Cage Compounds with Main-Group Metals

MICHAEL VEITH

Universität des Saarlandes, Anorganische Chemie, D-6600 Saarbrücken, Federal Republic of Germany

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I. Introduction

The word "cage" is normally associated with a closed pattern in the middle of which something is located. Thus we assume that in a birdcage there should be a bird. In chemistry the term "cage" is more widely used: it is first of all a polycyclic compound that contains atoms connected with one another in such a way that an enclosed volume is created. In this volume no atom or atomic group needs to be situated, and often there is no place for even a hydrogen atom.

The smallest closed polycyclic body is the highly symmetrical tetrahedron. Other bodies of high symmetry that can be constructed from regular rings with three, four, or five corners include the octahedron, the cube, the dodecahedron, and the icosahedron, which together with the tetrahedron constitute the Platonic solids (already known in the megalith era; see also Figure 1). Three of these highly strained bodies have been synthesized in a carbon skeleton in the form of tetra-tert-butyltetrahedrane, cubane, and dodecahedrane. Other highly strained organic cages are prismane, pentaprismane, and triasterane.

In organic chemistry cages of main-group elements are well established, especially with elements of groups III, IV, V, and VI (new nomenclature: groups 13, 14, 15, and 16). Whereas in white phosphorus perfect tetrahedra of P₄ are present, in elemental boron B₁₂ icosahedra are part of the structure. Techniques have been established to generate a number of cages that are built of homoatomic rings. Also heteroatomic cages are well-known and widespread in inorganic chemistry, including polymeric clusters, bioinorganic iron-molybdenum-sulfur clusters having the cubane-like framework Fe₈MoS₄, volatile elemental oxides such as the adamantane-like P₄O₁₀, the carbosilanes, which have a very rich structural chemistry of fused cages, and many other classes of compounds. Especially in solid materials, cages are very common as part of the structures: the diamond lattice can be visualized as built of fused adamantane subunits. As the term "cage" is associated with a molecule, such compounds have to be classified as borderline cases and will not be considered in this article.

In this review we discuss the chemistry, bonding, and structures of simple molecular cages that can be clas-
sified as heteroatomic and that incorporate besides the light nonmetals C, N, and O metallic main-group elements. Whereas some 10 years ago only a few of these compounds were known, in recent years tremendous progress in this field has been made. Following a classical separation, we will consider elements of main groups I, II, and III (except boron) as well as the heavier elements of group IV, Ge, Sn, and Pb, as metallic. Terminal donor ligands on these metals will be mostly avoided in these comparisons because they may considerably influence the electrophilicity on the metal. This effect is briefly discussed in section III.D. Our restriction to the hard nonmetals C, N, and O (in Pearson’s concept) is due to the fact that bonding and chemistry are considerably changed when going from N to P, As, etc. or O to S, Se, and Te (d-orbital participation). In order to give a concise, coherent, and clear description of molecular cages, we have not considered these heavier nonmetals, although they have attracted more attention quite recently in combination with main-group and transition metals. We will therefore deal exclusively with metal alkyls or aryls, metal amides, metal alkoxides, and related compounds.

It is not within the scope of this article to give a complete description of all the compounds known at this time, but to work out common principles of the chemistry and structures of these molecular derivatives of metals.

II. Formation of Cages Incorporating Metals and Nonmetals

A. The Principle of Lewis Acid–Base Interactions

If a metallic element M is near a nonmetallic element X, which may have a further ligand R attached to it, two different kinds of bonding must be envisaged as depicted in formulas A and B.

\[
\begin{align*}
[M'(\text{X}^2-R)]_{\alpha}\text{A}^{\infty} & \quad [M\text{X}^2]_{\alpha}\text{B}^{\infty}
\end{align*}
\]

Case A. In this case, the difference in electronegativity between the metal M and the nonmetal X is high. The electron pair that may be attributed to the M–X bond is completely shifted to the nonmetal X, resulting in a pair of ions. Such a pair of ions exhibits attraction and repulsion toward other pairs of ions, leading to an ionic lattice if the ligand R is small or not at all present. In the lattice two principles of packing are important: the coordination numbers of the cation and anion are maximized, in order to obtain a balance between attraction and repulsion.

Thus, for two pairs of M^+X^- ions, as found for (Na^+Cl^-)_2 in the gas phase, the structure will be a four-membered, planar, lozenge-shaped ring. If a further pair of M^+X^- is added, an arrangement of cations and anions in a regular six-membered cycle with low coordination numbers (cn) of 2 at the two elements may be envisaged (Figure 2B). A disposition of the cations and anions in a polyhedron such as the trigonal prism or the octahedron would contrarily favor higher coordination numbers but would lead to high repulsion of equally charged species (Figure 2C,D). There is only one way to increase the coordination number and to avoid the repulsion at the same time: within the M^+ and X^- species a separation into less and more coordinated ions has to be made. Two figures result from these considerations: a bicyclic body with two four-membered cycles sharing a common edge (Figure 2E), and a bisphenoid (elongated tetrahedron) with two singly bridged opposite edges (Figure 2F). In the first case 1 M^+ and 1 X^- are threefold coordinated, whereas in the second case 2 M^+ and 2 X^- have more neighbors than the remaining ones. With four M^+X^- units the resulting arrangement is straightforward: it is a cube, the corners of which are alternately occupied by metals.
and nonmetals (Figure 2G). It can also be described as two interpenetrating tetrahedra of cations and anions; every atom has a coordination number of 3. With respect to the oligomers (MX)n and (MX)2, the cube structure of (MX)3 has two advantages: the disposition of the cations and anions is ideal, and the coordination numbers are relatively high. It is not astonishing that such an arrangement of M and X is very common in "heteronuclear cage chemistry".

There is an alternative way to describe the (KO-t-Bu),, tert-butoxide ligands replacing the chloride ions. The existence of (KO-t-Bu), can thus be attributed to a prevention of further aggregation due to the bulky tert-buty1 groups.

**Case B.** If the difference in electronegativity between the metallic element M and the nonmetallic element X is small, the M-X bond becomes more important and a two-center, two-electron bond has to be considered. The two compounds form cubane-like cages with an RX-M takes place via Lewis acid-base interactions. It
ertheless a clear difference in the exact geometry. Whereas in the aluminum compound the angles at Al and N are very close to 90° (N-Al-N = 89.9°, Al-N-Al = 90.1°), they are different for Sn and N in the other compound (N-Sn-N = 81.3°, Sn-N-Sn = 98.1°). To explain this in terms of orbital participation at the elements, the following qualitative description can be used.

In the case of the iminoalane an sp3 hybridization can be attributed to the two elements. The distortion from the tetrahedral angle to the acute angle in the cubic arrangement is equally important for nitrogen and aluminum. In the case of the iminostannylene the nitrogen atom again may be sp3 hybridized, whereas for the low-valent tin atom no hybridization needs to be made, the nonbonding pair being mostly located in an s orbital.22,23 The acceptor orbitals at tin thus are p orbitals that are disposed at right angles to one another. Combining the Sn and N atoms creates a cage that has more acute angles at the tin atoms than at the nitrogen atoms. The distortion from the ideal values is alike for Sn and N and amounts to about 10°, whereas in the case of the iminoalane the distortion is about 19° (See also Figure 3).

On the basis of an ionic model and by considering the different sizes of the metals, it is difficult to work out, if the balance of attraction and repulsion in the two cases would lead to a reasonable explanation for their different structures. Isolated four-coordinate aluminum is mostly found to be tetrahedral (AlCl4−), whereas an isolated three-coordinate tin has bonds disposed at almost right angles (SnCl3).22

Until now no oligomeric species other than the tetramer has been found for iminogermylenes, -stannylenes, and -plumbylenes (see later on). Things have turned out to be different in the case of the iminoalanes. Thus, besides (HAIN-i-Pr)4 also the hexamer (HAIN-i-Pr)6 is known, and an X-ray structure has been performed on single crystals of this compound.24 The AlB N6 framework is a hexagonal prismatic cage (see Figure 9B) that has, besides acute angles within the four-membered cycles of the cage, also angles of 116.4° (N-Al-N) and 123.2° (Al-N-Al) within the six-membered rings. Compared to the cubic tetrameric arrangement, the strain in the hexameric arrangement is less. It may be due to such angle distortions that there is a much greater variety of different cages in the iminoalane than in the iminostannylene series.

As stated in section II.A, oligomerization of a species RX-M takes place via Lewis acid–base interactions. It
First we assume the compound to be monomeric. When a cage compound should be formed, and free orbitals at the elements and by considering the bulkiness of the substituents R, it can be predicted.

To illustrate this, we consider thallium(I) methoxide. Counting the electrons in the compound using normal Lewis electron count rules, we find four at thallium and eight at oxygen, which are formally distributed in a nonbonding and a bonding electron pair at the metallic atom and two bonding and two nonbonding pairs at the oxygen atom. In terms of Lewis acid–base theory, the thallium atom is a “double Lewis acid” and the oxygen atom a “double Lewis base”. If the acids and bases react intermolecularly, at least two forms of aggregation can be predicted, as depicted in Figure 4: a polymeric arrangement and a cage arrangement. In every case the metals and nonmetals acting as double acids or double bases attain coordination numbers of 3 (Tl) and 4 (O) and have in these aggregates electron configurations that are identical with the configurations of the rare gases Xe and Ne.

It was found more than 25 years ago that thallium(I) methoxide is tetrameric, the T4O4 skeleton forming a distorted cube. Even such a small group as the methyl group. As in other cases of electron-deficient molecules, the aggregation of several “monomers” to oligomeric cage units is due to two-electron, multicenter bonds. In methyllithium, which is known to form a Li4C4 cube, the bonding is thought to involve several orbitals from lithium as well as the filled sp3 orbital at the methyl group.

III. Cages with Metallic Elements

A. Metal Derivatives of Organic Compounds

Alkyls or aryls of alkali metal and alkaline earth elements are well-known to many chemists as valuable tools in preparative chemistry. They are synthesized mainly by direct interaction of the metals with alkyl or aryl halides (eq 1).

\[
R-X + 2M^I \rightarrow R-M^I + M^I X
\]  

(1a)

\[
R-X + M^{II} \rightarrow R-M^{II}-X
\]  

(1b)

\[
2R-M^{II}-X \rightarrow R_2M^{II} + M^{II} X_2
\]  

(1c)

Most of these compounds are used in polar or nonpolar solvents and many of them have not been subject to structural characterization. As has been found especially with lithium compounds, they have nevertheless a very rich cyclic and polycyclic structural chemistry.

In Table I a selection of polycyclic metal alkyls, aryls, acetylide, etc. have been assembled which have a common M2C2 cage skeleton. As can be seen, lithium compounds are very prominent (for other metals see ref 31). Besides cubic arrangements of metal and carbon atoms, which can also be described as a tetrahedron of lithium atoms with all faces being capped by carbon

| TABLE I. Selected Cage Compounds of Metal Organyls |
|----------------|------------------|
| formula        | C-M skeleton of cage | approx geom of cage | ref |
| Me2Li4         | Li4C4             | cube A              | 27  |
| Me2Na3         | Na4C4             | cube A              | 32  |
| Et2Li4         | Li4C6             | six-capped trigonal | 33  |
| t-Bu4Li4       | Li4C4             | cube A              | 34  |
| (C6H5)4Li2-2C6H6 | Li4C4             | six-capped trigonal | 35  |
| Me2Li4(tmeha)2 | Li4C4             | cube A              | 36  |
| (PhC≡C)2Li4(TTHF) | Li4C4             | cube A              | 37  |
| (PhC≡C)2Li4(tmeha) | Li4C4             | complex structure   | 38  |
| [(t-BuC≡C)2Li4OEt4] | Li4C4             | complex structure   | 39  |
| Ph4Li4Et4O     | Li4C4             | cube A              | 40  |
| Li4Br2-(C6H5)2Li4+4Et4O | Li4C4             | cube A              | 41  |
| Li4(C2H5OCH2)4 | Li4C4             | cube A              | 42  |
| Li4(C2H5)2(2-C2H5NMMe)4 | Li4C4           | cube A              | 43  |
| Li4[2,6-(OCH3)2C6H4]2 | Li4C4             | cube A              | 44  |

* Here and in all subsequent tables the capital letters following the designation of the approximate geometry refer to the structures shown in the figures. 

Cf. Figure 5.


**TABLE II. Some Silazane Cages Incorporating Lithium, Sodium, Magnesium, Calcium, and Aluminum**

<table>
<thead>
<tr>
<th>formula</th>
<th>skeleton of cage</th>
<th>approx geom</th>
<th>ref</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Me₅Si)(N-t-Bu)₄Li₄</td>
<td>Si₅N₄Li₄</td>
<td>complex structure A</td>
<td>45</td>
</tr>
<tr>
<td>(Me₅Si)(NSiMe₃)₂Na₄</td>
<td>Si₅N₄Na₄</td>
<td>complex structure A</td>
<td>46</td>
</tr>
<tr>
<td>(PhSiMe₃)(NSiMe₃)₂Li₄</td>
<td>Si₅N₄Li₄</td>
<td>complex structure B</td>
<td>47</td>
</tr>
<tr>
<td>(t-BuSi)(N-t-Bu)₂Li₄</td>
<td>Si₅N₄Li₂</td>
<td>complex structure B</td>
<td>48</td>
</tr>
<tr>
<td>(Me₅Si)(N-t-Bu)₂Li₂</td>
<td>Si₅N₂Li₂</td>
<td>complex structure B</td>
<td>49</td>
</tr>
<tr>
<td>(AlH₃)(N-t-Bu)₂Ca(THF)₃</td>
<td>Al₃N₃Ca</td>
<td>cube C</td>
<td>50</td>
</tr>
<tr>
<td>(Me₅Si)(AlMe₃)₂Li₂</td>
<td>Si₅N₂Li₂</td>
<td>cube D</td>
<td>51</td>
</tr>
<tr>
<td>(Si₂(N-t-Bu)₄Li₂</td>
<td>2 × Si₅N₂Li₂</td>
<td>trigonal bipyramid E</td>
<td>52</td>
</tr>
<tr>
<td>(Me₅Si)(N-t-Bu)₂Me₂</td>
<td>Si₅N₂Me₂</td>
<td>cube D</td>
<td>53</td>
</tr>
<tr>
<td>(Me₅Si)(Me₂Al)(MgX)(N-t-Bu)₂</td>
<td>SiAlMgN₂</td>
<td>trigonal bipyramid F</td>
<td>54</td>
</tr>
<tr>
<td>[(Me₅Si)(Me₂Al)(N-t-Bu)₂]₂Ca</td>
<td>Si₅Al₂N₃Ca</td>
<td>two trigonal bipyramids</td>
<td>55</td>
</tr>
</tbody>
</table>

* Cf. Figure 6.

![Figure 6. Different cages adopted by metalated silazanes and iminoalanes (the silicon atoms are considered to be nonmetallic and are represented in the form of corners.](image)

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**B. Metal Amides**

1. **Silazane Cages Incorporating Lithium, Sodium, Magnesium, Calcium, and Aluminum**

   The reactivity of an N–H bond is normally increased if silicon is bonded to the nitrogen atom, especially in displacement reactions of hydrogen by metal atoms. It is therefore relatively easy to introduce metal atoms into silazanes by reacting amines with metal alkyls or activated metals as shown for some selected examples in eq 2.

   ![Image of metal amide structures](image)

   When bulky substituents are used at the nitrogen atoms (as the tert-butyl group in eq 2), the metalated silazanes obtained are often molecular; i.e., they have a low degree of association and can be isolated by crystallization from nonpolar solvents.

   In Table II a selection of silazane derivatives are assembled which have metal atoms (Li, Na, Mg, Ca, Al) bonded to the N atoms in the Si–N framework and which all form cages incorporating Si, N, and the metals. In Figure 6 the different nonmetal/metal arrangements found in these cages are represented. [Me₅Si(NSiMe₃)₂Na₂] and [Me₅Si(N-t-Bu)₂Li₂] are dimeric by metal/nonmetal interactions; in the middle of the molecules an Mg₄ tetrahedron may be visualized which is coordinated at the four corners by N₄Si arches (Figure 6A). In an alternative description the lithium...
(sodium) and nitrogen atoms form a distorted cube, which on two opposite faces is bridged diagonally by silicon atoms. The nitrogen atoms are in a peculiar situation as they are coordinated by three metals, a silicon atom, and a carbon atom and hence have \( cn = 5 \). It is evident that there is no correspondence to simple electron pair counting rules. The authors who studied these molecules considered the interactions to be mostly of the ionic type. Closely related to these molecules are \([\text{PhSi}(\text{NSiMe}_3)_2\text{Li}_3]\) and \([\text{RSi}(\text{N-t-Bu})_2\text{Li}_3]\) (\( \text{R} = \text{t-Bu, Me} \)), which form even larger cages.

The central cage skeleton may be described as two cubes with one missing corner (SiN3Li3) which interpenetrate in such a way along the threefold axis that every lithium atom becomes threefold coordinated by nitrogen atoms (see Table II and Figures 6B and 7A). The lithium atoms themselves are disposed at the corners of a trigonal antiprism. As in the molecules previously discussed, the nitrogen atoms attain \( cn = 5 \); again mostly ionic interactions between the lithium and nitrogen atoms have to be considered to explain these unusual high coordination numbers.

Arrangements of atoms within a cube have been found for a couple of compounds as can be seen from Table II. In \([\text{AlH}_3(\text{N-t-Bu})_2\text{MgTHF}]\) and \([\text{AlH}_3(\text{N-t-Bu})_2\text{Ca3THF}]\) the magnesium and calcium atoms (Figure 6C) replace an AlH group in a typical iminoalane, \([\text{AlH}_3(\text{N-t-Bu})_2\text{Li}_3]\) (see section III.B.2). The smaller Mg atom is coordinated only by one THF molecule whereas the larger Ca atom has three THF molecules as additional ligands. In \([\text{MeSi}_2(\text{N-t-Bu})_2\text{Li}_3]\) the lithium atoms are threefold coordinated by nitrogen atoms and are located in the corners of the cube (Figure 6D). Replacing these lithium atoms by magnesium methyl does not change the structure of the cage as can be seen for \([\text{MeSi}_2(\text{N-t-Bu})_2(\text{MgMe})_2]\).

Trigonal bipyramids are the common arrangements of the metal and nonmetal elements in a number of compounds of Table II. In \([\text{Si}_2(\text{N-t-Bu})_2\text{Li}_4\text{THF}]\) two

\[\text{Si}_2\text{Li}_4\text{ cages (silicon and the two lithium atoms being placed in the equatorial corners of a trigonal bipyramid) are held together by an Si}_2\text{N}_2\text{ four-membered ring (Figure 6E). While the nitrogen atoms have tert-butyl groups as additional ligands, the lithium atoms are coordinated by THF, lithium attaining a coordination number of 3 within the N}_2\text{O plane. In } [\text{MeSi}_2(\text{MeAl})_2\text{MgX}_2(\text{N-t-Bu})_2]_2 \text{Mg, Al, and Si are disposed in a plane and coordinated pyramidal in two nitrogen atoms, thus forming a N}_2\text{MgAlSi bipyramid (Figures 6F and 8). If X = I a dimeric structure is found through intermolecular Mg--I contacts, while in the compound with X = N(SiMe)_3 the magnesium atom has the unique coordination number of 3. It is almost in a plane of three nitrogen atoms and has an extremely short Mg-N bond to the nitrogen atom of the hexamethyldisilazyl group (1.93 ± 6 Å). In } [\text{(MeSi}2(\text{MeAl})_2(\text{N-t-Bu})_2]_2\text{Ca two SiAlN}_2\text{Ca trigonal bipyramids are intersecting at the common calcium atom, which by the way attains a fourfold coordination (Figures 6G and 8).}

2. Iminoalanes and Related Cages

In a recent review by Cesari and Cucinella the chemistry and structural chemistry of iminoalanes have been described exhaustively. We therefore restrict ourselves in this section to the discussion of some essential features in comparison to the other cages described in this article. The syntheses of the compounds can be performed by various routes, the two depicted in eq 3 and 4 being the most important.

\[
\text{AIR}_3 + \text{H}_2\text{N-R'} \rightarrow \text{AIRAl-NHR'} + \frac{3\text{H}_2 + \text{LiCl}}{\text{aminoalane}}
\]

\[
\text{LiAlH}_4 + \text{RNH}_2\text{Cl} \rightarrow \text{RAlNHR'} + 3\text{H}_2 + \text{LiCl}
\]

\[
\text{AIR}_3 + \text{H}_2\text{N-R'} \rightarrow \frac{\text{AIRAl-NHR'}}{\text{aminoalane}} + 3\text{H}_2 + \text{LiCl}
\]
TABLE III. Iminoolanes and Related Cages

<table>
<thead>
<tr>
<th>formula</th>
<th>skeleton of cage</th>
<th>approx. geom.</th>
<th>ref</th>
</tr>
</thead>
<tbody>
<tr>
<td>(HAIN-i-Pr)₄</td>
<td>Al₄N₄</td>
<td>hexagonal</td>
<td>57</td>
</tr>
<tr>
<td>(MeAlN-i-Pr)₄</td>
<td>Al₄N₄</td>
<td>cube</td>
<td>57</td>
</tr>
<tr>
<td>(PhAlN)₄</td>
<td>Al₄N₄</td>
<td>cube</td>
<td>58</td>
</tr>
<tr>
<td>(HAIN-i-Pr)₄</td>
<td>Al₄N₄</td>
<td>cube</td>
<td>58</td>
</tr>
<tr>
<td>(MeAIN-i-Pr)₄</td>
<td>Al₄N₄</td>
<td>hexagonal</td>
<td>59</td>
</tr>
<tr>
<td>(ClAIN-i-Pr)₄</td>
<td>Al₄N₄</td>
<td>hexagonal</td>
<td>59</td>
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<td>(MeAlMe₆)</td>
<td>Al₄N₄</td>
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<td>60</td>
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<td>(HAIN-n-Pr)₄</td>
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<td>(MeAIN-i-Pr)₄</td>
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<td>64</td>
</tr>
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<td>(HAINEr)₁₆</td>
<td>not known</td>
<td>not known</td>
<td>64</td>
</tr>
<tr>
<td>(ClAIN(Me₆NMe)₄(NMe₆₄)₄</td>
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<td>adamantane E</td>
<td>65</td>
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<tr>
<td>(MeAINMe₆(Me₂AlNHMe)₇</td>
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<td>complex structure F</td>
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</tr>
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</tr>
<tr>
<td>(HAIN-i-Pr)₄(H₂AINH-i-Pr)₂</td>
<td>Al₄N₄</td>
<td>complex structure G</td>
<td>68</td>
</tr>
</tbody>
</table>

*See Figure 9.

Figure 9. Cages found in the iminoalane series (see also Figure 2).

In Table III some iminoalanes and related cages are assembled. Representations of their structures are collected in Figure 9. As can be seen the degree of oligomerization for the pure iminoalanes ranges from 4 to 16. X-ray structure analyses have been performed on the tetraramers up to the octamers. An almost perfect cubic arrangement (angles at Al and N: 90 ± 1°, Figure 9A) is independent of the nature of the substituents on the aluminum and nitrogen atoms. The hexamers form Al₄N₄ hexagonal prisms with alternation of metals and nonmetals (Figure 9B). The four-membered sides of these prisms have N-Al-N angles of 91.2 (2°) and Al-N-Al angles of 88.6 (1°), while the “hexagon” has N-Al-N angles of 115.7 (7°) and Al-N-Al angles of 123.8 (6°). The only significantly distorted cage of this hexamer series is (ClAIN-i-Pr)₉. The heptamer (MeAINMe₆)₇ forms a cage that can be generated by two Al₄N₄ cubes, one cube omitting an aluminum atom and the other cube omitting a nitrogen atom, resulting in a 14-atom cage (Figure 9C). The higher oligomers (MeAINMe₆)₉ and (HAIN-n-Pr)₉ have a cage skeleton in common, which arises by combining two Al₄N₄ cubes, two edges of these cubes being broken and recombined with the other counterpart (Figure 9D). The decamer, pentadecamer, and hexadecamer of Table III have not yet been the subjects of X-ray structure determinations.

In Table III four other compounds have been assembled that are not iminoalanes but that are closely related to them. The core of the compound (ClAIN-i-Pr)₆(NMe₆)₂(NMe₆)₁₄ is an Al₄N₄ cage, which adopts an adamantane type structure (Figure 9E). The structures of the molecules (MeAlINMe₆)(Me₂AlNHMe)₂ and (MeGaNMe₆)(Me₂GaNHMe)₂ can be derived from a hexagonal prism, two edges of this prism being broken in order to insert two [Me₂MNMeH] bridges (Figure 9F). Finally, (HAIN-i-Pr)₄(H₂AINH-i-Pr)₂ may be regarded as a derivative of the nonexisting pentamer (HAIN-i-Pr)₅. A six-membered Al₂N₃ ring is bridged at the 1,4- and 2,5-positions by H₂AlNH-i-Pr in such a way that a closed sphere is created (Figure 9G). In all the compounds of Table III the aluminum atom always attains fourfold coordination as do the nitrogen atoms to which it is bonded. The Al-N bond distances are in the range 1.89–1.98 Å, values consistent with a bond order between a single two-center bond and a single donor-acceptor bond. As in the cages the atoms get very close to each other (shortest Al--Al and N--N distance 2.66 Å). Al--Al interactions may be regarded.

*See Figure 10.

TABLE IV. Iminogermeylenes, Iminostannylenes, Iminoplumbylenes, and Related Cages

<table>
<thead>
<tr>
<th>formula</th>
<th>skeleton of cage</th>
<th>approx. geom.</th>
<th>ref</th>
</tr>
</thead>
<tbody>
<tr>
<td>(2-BuN)₂Ge₄</td>
<td>Ge₄N₄</td>
<td>cube</td>
<td>69</td>
</tr>
<tr>
<td>(2-BuN)₂Sn₄</td>
<td>Sn₄N₄</td>
<td>cube</td>
<td>70, 21</td>
</tr>
<tr>
<td>(2-BuN)₂Pb₄</td>
<td>Pb₄N₄</td>
<td>cube</td>
<td>69</td>
</tr>
<tr>
<td>(2-BuN)Ge₂Sn</td>
<td>Ge₂Sn₂N₄</td>
<td>cube</td>
<td>69</td>
</tr>
<tr>
<td>(2-BuN)₂Sn₂Pb₂</td>
<td>Sn₂Pb₂N₄</td>
<td>cube</td>
<td>69</td>
</tr>
<tr>
<td>(Me₄NN)₂Sn₄</td>
<td>Sn₄N₄</td>
<td>cube</td>
<td>71</td>
</tr>
<tr>
<td>(Me₄NN)₂Sn₄</td>
<td>Sn₄N₄</td>
<td>cube</td>
<td>71</td>
</tr>
<tr>
<td>(Ph₄N)₂Sn₄</td>
<td>Sn₄N₄</td>
<td>cube</td>
<td>72</td>
</tr>
<tr>
<td>(t-BuN)₂Ge₄S₄</td>
<td>Sn₄O₃</td>
<td>cube</td>
<td>73, 21</td>
</tr>
<tr>
<td>(t-BuN)₂Ge₄S₄</td>
<td>Sn₄O₃</td>
<td>cube</td>
<td>74</td>
</tr>
</tbody>
</table>

*See Figure 10.

3. Iminogermeylenes, Iminostannylenes, Iminoplumbylenes, and Related Cages

When the monomeric, cyclic bis(amino)germylenes, -stannylenes, and -plumbylenes are allowed to react with primary amines, imino compounds of Ge(II), Sn(II), and Pb(II) can be obtained as depicted in eq 5.

\[
\text{Me₃Si} = \overset{\text{Me₃Si}}{\overset{\text{H}}{\overset{\text{N}}{\text{Me}}}} + \overset{\text{H}}{\overset{\text{N}}{\text{R}}} \rightarrow \overset{\text{Me₃Si}}{\overset{\text{H}}{\overset{\text{N}}{\text{R}}} = \overset{\text{Me₃Si}}{\overset{\text{H}}{\overset{\text{N}}{\text{R}}}}} \quad (5)
\]

\[\text{M} = \text{Ge, Sn, Pb}\]

The mechanism of reaction 5 has been the subject of thorough investigations, and transient species as [R'N-M]ₗ, which are heavier congeners of isocyanides, have been considered. The only kind of oligomer built up by this intermediate is the tetramer (compare previous section). With increasing weight of the low-valent element the activation energy in reaction 5 is lowered. In Table IV some representative examples of iminometal(II) compounds are listed. The ligand R' at the nitrogen atom can be varied within a great range as methyl and ethyl, a polymeric compound (SnNR')₉ₙ is formed. On the metal side, besides “homoatomic” arrangements, “heteratomic” are also found. To synthesize these species, trans-
<table>
<thead>
<tr>
<th>formula</th>
<th>skeleton of cage</th>
<th>approx geom$^a$</th>
<th>ref</th>
</tr>
</thead>
<tbody>
<tr>
<td>(MeSi)$_2$(N-t-Bu)Ti$_2$</td>
<td>Si$_2$TiN$_4$</td>
<td>cube A</td>
<td>50</td>
</tr>
<tr>
<td>(MeSi)$_2$(N-t-Bu)Ti$_3$</td>
<td>Si$_3$N$_3$Ti$_6$</td>
<td>complex structure B</td>
<td>75</td>
</tr>
<tr>
<td>(Me$_2$Si)(N-t-Bu)$_2$Sn$_2$X</td>
<td>SiN$_2$Sn$_2$X</td>
<td>tetrahedron with two bridged edges C</td>
<td>70, 76, 77</td>
</tr>
<tr>
<td>(Me$_2$Si)(NMe$_2$)Sn$_4$</td>
<td>SiN$_4$Sn$_4$</td>
<td>basketane-like D</td>
<td>78</td>
</tr>
<tr>
<td>(Me$_2$Si)(N-t-Bu)$_3$O$^+$</td>
<td>SiN$_3$Sn$_4$O$^+$</td>
<td>cube E</td>
<td>75</td>
</tr>
<tr>
<td>(t-BuN)$_3$M$_3$H$_3$X (M = Ge, X = Cl; M = Sn, X = Br; M = Sn, X = I)</td>
<td>M$_3$H$_3$X</td>
<td>complex structure E</td>
<td>74</td>
</tr>
<tr>
<td>(t-BuN)$_2$(t-BuO)Sn$_2$</td>
<td>Sn$_2$N$_2$O$_2$</td>
<td>two-face-connected trigonal bipyramids G</td>
<td>79</td>
</tr>
<tr>
<td>(t-BuN)$_2$(t-BuNH)$_2$GeSn</td>
<td>SnGe$_2$N$_2$O$_2$</td>
<td>two-face-connected trigonal bipyramids G</td>
<td>79</td>
</tr>
<tr>
<td>(Me$_2$Si)(NMe)$_2$Sn$_2$</td>
<td>Si$_2$N$_2$Sn$_2$</td>
<td>tetrahedron with two opposite three-membered loops H</td>
<td>78</td>
</tr>
</tbody>
</table>

$^a$See Figure 11.

Figure 10. The cores of iminostannylenes (t-BuNSn)$_4$ and (t-BuN)$_2$OSn, as determined by X-ray structure investigations.$^{21}$

amination reactions can be used (eq 6) as well as scrambling reactions (eq 7), which work well if lead is present in the educts. Also on the nonmetal site a mixture of different elements may be obtained as in the compounds (t-BuN)$_3$XSn$_4$ (X = O, S), which are synthesized according to route (8).

$\begin{align*}
(t$-BuN)$_2$(t-BuNH)$_2$M'$_3$ + Me$_2$Si(NR)$_2$M &\rightarrow (t$-BuN)$_2$M'$_3$M + Me$_2$Si(N(R)H)$_2$ \\
M, M' = Ge, Sn, Pb
\end{align*}$

(6)

$\frac{9(t-BuN)_3Sn_2Pb}{\delta} 6(t-BuN)_3Sn_4 + (t-BuN)_4SnPb_2 + (t-BuN)_4SnPb_3 + (t-BuN)_2Pb_4$ (7)

$\begin{align*}
2(t$-BuN)$_2$(t-BuNH)$_2$Sn$_3$ + XH$_2$ &\rightarrow (t$-BuN)$_3$XSn$_4 + 3t$-BuNH$_2$ \\
X = O, S
\end{align*}$

(8)

In Figure 10 the structures of the cages (t-BuN)$_3$Sn$_4$ and (t-BuN)$_2$OSn$_4$ are depicted. The distortion of the cubes has been discussed already in section II.B. As far as the Sn–N bond distances are concerned, they are almost constant in these two structures as well as in (t-BuN)$_3$Cl$_2$AlO)Sn$_4$ and (t-BuN)$_3$SSn$_4$, ranging from 2.202 to 2.220 Å. The bond lengths can be attributed to a single bond, which has two-thirds of a normal single-bond distance and one-third of a donor–acceptor bond distance. The tin atoms within their tetrahedral subarrangement have contacts of 3.321–3.348 Å, while the nitrogen atoms come as close together as 2.87 Å (a value that is ~0.20 Å longer than in the comparable iminoalanes). There is no experimental evidence for a strong metal–metal interaction within these cages.$^{23}$

## 4. Cages with Tl(I), Ge(II), Sn(II), Nitrogen, and Oxygen as Main Components

The compounds assembled in Table V have been synthesized by two different approaches. One objective has been to trap an unsaturated metal/nonmetal arrangement by another fragment of opposite polarity, as is largely explained in a recent review.$^{23}$ In eq 9, for example, the unstable iminostannylene (t-BuNSn)$_4$, which through reaction with itself usually dimerizes to give the tetramer (see before), is trapped by di-tert-butoxytin(II) to form (t-BuN)$_3$(t-BuO)$_2$Sn. In a similar way, transient [SnX] can be trapped by Me$_2$Si(N-t-Bu)$_3$Sn (eq 10); the norcubane-like molecules (t-BuN)$_2$(t-BuNH)$_2$Ge$_3$ and (t-BuN)$_2$(t-BuNH)$_2$Sn$_3$ can also trap gaseous hydrohalogenes (eq 11).

$\begin{align*}
(t$-BuNM)$_2$ + \frac{1}{2}[Sn(O-t-Bu)]$_2$ &\rightarrow (t-BuN)$_2$(t-BuO)$_2$M$_2$Sn \\
M = Ge, Sn
\end{align*}$

(9)

$\begin{align*}
Me_2Si(N-t-Bu)_2Sn + SnX &\rightarrow Me_2Si(N-t-Bu)_2SnX \\
X = N, O, Cl^+, Br^+
\end{align*}$

(10)

The other molecules from Table V are obtained starting from lithium derivatives of special silazanes (see also section III.B.1) by displacement of the lithium by the subvalent elements Tl(I), Ge(II), and Sn(II) and formation of lithium chloride. The cages arise from intramolecular bonds between the unsaturated metals and the nitrogen or oxygen atoms acting as electron donors (eq 12–14).

$\begin{align*}
xMe_2Si(NMe)$_2$Li$_2$ + SnCl$_4$ &\rightarrow Me_2Si(NMe)$_2$Sn$_4 + (Me_2Si)$_3$(NMe)$_2$Sn$_2$
\end{align*}$

(12)
In Figure 11 the three-dimensional atom skeletons within the cages are sketched. The two thallium compounds should be compared with their lithium analogues (section III.B.1). Whereas the cube arrangement of Si₂Ti₂N₄ in (MeSi)₂(N-t-Bu)₂Ti₂ (Figure 11A) resembles the corresponding lithium compound in gross structural features (the distortion of the cube is more important in the thallium derivative because of the greater atomic radius of Tl), the structure of (MeSi)₂(N-t-Bu)₂Li₂ is remarkably different from that of the lithium compound, and only the symmetry of inversion T (C₃) is retained. The structure of the Si₂N₆Ti₄ cage can be described as two SiN₃Ti₁ cubes fused at a common Ti₂ edge (see Figures 7B and 11B). A cube is also found to be the core of the cation (MeSi)(N-t-Bu)₂Sn₄O⁺. It can be compared with Sn₄(N-t-Bu)₂O, a Sn(II) atom being formally replaced by MeSi⁺.

The molecules Me₅Si(N-t-Bu)₂SnX (X = NR, O) and the isoelectronic cations (X = Cl⁺, Br⁺, the charge on the halogens being only formal) have an isostructural cage in common. This cage can be deduced from the Sn₂N₂ tetrahedron, two opposite edges being capped by the dimethylsilyle group and the atom X (Figure 11C). The Sn–N bond lengths within the cage are alike and are in a range from 2.227 to 2.33 Å for the four compounds characterized so far by X-ray structure determinations (for references see Table V). The tin atoms are at the top of a trigonal N₃SnX pyramid (the N–Sn–N angles being extremely acute (62–64°)) while the nitrogen atoms are tetrahedrally (distorted) coordinated.

A very rare seven-membered atomic cage is characteristic of the molecules (t-BuN)₂(t-BuO)₂Sn₃ and (t-BuN)₂(t-BuO)₂Ge₅Sn: two M₂O₄ trigonal bipyramids are connected via their MN₂ faces (Figure 11G). Whereas the connecting metal atom (Sn in both cases) has a coordination number of 4, the other two (Ge and Sn, respectively) have the typical pyramidal environment. The nitrogen atoms in the two compounds have four neighbors and the oxygen atoms three, being almost in a plane with the bonding atoms.

Another very peculiar cage system is found in the compounds (t-BuN)₄M₂H₂X. The cage can be described starting with an Sn₂N₂X cube, the corner X being drawn off the center along the threefold diagonal by inserting three hydrogen atoms in between the corner X and the neighboring corners N (Figure 11F). The hydrogen atoms thus have cn = 2 and the halogen atom is threefold coordinated (trigonal pyramid with an H–Cl–H angle of about 60°). In the two compounds structurally characterized, Ge₅(N-t-Bu),H₂Cl and Sn₄(N-t-Bu),Cl₂ the H–Cl distances are in the range of 2.36–2.38 Å ((H–N = 0.96 Å). These values are typical for N–H–Cl bridges (in Me₂NHCl, N–Cl = 3.00 Å°). Furthermore, we feel that besides hydrogen bridging also an intramolecular charge distribution of the type M₂(N-t-Bu)₂H⁺Cl⁻ has to be considered.

The two ten-membered cages obtained in reaction 12 are again quite remarkable. The molecule (Me₂Si)-(NMe)₄Sn₄ is an inorganic analogue of the well-known “basketane”,¹ in one Sn–N edge of an Sn₄N₄ cube the loop Me₂SiNMe is inserted forming the handle at the Sn₄N₄ basket (Figure 11D). The other reaction product may be generated from this basketane analogue by formally replacing two of the tin atoms by dimethylsilyl groups. As fewer metals (fewer electrophilic centers) are present in the molecule (Me₂Si)₅(NMe)₅Sn₂, the structure is completely changed: an Sn₂N₂ tetrahedron is bridged at two opposite edges by (NMe)(SiMe₃)-(NMe) or (Me₂Si)(NMe)(SiMe₂) loops (Figure 11H).

C. Metal Alkoxides

1. Cages Formed by Metal Alkoxides and Related Compounds

Following the principles developed mainly by Bradley and Mehrrotr¹ and exemplified in section II, we should find cage compounds in the metal alkoxides if two conditions are satisfied: (1) the metal should be low valent or should bear a low charge; (2) the substituent at the oxygen atom should be bulky.

As can be seen from the selection of metal alkoxides compiled in Table VI, the metallic part of the molecules consists of alkali metal elements, alkaline earth elements, or the heavy elements Ti(II) and Pb(II). With respect to the substituents at the oxygen atom, the tert-butyl group is very prominent. The smaller methyl group is found in (MeMg)₂(OMe)₄ and Ti₂(OMe)₄. A great number of lithium enolates are known to form cage structures,²⁰ two of them being depicted in Table VI (see also section IV).

Metal alkoxides may be synthesized mainly by at least eight different routes,¹⁷ which are summarized by eqs 15a–h.
M + nROH → M(OR)n + γH₂   (15a)
MClₙ + nROH → M(OR)n + nHCl   (15b)
MOₙ + 2nROH → M(OR)₂n + nH₂O   (15c)
(M(OR)n) + nR'OH → M(OR)n + nROH   (15d)
M(OR)n + xCH₃COOR' →
M(OR)n+x(OR')ₙ + xCH₃COOR   (15e)
M(NR₂)n + nROH → M(OR)n + nR₂NH   (15f)
MClₙ + nLiOR → M(OR)n + nLiCl   (15g)
MR'n + nROH → M(OR)n + nR'H   (15h)

The reactivity of the metal, metal halide, metal oxide, or metal hydroxide with the alcohol as well as the alcohol interchange or the transesterification (eqs 15a–e) is limited with respect to the activity of the metal. In contrast the alcoholysis of metal amides (eq 15f), the salt reaction (eq 15g), and the alcoholysis of a metal alkyl are more generally applicable.

Besides pure metal alcoholates, we have assembled three representative examples of tin oxygen alkoxides, esters, and phosphates in Table VI. They have been included to demonstrate the resemblance with alkoxides, especially as far as the structures of the cages are concerned (see also a recent review). Other very complicated cages with an oxygen–tin framework have been obtained recently by hydrolysis of monooorganotin trichlorides: [(i-PrSn)₃O₆(OH)₃Cl] contains an Sn₉0, cage and [(i-PrSn)₉O₁₄(OH)₆]Cl₂·3H₂O has an Sn₁₂O₂₀ cage, which resembles an “American football” as described by the authors.

Whereas the methoxides of alkali metal elements and the isopropyl oxides of K, Rb, and Cs are polymeric, the tert-butoxy derivatives are oligomeric and form cage compounds. Lithium tert-butoxide seems to exist as a tetramer (which has presumably a cube structure) and a hexamer. Lithium isopropyl oxide is claimed to be “molecular” with the formula [(i-ProLi)₄]. X-ray structure determinations of the two lithium enolates Li₄(OC₅H₅O₄THF) (lithium cyclopentenoate) and Li₄[(OCH₂CH₃)₂O]₄·4THF show that both substances have a Li₄O₄ cube in the common. The lithium atoms are coordinated by additional solvate molecules (THF) to give a distorted tetrahedron (Table VI and Figure 12B). The sodium tert-butoxide can be crystallized in a hexamer and nonamer oligomer. As can be deduced from Figure 12C, the Na₈O₆ cage is isostructural with the Al₈N₆ iminoalane cage described in a previous section. In contrast, the Na₃O₃ six-membered ring is no longer planar. The nonamer Na₉O₆(O-t-Bu)₉ has a Na₉O₉ core that can be derived from two almost parallel six-membered Na₉O₉ rings that are connected by three oxygen atoms and three sodium atoms in such a way that every oxygen atom is fourfold coordinated, whereas the sodium atoms have cn = 3 (Figure 12D). For the heavier metals of main-group I, K, Rb, and Cs, the tert-butoxolates and trimethylsilylalanes are tetrameric with a M₄O₄ cube.

Alcoholates of alkaline earth elements are usually coordination polymers as has been found for the crystalline solids of methoxides and ethoxides of magnesium, calcium, strontium, and barium. The structures are nevertheless changed if noncoordinating substituents like organic groups are bound to the metal in addition to the alcoholate moieties. (MeBe)₄(OSiMe₃)₄ and (MeMg)₄(OMe)₄ are definitely tetrameric and have a M₄O₄ cube as a common skeleton (see Table VI). As we have already discussed (see section II), thallium(I) methoxide is tetrameric.

Recently, we were able to synthesize lead di-tert-butoxide and solve its crystal structure. We found the compound to be trimeric. The Pb₃O₉ core can be described as two Pb₂O₃ trigonal bipyramids stuck together at a common Pb corner, the double cage adopting 3 (S₃) symmetry (Figure 12E). This structure is at first sight very astonishing, but nevertheless comprehensive since numerous examples of this structure type are found in the mixed metal(II) alkoxides of Ge(II), Sn(II), and Pb(II) (see next section and Figure 13). The peculiar isotropic environment of the central lead(II) (sixfold coordinated) is surprising and may be interpreted with a high motion (relatively high temperature factor) or an “inert” lone pair at the lead atom.

In Sn₉O₄(OMe)₄, which can be obtained by hydrolysis of tin dimethoxide, six tin and four oxygen atoms are
TABLE VI. Cages Derived from Some Selected Metal Alkoxides and Related Compounds

<table>
<thead>
<tr>
<th>formula</th>
<th>O-M skeleton of cage</th>
<th>approx geom of cage</th>
<th>ref</th>
</tr>
</thead>
<tbody>
<tr>
<td>Li₄[O-t-Bu]₄</td>
<td>LiO₄</td>
<td>cube A</td>
<td>86</td>
</tr>
<tr>
<td>Li₂[O-t-Bu]₂</td>
<td>unknown</td>
<td>unknown</td>
<td>86</td>
</tr>
<tr>
<td>Li₂[OC₆H₅]₂</td>
<td>LiO₄</td>
<td>cube B</td>
<td>87</td>
</tr>
<tr>
<td>Li₄[O(OMe)₄]C₆H₅</td>
<td>LiO₄</td>
<td>cube B</td>
<td>88</td>
</tr>
<tr>
<td>Na₄[O-t-Bu]₄</td>
<td>NaO₆</td>
<td>hexagonal prism C</td>
<td>89</td>
</tr>
<tr>
<td>Na₂[O-t-Bu]₂</td>
<td>NaO₆</td>
<td>complex structure D</td>
<td>89</td>
</tr>
<tr>
<td>Mg₂[O-t-Bu]₂</td>
<td>MgO₆</td>
<td>cube A</td>
<td>90</td>
</tr>
<tr>
<td>Mg₂[OSMe₃]₂</td>
<td>MgO₆</td>
<td>cube A</td>
<td>91</td>
</tr>
<tr>
<td>(MeBe₃)₄(OMe)₄</td>
<td>BeO₆</td>
<td>cube A</td>
<td>92</td>
</tr>
<tr>
<td>(MeMe₃)₄(OMe)₄</td>
<td>MgO₆</td>
<td>cube A</td>
<td>94</td>
</tr>
<tr>
<td>Ti₂[O(t-Bu)₄]</td>
<td>TiO₄</td>
<td>cube A</td>
<td>25</td>
</tr>
<tr>
<td>Pb₂[O-t-Bu]₂</td>
<td>PbO₆</td>
<td>two trigonal bipyramids with common corner</td>
<td>95</td>
</tr>
<tr>
<td>SnO₂[O(t-Bu)₄]</td>
<td>SnO₆</td>
<td>adamantane skeleton, capped at four sides</td>
<td>96</td>
</tr>
<tr>
<td>[PhSn(O-t-Bu)(C₆H₁₁)₂]₄</td>
<td>SnO₄</td>
<td>hexagonal prism C</td>
<td>97</td>
</tr>
</tbody>
</table>

* Cf. Figure 12.

TABLE VII. Cages Incorporating Ge(II), Sn(II), or Pb(II), Metal Alkoxides, and Main-Group Metals

<table>
<thead>
<tr>
<th>formula</th>
<th>C-M skeleton of cage</th>
<th>approx geom of cage</th>
<th>ref</th>
</tr>
</thead>
<tbody>
<tr>
<td>[M(O-t-Bu)₂]₄Sn₂</td>
<td>SnO₃M</td>
<td>trigonal bipyramid</td>
<td>100</td>
</tr>
<tr>
<td>Ge[O-(t-Bu)₄]₂M (M = In, Tl)</td>
<td>GeO₃M</td>
<td>trigonal bipyramid</td>
<td>101</td>
</tr>
<tr>
<td>Sn[O-(t-Bu)₂]₂M (M = In, Tl)</td>
<td>SnO₃M</td>
<td>trigonal bipyramid</td>
<td>101,102</td>
</tr>
<tr>
<td>Pb[O-(t-Bu)₂]₂Tl</td>
<td>SnO₂Tl</td>
<td>trigonal bipyramid</td>
<td>101</td>
</tr>
<tr>
<td>Sn[O-(t-Bu)₂]₂Pb</td>
<td>SnO₂Pb</td>
<td>trigonal bipyramid</td>
<td>100</td>
</tr>
<tr>
<td>Ge[O-(t-Bu)₂]₂M[O-(t-Bu)₂]Ge (M = Mg, Ca, Sr, Ba, Pb)</td>
<td>GeO₃M₀Ge</td>
<td>two trigonal bipyramids with a common corner</td>
<td>103</td>
</tr>
<tr>
<td>Sn[O-(t-Bu)₂]₂M[O-(t-Bu)₂]Sn (M = Ca, Sr, Ba, Pb)</td>
<td>SnO₃M₀Sn</td>
<td>two trigonal bipyramids with a common corner</td>
<td>103-105</td>
</tr>
<tr>
<td>Pb[O-(t-Bu)₂]₂M[O-(t-Bu)₂]Pb (M = Ca, Sr, Ba)</td>
<td>PbO₂M₀Pb</td>
<td>two trigonal bipyramids with a common corner</td>
<td>106</td>
</tr>
</tbody>
</table>

* Cf. Figure 13.

displaced very similarly to the carbon atoms in adamantane. The four remaining methoxy groups always connect three tin atoms to generate a tetrahedron (see Figure 12F). In [PhSn(O-t-Bu)(C₆H₁₁)₂]₄, the core of the molecule consists of six tin and six oxygen atoms in a hexagonal prismatic cage (idealized), the tin and oxygen atoms being alternately displaced. The other ligands (phenyl and C₆H₁₁CO₂) complete the coordination of tin to a distorted octahedron. A SnO₂ cube is found in [n-BuSn(O-t-Bu)_2P(C₆H₁₁)₂]₄, with four bridging phosphate groups between the metals, the tin again attaining a coordination of 6.

2. Cages Incorporating Ge(II), Sn(II), or Pb(II), Metal Alkoxides, and Main-Group Metals

Tin(II) tert-butoxide is an excellent acid-base system that can react with different metal alkoxides to form ternary compounds that consist of tin(II), alkoxide groups, and another metal. Presumably because of the steric requirements of the tert-butoxy groups, the products are often molecular and poorly coordinated. As an example, consider the direct interaction of tin(II) tert-butoxide with another metal alkoxide (eq 16a). Another mode of synthesis of mixed metal alkoxides involves salt elimination as shown in eq 16b.

\[ n(t-BuO)₂M + M'(O-t-Bu)_n \rightarrow (M-O-t-Bu)_n M' \]  

(16a)

\[ \gamma_2[M(O-t-Bu)_2Na]_2 + Cl_n M' \rightarrow (M(O-t-Bu))_n M' + nNaCl \]  

(16b)

\[ M = Ge, Sn, Pb \]

\[ M' = K, Rb, Cs, In(I), Tl(I) (n = 1) \]

\[ M' = Mg, Ca, Sr, Ba, Pb(II) (n = 2) \]

In place of the tin(II) alkoxide or sodium alkoxystannate the corresponding germanium(II) and lead(II) compounds can be used. In Table VII the molecules obtained so far are listed in the usual way. As can be deduced from this table, no lithium and sodium derivatives are included, although they may be obtained as easily as the heavier homologues; they form dimers consisting of fused rings with fourfold-coordinated lithium and sodium atoms. In contrast to this, potassium, rubidium, and cesium tri-tert-butoxystannates have a SnO₃M trigonal-bipyramidal skeleton, the alkali metal being further coordinated by two oxygen atoms of a second cage in the crystal. This gives a one-dimensional chain of trigonal bipyramids. Other compounds with a trigonal-bipyramidal cage are Ge[O-(t-Bu)₂]₄M (M = In, Tl), Sn[O-(t-Bu)₂]₄M (M = In, Tl), and Pb[O-(t-Bu)₂]₂Tl, but contrary to the alkali metal derivatives, they are monomeric. As a representative example, the skeleton of the cage of Sn[O-(t-Bu)₂]In is depicted in Figure 13. Recently, the cation Sn[O-(t-Bu)₂]₄Pb⁺, which is a component of the complex compound Pb-SnIn₄[O-(t-Bu)₂]₁₀ has been found to have a structure very close to that of Sn[O-(t-Bu)₂]₄Tl.²⁴
In place of Mg, the transition element cations such as Ni, Co, Mn, Cr, etc. can be incorporated in this stannate and still maintain the structure.99

It is evident from these findings that the radius of the metal and the nature of the low-valent group IV element seem to influence the structure type adopted by the metal germanates, stannates, and plumbates.

Two other compounds of Table VII need some further comment. Whereas the compound Ge(O-t-Bu)M(0-t-Bu)Ge has a threefold axis, Sn(O-t-Bu)Pb(O-t-Bu)Sn lacks this symmetry element. In the first compound the three metal atoms are in a linear arrangement, but they are nonlinear in the second case, the Sn-Pb-Sn angle amounting to 172°. The nonbonding electron pair on the lead atom is stereochemically active in the tin compound and seems to be negligible ("inert") in the germanium analogue. As can be seen by low-temperature diffraction techniques, in the case of the germanium derivative a phase transition is observed around -150 °C. This seems to occur with loss of the threefold axis.103

The bonding of the central metals M' in M(O-t-Bu)3M'(O-t-Bu)M can be described in two ways. In the first model, a M'4+ cation is located in the middle of a distorted O₆ octahedron, the (O-t-Bu)₃M part of the molecule bearing the negative charge (the Sr-O distances in Sn(O-t-Bu)₃Sr(O-t-Bu)₃Sn (2.523 (3) Å) are comparable with the Sr-O distances in solid SrO (2.580 Å)). The tert-butyl groups "envelope" the O₆M part of the molecule in such a perfect way that its high solubility in benzene can be explained. In the second model, the metal is coordinated by the oxygen atoms very similarly to Lewis acid-base interactions of lighter metallic elements.19 In the compounds with the simple MO₃M' cage, the interactions of the oxygen and metal atoms are presumably of this coordination type, as again these molecules are almost nonpolar, very soluble in benzene or hexane, and easily sublimable. Generally, Ge(II), Sn(II), and Pb(II) have higher O-M-O angles (75°-83°) than the monovalent In or Tl atoms (63°-70°).104

D. Some Remarks on Metal/Nonmetal Cages and Uses

The cages formed by metals and nonmetals presented so far are only a small section of compounds, which can be extended arbitrarily. As mentioned in the introduction, additional ligands on the metal sites that act as donors may influence the properties of the metal considerably.

While lithium chloride forms an ionic lattice, it can be dissolved in hexamethylphosphoramide by triamide (hmpt) and crystallized as [Li(hmpt)]₆[Li(hmpt)LI(N=CPh₃)₆, which contains in the anionic part a Li₆N₆ cage, is obtained.109 The structure of this cage is, in a simplified view, analogous to the N₆Ge₆H₅Cl cage of (t-BuN)₆Ge₆H₅Cl (see section III.B), but inverted ("anti") with respect to the sites of the metallic and nonmetallic atoms. If the phenyl groups are replaced by dimethylamino or tert-butyl substituents in the lithium imides, hexamers crystallize, which have no further solvent ligand at the lithium atoms. The Li₆N₆ cages in [Li₅=C(NMe₂)₆]₆ and [Li₅=C(t-Bu)₆]₆, are comparable to the Li₆C₆ arrangement that is found in hexameric lithium alkyls (see section III.B).110

It is interesting to note that despite the different formal hybridization of nitrogen in an imino compound (sp²) such as [Ph₂C=NLi₃]₄,108 compared to oxygen (sp³) in an enolate such as [Li(OC₆H₅)=THF]₄,107 the structures are at a first sight comparable. Only a closer look will reveal that in the enolate compound the lithium atoms are 2.68 Å apart, whereas in the enolate their intramolecular distance is 2.31 Å. This seems to reflect the poorer electron concentration on nitrogen compared to oxygen.

Three very different examples can be cited to demonstrate the chemical uses of such metal/nonmetal cages. Seebach has stated in a review dedicated to lithium enolates that their ability to form C-C bonds could easily be interpreted in terms of their nucleophilicity; nevertheless, an understanding of the reaction mechanisms and of the stereoselectivity could only be done on the basis of the three-dimensional structures.20

The hexamer (HAIN-i-Pr)₆ has been used in reduction processes: it reduces aldehydes and ketones to alcohols in good yields;111 it is also suitable to reduce selectively dicarbonyl compounds.112 In conjunction with cobalt and nickel compounds, it can also serve for the hydrogenation of olefins.113

Recently, we have been able to demonstrate that the mixed metal alkoxides of the series M(O-t-Bu)₃M'(O-t-Bu)₃M (see section III.C) can be used as starting materials for polymetal/nonmetal bridged chains.99 To take Sn(O-t-Bu)₃In as an example, it can be used to react with metal carbonyls to form metal-metal bonds. As the tin and the indium atoms in the cage compound have nonbonding electron pairs and these two atoms are structurally speaking on opposite "faces" of the molecule, we have designated them as "Janus-type molecules". In eqs 17-19 some representative examples for the reactivity of In(O-t-Bu)₃Sn are depicted.
2In(O-t-Bu)3Sn + (nb)Mo(CO)4\textsuperscript{nb} \rightarrow Sn(O-t-Bu)3In-Mo(CO)4In(O-t-Bu)3Sn (18)
Sn(O-t-Bu)3In-Mo(CO)4\rightarrow 2\textsuperscript{nb}Cr(CO)\textsuperscript{thf} \rightarrow (CO)3CrSn(O-t-Bu)3In-Mo(CO)4\rightarrow In(O-t-Bu)3Sn-Cr (CO)3 (19)

As may be seen in eqs 17a, b, the isomers (CO)3Cr-Sn(O-t-Bu)3In-Mo(CO)4 and (CO)3Mo-Sn(O-t-Bu)3In-Cr(CO)3 can be synthesized separately by using the higher tendency of indium(I) to coordinate to the transition-metal fragment. Whereas in these two isomers four metal atoms are aligned, there are five in the product of eq 18 or seven in the product of eq 19. These last two products are bent at the central molybdenum atom, the cis arrangement being preferred over the trans.

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