cl}_{11}\) is roughly half as strong. This can be rationalized by the more hindered steric approach of H\(\text{Cl}_{11}\) to the oxygen of the bulky 6b cation.

The alkene-bridged tetracycle 7 behaved quite differently. Upon grinding with H\(\text{Cl}_{11}\), a quantitative reaction took place. The spectrum of the product showed the absence of the weak, sharp band of \(\nu\text{C}={\text{C}}\) at 1643 cm\(^{-1}\), a strong decrease in the molar intensity of all C–H stretch vibrations, and the appearance of a band at 2753 cm\(^{-1}\) characteristic of carbocations (Figure 2).\(^{38}\)

Table 3. IR Frequencies (cm\(^{-1}\)) Sensitive to H-Bonding in Co-ground Oxatriquinane–H\(\text{Cl}_{11}\) Samples

<table>
<thead>
<tr>
<th>cmpd</th>
<th>(\nu\text{COC (\Delta \nu\text{COC})})</th>
<th>(\nu_{\text{as}}(\Delta \nu_{\text{as}}))</th>
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<tr>
<td>2</td>
<td>770</td>
<td>821</td>
</tr>
<tr>
<td>2(\cdot\text{H(\text{Cl}_{11})})</td>
<td>751 (−19)</td>
<td>804 (−17)</td>
</tr>
<tr>
<td>6a</td>
<td>768</td>
<td>744</td>
</tr>
<tr>
<td>6a(\cdot\text{H(\text{Cl}_{11})})</td>
<td>749 (−19)</td>
<td>733 (−11)</td>
</tr>
<tr>
<td>6b</td>
<td>729</td>
<td>758</td>
</tr>
<tr>
<td>6b(\cdot\text{H(\text{Cl}_{11})})</td>
<td>718 (−11)</td>
<td>750 (−8)</td>
</tr>
<tr>
<td>7</td>
<td>782</td>
<td>766</td>
</tr>
<tr>
<td>7(\cdot\text{H})</td>
<td>776 (−6)</td>
<td>761 (−5)</td>
</tr>
</tbody>
</table>

\(^{a}\)Vibration with minor contribution from COC stretch but nevertheless sensitive to H-bonding. \(^{b}\)Frequency shifts upon H-bonding to H\(\text{Cl}_{11}\) given in parentheses.

The product had insufficient solubility for NMR characterization; however, single crystals, having the same IR spectrum as the initial precipitate, could be grown from the reaction mixture. X-ray diffraction analysis showed the new compound to be the product of the electrophilic addition of carbocation 8 to benzene (Figure 3).

Given that the cation could have formed at either carbon of the double bond, the oxygen lone pair may be considered to have had a role in the regiochemistry of the protonation of 7, leading to the observed product as the only Ph-substituted isomer. The stereochemical outcome of the reaction may also be significant in that the phenyl group adds exclusively from the side opposite the oxygen, suggesting a proximity, even if transient, between O\(^+\) and C\(^+\).

Attempts to avert the reaction of dication 8 with solvent by carrying out the protonation in liquid SO\(_2\)Cl\(_2\) were unsuccessful. Gradual decomposition was observed with the evolution of gaseous products. The use of liquid HCl as solvent (at 0 °C and 26 atm) led to precipitation of a solid having an IR spectrum similar to that obtained in the solid-state reaction. This compound was stable for several days in contact with average \(\Delta \nu\) of \(\sim\)5 cm\(^{-1}\) (Table 3). These results indicate that the double bond in 7 is protonated to form carbocation 8 which does not proceed to 9, suggesting that the carbenium ion center coordinates more effectively to the counterions than the C\(_3\)O\(^+\) group. This condensed phase result stands in contrast with the modeled gas-phase behavior of the isolated dication.

![Figure 2](image2.png)

**Figure 2.** IR spectra (normalized to unit intensity of the carborane anion) of alkene 7 before (blue) and after (red) grinding with H\(\text{Cl}_{11}\).

![Figure 3](image3.png)

**Figure 3.** X-ray crystal structure of the C\(_6\)H\(_6\) addition product to cation 8. The counterion is omitted for clarity.

In addition, there was a significant decrease in the intensity of all low-frequency bands, including the C–O stretches (Figure 2) which could nevertheless be detected as weak bands with
dichloromethane but did not yield single crystals for X-ray analysis.

4.4. H-Bonding Using Sublimed Acid. Crystalline H-\{Cl_{11}\} acid is known from its X-ray structure to be a linear polymer with short, strong, symmetrical H-bonding between Cl atoms of the carborane anions.\(^{24}\) However, the freshly sublimed acid has been shown to be a mixture of H\{Cl_{11}\} monomers and dimers with weaker intermolecular H-bonding,\(^{24}\) implying a higher acidity than the polymer. Thus, H\{Cl_{11}\} acid was freshly sublimed onto samples of the oxatriquinanes with the expectation that a stronger interaction would be observed.

Due to the configuration of the IR cell, experiments with the freshly sublimed acid required thin layers of solid oxatriquinanes to be held at 120 °C. Since alkene 7 decomposes at this temperature, it was not studied by this technique. However, the IR spectra of parent oxatriquinane 2 and the mono-n-propyl derivative 6a are essentially unchanged upon heating to 120 °C. When H\{Cl_{11}\} was sublimed onto them, new spectra were observed and isolated by computer subtraction of unreacted starting materials.

For the parent oxatriquinane 2, the spectrum of the new product differs significantly from those calculated for 2-HCl or 2-H\(^{+}\). The existence of only two \(\delta\)CH\(_3\) stretching vibrations at 3026 and 2905 cm\(^{-1}\) indicates that the oxatriquinane has retained its high symmetry, which is only possible if H\{Cl_{11}\} interacts with the O atom. This interaction is corroborated by the significant increase in the frequencies of these \(\delta\)CH\(_3\) indicating equal increase of positive charge over all CH\(_3\) groups. The intensities of the \(\delta\)CH\(_3\) bending vibrations in the 1440–1472 cm\(^{-1}\) region decrease so much that they cannot be reliability determined. Most important is the appearance of two very broad and intense bands centered at ~1075 and 985 cm\(^{-1}\) and another at a lower frequency (795 cm\(^{-1}\)) (Figure 4).

These bands are diagnostic of short, strong, symmetrical (or nearly symmetrical) H-bonding.\(^{8}\) They differ from those of \{Cl_{11}\}–H\(^{+}\}=\{Cl_{11}\} anion in both frequency and in molar intensity, and are assigned to proton vibrations of the \(\text{C}_3\text{O}^+\cdots\text{H}^+\cdots\{\text{Cl}_{11}\}\) group of the 2-H\{Cl_{11}\} adduct. In the low-frequency region, a new band at 717 cm\(^{-1}\) is assigned to \(\nu\)\_CO in the \(\text{C}_3\text{O}^+\cdots\text{H}^+\cdots\{\text{Cl}_{11}\}\) group. This compares to 770 cm\(^{-1}\) in 2 and 740 cm\(^{-1}\) calculated for the H-bonded 2-HCl at an O···H distance of 1.75 Å. Thus, the value of 717 cm\(^{-1}\) observed for 2-H\{Cl_{11}\} is consistent with H\(^{+}\) more or less equally shared by the C\(_3\)O\(^+\) group and \{Cl_{11}\}\(^{-}\) ion, as graphically interpreted in Figure 5.

![Figure 5. Graphical depiction of the experimental results described in section 4.4.](image)

Very similar results were observed when the monopropyl oxatriquinane 6a was treated under the same conditions with the freshly sublimed H\{Cl_{11}\} acid. A new, strong band at 718 cm\(^{-1}\) was observed and assigned to the asymmetric CO stretch in the \(\text{C}_3\text{O}^+\cdots\text{H}^+\cdots\{\text{Cl}_{11}\}\) group, and a second weaker band at 685 cm\(^{-1}\) could be attributed to the symmetric CO stretch, becoming IR active due to the lower symmetry of 6a compared to that of 2.

We note that the IR spectra of 2-H\{Cl_{11}\} and 6a-H\{Cl_{11}\} both show the same relatively intense overtones of \{Cl_{11}\}\(^{-}\) anion bands at 2072, 1956, and 1918 cm\(^{-1}\) which are also observed in the spectrum of polymeric H\{Cl_{11}\} acid. This commonality may reflect structural similarity in their short, strong, symmetrical (or nearly symmetrical) H-bonding involving the anion.

4.5. Protonation Reactions in Solution. The solid-state reactions described above may be slow, incomplete, and subject to lattice energy considerations, but they have significant advantages over solution-phase studies. Reactions with solvent, such as the electrophilic addition of carbocation 8 to benzene described above, are excluded. In addition, solvent basicity does not compete with oxatriquinane basicity, and solvent leveling of the acidity does not diminish the carborane acid strength.

Experience shows that carborane acids dissolve only in solvents that can be protonated. For solvents with a heteroatom, such as ethers, liquid SO\(_2\) and possibly \(\sigma\)-dichlorobenzene, the form of the proton is a dissolvate, \([\text{solv}...\text{H}^+...\text{solv}]\).\(^{5}\) For arenes such as benzene, mono-protonated arenium ions are formed, probably having significant ion pairing and C–H–anion H-bonding, as seen in the X-ray structure of \([\text{C}_8\text{H}_7]^+\cdot\text{CHB}_{11}\text{Me}_{5}\text{Br}_6\).\(^{39}\)

The ideal solvent for H\{Cl_{11}\} would be one whose basicity is comparable to the basicity of the carborane anion (to minimize the effect of solvent leveling) and whose reactivity is simply the solvation of H\(^{+}\). Liquid SO\(_2\) and related oxyhalides such as SO\(_2\)Cl\(_2\) and SO\(_2\)ClF might seem attractive choices since they have been widely used in traditional superacid chemistry. Nevertheless, acidity leveling in these solvents appears to be significant, and no apparent interaction between oxatriquinane cations and H\{Cl_{11}\} was observed in liquid SO\(_2\) consistent with the acidity modeling described in Table 1, which indicated that SO\(_2\) would be more basic than the oxatriquinanes. Beyond this, these solvents are not always innocent as nucleophiles.
The low basicity of chlorocarbon and fluorocarbon solvents might also seem attractive, but carborane acids are so strong that they instantly decompose chlorocarbons and do not dissolve in fluorocarbons. Acting on the notion that liquid HCl might be a useful but unrecognized low-basicity solvent whose working conditions are manageable in heavy-walled glassware \((P = 26 \text{ atm at } 0 \degree \text{C})\), we decided to explore this solvent as a medium for protonating oxatriquinanes.

The parent oxatriquinane \(2(\text{Cl}_1\text{i})\) was insoluble in liquid HCl and showed no sign of reaction with a solution of \(\text{H}([\text{Cl}_1\text{i}])\) upon standing. On the other hand, the mono-\(n\)-propyl \(6\) and tri-\(n\)-propyl \(6\) carborane salts were soluble and reacted in two steps. The first step occurs at a 1:1 oxatriquinane: \(\text{H}([\text{Cl}_1\text{i}])\) molar ratio. The solid isolated from this solution with \(6\) shows an IR spectrum with essentially unchanged oxatriquinane bands, although the COC stretching bands are slightly broadened and their molar intensities decreased. This suggests only a change in the cation–anion electrostatic interaction. The intensities of the anion bands are doubled, and a new broad band appears at 1280 cm\(^{-1}\). Subtraction of the spectrum of the anion reveals two additional broad bands at 1010 and 933 cm\(^{-1}\) (Figure 6) that are characteristic of a proton disolvate with a short, strong, symmetrical hydrogen bond. This compound is therefore formulated as a salt with an unchanged oxatriquinane cation and the complex counterion, \(\{\text{Cl}_1\text{i}^-\cdots\text{H}^+\cdots\text{Cl}_1\text{i}^-\}\). The same conclusion follows from the \(^1\text{H} \text{NMR spectrum of this solid dissolved in CD}_2\text{Cl}_2\). Signals of the cation exactly coincide with those of \(6\cdot\text{PF}_6\) and a new signal integrating for a single proton appeared at 4.09 ppm.

At a 1:2 mol ratio of \(6\) and \(\text{H}([\text{Cl}_1\text{i}])\), a secondary interaction takes place in HCl solution. The IR spectrum of the precipitated product shows no absorptions from free acid, suggesting protonation of the oxatriquinane cation. All the distinctive absorptions of the \(\{\text{Cl}_1\text{i}^-\cdots\text{H}^+\cdots\text{Cl}_1\text{i}^-\}\) complex anion are preserved, but the absorptions of the cation are changed significantly. In the frequency region below 900 cm\(^{-1}\), the usually intense \(\nu_\alpha\text{COC}\) bands of the \(\text{C}_3\text{O}^+\) group, as well as other weaker bands of cation, are not observed. These spectral properties, whereby vibrations of molecular groups adjacent to \(\text{H}^+\) either vanish or have greatly diminished intensity, are a characteristic of symmetrical proton disolvated cations of the type \(\text{L}^+\cdots\text{H}^-\cdots\text{L} (\text{L} = \text{ether, ketone, etc.})\). The intensities of the C–H stretching vibrations are also greatly decreased and hardly visible, indicating a distribution of positive charge over the C–H bonds. The bending CH vibrations, better observed than the stretching, are combined in one complex band near 1457 cm\(^{-1}\).

Evidence of carboxation formation can be derived from the appearance of a new strong doublet at 2788 and 2740 cm\(^{-1}\). This region is characteristic for C–H stretching modes in hyperconjugatively stabilized carboxations, e.g. tert-butyl. In the lower-frequency region, a very broad band centered at 1490 cm\(^{-1}\) is consistent with that expected for a protonated ether. Thus, the product of the reaction of \(6\) with 2 equiv of \(\text{H}([\text{Cl}_1\text{i}])\) in liquid HCl is formulated as the mixed carboxation/oxonium ion dication \(21\) resulting from acidic cleavage of one of the C–O bonds of the \(\text{C}_3\text{O}^+\) unit.

This is entirely consistent with the calculations described earlier that showed protonation of \(2\) giving rise to the protonated tetrahydrofuran \(4\).

The salt of \(21\) dissolves well in dichloromethane, and its \(^1\text{H} \text{NMR spectrum shows the expected narrow signal at 4.09 ppm from the \(\{\text{Cl}_1\text{i}^-\cdots\text{H}^+\cdots\text{Cl}_1\text{i}^-\}\) anion. The spectrum of the cation is drastically changed from that of \(6\), appearing as very broad signals at room temperature which do not change on cooling to \(-40\degree\text{C}\), a common characteristic of carboxations in dichloromethane solution. The NMR spectrum evolved over time, indicating gradual decomposition. After 3 days, small crystals appeared which were shown by X-ray analysis to be the tert-butyl salt, \([(\text{CH}_3)_2\text{C}]\{\text{Cl}_1\text{i}\}\), a decomposition product often observed in carboxation chemistry.

The monopropyl derivative \(6\) behaved in a manner similar to that of \(6\). At 1:2 mol ratio of oxatriquinane to carborane acid, the IR spectrum of the isolated solid showed the same bands at 1263, 1008, and 928 cm\(^{-1}\) due to \(\{\text{Cl}_1\text{i}^-\cdots\text{H}^+\cdots\text{Cl}_1\text{i}^-\}\) complex anion formation, as well as greatly diminished intensities in the lower-frequency range from vibrations of the dication (Figure 7).

![Figure 6](image_url) Figure 6. Deconvolution (green), with summation (blue), of IR spectrum of \(6\{\text{H}([\text{Cl}_1\text{i}])_2\}\) with the spectrum of \{\text{Cl}_1\text{i}\} anion subtracted (red).

![Figure 7](image_url) Figure 7. IR spectrum of the product from 1:2 mol ratio of \(6\{\text{Cl}_1\text{i}\}\) and \(\text{H}([\text{Cl}_1\text{i}])\) in liquid HCl (red) compared to \(6\{\text{Cl}_1\text{i}\}\) (blue).
5. CONCLUSION

The inescapable conclusion from this work is that R₂O⁻ oxonium cations have experimentally verifiable basicity, at least in oxatriquinanes. With three covalent bonds to oxygen in a rigid, fused, tricyclic ring system, the remaining lone pair of electrons in the valence shell octet is both stereochemically available and chemically “basic”, despite the overall positive charge. In the absence of solvent, the lone pair can engage not only in conventional H-bonding with a strong acid but also in short, strong, nearly symmetrical H-bonding with a superacid, in this instance the monomeric form of the carborane acid H(C₂B₆H₁₁). In liquid HCl, a novel, weakly basic solvent, complete proton transfer from the carborane acid occurs but the resulting R₂OH⁺⁺ dication is unstable with respect to C–O bond cleavage, in agreement with calculations. The existence of a persistent, tetravalent oxygen(2+) dication has yet to be established. H-bonding to oxonium cations is now a matter of fact and provides an adequate explanation for experimental data that have invoked tetravalent intermediates in superelectrophilic dication chemistry.

ASSOCIATED CONTENT

Supporting Information

1H- and 13C-NMR spectra and synthetic details for the preparation of 6a, 6b, and 7; photograph of the IR cell; details of the X-ray crystallography of 21; and complete ref 33. This material is available free of charge via the Internet at http://pubs.acs.org.

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(34) CCDC 847149 contains the supplementary crystallographic data for this paper. These data can be obtained free of charge via www.ccdc.cam.ac.uk/data_request/cif, or by emailing data_request@ccdc.cam.ac.uk, or by contacting the Cambridge Crystallographic Data Centre, 12, Union Road, Cambridge CB2 1EZ, UK. Fax: +44 1223 366033.