understood in terms of (a) the probable linear O-Cu-O arrangement that tends to buttress the altered  $GeO_4$  structure and (b) the possibility that extensive  $GeO_6$  octahedra formation may not occur with the first few per cent of  $Cu_2O$  added. The infrared results for both binary and ternary glasses suggest that further additions of  $Cu_2O$  can create extensive network depolymerization via  $GeO_6$  octahedra formation.

Copper(II) appears to play an important network-bridging role in all ternary glasses studied that contain more than 78 mol %  $GeO_2$ . Although it may continue to do so in the smaller  $GeO_2$  content Cu(II):Cu(I) = 0.150 glasses, its influence is diminished because the relatively large amounts of  $Cu_2O$  (glass M has 21.8 mol %  $Cu_2O$ ) have greatly depolymerized the  $GeO_4$  network via extensive  $GeO_6$  octahedra formation. In essence, as the  $GeO_2$  content decreases for the Cu(II):Cu(I) = 0.150 glasses, (a) both copper(I) and copper(II) appear to buttress the open network at higher  $GeO_2$  levels and (b) the structure-breaking effect of copper(I) outweighs

the structure-making effect of copper(II) at lower  $GeO_2$  levels.

It is possible to confirm  $GeO_4$  network polymerization changes that have been suggested from other physical property measurements for such oxide glasses by monitoring the frequency of the main infrared-active Ge-O vibration as a function of composition. The trends between infrared isofrequency contours for  $\nu_{Ge-O}$  appear to be reasonably sensitive indicators of the contrasting roles played by copper(I) and copper(II) in altering or maintaining such oxide networks. This latest application of the aforementioned spectral technique thus serves to strengthen its validity as a structural survey tool for ternary oxide glass systems that involve network depolymerization.

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**Registry No.**  $[(CH_3)_3C]_2PF_3$ , 29120-68-1;  $[(CH_3)_3C]_2PCl$ , 13716-10-4.

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# Bis(dialkylaluminum) Oxide from Lithium Dialkylaluminates and Dialkylaluminum Chlorides<sup>1,2</sup>

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A synthetic method for the preparation of bis(dialkylaluminum) oxides using the condensation of lithium dialkylaluminates and dialkylaluminum chlorides was investigated. The reaction products were found to show identical properties with the bis(dialkylaluminum) oxides obtained by Storr, Jones, and Laubengayer in the hydrolysis of trialkylaluminum with water in a 2:1 ratio under high dilution. Synthetic studies indicate that the new method is promising for preparing some derivatives of the bis(aluminum) oxides. On the basis of ir and conductivity experiments, the nature of the Al-O-Al bond in the  $\rm Et_2AlOAlEt_2$  compound is suggested to be considerably polarizable. 5,6-Benzoquinolinate complexes were isolated in crystalline forms and investigations of the complexes together with their related compounds showed that the monocoordinated complexes are more stable than the dicoordinated ones. The unusual electron-accepting nature of the  $\rm R_2AlOAlR_2$  compounds can be due to the bidentate property of two aluminum atoms in a molecule.

## Introduction

Bis(dialkylaluminum) oxides have been synthesized by the hydrolysis of the corresponding trialkylaluminums.<sup>3,4</sup> Recently, Storr, Jones, and Laubengayer<sup>4</sup> presented a report on the characterizations of the bis(dialkylaluminum) oxides obtained by this method under highly diluted conditions. Since there is little information on the mechanism of the hydrolysis of trialkylaluminum compounds,<sup>5</sup> however, one might have considered the product to be a mixture of the hydrolysates involving different numbers of the Al-O bonding unit. In one study<sup>6</sup> the Lewis acidity of the system containing the hydrolysates was suggested to increase with extensive hydroly-

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sis of the triethylaluminum, AlEt<sub>3</sub>. In such a case, attack of a water molecule on the bis(dialkylaluminum) oxide formed would be more probable than attack on trialkylaluminum, resulting in the higher members of condensation product. In order to clarify the problems involved in the bis(dialkylaluminum) oxide compound, it would be desirable to find a new synthetic procedure of preparing such compounds by a different route. Although several reactions giving this compound have been reported, 7-12 few are useful because of the formation of organoaluminum by-products.

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Recently, we disclosed 13,14 a method for preparing alkali metal dialuminates (R2AlOM) by equimolar reactions of trialkylaluminum and alkali metal hydroxide. Upon treating the Et<sub>2</sub>AlOLi compound with diethylaluminum chloride a product having the constitution Et<sub>2</sub>AlOAlEt<sub>2</sub> was obtained.<sup>2</sup> The catalytic behavior of this product in polymerizing acetaldehyde and some epoxides was essentially identical with that of the hydrolysate of triethylaluminum (by 0.5 molar equiv of water<sup>2b</sup>). In the present study we achieved the preparation of some derivatives of the bis(dialkylaluminum) oxide by the new condensation reaction, showing that the method is promising for other syntheses. In addition, some fundamental properties of the compounds which were investigated agreed with the descriptions of Storr, et al.4

Our present work will contribute not only to the field of binuclear organoaluminum chemistry but also to the field of polymerization chemistry because the AlR<sub>3</sub>-H<sub>2</sub>O systems have been recognized as important stereoregulating catalysts for a wide variety of polar monomers.

### Results and Discussion

Reaction of R<sub>2</sub>AlOLi and R<sub>2</sub>AlCl. According to the method reported previously, 14 R2AlOLi compounds were prepared (eq 1) in ligroin (bp 100-140°) for R = Et and i-Bu and in anisole for R = Me. The less soluble by-product,  $[R_2AlOLi]$ . [AlR<sub>3</sub>] complex, was carefully separated.

$$AlR_3 + LiOH \rightarrow R_2AlOLi + RH \quad (R = Me, Et, i-Bu)$$
 (1)

On agitating an equimolar mixture of the n-hexane solutions of R<sub>2</sub>AlOLi and R<sub>2</sub>AlCl compounds, lithium chloride was precipitated. After complete separation of the LiCl followed by evaporation of the solvent, a colorless liquid having a constitution corresponding to R<sub>2</sub>AlOAlR<sub>2</sub> was obtained. The behavior of the methyl derivatives was somewhat different: as the reaction of Me<sub>2</sub>AlCl with Me<sub>2</sub>AlOLi (insoluble in *n*-hexane) proceeded, the heterogeneity of the system was decreased by the formation of a soluble intermediate complex between the two compounds followed by the precipitation of LiCl. In this case, prolonged stirring was required for completion of the reaction.

In the presence of basic compounds, such as ethers or amines, the rate of deposition of LiCl decreased with increasing basicity. The steric crowding of the alkyl groups in the R<sub>2</sub>AlOLi and R<sub>2</sub>AlCl compounds also exerts a retarding effect on the rate. Thus, the reaction can be represented as shown in the eq 2.

$$R_{2}AIOLi + R_{2}AICl = \begin{bmatrix} R_{2}AIO^{\delta^{-}} \rightarrow AI^{\delta^{+}}R_{2} \\ Li_{\delta^{+}} & Cl_{\delta^{-}} \end{bmatrix} \rightarrow R_{2}AIOAIR_{2} + LiCl$$
 (2)

Since the observed values of the specific conductivity of the R<sub>2</sub>AlOLi compound are considerably higher than those of R<sub>2</sub>AlCl (e.g.,  $\kappa_{\rm Et_2AlOLi} = 5.6 \times 10^{-5} \ \Omega^{-1} \ {\rm cm^{-1}}$  and  $\kappa_{\rm Et_2AlCl} = 5.5 \times 10^{-10} \ \Omega^{-1} \ {\rm cm^{-1}}$ , respectively, at 25°, 1.47 M in toluene), the coordination of the R<sub>2</sub>AlOLi molecule to the R<sub>2</sub>AlCl presumably results in a [R<sub>2</sub>AlOAlR<sub>2</sub>Cl]<sup>-</sup>Li<sup>+</sup> complex which dissociates rapidly into the R2AlOAlR2 compound and LiCl. When the R<sub>2</sub>AlCl carries a donor molecule

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the R<sub>2</sub>AlOLi molecule has to exchange with the donor molecule. If the R<sub>2</sub>AlOLi compound is donor free, the donor molecule on the R<sub>2</sub>AlCl molecule can readily migrate onto the aluminum atom of the R<sub>2</sub>AlOLi molecule by 1,3 rearrangement through a four-membered cyclic transition state. On the contrary, when the R<sub>2</sub>AlOLi compound carries a donor molecule, certain difficulties in obtaining a reasonable product are frequently experienced. Probably this is due to a mixed coordination of the donor molecule with the Al and Li atoms.

Syntheses of the several derivatives were carried out using R<sub>2</sub>AlCl·Do (eq 3), R<sub>2</sub>AlOLi·Do (eq 4), RClAlZ (eq 5), or R'2AlCl (eq 6) compounds. For compounds of type 1,

$$R_2AlOLi + R_2AlCl\cdot Do \rightarrow [R_2AlOAlR_2]\cdot Do + LiCl$$
 (3)

$$R_2AlOLi\cdot Do + R_2AlCl \rightarrow [R_2AlOAlR_2]\cdot Do + LiCl$$
 (4)

$$R_2AIOLi + RCIAIZ \rightarrow R_2AIOAIRZ + LiC1$$
 (5)

$$R_2AlOLi + R'_2AlCl \rightarrow R_2AlOAlR'_2 \text{ or } RR'AlOAlRR' + LiCl$$
 (6)

[Me<sub>2</sub>AlOAlMe<sub>2</sub>]·THF (eq 3), [Me<sub>2</sub>AlOAlMe<sub>2</sub>]·PhOMe (mp -50°, by eq 4), and [Et<sub>2</sub>AlOAlEt<sub>2</sub>] THF (eq 3) were obtained and characterized by nmr spectroscopy. In the preparation of various tertiary aminates of type 1, such as triethylaminate, quinolinates, and benzoquinolinates (pyridine gave a resinous colored product), the apparent retardation of the reaction by eq 3 depended upon the steric crowding around the nitrogen atoms, and the crystallizabilities of the products were roughly paralleled by the melting points of the amines used. Among them, 5,6-benzoquinolinate could be obtained as pale yellow needles (mp 75° dec) and thus allowed a reasonable identification.

The formation of the Et<sub>2</sub>AlOAlEt<sub>2</sub>-styrene oxide complex exemplifies a direct complexation process (eq 7) leading to the type 1 compound. In most of the cases tested. however, this route is not widely applicable, presumably due to the formation of a mixture of [R2AlOAlR2]. Do and [R<sub>2</sub>AlOAlR<sub>2</sub>]·2Do complexes and their aggregates. Thus, the nature of the donor compound seems important for the route (7). We can conclude that the route of eq 3 is the

$$R_2AIOAIR_2 + Do \rightarrow [R_2AIOAIR_2] \cdot Do$$
 (7)

most promising for the syntheses of the type 1 complexes. For the compounds of type 2, bornylate was obtained as colorless needles but acetylacetonate as a yellow oily product which gradually disproportionated into Al(acac)<sub>3</sub>. For the compounds of type 3, a bis(aluminum) oxide derivative containing mixed-alkyl groups (Et2AlOAlMe2 or EtMeAlOAlEt-Me) was obtained from the reaction of Et2AlOLi and Me<sub>2</sub>AlC1.

Our condensation procedure offers at least three significant advantages: the process is not highly exothermic and requires no supply of external heat; the end point of the reaction is detectable by analysis of chloride or lithium ions in an aliquot of the organic layer; furthermore, the LiCl formed can readily be separated from the system. The major disadvantage of the process, on the other hand, is the limited supply of R<sub>2</sub>AlOLi compound<sup>14</sup> which must be extensively freed from AlR<sub>3</sub> or [R<sub>2</sub>AlOLi] [AlR<sub>3</sub>]. Although R<sub>2</sub>AlOLi can be replaced by R2AlONa, when available, further work will be needed for the preparation of this type of compound.

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Characterization, Structures, and Properties of Bis(dialkylaluminum) Oxides and Their Derivatives.  $R_2AlOAlR_2$ . The  $R_2AlOAlR_2$  compounds obtained are colorless liquids at room temperature. They are completely soluble in nonpolar solvents such as n-hexane and n-pentane, showing the inclusion of no significant amount of the n-hexane-insoluble polymeric  $-(RAlO)_n$ - compound. <sup>2b</sup>

Measurement of the molecular weight indicated Et<sub>2</sub>AlOAlEt<sub>2</sub> to be a tetrameric aggregate, on the average, at a given concentration. 2b Although this value is not consistent with the reported trimeric value,4 the discrepancy might be due to the concentration dependence in the association of this compound. 15,16 Considering that the compound contains "two" electron-deficient Al atoms and "one" electrondonating oxygen atom per molecule and that the rotational barrier around the Al-O-Al bond is relatively low, it seems rather difficult for the compound to assume any definite structure in the associated state. Owing to the steric requirement of the i-Bu group, the degree of association of (i-Bu)<sub>2</sub>AlOAl(i-Bu)<sub>2</sub> compound varies within a range from 1.1 (extrapolation to zero concentration) to 1.5 (which is probably a convergence limit of the degree of association (see Figure 5)).

A compound of the type  $R_2AlOAlR_2$  disproportionates into  $AlR_3$  and polymeric  $-(RAlO)_n$ - substances readily by heating under reduced pressure (for safe handling, >3 mm at room temperature is recommended for removal of solvents) and slowly on storage at room temperature. Similar behavior has been observed for  $Et_2AlOAlEt_2$  obtained from the water system under specified high dilution<sup>4</sup> and in the conventional reaction.<sup>2b</sup>

Et<sub>2</sub>AlOAlEt<sub>2</sub> shows considerable conductance at 25° in toluene. Concentration dependence of the specific conductivity is as follows:  $\kappa = 2.1 \times 10^{-5} \ \Omega^{-1} \ \text{cm}^{-1}$  at 1.47 M, 4.9  $\times$  10<sup>-6</sup>  $\Omega^{-1} \ \text{cm}^{-1}$  at 0.735 M, and 3.2  $\times$  10<sup>-7</sup>  $\Omega^{-1} \ \text{cm}^{-1}$  at 0.368 M, respectively. The value at 1.47 M is slightly lower than that of Et<sub>2</sub>AlOLi but higher than that of Et<sub>2</sub>AlCl by a factor of 10<sup>5</sup>. The Al-O-Al bond in the Et<sub>2</sub>AlOAlEt<sub>2</sub> compound can be represented as a partially polarized bond

$$\text{Et}_2\text{Al}^{\delta} + \cdots + \text{O}^{\delta} - \cdots + \text{AlEt}_2 \leftrightarrow \text{Et}_2\text{Al} - \cdots + \text{O}^{\delta} - \cdots + \text{Al}^{\delta} + \text{Et}_2$$

Since the Et-Al group of this compoud does not give any Grignard addition product in the reaction with acetaldehyde, <sup>2b</sup> the polarization of the Et-Al group is not responsible for the conductivity.

The infrared spectrum of  $\rm Et_2AlOAlEt_2$  in cyclohexane highly resembles that reported by Storr, et al. (Table I). The patterns of  $\rm R_2AlOAlR_2$  appeared to be composed of the absorptions of  $\rm AlR_3$  plus some broad absorptions around 700-800 cm<sup>-1</sup>. Recording the spectrum of the  $\rm Et_2AlOAlEt_2$  compound in cyclohexane by a careful compensation technique with a solution of  $\rm AlEt_3$  in cyclohexane gave a clear-cut resultant spectrum reasonably ascribable to the  $\nu_{\rm AlOAl}$  frequencies (Figure 1). By use of this result, the  $\nu_{\rm AlOAl}$  frequencies of (i-Bu)<sub>2</sub>AlOAl(i-Bu)<sub>2</sub> and Me<sub>2</sub>AlOAlMe<sub>2</sub> can be explicitly identified (Table II). The Al-O-Al frequencies compare reasonably with the reported  $\nu_{\rm 1(AlOAl)}$  frequency of aluminum suboxide (Al<sub>2</sub>O).

The two absorptions in the  $v_{AlOAl}$  region may arise from

Table I. Infrared Spectra of Et<sub>2</sub>AlOAlEt<sub>2</sub> (cm<sup>-1</sup>)

Prepared from Et <sub>2</sub> AlOLi and Et <sub>2</sub> AlCl	Prepared from AlEt, and water4 (in benzene)	Assissance
(in cyclohexane)	(III benzene)	Assignments
1225 m	1225 m	) ~(CH A1)
1197 m	1195 m	$\gamma(CH_2-Al)$
	1165 m	Al-O-H ?
		<u>.</u>
		Al
989 s	985 s	•
956 m	955 m	<b>}</b> ν(CC)
924 m	924 m	<i>y</i>
795 vs, br	790-815 vs, br	)
	755-770 vs, br	$\nu(A1-O-A1)$
700 vs, br	735 vs. br	` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `
660 vs	654 vs	$v_{as}$
547 m	545 m	$v_{\rm s}$

Table II.  $\nu(Al-O-Al)$  Frequencies in R<sub>2</sub>AlOAlR<sub>2</sub> Compounds (cm<sup>-1</sup>)

Compd	$v_{\rm a}$	$\nu_{ m b}$	$\nu_{\rm a}$ – $\nu_{ m b}$	
Me <sub>2</sub> AlOAlMe <sub>2</sub>	815	705	110	
Et <sub>2</sub> AlOAlEt <sub>2</sub>	795	700	95	
(i-Bu) <sub>2</sub> AlOAl(i-Bu) <sub>2</sub>	780	710	70	

the isolated Al-O-Al ( $\nu_{\rm a}$ —at higher wave number) and the associated

 $(\nu_{\rm b}{\rm -at}$  lower wave number) groupings. The bond energy of the latter appears almost independent of the nature of the alkyl group, while that of the former varies significantly in the decreasing order of  $(i{\rm -Bu})_2{\rm AlOAl}(i{\rm -Bu})_2 > {\rm Et}_2{\rm AlOAlEt}_2 > {\rm Me}_2{\rm AlOAlMe}_2$ . This order can be regarded as a reflection of the polarized property of the Al-O-Al bonds.

Although Storr, et al., reported a medium absorption at 1165 cm<sup>-1</sup> for the Et<sub>2</sub>AlOAlEt<sub>2</sub> compound, this band can probably be due to the

bending vibration since this band was not detected in our  ${\rm Et_2AlOAlEt_2}$  compound. Kolesnova<sup>18</sup> has reported the vibration frequency in  ${\rm Al(OH)_3}$  compound at 1060 and 1020 cm<sup>-1</sup>, and Wilhoit, et al., <sup>19</sup> observed the band in the partial hydrolysate of the  ${\rm Al(OR)_3}$  compound at 1350 cm<sup>-1</sup>. In fact, examination of (i-Bu)<sub>3</sub>Al-H<sub>2</sub>O (2:1) product prepared by a conventional procedure showed a considerably intense absorption around 1160 cm<sup>-1</sup>, compatible with the appearance of a weak but broad resonance due to the OH protons at ~4 ppm in its nmr spectrum.

The nmr spectrum of the Et<sub>2</sub>AlOAlEt<sub>2</sub> compound is finely resolved into one methyl triplet and one methylene quartet<sup>20</sup> showing all of the ethyl groups are equivalently attached to the aluminum atoms. The chemical shifts of the resonances and the internal chemical shift values  $\Delta\delta = \delta_{CH_2} - \delta_{CH_3}$  are tabulated in Table III together with those of some related organoaluminum compounds. The value of the  $\Delta\delta$  and consequently the electronegativity of the Al atoms in the Et<sub>2</sub>AlOAlEt<sub>2</sub> compound seems to be intermediate between those of AlEt<sub>3</sub> and Et<sub>2</sub>AlCl compounds.

The compound Me<sub>2</sub>AlOAlMe<sub>2</sub> showed a single resonance indicating the methyl groups are also equivalent. The spec-

(20) The fine structures are observed in the resonances, but these are consistent with those observed commonly in Et<sub>2</sub>AlCl, Et<sub>3</sub>Al, Et<sub>2</sub>Zn, or their complexes.

<sup>(15)</sup> Monomeric<sup>3</sup> or dimeric<sup>16</sup> values have also been reported. However, the material used in the ref 3 was a distillate of  $Et_2AlOAlEt_2$ , and the value in the ref 16 was obtained in a system of  $AlEt_3$  and water in situ.

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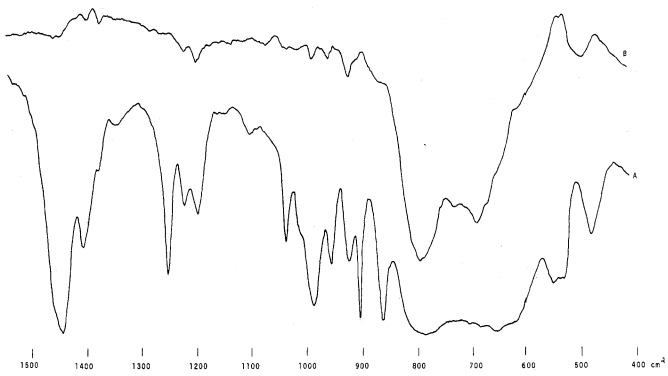


Figure 1. Infrared spectra of Et<sub>2</sub>AlOAIEt<sub>2</sub>: A, spectrum in cyclohexane solution; B, resultant spectrum of compensation with a cyclohexane solution of AlEt<sub>3</sub>.

Table III. Nmr Data of Organoaluminum Compounds: Uncomplexed Compounds

Compd	Nmr resonances (group, $\delta$ in ppm, $a$ splitting $b$ )			$\Delta \delta =  \delta_{\text{CH}_3} - \delta_{\text{CH}_2} $	
AlEt,	CH <sub>3</sub> , 0.45, t	CH, Al, -0.30, q		0.75	
Et, AICl	CH <sub>3</sub> , 0.51, t	$CH_2Al_1 - 0.33, q$		0.84	
Et <sub>2</sub> AlOLi	CH <sub>3</sub> , 0.74, br s	$CH_2Al_1 - 0.60$ , br s		1.34	
Et <sub>2</sub> AlOAlEt <sub>2</sub>	CH <sub>3</sub> , 0.47, t	$CH_2A1, -0.34, q$		0.81	
Et <sub>2</sub> AlOAlMe <sub>2</sub>	CH <sub>3</sub> C, 0.43, t	$CH_2AI_1, -0.56, q$	$CH_3A1, -0.84, s$	1.04	
$AlEt_3 + AlMe_3$ (1:1)	CH <sub>3</sub> C, 0.41, t	$CH_2A1, -0.53, q$	$CH_3A1, -0.77, s$	0.88	
Me <sub>2</sub> AlCl	$CH_3A1, -0.50, :$	S			
Me, AlOAlMe,	$CH_3AI, -0.95, :$	S			
(i-Bu) <sub>2</sub> AlCl	$CH_3, 0.76, d$	CH, 1.76, m	CH <sub>2</sub> Al, 0.18, d	0.58	
(i-Bu) <sub>2</sub> AlOLi	$CH_3$ , 0.70, br s	CH, 1.57, br s	$CH_2A1, -0.52$ , br s	1.22	
(i-Bu) <sub>2</sub> AlOAl(i-Bu) <sub>2</sub>	$CH_3$ $\begin{cases} 0.54, d \\ 0.65, br \end{cases}$	CH, 1.57, m	$CH_2A1 \begin{cases} -0.11, d \\ +0.05, br \end{cases}$	0.65	
$(i-Bu)_2$ AlOAl $(i-Bu)_2$ + Al $(i-Bu)_3$	CH <sub>3</sub> , 0.52, d	CH, 1.51, m	$CH_2Al, -0.19, d$	0.71	

a Externally standardized from TMS as  $\delta$  0.00 ppm or internally standardized from benzene protons (solvent) as  $\delta$  6.57 ppm, which is the average chemical shift of benzene protons (externally standardized from TMS) in the presence of the organoaluminum compounds. b Key: s, singlet; d, doublet; t, triplet; q, quartet; m, multiplet; br, broad.

trum of  $(i\text{-Bu})_2\text{AlOAl}(i\text{-Bu})_2$  consists of finely resolved i-Bu resonances superimposed on the somewhat broad ones. This indicates that in the associated part of the compound the i-Bu groups have different mobilities due to their steric factors. In comparison, the  $\Delta\delta$  values of  $(i\text{-Bu})_2\text{AlCl}$ ,  $(i\text{-Bu})_2$  AlOLi, and  $\text{Al}(i\text{-Bu})_3$  compounds are listed in the Table III. The fact that addition of a small amount of  $\text{Al}(i\text{-Bu})_3$  to the  $(i\text{-Bu})_2\text{AlOAl}(i\text{-Bu})_2$  increased the  $\Delta\delta$  value by 6 Hz and significantly decreased the intensities of the broad resonances suggests the above interpretation of the spectrum is reasonable.

Complexes of  $R_2AlOAlR_2$ . The complex  $[Et_2AlOAlEt_2]$ -BQ (BQ = 5,6-benzoquinolinate) prepared according to the eq 3 was monomeric at a wide range of concentrations in benzene (<32%) and was confirmed to be a 1:1 complex by nmr spectroscopy. In benzene- $d_6$  a finely split methyl triplet, methylene quartet, and BQ ring multiplet (Figure 2 and Table IV) were observed with relative intensities of 12:8:9. The spectra of BQ protons<sup>21-24</sup> exhibited a pattern typi-

(21) For assignment of the protons of the BQ ring, the coupling constants are assumed as follows:  $J_{23} = 5-5.5$  (obsd),  $J_{24} = \sim 1.5$  (obsd),  $J_{34} = \sim 8.5$  (obsd),  $J_{45} = \sim 4$ ,  $J_{4,10} = \sim 1$  (obsd),  $J_{56} = \sim 8$ ,

cal of its coordinated state, where all of the resonances espe-

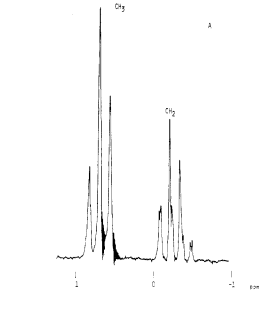
 $J_{57} = \sim 2.5$ ,  $J_{59} = \sim 1$  (obsd),  $J_{67} = 6.5$ ,  $J_{68} = \sim 2.5$ ,  $J_{78} = \sim 8$ ,  $J_{9,10} = 9-9.5$  (obsd),  $J_{89} < 1$  Hz. These values except for  $J_{45}$  and  $J_{89}$  appear to be reasonable when compared with the reported coupling constants of the substituted quinolines.  $^{22-24}$  In order to explain the observed broadening of the H(9) doublet, relative to the H(10) doublet,  $J_{89}$  was assumed not to be zero. The multiplicity in the H(4) resonance can be understood by assuming the  $J_{45}$  as  $\sim 4$  Hz. Further confirmation of the validity of  $J_{89}$  and  $J_{45}$  requires more detailed studies, since there is a limitation caused by the closeness of the resonances of H(5)-H(8) protons in this type of compound.

- (22) T. Schaefer, Can. J. Chem., 39, 1864 (1961).
- (23) F. A. N. Anet, J. Chem. Phys., 32, 1274 (1960).
- (24) W. Seiffert, Angew. Chem., Int. Ed. Engl., 1, 215 (1962).

Table IV. Nmr Data of Organoaluminum Compounds: Complexed Compoundsa

Compd	Nmr resonances (group, δ	$\Delta \delta =  \delta_{\mathbf{CH}_3} - \delta_{\mathbf{CH}_2} $	
[Et <sub>3</sub> Al]·BQ	CH <sub>3</sub> , 0.71, t; CH <sub>2</sub> -A1, -0.22, q; ring H		0.93
[Et, AlCl]·BQ	$CH_3$ , 0.72, t; $CH_2$ -Al, +0.10, q; ring H		0.62
Et, AlOLi]·BQd	$CH_3$ , 2.94, br s; $CH_3$ -Al, +3.74, br s; ring H	Dioxane: CH <sub>2</sub> O, 0.00	1.39
Et, AlOAlEt, J.BQ	$CH_3$ , 0.70, t; $CH_2$ -A1, -0.27, q; ring H		0.97
Et, AlOAlEt,   · 2BQ	$CH_3$ , 0.85, t; $CH_2$ -Al, -0.05, q; ring H		0.90
Me <sub>3</sub> Al]·BQ	$CH_3$ -Al, $-0.58$ , s; ring H		
Me, AlCl]·BQ	$CH_3$ -Al, $-0.48$ , $s + -0.37$ , vw, s; ring H		
Me <sub>2</sub> AlOAlMe <sub>2</sub> ]·BQ	$CH_3$ -Al, $-0.51$ , s + $-0.59$ , vw, s; ring H		
ct <sub>2</sub> AlOAiMe <sub>2</sub> ]·BQ	$CH_3-C$ , 0.90, t; $CH_2-A1$ , -0.01, q; $CH_3-A1$ , -0.63, s (-0.50 vw); ring H		0.91
Et, AlOAIEt, J.THF	$CH_3$ , 0.84, t; $CH_3$ -A1, -0.39, q	THF: CH <sub>2</sub> , 1.02, m; CH <sub>2</sub> O, 3,21, m	1.23
Me <sub>2</sub> AlOAlMe <sub>2</sub> ]·THF	$CH_3 - A1, -0.94, s + -1.05, s$	THF: CH <sub>2</sub> , 0.66, m; CH <sub>2</sub> O, 2.99, m	
Me, All-PhOMe	$CH_3$ -A1, -1.25, s	Anisole: CH <sub>3</sub> O, 2.94, s	4.19e
Me, AlOLi] PhOMe	$CH_3-Al, -1.09, s$	Anisole: CH <sub>3</sub> O, 2.74, s	3.83e
Me <sub>2</sub> AlOAlMe <sub>2</sub> ]·PhOMe	$CH_3$ -A1, -1.16, s	Anisole: CH <sub>3</sub> O, 2.93, s	4.09e

<sup>a</sup> In  $C_6D_6$  or in  $C_6H_6$ , at room temperature. <sup>b</sup> See the footnote a in Table III. <sup>c</sup> See the footnote b in Table III. <sup>d</sup> In dioxane. <sup>e</sup>  $\delta_{CH_3O} - \delta_{CH_3Al}$ .



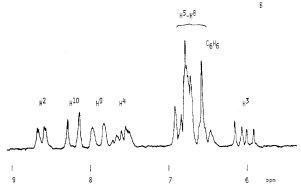


Figure 2. Nmr spectra of  $[Et_2AlOAlEt_2]$ -BQ complex in  $C_6D_6$  at room temperature: A, resonances of Et-Al protons; B, resonances of 5,6-benzoquinoline ring protons.

cially of  $H_2$ ,  $H_{10}$ ,  $H_9$ , and  $H_4$  are shifted independently to the lower field (Table V). The spectrum of the BQ ring protons strongly resembled in shape those of [AlEt<sub>3</sub>]·BQ or [Et<sub>2</sub>AlCl]·BQ complexes but differed in the chemical shift and the  $\Delta\delta_{CH_3-CH_3}$  values.

Since only one kind of Et-Al group was observed and the compound was essentially monomeric at the concentration of the nmr study (see Figure 5), the BQ molecules can be

inferred as rapidly fluctuating between the two Al atoms in the Et<sub>2</sub>AlOAlEt<sub>2</sub> molecule resulting in a high stability of the complex. Similar descriptions can be applied to the [Me<sub>2</sub>AlOAlMe<sub>2</sub>]·BQ and ether complexes mentioned above.

The  $\nu_{AlOA1}$  frequency of the  $[Et_2AlOAlEt_2] \cdot BQ$  complex appeared as a single band (Figure 3), suggesting a very low possibility for the existence of aggregated

bonds. Hence, the association of this compound at high concentrations (>45%) may be viewed as the intermolecular bridging of the BQ nitrogen atom

The bond order of the Al-O-Al linkage of this complex seems somewhat decreased ( $\nu_{\rm a} \sim 780~{\rm cm}^{-1}$ ) compared with that of the corresponding uncomplexed molecule ( $\nu_{\rm a}$  795 cm<sup>-1</sup>). The donation of the BQ molecule can thus exert an effect of increasing polarizability of the Al-O-Al bond to some extent. Such an effect of the donor molecule could clearly be exemplified by the formation of an electroconductive complex at 1:1 molar ratio of Et<sub>2</sub>AlOAlEt<sub>2</sub> and tetrahydrofuran compounds (Figure 4). A stable complex monotetrahydrofuranate was shown by nmr to carry an unopened THF molecule in the complex.

From the reaction of  $[Et_2A!Cl]\cdot BQ$  and  $[Et_2AlOLi]\cdot BQ$  complexes a crystalline complex  $[Et_2AlOA!Et_2]\cdot 2BQ$  was obtained. However, it changed into a colored oily substance at room temperature in a few days. The fact that the change in the nmr spectrum indicated by the multiplication in the ring H(3) protons (finely split quartet in the original state) indicates the following dissociation is plausible:  $[Et_2AlOA!Et_2]\cdot 2BQ \rightarrow [Et_2AlOA!Et_2]\cdot BQ + BQ$ .

The readiness in obtaining the 1:1 rather than the 1:2 complexes agrees well with the case of trimethylaminate complex observed by Storr, et al.<sup>4</sup> This property can be considered as characteristic for this type of organoaluminum compound.

Table V. Nmr Resonances of the Ring Protons in Organoaluminum 5,6-Benzoquinolinates a

		Chem shift, δ, ppm <sup>b</sup>				$\Delta \delta_{H(2)-H(3)} =$
Compd	H(2)	H(3)	H(4)	H(9)	H(10)	$ \delta_{\mathbf{H}(2)} - \delta_{\mathbf{H}(3)} $ , ppm
BQ	7.31	5.37	~6.07	6.	76	1.94
[Et <sub>3</sub> Al]·BQ	8.24	6.19	7.25	7.45	7.81	2.05
[Et, AlCl]·BQ	8.42	6.03	7.25	7.46	7.88	2.39
[Et, AlOAlEt, ]-BQ	8.61	6.03	7.57	7.88	8.19	2.58
[Et <sub>2</sub> AlOAlEt <sub>2</sub> ]·2BQ	c	6.15	7.30	7.52	7.88	c
[Me <sub>3</sub> Al]·BQ	8.32	6.06	6.96	7.58	8.12	2.26
[Me, AlCl]·BQ	8.48	6.02	7.34	7.59	8.03	2.46
[Me, AlOAlMe, ]·BQ	8.48	6.06	7.35	7.54	8.10	2.42
[Et, AlOAlMe, ]·BQ	8.30	6.23	7.37	7.65	7.82	2.07

<sup>a</sup> In C<sub>6</sub>D<sub>6</sub> at room temperature. <sup>b</sup> See the footnote a in Table III. <sup>c</sup> Not determined.

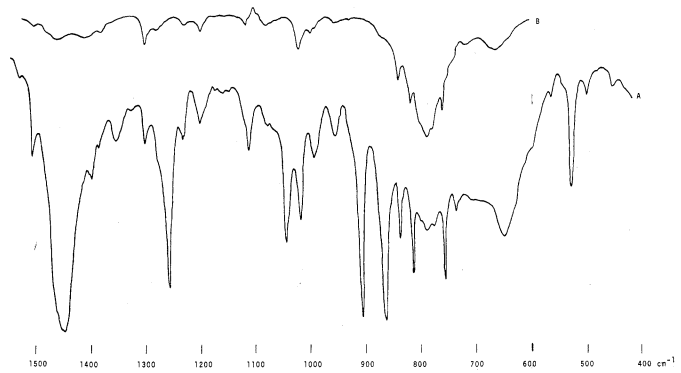


Figure 3. Infrared spectra of [Et<sub>2</sub>AlOAlEt<sub>2</sub>]·BQ complex: A, spectrum in cyclohexane solution; B, resultant spectrum of compensation with a cyclohexane solution of [AlEt<sub>1</sub>]·BQ.

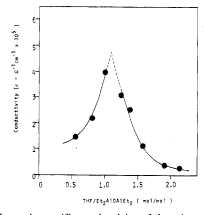


Figure 4. Change in specific conductivity of the mixtures of  ${\rm Et_2AIOAlEt_2}$  and  ${\rm tetrahydrofuran}$ .

Relative to this, we have pointed out<sup>25</sup> the stability of a four-membered coordinating structure of the type

(25) T. Araki, K. Hayakawa, T. Aoyagi, Y. Nakano, and H. Tani, J. Org. Chem., 38, 1130 (1973). furthermore, a number of examples of a stable four-membered dimer of  $R_2AlOR'$  have been reported. Present results show that within the bonded Al-O-Al linkage, in spite of its considerable flexibility, the cyclization into a rigid four-membered ring is also highly probable.

In the methyl-aluminum series of compounds, where the Al atoms can accept a donor molecule more strongly, the existence of [R<sub>2</sub>AlOAlR<sub>2</sub>]·Do complex containing the non-equivalent alkyl groups seems possible, in principle. One of the examples may be a [Me<sub>2</sub>AlOAlMe<sub>2</sub>]·THF complex (see Table IV).

The increase in the separation between H(2) (appeared at the lowest field) and the H(3) (appeared at the highest field) ring protons in the nmr spectra of the BQ complex (Table V) can be related to the increase in the strengths of coordination of the BQ molecule. The  $\Delta\delta_{H(2)-H(3)}$  values observed for the [R<sub>2</sub>AlOAlR<sub>2</sub>]·BQ complexes are found to be comparable with or somewhat higher than those for the corresponding [R<sub>2</sub>AlCl]·BQ complexes and considerably higher than those for [AlR<sub>3</sub>]·BQ complexes.

In the study of the uncomplexed Et<sub>2</sub>AlOAlEt<sub>2</sub> compound

(26) G. E. Coates, M. L. H. Green, and K. Wade, "Organometallic Compounds," Vol. 1, 3rd ed., Methuen, London, 1967, p 295. Cf. ref 12, p 13.

(tetramer), we have mentioned that electronegativity of this type of compound lies between those of Et<sub>2</sub>AlCl and AlEt<sub>3</sub> (dimers). The estimated strength of coordination in [Et<sub>2</sub>AlOAlEt<sub>2</sub>]·BQ complex, however, was higher than expected from the electronegativity of the Al atom in the uncomplexed compound associated. Although straightforward estimation of electronegativities for the uncomplexed compounds in monomeric states was not derived from the measurements on the associated compounds, this observation may be considered relating to the fact that the monocoordinated complex of Et<sub>2</sub>AlOAlEt<sub>2</sub> is more stable than the corresponding dicoordinated complex. This can be due to the "bidentate electron acceptor" nature of the Et2AlOAlEt2 compound, just as a bidentate electron donor forms a stable chelate complex. It is interesting that the mononuclear Et<sub>2</sub>AlOCH(CH<sub>3</sub>)-C<sub>2</sub>H<sub>5</sub> compound, which is geometrically similar to Et<sub>2</sub>AlO-AlEt2, rarely produces any stable complex with amines or ethers.

After we had succeeded in isolating the crystalline [Et<sub>2</sub>AlOAlEt<sub>2</sub>]·BQ complex, some complexes of the type [EtZnN(t-Bu)ZnEt]·(ether) were isolated in this laboratory.<sup>27</sup> The latter can also be regarded as the same type of bidentate acceptor complex. In contrast with the well-known chelating donors, we prefer to give the bidentate electron acceptor a term of "chelaptor".

### **Experimental Section**

All of the experimental procedures were carried out under a driedargon atmosphere.

Materials. Hydrocarbon solvents were purified normally, <sup>14</sup> then refluxed over Na–K alloy, and distilled just before use. Organoaluminum compounds were purified by distillation under reduced pressure: AlEt<sub>3</sub> (bp 82° (4 mm)), AlMe<sub>3</sub> (bp 124–125° (760 mm)), (*i*-Bu)<sub>3</sub>Al (bp 68° (4 mm)), and Me<sub>2</sub>AlCl (bp 127–128° (760 mm)). Et<sub>2</sub>AlCl was purified by distillation in the presence of pure NaCl under reduced pressure (bp 54.5° (1.5 mm)) according to Ziegler's method. <sup>28</sup> (*i*-Bu)<sub>2</sub>AlCl was prepared by the reaction of AlCl<sub>3</sub> with Al-(*i*-Bu)<sub>3</sub> (1:2) in *n*-pentane at 0° and then purified by distillation under reduced pressure (bp 100° (1 mm). <sup>29</sup>

Preparation of Organoaluminum Compounds. R<sub>2</sub>AlOLi. Et<sub>2</sub>AlOLi was prepared according to the separately described method<sup>14</sup> except the reaction was performed in dry ligroin (bp 100–140°). Anal. Calcd for C<sub>4</sub>H<sub>10</sub>AlOLi: Al, 25.0; Et:Al ratio, 2.0. Found: Al, 24.2; Et:Al ratio, 1.9. (*i*-Bu)<sub>2</sub>AlOLi was similarly synthesized in ligroin (bp 90°) at 50°. It is highly soluble in hydrocarbons such as *n*-hexane and toluene. Anal. Calcd for C<sub>8</sub>H<sub>18</sub>OLiAl: Al, 16.5; Li, 4.3. Found: Al, 16.1; Li, 3.9. The same synthetic procedures were applied to the preparation of (*i*-Bu)<sub>2</sub>AlONa. Me<sub>2</sub>AlOLi was prepared in anisole according to the method reported separately. Anal. Calcd for C<sub>2</sub>H<sub>6</sub>OLiAl: Al, 33.8; Li, 8.8. Found: Al, 33.4; Li, 8.0.

Bis(dialkylaluminum) Oxides  $R_2$ AlOAl $R_2$ . With some modifications of our method described previously, <sup>2b</sup> Et<sub>2</sub>AlOAlEt<sub>2</sub> was obtained from the reaction of Et<sub>2</sub>AlCl (0.03 mol) with Et<sub>2</sub>AlOLi (0.03 mol) in *n*-hexane (100 ml) under stirring at  $-20^{\circ}$  for 24 hr, followed by evaporation of the hexane layer under reduced pressure. After redissolving the residue in *n*-hexane, the solution was allowed to stand at  $-20^{\circ}$  for 24 hr. A small amount of newly formed LiCl was separated from the solution. These procedures were repeated several times until no further precipitation was observed. After the final evaporation, Et<sub>2</sub>AlOAlEt<sub>2</sub> (*ca.* 92%) was obtained as an oily material. *Anal.* Calcd for  $C_8H_{20}OAl_2$ : Al, 29.0; Et:Al ratio, 2.0. Found: Al, 27.7; Et:Al ratio, 1.9. The precipitated LiCl was combined (95%) and washed with *n*-hexane. Content of Al in the LiCl was found to be negligible. Et<sub>2</sub>AlOAlEt<sub>2</sub> is highly soluble in hydrocarbons and ethers.

 $(i\text{-Bu})_2\text{AlOAl}(i\text{-Bu})_2$  was obtained similarly by the reaction of  $(i\text{-Bu})_2\text{AlCl}$  with  $(i\text{-Bu})_2\text{AlOLi}$  (or  $(i\text{-Bu})_2\text{AlONa}$ ) at  $0^\circ$  for 24 hr. The  $(i\text{-Bu})_2\text{AlOAl}(i\text{-Bu})_2$  obtained was a colorless liquid whose chemical properties were quite similar to  $\text{Et}_2\text{AlOAlEt}_2$ . Anal. Calcd for

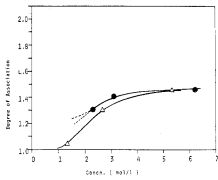


Figure 5. Concentration dependencies of degree of association in benzene:  $\bullet$ ,  $(i-Bu)_2$  AlOAl $(i-Bu)_2$ ;  $\Delta$ ,  $\{Et, AlOAlEt_2\}$ -BQ.

 $C_{16}H_{36}OAl_2$ : Al, 18.1. Found: Al, 17.6. Molecular weight depends on the concentration of the benzene solution in cryoscopy (Figure 5); yield, ca. 85%; LiCl (or NaCl) yield, 93%. <sup>30</sup>

Me<sub>2</sub>AlOAlMe<sub>2</sub> was prepared as follows. To a suspension of *n*-pentane (50 ml) containing Me<sub>2</sub>AlOLi (0.02 mol), which was freed from anisole, Me<sub>2</sub>AlCl was added at 0° and stirring was continued for 2 days. After the absence of the chloride ion in an aliquot of the pentane layer was confirmed by AgNO<sub>3</sub> test, the procedures for Et<sub>2</sub>AlOAlEt<sub>2</sub> were applied. The compound is colorless liquid; yield, ca. 92%; LiCl yield, 92%. Anal. Calcd for C<sub>4</sub>H<sub>12</sub>OAl<sub>2</sub>: Al, 41.5; Me:Al ratio, 2.0. Found: Al, 40.6; Me:Al ratio, 1.9. It is highly soluble in hydrocarbons and ethers. Et<sub>2</sub>AlOAlMe<sub>2</sub> (or EtMeAlOAlEtMe) was obtained from the equimolar reaction mixture of Et<sub>2</sub>AlOLi and Me<sub>2</sub>AlCl in benzene-hexane. The colorless liquid obtained (94%) showed chemical properties similar to those of Et<sub>2</sub>AlOAlEt<sub>2</sub>. Nmr indicated the ratio of Me to Et groups to be consistently 1:1, and the Δδ<sub>CH<sub>3</sub>-CH<sub>2</sub></sub> value was different from that of the equimolar mixture of AlEt<sub>3</sub> and AlMe<sub>3</sub>. In the ir spectrum intense bands due to the Al-O-Al grouping were observed around 700-800 cm<sup>-1</sup>.

Donor Complexes of R<sub>2</sub>AlOAlR<sub>2</sub>. [Et<sub>2</sub>AlOAlEt<sub>2</sub>]·BQ Complex. [Et<sub>2</sub>AlCl]·BQ and Et<sub>2</sub>AlOLi were allowed to react in benzene-hexane at 0° for 2 hr. [The [Et<sub>2</sub>AlCl]·BQ existed as colorless needles. *Anal.* Calcd for C<sub>17</sub>H<sub>19</sub>NClAl: A1, 9.0; Et:Al ratio, 2.0. Found: A1, 9.1; Et:Al ratio, 1.96.] From the concentrated organic layer a crystalline residue was obtained. It was washed with cold hexane, followed by recrystallization from warm hexane, yielding pale yellow needles, mp 75° dec; yield, ca. 60% after recrystallization. Anal. Calcd for C<sub>21</sub>H<sub>29</sub>NOAl<sub>2</sub>: Al, 14.79; Et:Al ratio, 2.0; Et:BQ ratio, 4. Found: Al, 14.82; Et: Al ratio, 1.9; Et: BQ ratio, 3.98. For molecular weight, see Figure 5. The compound is slightly soluble in benzene or toluene. Similarly, an equimolar reaction of [Me2AlCl]·BQ and Me2AlOLi in benzene at room temperature gave needles of the [Me2 AlOAlMe2]-BQ complex. It was recrystallized from n-hexane; yield, 45% after recrystallization. Me:BQ ratio: calcd, 4.0; found, 3.9. For nmr data, see Tables IV and V. Upon allowing equimolar amounts of [Me, AlCl]. BQ and Et2AlOLi to react in benzene-ligroin at room temperature, [Et<sub>2</sub>AlOAlMe<sub>2</sub>]·BQ was obtained as needles in ca. 70% yield. The Et: Me and Et: BQ ratios observed were 1.15 and 1.02, respectively. For nmr data, see Tables IV and V.

[Et<sub>2</sub>AlOAIEt<sub>2</sub>]·2BQ Complex. An equimolar reaction of [Et<sub>2</sub>AlCl]·BQ and [Et<sub>2</sub>AlOLi]·BQ (powdery, soluble in toluene or ethers, slightly soluble in hexane, containing 9.6% Al (calcd, 9.4%)) in benzene at room temperature afforded needlelike crystals after evaporation; yield, ca. 35% after recrystallization from n-hexane. Anal. Calcd for C<sub>34</sub>H<sub>38</sub>N<sub>2</sub>OAl<sub>2</sub>: Al, 9.9; Et:Al ratio, 2.0; Et:BQ ratio, 2.0. Found: Al, 9.0; Et:Al ratio, 1.82; Et:BQ, 1.8 by nmr relative intensities. For nmr data, see Tables IV and V. The compound is soluble in benzene or toluene but slightly soluble in hexane. It decomposed into brownish yellow oil upon storage at room temperature.

[Et<sub>2</sub>AlOAlEt<sub>2</sub>]·THF. From an equimolar reaction of Et<sub>2</sub>AlOLi and [Et<sub>2</sub>AlCl]·THF (liquid) the [Et<sub>2</sub>AlOAlEt<sub>2</sub>]·THF complex was obtained as a colorless oil in a yield of ca. 90%. For nmr data, see Table IV. Upon distilling under vacuum, the AlEt<sub>3</sub>·THF complex was eluted and a polymeric compound corresponding to -(EtAlO)<sub>n</sub>-remained. Similarly, [Me<sub>2</sub>AlOAlMe<sub>2</sub>]·THF was obtained from [Me<sub>2</sub>AlCl]·THF and Me<sub>2</sub>AlCl. The compound is a colorless liquid; yield, ca. 90%. For nmr data, see Table IV.

(30) The  $(i\text{-Bu})_2\text{AlC1}$  contained a small amount of  $(i\text{-Bu})_3\text{Al}$ . Upon reacting with  $(i\text{-Bu})_2\text{AlOLi}$ , the latter precipitated together with LiCl by forming  $[(i\text{-Bu})_2\text{AlOLi}] \cdot [\text{Al}(i\text{-Bu})_3]^{-14}$ 

<sup>(27)</sup> H. Tani and N. Oguni, J. Polym. Sci., Part B, 7, 769 (1969). (28) K. Ziegler, "Organometallic Chemistry," H. Zeiss, Ed., Reinhold, New York, N. Y., 1960, p 200.

nold, New York, N. Y., 1960, p 200. (29) M. Roha, L. C. Kreider, M. R. Frederic, and W. L. Beers, J. Polym. Sci., 38, 51 (1959).

The [Me, AlOAlMe,] PhOMe complex was obtained from equimolar reaction of [Me<sub>2</sub>AlOLi] PhOMe<sup>14</sup> and Me<sub>2</sub>AlCl in hexane; mp -16°; yield, ca. 50% after recrystallization from n-hexane at  $-50^{\circ}$ . For nmr data, see Table IV. Upon distillation, the [AlMe3]:PhOMe complex was eluted, leaving a polymeric material of  $-(MeAlO)_n$ . The [AlMe<sub>3</sub>]·PhOMe complex was colorless needles at -78° and was nmr spectroscopically identical with the complex prepared from AlMe, and anisole (see Table IV).

[Et2AlOAlEt2]:StO. In the presence of Et2AlOAlEt2 an equimolar amount of styrene oxide (StO) was added dropwise at -20°. Colorless needles were formed instantaneously in a yield of ca. 60%; mp -10 to  $-20^{\circ}$ . The complex was soluble in benzene. Similarly, [Me2AlOAlMe2]-StO could be obtained as needlelike crystals melting at  $ca. -20^{\circ}$  in ca. 70% yield. Hydrolysis of these compounds gave the corresponding alkanes and styrene oxide polymers.

Triethylbornyldialuminoxane, Et<sub>2</sub> AlOAlÉt(OC<sub>10</sub>H<sub>17</sub>). Equimolar reaction of Et<sub>2</sub>AlCl and borneol at -20° in toluene afforded EtClAl(OC<sub>10</sub>H<sub>17</sub>) as needlelike crystals. Anal. Calcd for C<sub>12</sub>H<sub>22</sub>OClAl: Al, 11.0. Found: Al, 9.5. This bornylate was allowed to react with Et<sub>2</sub>AlOLi in hexane to give crystalline products when concentrated under reduced pressure. It was recrystallized from n-hexane; yield, ca. 60% after recrystallization. Hydrolysis of the compound resulted in 95% of the theoretical amount of ethane and in 98% of that of borneol.

Triethylacetylacetonatodialuminoxane, Et, AlOAlEt(acac). Equimolar reaction of EtAlCl(acac) (colorless liquid, bp 58° (0.5 mm), containing 13.7% Al (calcd, 14.2)) with Et<sub>2</sub>AlOLi gave an oily compound in a yield of ca. 85%. Prisms grown from the compound upon storage were confirmed as Al(acac), by comparing with the authentic sample; yield, ca. 30%.

Analyses. The Al content was determined volumetrically by the 8-hydroxyquinoline method. Analysis of Li was performed according to the method described by Ziegler31 for the analysis of LiAlH<sub>4</sub>. The neutralization point in the titration was found to be at around pH 7 independent of the ratio of Li to Al. Gasometry was undertaken according to the method described previously.14 Molecular weights of the organoaluminum compounds were measured cryoscopically in the benzene solutions.

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Spectroscopy. A Nihon Bunko Type DS-402G infrared spectrometer was employed for the ir spectroscopy of the organoaluminum compounds in cyclohexane solution. A variable-spacing cell device was used for the compensation techniques. Nmr spectra of the benzene or benzene-d<sub>6</sub> solutions of the organoaluminum compounds were recorded with a Varian A-60 spectrometer (60 MHz) at room temperature. The chemical shifts were externally standardized with TMS ( $\delta$  0.00) or internally standardized with the benzene protons ( $\delta$  6.57, an average value of the benzene protons in the presence of the organoaluminum compounds when externally standardized with

Electric Conductivity. The specific conductivities of the organoaluminum compounds, sealed under argon, were determined in toluene (10<sup>-1</sup>-10<sup>-3</sup> M) at 25° using an alternating current potentiometer for the samples of higher conductivity and a direct current galvanometer for those of lower conductivity. The latter can detect 10<sup>-12</sup> A. The cells (cell constant K = 0.41470 and 0.44638) contain 10 mm  $\times$ 10 mm platinum black electrodes.

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Registry No. Et<sub>2</sub>AlOLi, 20888-82-8; (i-Bu)<sub>2</sub>AlOLi, 31471-19-9; (i-Bu)<sub>2</sub>AlONa, 41156-38-1; Me<sub>2</sub>AlOLi, 31390-21-3; Et<sub>2</sub>AlOAlEt<sub>2</sub>, 1069-83-6; Et<sub>2</sub>AlCl, 96-10-6; (i-Bu)<sub>2</sub>AlOAl(i-Bu)<sub>2</sub>, 998-00-5; (i-Bu)<sub>2</sub> AlCl, 1779-25-5; Me<sub>2</sub>AlOAlMe<sub>2</sub>, 29429-58-1; Et<sub>2</sub>AlOAlMe<sub>2</sub>, 41021-32-3; EtMeAlOAlEtMe, 29429-59-2; [Et<sub>2</sub>AlOAlEt<sub>2</sub>] ·BQ, 40961-82-8; [Et<sub>2</sub>AlCl] ·BQ, 41021-42-5; [Me<sub>2</sub>AlCl] ·BQ, 40961-83-9; [Me<sub>2</sub>Al-OAlMe<sub>2</sub>]·BQ, 40961-84-0; [Et<sub>2</sub>AlOAlMe<sub>2</sub>]·BQ, 39322-86-6; [Et<sub>2</sub>- $\begin{array}{l} AlOAlE_{2}^{1} \cdot BQ_{2}, \, 40961-85-1; \, [Et_{2}AlOLi] \cdot BQ, \, 40902-30-5; \, [Et_{2}-AlOAlEt_{2}] \cdot THF, \, 40961-87-3; \, [Et_{2}AlCl] \cdot THF, \, 40961-88-4; \, [Me_{2}-AlOAlMe_{2}] \cdot THF, \, 40961-89-5; \, [Me_{2}AlCl] \cdot THF, \, 41007-93-6; \, [Me_{2}-AlOAlMe_{2}] \cdot THF, \, 40961-89-5; \, [Me_{2}AlCl] \cdot THF, \, 41007-93-6; \, [Me_{2}-AlOAlMe_{2}] \cdot THF, \, 41007-93-6; \, [Me_{2$ AlOAlMe<sub>2</sub>] · PhOMe, 40961-90-8; [AlMe<sub>3</sub>] · PhOMe, 20791-22-4; [Et<sub>2</sub>AlOAlEt<sub>2</sub>] · StO, 40961-92-0; [MeAlOAlMe<sub>2</sub>] · StO, 40961-86-2; Et<sub>2</sub>AlOAlEt( $OC_{10}H_{17}$ ), 40907-47-9; EtClAl( $OC_{10}H_{17}$ ), 41021-33-4; Et<sub>2</sub>AlOAlEt(acac), 24803-77-8; Me<sub>2</sub>AlCl, 1184-58-3; [Me<sub>2</sub>AlOLi] · PhOMe, 40902-31-6; C<sub>10</sub>H<sub>17</sub>OH, 507-70-0; EtAlCl(acac), 40961-78-2; [Et<sub>3</sub>Al] ·BQ, 40961-79-3; [Me<sub>3</sub>Al] ·BQ, 40961-80-6.

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## Pentacoordinated Molecules. XVIII. Molecular Structure of Bis(tert-butyl)trifluorophosphorane from Infrared and Laser Raman Spectroscopy

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The liquid-state infrared spectrum of bis(tert-butyl)trifluorophosphorane was recorded in the range 3000-33 cm<sup>-1</sup>. Corresponding Raman displacements are reported as well as polarization measurements. Detailed assignments of the fundamental frequencies are shown to be consistent with  $C_8$  symmetry with strong preference given to a trigonal bipyramid with equatorially oriented tert-butyl groups. The C<sub>8</sub> symmetry suggests a staggered conformation for the neighboring tert-butyl groups and the presence of hindered rotation due to the mutual steric interference of these groups. Comparison of fundamental frequencies with those of related tert-butylphosphorus compounds and trifluorophosphoranes reveals a correlation between increasing axial PF stretching frequency and increasing group electronegativity in the series X<sub>2</sub>PF<sub>3</sub> as X is changed.

#### Introduction

Vibrational analysis has established the structural symmetry of several members of the pentacoordinate series

 $X_2PF_3$  (where X = Cl,  $^3Br$ ,  $^4H$ ,  $^{1,5,6}$  and  $CH_3$ ). In each instance, a trigonal-bipyramidal framework with the X lig-

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(2) (a) Taken in part from the thesis submitted by G. T. Fey to

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