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The Cyclohexadienyl-Leaving-Group Approach toward Donor-Stabilized Silylium Ions

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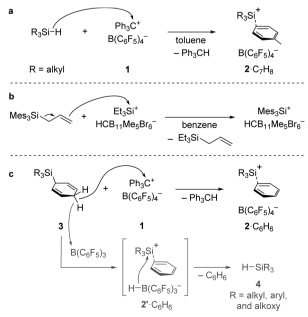
Supporting Information

ABSTRACT: The cyclohexa-2,5-dien-1-yl group is established as a leaving group at silicon as an alternative to the Bartlett–Condon–Schneider silicon-to-carbon hydride transfer and the allyl-leaving-group approach to generate silylium ions. Hydride abstraction from the skipped diene unit employing trityl tetrakis(pentafluorophenyl)borate (1, $[Ph_3C]^+[B(C_6F_5)_4]^-$) yields the silicon cation along with benzene. Our investigations reveal that the presence of an internal or external donor group is mandatory to allow for the

formation of intra- or intermolecularly stabilized silylium ions. If not, degradation of the precursor is observed as a result of the reaction of the allylic silane units with the released silylium ion. It is also shown that such allylic silanes do form remarkably stable alkyl-substituted carbenium ions when reacted stoichiometrically with benzene-stabilized silylium ions.

The preparation and characterization of positively charged silicon compounds have fueled intense research work over the last three decades. Since the seminal work of Corey demonstrated the viability of the Bartlett–Condon–Schneider silicon-to-carbon hydride transfer to efficiently generate such entities (Scheme 1a), several groups have been involved in this fascinating chemistry that eventually culminated in the

Scheme 1. Bartlett-Condon-Schneider Silicon-to-Carbon Hydride Transfer (a); Generation of the Trimesitylsilylium Ion by the Allyl-Leaving-Group Approach (b); Planned Cyclohexadienyl-Leaving-Group Approach (c)



characterization of a free silylium ion.⁴ This achievement had become possible thanks to the development of weakly coordinating carborate counteranions^{1c} and the invention of the allyl-leaving-group approach.^{5,6} That release mechanism overcomes the limitation of the Bartlett–Condon–Schneider hydride transfer to heterolytically cleave sterically inaccessible Si–H bonds (Scheme 1b).

For the past few years, we have been involved in the use of strong main-group Lewis acids in catalysis, e.g., silylium ions as catalysts for challenging Diels-Alder reactions⁷ as well as C₆F₅containing boranes in catalytic Si-H bond activation.8 In the arena of these electron-deficient boron Lewis acids, we recently devised the ionic degradation of cyclohexa-2,5-dien-1-ylsubstituted silanes to hydrosilanes and an arene molecule catalyzed by tris(pentafluorophenyl)borane, B(C₆F₅)₃. This process was quantum chemically investigated by Sakata and Fujimoto shortly thereafter and is proposed to pass through carbon-to-boron hydride transfer from the methylene group "opposite" the silicon-bearing carbon atom, i.e., from the less hindered face, of the cyclohexa-1,4-diene core $(3 \rightarrow 2' \cdot C_6 H_{6})$ Scheme 1c, gray pathway). The thus-generated Wheland complex, 11 i.e., the arene-stabilized silylium ion, 2'·C₆H₆, then collapses to afford hydrosilane 4 by reaction with the borohydride counteranion (2 $\dot{\ } C_6 H_6 \rightarrow 4).$ Given our background in silylium chemistry, 7,12 we asked ourselves whether the borane in this approach could be replaced with trityl tetrakis(pentafluorophenyl)borate (1, $[Ph_3C]^+[B(C_6F_5)_4]^-$) as the hydride acceptor. The plan was to intercept the hydrosilane release at the stage of the arene-stabilized silylium ion 2 (Scheme 1c, black pathway), hence offering a complementary approach to that developed by Lambert.⁵

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Our study commenced with subjecting a C_6D_6 solution of cylohexa-2,5-dien-1-yltriisopropylsilane (3a) to a suspension of trityl salt 1 in the same solvent. After decanting, the resulting clathrate was analyzed by the means of NMR spectroscopy and appeared to contain only unreacted 1. Conversely, the analysis of the supernatant showed complete decomposition/oligomerization of 3a to an intractable mixture (Scheme 2, top). We

Scheme 2. Attempted Generation of the Triisopropylsilylium Ion by the Cyclohexadienyl-Leaving-Group Approach (Top) and Generation of a Stable Secondary Alkyl Carbenium Ion (Bottom)

$$(iPr)_{3}Si \qquad [Ph_{3}C]^{+}[B(C_{6}F_{5})_{4}]^{-} \qquad (iPr)_{3}Si \qquad + Ph_{3}CH$$

$$3a \qquad 2a \cdot C_{6}H_{6}$$

$$(iPr)_{3}Si \qquad + (iPr)_{3}Si \qquad + (iPr)_{3}Si \qquad + Si(iPr)_{3}Si \qquad + Si($$

speculated that the formation of small amounts of the desired arenium ion 2a·C₆H₆ are enough to initiate the decomposition of 3a, likely involving the allylic silane units. To further verify this hypothesis, we had a look at the stability of allyltriisopropylsilane (5) in the presence of $[(iPr)_3Si$ $(C_6D_6)^{+}[B(C_6F_5)_4]^{-}$ (2a·C₆D₆)¹³ (Scheme 2, bottom). We observed the clean formation of the thermally stable secondary carbenium ion $[HC\{CH_2Si(iPr)_3\}_2]^+[B(C_6F_5)_4]^-$ (6). We attribute its remarkable stability at room temperature to the double hyperconjugative β -silicon effect exerted by the two $C(sp^3)$ -Si σ -bonds. Alkyl-substituted carbenium ions of this type are rather rare in the literature and generally not observed at ambient temperature. 15,16 This result parallels a report by Bochmann and co-workers where isolable [HC{CH(SiMe₃)- $(SnMe_3)$ ₂ $^+$ $[Zr_2Cl_9]^-$ was generated by the reaction of $[Me_3Sn]^+[Zr_2Cl_9]^-$ and (3-(trimethylstannyl)prop-1-ene-1,3divl)bis(trimethylsilane).¹⁷ The addition of excess allylic silane 5 to 6 led to the disappearance of 6 and consumption of 5 (not shown). It is therefore reasonable to assume that silvlium ion precursor 3a suffers the same fate when treated with trityl salt 1. It is also worthy of mention that we were not able to generate any stable intermediate from the reaction of 3a and an equimolar amount of $[(iPr)_3Si(C_6D_6)]^+[B(C_6F_5)_4]^-$ (2a·

We next inferred that better stabilization of the silylium ion will prevent it from reacting with the allylic silane units of the cyclohexa-1,4-diene core. We initially considered kinetic stabilization and targeted cyclohexa-2,5-dien-1-yltrimesitylsilane (3b). We were however unable to make the TMEDA complex of cyclohexa-2,5-dien-1-yllithium react with chlorotrimesitylsilane (7). Instead of 3b, we obtained trimesitylsilane (4b) as a result of chloride substitution in 7 with in-situ-generated lithium hydride (see Scheme S1 in the Supporting Information). Hence, we decided to switch to donor-stabilized systems, of which many are documented in the literature. Our group established such stabilization through an electron-rich transition-metal fragment. We therefore embarked on the preparation of ferrocenyl-substituted

precursor 3c (Scheme 3, top). Sequential treatment of *tert*-butyldichloro(methyl)silane (8) with ferrocenyllithium and the

Scheme 3. Formation of a Ferrocene-Stabilized Silylium Ion by the Cyclohexadienyl-Leaving-Group Approach (Top) and Evidence for the Need of Donor Stabilization (Bottom)

TMEDA complex of cyclohexa-2,5-dien-1-yllithium furnished 3c as dark red crystals in 34% yield. Its molecular structure is depicted in Scheme 3; its cyclohexa-2,5-dien-1-yl group is not planar but adopts a boat-like conformation folded toward the silicon atom. This time, the addition of a solution of 3c in C_6D_6 to trityl salt 1 resulted in clean formation of the ferrocene-stabilized silylium ion $2c^{12a}$ (Scheme 3, top). To confirm the pivotal role of the ferrocene backbone, we subjected the related phenyl-substituted precursor 3d to the same procedure, but the targeted arenium ion $2d \cdot C_6H_6$ did not form (Scheme 3, bottom).

After the demonstration of the feasibility of the cyclohexadienyl-leaving-group approach, we probed its generality with the aid of an external donor. We had recently been successful with stabilizing silylium ions with sulfides, resulting in chemically rather robust Lewis pairs. 7c,d,20 Revisiting the generation of 2a from cylohexa-2,5-dien-1-yltriisopropylsilane (3a) in the presence of diphenylsulfide was met with success (Scheme 4). Analysis of the clathrate confirmed the formation of $[(iPr)_3Si(SPh_2)]^+[B(C_6F_5)_4]^-$ (2a·SPh₂) with a diagnostic 29 Si NMR chemical shift of δ 58.8 ppm. 7c,d We repeated the same experiment with tert-butyl(cyclohexa-2,5-dien-1-yl)-(methyl)(phenyl)silane (3d), and silylium ion 2d readily formed as its adduct $2d \cdot SPh_2$ with a chemical shift of δ 41.6 ppm. The difference in deshielding of the silicon atoms in 2a-SPh₂ and 2d·SPh₂ probably stems from a stronger siliconsulfur interaction in Lewis adduct 2d·SPh2 of sterically less hindered 2d.

We showed here that cyclohexa-2,5-dien-1-ylsilanes are viable precursors for the generation of silylium ions through carbonOrganometallics Communication

Scheme 4. Generation of Intermolecularly Sulfur-Stabilized Silylium Ions by the Cyclohexadienyl-Leaving-Group Approach in the Presence of a Sulfide Donor

to-carbon hydride transfer upon treatment with equimolar amounts of trityl salt 1. However, sufficient stabilization of the released silylium ion by an internal or external donor group must be available to prevent its reaction with the allylic silane units of the unreacted precursor, i.e., the cyclohexa-1,4-diene moiety. Intramolecular stabilization was realized in a ferrocenyl-substituted system, and intermolecular Lewis pair formation was achieved with diphenylsulfide. As part of this work, we also demonstrated that the stoichiometric reaction of an allylic silane and a benzene-stabilized silylium ion yields a remarkably stable alkyl-substituted secondary carbenium ion.

ASSOCIATED CONTENT

Supporting Information

The Supporting Information is available free of charge on the ACS Publications website at DOI: 10.1021/acs.organomet.5b00609.

Synthetic procedures and figures giving NMR spectra of the previously unknown compounds synthesized in this paper (PDF) CIF file (CIF)

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Notes

The authors declare no competing financial interest.

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