Hyperconjugative Interactions in Permethylated Siloxanes and Ethers: The Nature of the SiO Bond

Frank Weinhold, and Robert West

J. Am. Chem. Soc., Just Accepted Manuscript • DOI: 10.1021/ja312222k • Publication Date (Web): 27 Mar 2013

Downloaded from http://pubs.acs.org on April 8, 2013

Just Accepted

“Just Accepted” manuscripts have been peer-reviewed and accepted for publication. They are posted online prior to technical editing, formatting for publication and author proofing. The American Chemical Society provides “Just Accepted” as a free service to the research community to expedite the dissemination of scientific material as soon as possible after acceptance. “Just Accepted” manuscripts appear in full in PDF format accompanied by an HTML abstract. “Just Accepted” manuscripts have been fully peer reviewed, but should not be considered the official version of record. They are accessible to all readers and citable by the Digital Object Identifier (DOI®). “Just Accepted“ is an optional service offered to authors. Therefore, the “Just Accepted” Web site may not include all articles that will be published in the journal. After a manuscript is technically edited and formatted, it will be removed from the “Just Accepted” Web site and published as an ASAP article. Note that technical editing may introduce minor changes to the manuscript text and/or graphics which could affect content, and all legal disclaimers and ethical guidelines that apply to the journal pertain. ACS cannot be held responsible for errors or consequences arising from the use of information contained in these “Just Accepted” manuscripts.
Hyperconjugative Interactions in Permethylated Siloxanes and Ethers: The Nature of the SiO Bond

Frank Weinhold and Robert West
Department of Chemistry, University of Wisconsin, Madison WI 53706

ABSTRACT

The paradoxically low basicity (despite high anionicity) of oxygen in the characteristic Si-O-Si linkages of silicone polymers is investigated with hybrid density functional and natural bond orbital (NBO) computational methods, extending a previous study of idealized disiloxane and dimethyl ether parent species to fully methylated derivatives that more faithfully model the silicone polymers of industrial and environmental importance. Despite the complicating distortions of the sterically crowded di-t-butyl ether “analog,” the physical picture of enhanced hyperconjugative (resonance-type) delocalization in Si-O vs. C-O bonding is essentially preserved (and indeed accentuated) in permethylated species. NBO-based orbital overlap diagrams are employed in conjunction with structural, hybridization, and polarity descriptors to illustrate the subtle phase-matching relationships that confer superior enthalpic and entropic stability (and low basicity) on permethylated Si-O-Si linkages. Our results challenge both ionic models of Si-O bonding and conventional electrostatic-type models of H-bonding and acid-base reactivity.

Introduction

Silicones – polysiloxane polymers – are an inescapable part of modern life. To cite a few examples: Silicone rubbers are important as electrical insulating materials, building sealants, hydraulic lines, and implantable medical materials. Lower molecular weight silicones are widely used in shampoos, hair conditioners and other personal care products. The properties of silicones which render them so useful all depend on the silicon-oxygen bonds which form the backbone of these polymers. In view of the importance of silicon-oxygen bonding in siloxanes, it is striking that the nature of the silicon-oxygen bond is not well understood, and is in fact controversial.

The desirable properties of silicones result in large part because the oxygen atoms, despite their expected high anionicity when bonded to silicon, are quite weakly basic. The higher anionicity of oxygen in Si-O-Si vs. C-O-C bonding could be anticipated from freshman chemistry concepts (and confirmed by
high-level atomic charge assignments), but the usual electrostatic picture of intermolecular interactions would then suggest higher rather than weaker basicity. Nevertheless, the weak basicity of polysiloxanes was first observed many years ago,\textsuperscript{4,6} and has been nicely confirmed by a recent careful study.\textsuperscript{7} Indeed, the weakly basic oxygens render the polysiloxanes water-repellent and resistant to solvolysis, properties that underlie their many industrial applications.

What, then, is the reason for the low basicity of siloxanes? Two models are currently employed to answer this question. One holds that the basicity is reduced by hyperconjugative delocalization from the lone pairs of oxygen into adjacent antibonding $\sigma^*$ orbitals (significantly enhanced by the low electronegativity of Si compared to analogous $n_\text{O} \rightarrow \sigma^*_{\text{CH}}$ delocalization in ethers).\textsuperscript{3,8-12} In a diametrically opposed view based on calculation of the electron localization function (ELF), the Si-O bond is regarded as essentially ionic.\textsuperscript{13,14} Further clarification of the nature of Si-O bonding in siloxanes thus seems warranted.

In an earlier paper\textsuperscript{3} we investigated the Si-O chemical bonding in disiloxane (H$_3$Si-O-SiH$_3$, DSE) compared with the isostructural compound dimethyl ether (CH$_3$-O-CH$_3$, DME) employing Natural Bond Orbital (NBO) methods.\textsuperscript{15} Hyperconjugative $n_\text{O} \rightarrow \sigma^*_{\text{XH}}$ electron release from the oxygen lone pairs into the antibonding X-H orbitals takes place for both compounds. However this interaction is greater for DSE than for DME, in spite of the larger distance between the interacting orbitals in the silicon than in the carbon compound. The larger hyperconjugative interaction and consequent greater electron-withdrawal from oxygen lone pairs makes the disiloxane less basic than dimethyl ether, despite higher overall anionicity on O bonded to Si.

This bonding model might be extended to silicone materials other than disiloxane. However in silicones, the silicon atoms are bonded to carbon (usually methyl) groups, rather than to hydrogens. Thus it seemed important to examine the bonding in a compound more representative of silicone structures. We now report NBO calculations on the hexamethylated analogs, hexamethyldisiloxane (HMDSE), the smallest member of the polydimethylsiloxane series, and di-t-butyl ether (HMDME). For consistency in all comparisons, we employ the same B3LYP/aug-cc-pVTZ theoretical level which was found to give excellent agreement with best available theoretical and experimental results for parent DME, DSE species.\textsuperscript{3}

**Results and Discussion**
Structural Properties

Figure 1 displays ORTEP views of the calculated equilibrium structures for the four considered species; Table 1 compares numerical values of various structural properties of interest. As seen at the lower-left of Fig. 1, HMDME exhibits an anomalous twisted ("staggered") geometry that presumably reflects the significantly higher steric strain of bulky substituent t-butyl groups on the skeletal geometry of ethers compared to siloxanes.

![Figure 1](image_url)

*Figure 1.* Optimized structures of ethers (left) and siloxanes (right) considered in this work, showing the distinctive "staggered" ($C_2$) geometry of hexamethylether (HMDME) in contrast to the "eclipsed" ($C_{2v}$) geometry of other species.
Table 1. Structural properties of X₃RORX₃ species (R = C, Si; X = H, CH₃), showing differences in point group symmetry, R-O-R and O-R-X bending angles, steric repulsion of proximal σ_CH·σ_CH bonds ($E_{PWX}$, kcal/mol), and lowest vibrational frequencies ($ν_i$, cm⁻¹) in ethers and disiloxanes.

<table>
<thead>
<tr>
<th>property</th>
<th>R = C</th>
<th>R = Si</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>X = H (DME)</td>
<td>X = CH₃ (HMDME)</td>
</tr>
<tr>
<td>point group</td>
<td>$C_{2v}$</td>
<td>$C_2$</td>
</tr>
<tr>
<td>R-O distance</td>
<td>1.41 Å</td>
<td>1.45 Å</td>
</tr>
<tr>
<td>R-O-R angle</td>
<td>112.7°</td>
<td>127.9°</td>
</tr>
<tr>
<td>O-R-X angle</td>
<td>107.4°</td>
<td>102.4°</td>
</tr>
<tr>
<td>lowest $ν_i$</td>
<td>207, 239,...</td>
<td>74, 114,...</td>
</tr>
<tr>
<td>$E_{PWX}$(H···H)</td>
<td>1.06</td>
<td>1.70</td>
</tr>
</tbody>
</table>

*sub-threshold for printing (<0.5 kcal/mol)

The entries of Table 1 confirm the picture of severe steric strain in HMDME compared to other species. Permethylation leaves the Si-O bond length of HMDSE unperturbed compared to DSE, but stretches the corresponding C-O bond length of HMDME by 0.04 Å compared to DME. Most strikingly, permethylation widens the C-O-C bond angle of DME by more than 15° in HMDME (compared to ~6° increase in HMDSE). Steric cramping in the ethers is also evident in the low-frequency torsional vibrations (fifth row of Table 1), which are seen to be 5-7 times higher than those for corresponding siloxanes, thus conferring significant entropic advantage on the latter. The positive $ν_i$ values also further show that the calculated structures are all stable equilibrium species.

The final row of Table 1 shows NBO estimates (pairwise steric exchange $E_{PWX}$ from natural steric analysis) of steric repulsions for proximal H···H contacts. The $E_{PWX}$(H···H) values confirm that such steric clashes are essentially negligible in the siloxanes, but remain quite appreciable in DME and (especially) HMDME. Two strong residual H···H clashes (each estimated...
at 1.70 kcal/mol) remain in HMDME, despite the severe skeletal twisting, C-O stretching, and C-O-C angle bending which serve to relieve steric repulsions in this species.

Figure 2 shows (pre-)NBO\textsuperscript{17} orbital overlap diagrams that depict the strongest steric H···H clashes in each species, both as surface plots and contour diagrams. The graphical images are in accord with the numerical $E_{PWX}(\text{H}···\text{H})$ estimates of Table 1 that steric clashes between filled NBOs are essentially absent in the siloxanes, but quite appreciable in the ethers. As shown in the upper-right panel of Fig. 2, two such proximal clashes occur in the twisted geometry of HMDME, compared to the single clash in DME.
The calculated structural properties of all species appear to be in satisfactory agreement with available experimental values or best previous theoretical values. Structural determinations on HMDSE by X-ray\textsuperscript{18} and electron diffraction\textsuperscript{19,20} suggest a Si-O distance of \( \sim 1.63\AA \), compared to our calculated value 1.65\AA. The Si-O-Si angle, however, varies considerably depending on the method of measurement. The Si-O-Si bending potential in siloxanes is known to be very small, so the disiloxane bond angle can be expected to vary somewhat with temperature and phase. A 1976 gas-phase electron diffraction study reported a value of 148.0\(^{\circ}\) for the Si-O-Si angle\textsuperscript{19}, but a later similar determination by Borisenko and coworkers\textsuperscript{20} found 152\(^{\circ}\) for this angle. Condensed phase measurements find somewhat smaller values. A solid-state X-ray diffraction investigation by Chernega and coworkers reported a value of 148.25\(^{\circ}\) for the Si-O-Si angle,\textsuperscript{18} and a recent study of the vibrational spectra of liquid HMDSE was consistent with a value near 150\(^{\circ}\).\textsuperscript{21} Our calculated value (156.7\(^{\circ}\)) is somewhat larger than these measured values, but closest to the more recent gas-phase ED result.

For the carbon analog HMDME, the C-O-C angle has been measured by electron diffraction\textsuperscript{22} to be 130.8\(^{\circ}\). Molecular mechanics calculations on this molecule give a slightly smaller value, 129.0\(^{\circ}\) at the MM4\((r_g)\) level.\textsuperscript{23} Gregerson et al.\textsuperscript{24} carried out extensive ab initio and density functional calculations on the ethers (comparing their results with available experimental data) and obtained a value of 127.6\(^{\circ}\) at what was considered their “best” [B3LYP/DZ+(2d,p)] theoretical estimate, very close to our value, 127.9\(^{\circ}\). The C-O-C angle in HMDSE is known to be exceptionally large compared with the same angle in ethers with smaller substituent groups, as shown by the corresponding values for dimethyl ether (111.8\(^{25}\), 112.6\(^{24}\)) and methyl t-butyl ether (115.8\(^{25}\), 118.0\(^{24}\)). The steric origin of the exceptional HMDME distortions has been generally recognized.
The analogous experimental and theoretical comparisons for parent DME, DSE species (where much higher theoretical treatments are available) were discussed in preceding work. All available comparisons suggest that the adopted B3LYP/aug-cc-pVTZ computational level is quite adequate to realistically represent the polarity and hyperconjugative properties of Si-O vs. C-O bonding that are the principal focus of this study.

**Polarity and Hybridization Properties**

Table 2 displays calculated values of various theoretical descriptors of Si-O vs. C-O polarity and atomic charge distribution in siloxanes and ethers. The first two rows show the bond ionicity $i_{\text{AB}}$, defined for general $\sigma_{\text{AB}}$ bond as

\[
(1) \quad i_{\text{AB}} = |c_A|^2 - |c_B|^2
\]

Numerical ionicities are obtained from NBO polarization coefficients $c_A$, $c_B$ for $\sigma_{\text{OR}}$ or $\sigma_{\text{RX}}$ bonds ($R = C, Si; X = H, CH_3$), with values ranging from covalent (0) to ionic (−1/+1) limits,

\[
(2) \quad -1 \leq i_{\text{AB}} \leq +1
\]

The tabulated ionicity values show (as expected) that $\sigma_{\text{SiO}}$ bonds are more polarized than $\sigma_{\text{CO}}$ bonds, and $\sigma_{\text{SiX}}$ bonds are oppositely polarized to $\sigma_{\text{CX}}$ bonds, but all values remain well separated from the “extreme ionic” ($Q_O = -2$; $i_{\text{OR}} = \pm 1$) limit.

<table>
<thead>
<tr>
<th>property</th>
<th>$R = \text{C}$</th>
<th>$R = \text{Si}$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>X = H (DME)</td>
<td>X = CH$_3$ (HMDME)</td>
</tr>
<tr>
<td>$i_{\text{OR}}$</td>
<td>0.337</td>
<td>0.362</td>
</tr>
<tr>
<td>$i_{\text{RX}}$</td>
<td>0.188</td>
<td>0.008</td>
</tr>
<tr>
<td>$Q_O$</td>
<td>-0.566</td>
<td>-0.633</td>
</tr>
</tbody>
</table>

**Table 2**. Polarity properties of $\text{X}_3\text{RORX}_3$ species ($R = \text{C, Si}; X = \text{H, CH}_3$), showing differences in bond ionicities of OR and RX bonds ($i_{\text{OR}}, i_{\text{RX}}$) and natural atomic charge at oxygen ($Q_O$) in ethers and siloxanes.
For each choice of $X = H$ or $CH_3$, the bond ionicities $i_{OR}$ of O-R bonds are increased (and those $i_{RX}$ of adjacent R-X bonds are diminished) for $R = Si$ compared to $R = C$, consistent with natural\textsuperscript{26} or empirical electronegativities. Tabulated natural atomic charges ($Q_O$) of Table 2 also confirm the elementary freshman expectation that the oxygen atom of siloxanes is far more anionic than that of ethers. Permethylation leads to increased anionicity in both cases, again consistent with qualitative electronegativity differences.

In accordance with Bent’s rule\textsuperscript{27} the increased R-O bond polarities of permethylated species lead to increased oxygen hybrid s-character and R-O-R bending angles in both ethers and siloxanes. Table 3 displays the hybrid $sp^\lambda$ type and %s character at each center, the idealized $\Theta^{(0)}_{ROR}$ bonding angle,\textsuperscript{28}

\begin{equation}
\Theta^{(0)}_{ROR} = \cos^{-1}(-1/\lambda)
\end{equation}

and the angular deviation from ideality, $\Delta \Theta = \Theta_{ROR} - \Theta^{(0)}_{ROR}$, for the various $h_O$, $h_R$ bonding hybrids,

<table>
<thead>
<tr>
<th>species</th>
<th>$h_O$</th>
<th>%s</th>
<th>$h_R$</th>
<th>%s</th>
<th>$\Theta^{(0)}_{ROR}$</th>
<th>$\Delta \Theta$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$R = C$</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DME</td>
<td>$sp^{1,57}$</td>
<td>27.9%</td>
<td>$sp^{3,34}$</td>
<td>23.0%</td>
<td>112.9°</td>
<td>−0.2°</td>
</tr>
<tr>
<td>HMDME</td>
<td>$sp^{2,23}$</td>
<td>30.9%</td>
<td>$sp^{4,01}$</td>
<td>19.9%</td>
<td>116.6°</td>
<td>+11.3°</td>
</tr>
<tr>
<td>$R = Si$</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DSE</td>
<td>$sp^{1,22}$</td>
<td>44.9%</td>
<td>$sp^{3,35}$</td>
<td>22.7%</td>
<td>145.1°</td>
<td>+5.2°</td>
</tr>
<tr>
<td>HMDSE</td>
<td>$sp^{1,08}$</td>
<td>48.1%</td>
<td>$sp^{3,63}$</td>
<td>21.3%</td>
<td>157.8°</td>
<td>−1.1°</td>
</tr>
</tbody>
</table>

Table 3. Hybridization properties of $X_3RORX_3$ species ($R = C, Si; X = H, CH_3$), showing differences in $sp^\lambda$ hybrid type and %-s character of $h_O$, $h_R$ natural hybrids, idealized R-O-R hybrid angle $\Theta^{(0)}_{ROR}$, and deviation of actual R-O-R angle from ideality, $\Delta \Theta$, in ethers and siloxanes.

As seen in the first two columns of Table 3, the %-s character of $h_O$ natural hybrids indeed rises sharply in the siloxanes (even more sharply in HMDSE), leading to the larger $\Theta^{(0)}_{ROR}$ inter-hybrid bond angle predicted by Bent’s rule. As seen in the final column, the actual R-O-R bond angle conforms reasonably to this predicted value except for HMDME, where steric stresses lead to appreciable C-O bond-bending (ca. 6.3° deviations from the line of centers) at each nuclear center. Compared to DME, the greater part of the R-O-R increase in HMDME can therefore be properly attributed to steric deformation and resultant bond-bending rather than Bent’s rule-type rehybridization effects.
Hyperconjugative Properties

As discussed in Ref. 3, basicity at oxygen is strongly affected by hyperconjugative \( n\rightarrow\sigma^*_{rx} \) delocalizations from in-plane \( (n_{o}') \) or out-of-plane \( (n_{o}'') \) oxygen lone pairs into vicinal antibond \( \sigma^*_{rx} \) NBOs that compete with the analogous intermolecular \( n\rightarrow\sigma^* \) donor-acceptor interactions that underlie acid-base reactivity. Siloxane basicity is therefore expected to be only weakly perturbed by the structural and polarity shifts associated with permethylation, but the profound hyperconjugative differences in Si-O vs. C-O bonding are expected to persist in analogous comparisons of HMDSE vs. HMDME.

Table 4 displays key NBO-based descriptors of hyperconjugative loss at oxygen lone pairs, including final \( n_{o}' \), \( n_{o}'' \) occupancy and corresponding loss ("hc loss", both in absolute terms and percentage relative to DME) from idealized double occupancy and second-order estimates \( E^{(2)} \) of associated \( n\rightarrow\sigma^*_{rx} \) interaction strength (kcal/mol), both for the single largest ("max") and sum ("total") of vicinal interactions of each type.

<table>
<thead>
<tr>
<th>property</th>
<th>( X = H ) (DME)</th>
<th>( X = CH_3 ) (HMDME)</th>
<th>( X = H ) (DSE)</th>
<th>( X = CH_3 ) (HMDSE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>occ. ( n_{o}' )</td>
<td>1.968</td>
<td>1.952</td>
<td>1.926</td>
<td>1.917</td>
</tr>
<tr>
<td>occ. ( n_{o}'' )</td>
<td>1.919</td>
<td>1.926</td>
<td>1.919</td>
<td>1.913</td>
</tr>
<tr>
<td>hc loss (rel.-%)</td>
<td>0.113</td>
<td>0.122</td>
<td>0.155</td>
<td>0.170</td>
</tr>
<tr>
<td>( E^{(2)}(n_{o}'\rightarrow\sigma^*<em>{rx})</em>{max} )</td>
<td>-2.48</td>
<td>-3.75</td>
<td>-5.35</td>
<td>-6.29</td>
</tr>
<tr>
<td>( E^{(2)}(n_{o}'\rightarrow\sigma^*<em>{rx})</em>{total} )</td>
<td>-7.78</td>
<td>-11.92</td>
<td>-16.37</td>
<td>-20.00</td>
</tr>
<tr>
<td>( E^{(2)}(n_{o}''\rightarrow\sigma^*<em>{rx})</em>{max} )</td>
<td>-6.46</td>
<td>-7.55</td>
<td>-5.64</td>
<td>-5.56</td>
</tr>
<tr>
<td>( E^{(2)}(n_{o}''\rightarrow\sigma^*<em>{rx})</em>{total} )</td>
<td>-25.84</td>
<td>-23.84</td>
<td>-20.73</td>
<td>-21.94</td>
</tr>
</tbody>
</table>

Table 4. Hyperconjugative properties of \( X_3RORX_3 \) species (\( R = C, Si \); \( X = H, CH_3 \)), showing differences in oxygen lone pair (\( n_{o}' \), \( n_{o}'' \)) occupancies (\( e \)), net hyperconjugative electronic loss (\( e \)), %-loss (relative to parent dimethyl ether), and \( n\rightarrow\sigma^*_{rx} \) hyperconjugative stabilization energies (\( E^{(2)} \), kcal/mol) for largest single value (\( E^{(2)}_{max} \)) and sum total (\( E^{(2)}_{total} \) of vicinal interaction values in ethers and siloxanes.

As shown in the 3rd and 4th rows of Table 4, intramolecular hyperconjugative loss from oxygen lone pairs is far greater in siloxanes than in ethers, further exacerbated by effects of permethylation. The associated \( E^{(2)} \) estimates (rows 5-8) also reflect these trends, particularly for the in-plane \( n_{o}' \).
lone pair. As described previously for DME and DSE, in-plane hyperconjugative delocalizations depend strongly on R-O-R bond angle, which is intrinsically increased in siloxanes due to Bent’s-type electronegativity and hybridization effects. All numerical results of Table 4 are consistent with the simple physical picture of reduced basicity in siloxanes due to hyperconjugative depletion of oxygen lone pairs, despite expected inductive differences in the bonding skeleton that confer higher overall anionicity to Si-bound oxygen.

Figure 3a illustrates in-plane \( n_o' \rightarrow \sigma^*_RX \) hyperconjugative delocalization of siloxanes vs. ethers in NBO overlap diagrams (both surface and contour plots; cf. corresponding steric overlap diagrams of Fig. 2). The greater strength of \( n_o' \rightarrow \sigma^*_SX \) delocalizations can be visualized from the increasingly strong “pi-type” donor-acceptor overlap as skeletal bond angle opens, based on familiar maximum overlap concepts of covalent bonding. Figure 3b shows the corresponding overlap diagrams for out-of-plane \( n_o'' \rightarrow \sigma^*_RX \) delocalizations, where siloxane and ether interactions are of comparable strength.
\[ R = C (\sigma\text{-type } n_o' \rightarrow \sigma^{*}_{\text{RX}}) \]

\(-2.48 \text{ kcal/mol}\)

\[ R = Si (\sigma\text{-type } n_o' \rightarrow \sigma^{*}_{\text{RX}}) \]

\(-3.75 \text{ kcal/mol}\)
Figure 3a. Vicinal $\sigma$-type $n\sigma' \rightarrow \sigma^*$, hyperconjugative interactions (and associated $E^{(2)}$ stabilization energy; cf. Table 3) in ethers (upper) and siloxanes (lower), as compared in surface and contour plots.

$R = C$ (π-type $n\pi'' \rightarrow \sigma^*$)

$-6.46\text{ kcal/mol}$

$-7.55\text{ kcal/mol}$

$R = Si$ (π-type $n\pi'' \rightarrow \sigma^*$)

$-5.64\text{ kcal/mol}$

$-5.56\text{ kcal/mol}$
Figure 3b. Similar to Fig. 3a, for vicinal $\pi$-type $n_0^\text{″}\rightarrow\sigma^*_{\text{RX}}$, hyperconjugative interactions.

From comparisons of the left vs. right panels of Figs. 3a,b, one can see that permethylation involves the distinctive change of shape of $\sigma^*_{\text{RC}}$ vs. $\sigma^*_{\text{RH}}$ acceptor orbitals (with an additional nodal plane between the nuclei in the former case), as well as subtle structural R-O-R and polarity shifts that alter the crucial phase-matching between donor and acceptor NBOs. However, the basic differences of the parent DME vs. DSE species seem to be essentially preserved in all these comparisons. Hyperconjugative delocalization is clearly an important aspect of both Si-O and C-O bonding, but particularly so in the former case.

Summary and Conclusions

The present work essentially confirms and amplifies the conclusions of our earlier study\textsuperscript{3} of unsubstituted DME/DSE skeletal species, despite the significant structural perturbations due to permethylation. In the ether derivatives, the steric pressures of permethylation lead to dramatic twisting, stretching, and (most importantly) C-O-C angle bending effects that somewhat complicate, but do not obscure, the NBO-based comparisons with siloxane derivatives. Compared to the corresponding ethers, permethylated siloxanes are found to exhibit even stronger evidence for the powerful effects of hyperconjugation (specifically, resonance-type delocalization of oxygen lone pairs into adjacent $\sigma^*_{\text{SiC}}$ antibond orbitals) that significantly alter the structural and reactive properties of Si-O bonds compared to C-O bonds.

Although hyperconjugatively modified Si-O bonds exhibit the higher polarity to be expected from standard electronegativity considerations, as well as the associated hybridization and structural changes to be anticipated from Bent’s rule, our study finds no evidence for the extreme ionic picture of Si-O bonding as advocated in Refs. 13, 14. Indeed, NBO-based ionicity and atomic charge descriptors offer a mutually consistent picture (and associated numerical
quantification) that fits comfortably into the general framework of polar covalency, far from the ionic limit. In this sense, our results emphasize the many commonalities of C-O-C vs. Si-O-Si bonding, rather than any dichotomous “covalent vs. ionic” distinction between ethers and siloxanes.

The enhanced hyperconjugative interactions of permethylated siloxanes naturally imply an enhanced palette of resonance-type electro-optical properties, as well as associated enthalpic stabilization and diminished reactivity. However, it is interesting to recognize that \( n_o \rightarrow \sigma^*_{\text{SC}} \) hyperconjugation further promotes the remarkably open Si-O-Si bending angles that are anticipated (in the light of well-known electronegativity differences) by Bent’s rule. The resultant softening of low-frequency torsional and bending modes (averting the steric “stiffening” effects of permethylation in ethers) confers an important entropic advantage that further enhances the thermal stability of HMDSE and related silicone polymers.

The present study also re-emphasizes the importance of hyperconjugative (resonance-type) aspects of basicity and hydrogen bonding, in contrast to the superficial “electrostatic” or “dipole-dipole” models widely promoted in current textbooks.\(^{31}\) The intrinsic competition in general \((\text{X}_3\text{Si})_2\text{O} \cdots \text{HA}\) interactions between intra- vs. intermolecular hyperconjugation \((n_o \rightarrow \sigma^*_{\text{SiX}} \text{ vs. } n_o \rightarrow \sigma^*_{\text{AH}} \text{ interactions})\) virtually dictates the weakened basicity of siloxanes, despite the nearly two-fold increase in oxygen anionicity compared to ethers. Our results reinforce the sharp challenges that silicones present to current electrostatics-based conceptions (and molecular dynamics “simulations”) of H-bonding and related intermolecular phenomena.

Acknowledgments

We thank Milo Westler of UW-Biochemistry NMRFAM for computational assistance.

References


15. For overviews of NBO theory and applications, see
(e) See also background and tutorial links on the NBO website: <www.chem.wisc.edu/~nbo5>.


17. Ref. 15c, p. 30-32.


26. Ref. 15d, Table 4.2.


Note that the parallels between intra- ($n_o \rightarrow \sigma^*_{RX}$) vs. intermolecular ($n_o \rightarrow \sigma^*_{AX}$) donor-acceptor delocalizations are so strong that the latter are now commonly considered as “hyperconjugative” phenomena [see Alabugin, I. V.; Gilmore, K. M.; Peterson, P. W. Wiley Interdisciplinary Reviews: Computational Molecular Science 2011, 1, 109-141; S. J. Grabowski, Chem. Rev. 2011, 111, 2597-2625]. Strong couplings between such interactions (whether intra- or intermolecular) are therefore to be expected (see Ref. 15c, p. 693ff).

30. As noted in Ref. 3, this difference in skeletal bond angles is the key factor in enhancing hyperconjugative $n_o \rightarrow \sigma^*_{RX}$ delocalization in disiloxanes vs. ethers, because at any fixed R-O-R angle the $n_o \rightarrow \sigma^*_{RX}$ interaction is often found to be stronger for R = C than for R = Si. Aspects of this paradoxical relationship can be exhibited in the present case by considering a simple strained model of HMDME (14.6 kcal/mol above equilibrium) with $\Theta_{COC} = 156.7^\circ$ (the bond angle of HMDSE), which leads to successive Table 4 entries as follows: 1.932 (occ. $n_o^\prime$), 1.924 (occ. $n_o^\prime\prime$), 0.144 (hc loss), 27.4% (rel.-%) , $-4.83 [E^{2\prime}(n_o^\prime \rightarrow \sigma^*_{RX})_{\text{max}}]$ , $-17.54 [n_o^\prime \rightarrow \sigma^*_{RX}]$ , $-7.50 [E^{2\prime}(n_o^\prime\prime \rightarrow \sigma^*_{RX})_{\text{max}}]$ , $-23.50 [E^{2\prime}(n_o^\prime\prime \rightarrow \sigma^*_{RX})_{\text{total}}]$ . Thus, the total hyperconjugative stabilizations of HMDSE vs. strained HMDME are estimated to be very similar (−41.94 vs −41.04 kcal/mol), and that for strained HMDME would likely increase upon relaxation of remaining geometrical variables.

resonance-type hyperconjugative ("charge transfer") interactions are the
2012, 110, 565-579.