A novel stibacarbaborane cluster with adjacent antimony atoms exhibiting unique pnictogen bond formation that dominates its crystal packing†

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We have prepared nido-7,8,9,11-Sb2C2B10H10, the first cluster with simultaneous Sb–B, Sb–C and Sb–Sb atom pairs with interatomic separations with magnitudes that approach the respective sums of covalent radii. However, the length of the Sb–Sb separation in this cluster is slightly less than the sum of the covalent radii. Quantum chemical analysis has revealed that the crystal packing of nido-7,8,9,11-Sb2C2B10H10 is predominantly dictated by pnictogen (Pn) bonding, an unconventional σ-hole interaction. Indeed, the interaction energy of a very strong Sb2⋯H–B Pn-bond in the nido-7,8,9,11-Sb2C2B10H10 dimer exceeds −6.0 kcal mol⁻¹. This is a very large value and is comparable to the strengths of known Pn-bonds in Cl3Pn⋯π complexes (Pn = As, Sb).

Introduction

Boron atoms have a remarkable ability to form 3-center-2-electron (3c2e) bonds, which results in an astonishing variety of stable three-dimensional molecular structures composed of triangular B–B–B and B–H–B faces. An important class of boranes comprises closo-BnH2n⁻ and nido-BnHn⁺. BH vertices can be formally replaced by CH⁻, S²⁻, Se²⁻, P⁻, As⁻ and Sb⁻ units which results in a variety of heteroboranes. While carboranes and thiaboranes are common, heteroboranes with heavier main group elements are rare. The first Sb-containing boron clusters to be synthesized were closo-1,2-AsSbB10H10, closo-1,2-Sb2B10H10 and nido-7,8,8,9,11-Sb2C2B7H9, although no crystal structures could be determined. The closo-1,2-Sb2B10H10 compound subsequently allowed a bis(phosphine) metalladistibaborane to be synthesized and crystallized. However, the Sb2B11 pentagonal belt was stabilized by Pd in this cluster. It is often the case that slightly unstable arrangements are capped with a metal atom to help their stabilization.

Inspired by 3-Cl-nido-7,8,9,11-P2C2B7H9 (1) and 3-1-nido-7,8,9,11-As2C2B7H9 (2) compounds, we have succeeded for the first time in generating a pentagonal belt containing two Sb atoms without having to cap it with a metal atom nido-7,8,9,11-Sb2C2B10H10 (3, see Fig. 1).

Nowadays, particular attention is paid to σ-hole non-covalent interactions. The σ-holes are defined as positive electrostatic potential (ESP) areas capable of interacting with electron-rich regions. They are most often located along the vector of a covalent bond to a halogen (X), chalcogen (Y), or pnictogen (Pn) atom. Consequently, σ-hole interactions are often called X–, Y- or Pn-bonds. These interactions are well known in organic chemistry. A σ-hole is most often characterized by its magnitude (Vs,max); the higher the Vs,max value, the stronger the X-bond. The Vs,max value can be increased by increasing the atomic number of the X atom or by changing

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the chemical environment. Recently, σ-hole interactions within heteroboranes with positive σ-holes on heteroatoms incorporated have received attention due to the remarkably strong σ-hole interactions. This is counterintuitive when one considers the very low electronegativity of B atoms. It was a phenyl-exo-substituted thiaborane molecule where the σ-hole interactions were first noticed with the resulting formation of an Y-bond that was responsible for the overall packing motif in the crystal structure. A strong X-bond has been observed in the crystal packing of Br-exo-substituted carborane. Although a series of heteroboranes containing Pn atoms is already known experimentally such as 1 and 2, no experimental evidence for Pn-bonding in heteroboranes has been reported. Therefore, we used 3 to validate the ability of heteroboranes to form noncovalent Pn-bonds.

Results and discussion

Structural characterization by NMR

The properties of 3 can be inferred from NMR experiments and QM calculations. Table 1 compares experimental and computed 11B NMR chemical shifts, showing excellent agreement between the experimental and computed NMR values with the exception of B(3,6), which are antipodally coupled to the Sb atoms. The discrepancy, which is not unusual for the third row and other heavier elements, indicates that B(5,6) atoms are strongly influenced by Sb(7,8).

Aromatic ring currents are observed in 2D and 3D aromatic molecules such as benzene and closo-B12H12. The nucleus-independent chemical shift (NICS) is a computational method that expresses the absolute magnetic shielding at the center of a 2D or 3D molecule. The NICS values for various parts of molecule 3 are computed to be −41.7, −44.5, −41.7, −44.9, −22.5 and −17.4 ppm for the Sb-B-B, B-B-B, Sb-Sb-B, and Sb-B-C triangles, center of the molecule, and open pentagonal belt, respectively. These results indicate that the cluster as a whole is of aromatic nature. The fact that the triangles that are closest to antimony are highly aromatic indicates that the Sb atoms donate valence electrons to the corresponding atomic triangles. Even the NICS values that are less negative than −40 ppm are comparable to the aromaticity displayed by the 1,3-dehydro-5,7-adamantanediyl dication and closo-B12H12 (NICS values of −49.6 and −34.4 ppm, respectively). The NICS value for the Sb-Sb-C-B-C pentagon of −17.4 ppm is comparable to the values associated with pyrrole and thiophene (NICS values of −17.3 and −14.7 ppm, respectively; more details in ref. 13). The 7,8,9,11-Pn3C2B7H9 (Pn = P, As) compounds display similar trends of NICS values.

Crystal structure of 3

In the crystal structure of 3 (see Fig. 2), four molecules were found in the chiral unit cell. A striking feature of this structure is the well-determined Sb-Sb separation (2.7546(6) Å), which seems to be in line with analogous distances in reduced or over-reduced Sb compounds containing two or more metal atoms. There are several different classes of compounds that could be used for comparison where the Sb-Sb distances are a bit longer than the sum of the covalent radii of 2.8 Å.

Complexes with Sb-B and Sb-C bonds in a single molecule are very rare. The reported Sb-C separation of 3 is elongated by ca. 0.07 Å when compared to the typical C(aromatic)-SbIII distance. Similarly, the Sb-B distances in 3 (range from 2.312 to 2.458 Å) approach the sum of the covalent radii of the constituent atoms, i.e. 2.25 Å.

Electrostatic potential (ESP) analysis

In order to understand Pn-bonding more generally, we analyzed the charge distributions for a series of PnCl3 and nido-Pn3C2B7H9 (Pn = P, As, and Sb) molecules. The computed V_{σ,max} and dipole moment (μ) values are summarized in Table 2. Sb has very low electronegativity comparable to that of B but considerably smaller than those values for C and Cl. In accordance with the concept of electronegativity, the Sb atom has highly positive V_{σ,max} values in SbCl3 of 48.6 kcal mol⁻¹. However, the Sb atoms in 3 also have a very high V_{σ,max} value of 42.7 kcal mol⁻¹ (the σ-hole in between the adjacent Sb atoms; see Fig. 3) despite being bonded to B and C atoms, which are considerably less electronegative than Cl atoms. Interestingly, the Sb vertices have more positive ESP surfaces than the CH vertices.

![Fig. 2. The molecular structure (ORTEP 50% probability level) and atomic numbering of 3. Selected interatomic distances [Å] and angles [°]: Sb7–Sb8 2.7546(6), Sb7–C11 2.225(8), Sb8–C9 2.217(8), C9–B10 1.611(11), B10–C11 1.603(11), B2–Sb7 2.326(9), B3–Sb7 2.458(8), B5–Sb8 2.446(7), Sb8–B4 2.313(8); C9–Sb8–Sb7 89.8(2), C11–Sb7–Sb8 90.61(19), B10–C11–Sb7 115.7(10), B10–C9–Sb8 116.9(5), C11–B10–C9 119.2(6), C9–Sb8–B4 44.5(3), C9–Sb8–B3 77.0(3), B4–Sb8–B3 45.8(3), B4–Sb8–Sb7 92.17(19), B3–Sb8–Sb7 56.03(19), C11–Sb7–B2 44.0(3), C11–Sb7–B3 76.8(3), B2–Sb7–B3 46.1(3), B2–Sb7–Sb8 92.4(2), B3–Sb8–Sb8 55.62(17).](image-url)
Crystal packing and noncovalent interactions

We have studied pairwise interactions in the crystal structure of 3. It was not possible to compare these interactions to the parent nido-7,8,9,11-Pn2C2B7H8 (Pn = P, As) complexes, as it reveals poor quality crystals, which prevents them from performing reliable X-ray structure determination. Hence, we opted for the halogenated analogues of 1 and 2, for which the crystal structures had already been determined.6,7 We performed highly accurate MP2.5/CBS calculations for all of the bonding motifs as well as benchmark CCSD(T)/CBS calculations for selected motifs. All the computed interaction energies (ΔE) are summarized in Table 3 (see also Fig. 4). Each molecule of 1 makes two Pn-bonds (P2⋯H-B and P2⋯Cl-B). These two Pn-bonds form the A⋯B binding motif which has ΔE of −6.1 kcal mol⁻¹ and was the dominant binding motif for 1. Besides Pn-bonding, molecule 1 also forms a CH⋯Cl-B H-bond and a C⋯H-B⋯H HH-bond. The H-bonding of 1 is, however, weaker than its Pn-bonding and the ΔE of the A⋯C motif is less negative (−4.4 kcal mol⁻¹).

The crystal packing of 2 is also dominated by Pn-bonding, as the binding motifs with most negative ΔE values are stabilized by Pn-bonding. The A⋯B motif of 2 is stabilized by two symmetrical As⋯H-B Pn-bonds and has ΔE of −6.0 kcal mol⁻¹. An estimated ΔE of this isolated Pn-bond would thus be about −3 kcal mol⁻¹. The A⋯C motif of 2 has a comparable ΔE of −5.7 kcal mol⁻¹ and is stabilized by As⋯H-B and As⋯I-B Pn-bonds. The other motifs have less negative ΔE values. Among them, the most negative is the D⋯E motif with two As⋯H-B Pn-bonds and ΔE of −4.5 kcal mol⁻¹.

The crystal structure of 3 has two binding motifs with ΔE exceeding −6 kcal mol⁻¹. The A⋯B motif has ΔE of −7.1 kcal mol⁻¹ and is stabilized by multiple interactions, specifically by two Sb⋯H-B Pn-bonds and one C⋯H⋯H-B HH-bond. On the other side, the A⋯C motif is exclusively formed by a single interaction, namely a Sb⋯H-B Pn-bond. ΔE of −6.5 kcal mol⁻¹ computed for this binding motif can thus be considered as ΔE of the isolated Pn-bond. This is a very large value, exceeding ΔE of isolated Pn-bonding of 2 by about 100%. The Pn-bonding of 3 is even slightly more favorable than Pn-bonding in Cl3Sb⋯N(Me)3 and Cl3Sb⋯benzene complexes (ΔE of −5.8 and −6.1 kcal mol⁻¹, respectively).15

Methods

Synthesis

A solution of arachno-4,6-C2B7H13 (0.226 g, 2 mmol, see also Fig. 5) in dichloromethane (20 mL) was treated with proton-sponge (1.5 g, 7 mmol). SbCl3 (2.0 g, 16 mmol) was added under stirring and cooling to 0 °C. Stirring was continued at room temperature for 4 h and the mixture was then cooled to 0 °C and decomposed by the dropwise addition of water (20 mL). Column chromatography was carried out on a silica gel as the stationary phase (3 g). The solids were mounted onto a silica gel column and the column was eluted with dichloromethane. The chromatography led to the separation of a major yellow fraction of Rf = 0.73 (CH2Cl2), which was evaporated to dryness. 0.255 g of yellowish nido-7,8,9,11-Sb2C2B7H8 was obtained (yield 36%, with respect to the starting material 4,6-C2B7H13).

Computational modeling

Magnetic shielding was calculated using the GIAO-MP2 method incorporated into Gaussian0916 utilizing the IGLO-II basis with

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Table 2: Magnitude of μ-holes (Vₐ,μmax) on the surfaces of Group V and VII atoms and dipole moments (μ) computed at the HF/cc-pVDZ level in various pnictogen compounds

<table>
<thead>
<tr>
<th>Compound</th>
<th>Vₐ,μmax/kcal mol⁻¹</th>
<th>Group V atoms</th>
<th>Group VII atoms</th>
<th>μ/D</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCl₃</td>
<td>3 × 29.2</td>
<td>3 × 6.7</td>
<td>1.1</td>
<td></td>
</tr>
<tr>
<td>AsCl₃</td>
<td>3 × 38.6</td>
<td>3 × 2.9</td>
<td>2.1</td>
<td></td>
</tr>
<tr>
<td>SbCl₃</td>
<td>3 × 48.6</td>
<td>3 × −3.3</td>
<td>3.3</td>
<td></td>
</tr>
<tr>
<td>nido-7,8,9,11-Pn₂C₂B₇H₈</td>
<td>24.8</td>
<td>—</td>
<td>2.0</td>
<td></td>
</tr>
<tr>
<td>3-Cl-nido-7,8,9,11-Pn₂C₂B₇H₈</td>
<td>25.4</td>
<td>—</td>
<td>3.1</td>
<td></td>
</tr>
<tr>
<td>nido-7,8,9,11-As₂C₂B₇H₈</td>
<td>31.1 and 2 × 24.4</td>
<td>—</td>
<td>2.8</td>
<td></td>
</tr>
<tr>
<td>3-I-nido-7,8,9,11-As₂C₂B₇H₈</td>
<td>32.2 and 2 × 29.0</td>
<td>8.2</td>
<td>3.5</td>
<td></td>
</tr>
<tr>
<td>nido-7,8,9,11-Sb₂C₂B₇H₈</td>
<td>1 × 42.7 and 2 × 25.7</td>
<td>—</td>
<td>4.0</td>
<td></td>
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Table 3: Interaction energies (ΔE) in kcal mol⁻¹

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<th>Interaction</th>
<th>MP2.5/CCSD(T)</th>
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<tr>
<td>A⋯B</td>
<td>−5.93/−6.10</td>
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<tr>
<td>A⋯C</td>
<td>−5.67</td>
</tr>
<tr>
<td>A⋯D</td>
<td>−6.52</td>
</tr>
<tr>
<td>A⋯E</td>
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<tr>
<td>A⋯F</td>
<td>−6.22/−6.46</td>
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<tr>
<td>A⋯B, HH-bond</td>
<td>−6.59</td>
</tr>
<tr>
<td>A⋯D, HH-bond</td>
<td>−4.79</td>
</tr>
<tr>
<td>A⋯E Stacking</td>
<td>−4.10</td>
</tr>
</tbody>
</table>

Fig. 3: Computed electrostatic potential (ESP) surface for compound 3 (A). The color range of the ESP in kcal mol⁻¹. The HOMO (B) and LUMO (C) of 3 were derived at the same level of theory as ESP, see computational modeling.
the MP2/cc-pVTZ geometry (with the TZVP basis set on Sb by Weigend\textsuperscript{17} with ECP by Metz\textsuperscript{18}) and frozen core electrons. Electrostatic potentials were computed at the HF/cc-pVDZ level (for I basis set in ref. 19) using Gaussian09 and Molekel4.3.\textsuperscript{20}

Electrostatic potentials were calculated at the HF/cc-pVDZ level and MP2.5/CBS was calculated as the sum of MP2/CBS energy and MP2.5 correction. MP2/CBS was approximated by RI-MP2-F12/cc-pVTZ-F12 for 1.\textsuperscript{21} In the case of 2 and 3, we used MP2 extrapolation to the CBS from cc-pVTZ to cc-pVQZ (for I and Sb atoms cc-pVTZ-PP and cc-pVQZ-PP pseudopotentials were used).\textsuperscript{22} The MP2.5 correction term was calculated using the aug-cc-pVDZ basis set. MP2.5/CBS interaction energies were compared to benchmark CCSD(T)/CBS for the interaction motifs of 1 and the most favourable motifs of 3. The CCSD(T) correction term was also determined using the aug-cc-pVDZ basis sets. Counterpoise corrections for basis set superposition error (BSSE) are used for all energy calculations.

**Crystallography**

Full sets of diffraction data for 3 were collected at 150(2) K using a Bruker D8-Venture diffractometer equipped with a Mo (Mo/K\textsubscript{o} radiation; \(\lambda = 0.71073 \text{ Å}\)) microfocus X-ray (I\textsubscript{µ}S) source, a Photon CMOS detector and an Oxford Cryosystems cooling device.

The frames were integrated using the Bruker SAINT software package using a narrow-frame algorithm. Data were corrected for absorption effects using the Multi-Scan method (SADABS). Data were treated by using XT-version 2014/5 and SHELXL-2014/7 software implemented in an APEX3 v2016.5-0 (Bruker AXS) system.\textsuperscript{26} Hydrogen atoms were mostly localized on a difference Fourier map; however, to ensure uniformity of treatment of the crystal, all hydrogen atoms were recalculated into idealized positions (riding model) and assigned temperature factors \(H_{\text{iso}}(H) = 1.2U_{\text{eq}}\) (pivot atom). H atoms in 3 were placed with C–H distances of 1.1 Å for B–H and C–H bonds in the carborane cage. Hydrogen atoms in the upper rim of the cage were placed according to the appropriate maxima found on the Fourier difference electron density map.

\[ R_{\text{int}} = \sum |F_o - F_c| / \sum F_o, R = \sum ||F_o| - |F_c|| / \sum |F_o| \text{ for observed data}, wR(2F_o) = \left(\sum (w(F_o^2 - F_c^2)^2) / \sum (w(F_o^2))^2\right)^{1/2} \text{ for all data}.\]

Crystallographic data for structural analysis have been deposited with the Cambridge Crystallographic Data Centre, CCDC no. 1553208 for 3.\textsuperscript{†}

Crystallographic data and structural refinement parameters for colorless single crystals of 3: C\textsubscript{2}H\textsubscript{8}B\textsubscript{2}Sb\textsubscript{2}, \(M = 352.26\) g mol\textsuperscript{-1},
orthorhombic, \( Pna2_1 \), \( a = 20.4799(12) \), \( b = 6.6471(4) \), \( c = 6.5803(4) \) Å, \( \beta = 90^\circ \), \( Z = 4 \), \( V = 895.79(9) \) Å\(^3\), \( D_e = 2.612 \) g cm\(^{-3}\), \( \mu = 5.946 \) mm\(^{-1}\), \( T_{min}/T_{max} = 0.583/0.745 \); \( -27 \leq h \leq 27 \), \( -8 \leq k \leq 8 \), \( -8 \leq l \leq 8 \); 19,233 reflections measured (\( \theta_{max} = 28.35^\circ \)), 2,223 independent (\( R_{int} = 0.1199 \)), 1,796 with \( I > 2\sigma(I) \), 106 parameters, \( S = 1.049 \), \( R_1 \) (obs. data) = 0.0271, \( wR_2 \) (all data) = 0.0398; max., min. residual electron density = −1.107 e Å\(^{-3}\).

**Conclusions**

To sum up, in compound 3 (\( nido-7,8,9,11-Sb_2C_2B_7H_8 \)) we have synthesized and crystallized the very first reported cluster containing simultaneously Sb–B, Sb–C and Sb–Sb covalent bonds. In addition to that, the distance between two Sb atoms in the open pentagonal belt of 3 is less than the sum of Sb covalent radii. Further quantum chemical analysis revealed that the most stable crystal motifs in the crystal structure of 3 were directed by Pn-bonding. \( \Delta E \) of a very strong Sb–\( \cdots \)H–B Pn-bond would exceed \(-6.0 \) kcal mol\(^{-1}\). For comparison, the Pn-bonding in 3 is more favorable than the reported Pn-bonding in Cl\(_2\)Pn–\( \cdots \)Me(\( \cdots \)Cp) and is comparable to the Pn-bonding in Cl\(_2\)P–\( \cdots \)π complexes (Pn = As, Sb). Phosphorus and arsenic can occupy the same positions as Sb in 3. However, in contrast to 3, crystallization of the parent \( nido-7,8,9,11-Pn_2C_2B_7H_8 \) (Pn = P, As) has not been possible. Indeed, crystal packing of halogenated 3-X-\( nido-7,8,9,11-Pn_2C_2B_7H_8 \) (X = Cl or I) derivatives is also dominated by Pn-bonding. We believe that Pn-bonding of \( nido-7,8,9,11-Pn_2C_2B_7H_8 \)-type compounds offers a tantalizing possibility to further examine the Pn-bonding in a very detailed manner.

**Conflicts of interest**

There are no conflicts to declare.

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**References**


