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STRUCTURAL STUDIES IN MAIN GROUP CHEMISTRY

XXV *. TIN DERIVATIVES OF *N*-ACYLHYDROXYLAMINES; FURTHER STUDIES

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Summary

The tin derivatives of *N*-acylhydroxylamines, $(CH_3)_2Sn[ON(CH_3)COCH_3]$, $R_2Sn[ON(Ph)COPh]_2$ ($R = CH_3$, Ph, n-C₄H₉, n-C₈H₁₇), n-C₄H₉Sn[ON(Ph)COPh]_3, $(CH_3)_3Sn[ON(Ph)SO_2C_6H_4CH_3]$, $X_2Sn[ON(E)COPh]_2$ (X = Cl, Br, I; E = H, Ph), $(CH_3)_2SnX[ON(Ph)COPh]$ (X = Cl, Br, I); $Cl_2Sn[ON(CH_3)COCH_3]_2$ have been prepared. The reaction of *N*-acetyl-*N*-methylhydroxylamine with hexamethyldisilazane yielded the trimethylsilyl hydrazine, $(CH_3)_3SiNH-N(CH_3)COCH_3$. From several attempted syntheses of triorganotin derivatives only products of disproportionation were isolated, In particular, $(CH_3)_3Sn[ON(CH_3)COCH_3]$, which could be isolated from the reaction of the hydroxylamine and $(CH_3)_3SnNEt_2$ in cold ether, disproportionated to $(CH_3)_2Sn[ON(CH_3)COCH_3]_2$ and $(CH_3)_4Sn$ in refluxing ether after 30 min or by heating the solid to ca. 70°C. Tin-119 Mössbauer, vibrational, and mass spectral data are reported for the derivatives and discussed in detail.

Introduction

In previous papers we have described the synthesis, spectroscopic properties, and structures of some triorganotin derivatives of *N*-acylhydroxylamines [1,2], as well as the structures of Me₂Sn(ONMeCOMe)₂ [3], Me₂Sn(ONHCOMe)₂ [4], Me₂Sn(ONHCOMe)₂ \cdot H₂O [4] and Cl₂Sn(ON(PhCOPh)₂ [5]. In every case, the *N*-acylhydroxylamino ligand behaved as a bidentate chelating ligand towards tin, thus providing the first corroborated example of the five-coordinated *cis*-(R₃SnX₂) geometry (Ph₃SnONPhCOPh) [2], which as since also been demonstrated for Me₃SnONPhCOPh [6]. Me₂Sn(ONMeCOMe)₂ exhibits a distorted octahedral geo-

^{*} For part XXIV see ref. 32.

metry at tin with a CSnC bond angle of $145.8(3)^{\circ}$ [3], but the *N*-proto analogue, Me₂Sn(ONHCOMe)₂ is only little perturbed from the *cis*-octahedral geometry (CSnC = $109.1(4)^{\circ}$) due to the presence of NH···O=C hydrogen bonds. However, the corresponding monohydrate exhibits a similar stereochemistry to that of Me₂Sn(ONMeCOMe)₂ with a CSnC bond angle of $156.8(8)^{\circ}$, again due to a rather complex system of intermolecular hydrogen bonds [4]. Cl₂Sn-(ONPhCOPh)₂ has the expected *cis*-octahedral geometry [5]. We have only briefly mentioned the spectroscopic properties of these derivatives before, and so in this paper we report details of the syntheses and spectroscopic data for them and several other *N*-acylhydroxylamino derivatives of tin.

Experimental

N-Benzoyl-N-phenylhydroxylamine (Hopkin and Williams), N-benzoylhydroxylamine (Eastman Kodak) and potassium hydroxamate (Koch-Light) were commercial products and used as obtained. N-4-Methylbenzoylhydroxylamine and N-acetylhydroxylamine were obtained by reaction of the appropriate acyl chloride and hydroxylamine hydrochloride as described by Jones and Hurd [7] for benzohydroxamic acid. The latter compound was extremely hygroscopic, and was stored under argon. N-Acetyl-N-methylhydroxylamine was prepared as follows: N-methylhydroxylamine hydrochloride was obtained by the reduction of nitromethane in an aqueous medium using ammonium chloride at zinc dust maintaining the temperature lower than 15° C, as described by Beckmann [8]. Reaction of the hydrochloride with acetyl chloride and NA₂CO₃ after the method of Ulrich and Sayigh [9] to give N-acetyl-N-methylhydroxylamine as a very pale yellow oil which contained some impurities.

Attempted purification by distillation in vacuo gave a product which remained contaminated (approximately 2–5% estimated from NMR measurements). Gasiquid chromatography on several different columns at various temperatures $(80-150^{\circ}\text{C})$ resulted in rearrangement to give three major components, which were not identified. The cleanest sample of HON(CH₃)COCH₃ was obtained by distillation in vacuo of a freshly prepared sample (fraction collected at 79°C/1.5 mmHg). Found: C, 39.10; H, 7.49; N, 15.69%. C₃H₇O₂N calcd.: C, 40.44; H, 7.92; N, 15.72%. NMR data (CDCl₃ coln.) δ 2.12 ppm (CH₃-C), 3.24 (CH₃-N), 9.65 (OH).

N-Phenyl-*N*-tosylhydroxylamine was obtained from *N*-phenylhydroxylamine (by reduction of nitrobenzene with zinc dust and ammonium chloride in water) and *p*-toluenesulphonyl chloride as described by Shokol [10] and recrystallised from petrol (60–80)/benzene. Found: C, 58.97; H, 4.85; N, 5.16; S, 11.94. $C_{13}H_{13}O_{3}NS$ calcd.: C, 59.30; H, 4.98; N, 5.32; S, 12.18%.

Infrared spectra were recorded using a Perkin-Elmer 521 Spectrophotometer, Raman spectra using a Cary 81 instrument mass spectra using an AEI MS-902 instrument, and ¹H NMR data using a Varian HA-100 spectrometer. The Mössbauer data were filled to Lorentzian line shapes using usual least-squares methods.

Preparation of the organotin derivatives

(a) Dimethyltin bis-N-benzoyl-N-phenylhydroxylamine. $(CH_3)_2SnO$ (1.250 g; 7.59 mmol and HON(Ph)COPh (3.190 g; 14.96 mmol) were refluxed together

in benzene (70 ml) under a Dean and Stark water separator for 4 h. The cooled reaction mixture was filtered and a white solid was precipitated by addition of ether. The solid was removed and recrystallised from warm cyclohexane to give dimethyltin bis-*N*-benzoyl-*N*-phenylhydroxylamine (yield 3.52 g, 66.4%) as a creamy white microcrystalline solid (m.p. 155°C). Found: C, 58.37; H, 4.70; N, 4.75. $C_{28}H_{26}O_4N_2Sn$ calcd.: 58.67; H, 4.57; N, 4.89%. NMR data (CDCl₃ soln.): δ 0.78 ppm ((CH₃)₂Sn), 7.19 (Ph), ²J(^{119,117}Sn-C-¹H) 78.7, 75.0 Hz.

(b) Di-n-butyltin bis-N-benzoyl-N-phenylhydroxylamine. $(n-C_4H_9)_2SnO$ (1.246 g; 5.01 mmol) and HON(Ph)COPh (2.132 g; 10.00 mmol) were reacted and extracted as in (a) giving di-n-butyltin bis-N-phenylhydroxylamine (yield 2.65 g; 80.6%), as a creamy white solid. Found: C, 62.01; H, 5.89; N, 3.90. $C_{34}H_{38}O_4N_2Sn$ calcd.: C, 62.20; H, 5.83; N, 4.27%. NMR data (CDCl₃ soln.): δ 7.11 ppm (Ph), complex butyl pattern.

(c) Di-n-octyltin bis-N-benzoyl-N-phenylhydroxylamine. $(n-C_8H_{17})_2$ SnO (2.107 g; 5.83 mmol) and HON(Ph)COPh (1.597 g; 7.49 mmol) were reacted as in (a), although a thick brown oil was obtained on reducing the reaction volume after filtration. All attempts to obtain a solid product failed, and the attempted distillation in vacuo brought about degradation of the product. However, partition of the crude product between benzene and aqueous ethanol gave a pure sample of di-n-octyltin bis-N-benzoylphenylhydroxylamine, as a brown viscous oil. Found: C, 65.4; H, 7.38; 3.54. $C_{42}H_{54}O_4N_2$ Sr. calcd.: C, 65.6; H, 7.07; N, 3.64%.

(d) Diphenyltin bis-N-benzoyl-N-phenylhydroxylamine. Ph₂SnO (0.963 g; 3.34 mmol) and HON(Ph)COPh (1.420 g; 6.66 mmol) were reacted and extracted as in (a) to give diphenyltin bis-N-benzoyl-N-phenylhydroxylamine (yield 1.06 g; 45.7%), as a creamy white solid. Found: C, 65.14; H, 4.63; N, 2.06. $C_{38}H_{30}O_4N_2Sn$ calcd.: C, 65.48; H, 4.34; N, 4.02%.

(e) n-butyltin tris-N-benzoyl-N-phenylhydroxylamine. $(n-C_4H_9)SnO(OH)$ (1.045 g; 5.00 mmol) and HON(Ph)COPh (3.195 g; 14.98 mmol) were refluxed together in benzene (50 ml) under Dean and Stark conditions until no further water was removed. Evaporation of the reaction mixture and recrystallisation in pentane gave n-butyltin tris-N-benzoyl-N-phenylhydroxylamine (yield 2.23 g; 54.9%) as a yellow solid. Found: C, 63.24; H, 4.74; N, 4.62. $C_{43}H_{39}O_6N_3Sn$ calcd.: C, 63.60; H, 4.84; N, 5.17%. NMR data (CDCl₃ soln.) indicates expected integrated peak ratio 30 (Ph) : 9 (Bu).

(f) Attempted preparation of phenyltin tris-N-benzoyl-N-phenylhydroxylamine. Lithium metal (0.070 g; 1.01 mmol) was dissolved in a dry methanol (10 ml), and to this was added dropwise with stirring a solution of HON(Ph)COPh (2.132 g; 1.00 mmol) in dry methanol (8 ml). PhSnCl₃ (1.010 g; 3.34 mmol) in dry methanol (9 ml) was added to the above prepared solution, and the yellow solution became brown. On concentration a brown oil separated out, which was removed, washed with methanol and redissolved in a large volume of methanol. The solution was again concentrated, and the brown oil again removed, and dried in vacuo, whereupon a brown solid formed (m.p. 110°C) Found: C, 62.38; H, 4.87; N, 5.05. $C_{45}H_{35}G_{6}N_{3}Sn$ calcd.: C, 64.93; H, 4.24; N, 5.05%. Subsequent attempts to recrystallise the solid failed to improve the analysis.

(g) Attempted preparation of dichlorotin bis-N-benzoy!-N-phenylhydroxylamine. $SnCl_4 \cdot 5 H_2O$ (1.754 g; 5.00 mmol) in methanol (10 ml) was added dropwise with stirring to a methanol solution (30 ml) of HON(Ph)COPh (2.133 g; 10.00 mmol) with immediate formation of an intense violet colouration, which on standing became more intense. Attempts to isolate a single product failed.

(h) Attempted preparation of dibromotin bis-N-benzoyl-N-phenylhydroxylamine. Bromine (1.340 g; 8.38 mmol) in methanol (20 ml) was added dropwise with stirring to a solution of $(CH_3)_2SnON(Ph)COPh_2$ (2.400 g; 4.19 mmol) in methanol (40 ml). A green colouration was initially formed, which intensified on standing. Evaporation of the solution in vacuo, yielded an involatile red oil, from which individual products could not be isolated.

(i) Dichlorotin bis-N-benzoyl-N-phenylhydroxylamine. Lithium (0.074 g; 10.66 mmol) was dissolved in dry methanol (15 ml) and to this was added a solution of HON(Ph)COPh (2.133 g; 10.00 mmol) in dry methanol (15 ml). To this was added dropwise with stirring SnCl₄ (1.306 g; 5.012 mmol) also in dry methanol (10 ml), whereupon a white precipitate was formed, which was filtered off, washed with methanol and ether and dried in vacuo. (Yield of crude product 3.05 g; 99.3%.) The solid was recrystallised from a methanol/chloroform mixture to give dichlorotin bis-N-phenylhydroxylamine as a white crystalline solid (m.p. 180.5°C). Found: C, 50.71; H. 3.43; N, 4.46. C₂₆H₂₀O₄N₂Cl₂Sn calcd.: C, 50.90; H, 3.31; N, 4.57%.

(j) Dibromotin bis-N-benzoyl-N-phenylhydroxylamine. Lithium (0.047 g; 6.77 mmol), HON(Ph)COPh (1.422 g; 6.67 mmol) and SnBr₄ (1.513 g; 3.45 mmol) were reacted and extracted as in (i), to give dibromotin bis-N-benzoyl-N-phenylhydroxylamine (yield: 1.77 g; 75.6%) as a slightly pink crystalline solid (m.p. 186°C). Found: C, 43.90; H, 2.95; N, 3.93. $C_{26}H_{20}O_4N_2Br_2Sn$ calcd.: C, 44.40; H, 2.89; N, 3.98%.

(k) Diiodotin bis-N-benzoyl-N-phenylhydroxylamine. Lithium (0.053 g; 7.59 mmol, HON(Ph)COPh (1.422 g; 6.67 mmol) and freshly recrystallised SnI₄ (2.088 g; 3.33 mmol) were reacted and extracted as in (i) to give diiodotin bis-N-benzoyl-N-phenylhydroxylamine (yield: 1.35 g; 5.07%) as a white crystalline solid. Found: C, 39.58; H, 2.63; N, 3.74. $C_{26}H_{20}O_4N_2I_2Sn$ calcd.: C, 39.18; H, 2.53; N, 3.51%.

(1) The reaction of anhydrous tin(IV) chloride and N-benzoyl-N-phenylhydroxylamine. HON(Ph)COPh (1.066 g; 5.00 mmol) in dry benzene (30 ml) was added to SnCl₄ (1.303 g; 5.00 mmol) in dry benzene (40 ml) with no visible reaction. After standing for 16 h the volume of the solution was reduced by approximately a half, at which point a white solid formed, and this was filtered off, washed with benzene and dried in vacuo. This was identified as the salt di-Nbenzoyl-N-hydroxy-N-phenylammonium hexachlorostannate(IV). Found: C, 41.25; H, 2.91; N, 4.79. $C_{26}H_{24}O_4N_2Cl_6Sn$ calcd.: C, 41.10; H, 3.18; N, 3.69%. Evaporation of the filtrate from the reaction, gave a white residue, which on extraction with chloroform, and subsequent precipitation with methanol gave dichlorotin bis-N-benzoyl-N-phenylhydroxylamine identified by comparison of its infrared spectrum, with a previously prepared sample.

(m) Dimethylchlorotin N-benzoyl-N-phenylhydroxylamine. Lithium (0.41 g; 5.85 mmol) was dissolved in dry methanol (15 ml) and to this was added HON-(Ph)COPh (1.066 g; 5.00 mmol) also in dry methanol (5 ml). $(CH_3)_2SnCl_2$ (1.098 g; 5.00 mmol) in dry methanol (10 ml) was added to previously prepared solution, with the formation of a green colour. On standing a white crystalline

solid formed, which was removed, washed with methanol and ether, and dried in vacuo. Recrystallisation from methanol/chloroform gave dimethylchlorotin *N*-benzoyl-*N*-phenylhydroxylamine (yield: 1.23 g; 62.1%). Found: C, 45.86; H, 3.73; N, 3.34. $C_{15}H_{16}O_2NClSn$ calcd.: C, 45.45; H, 4.07; N, 3.53%. M.p. 160°C. NMR data (CDCl₃ soln.): δ 1.06 ppm (CH₃)₂, 7.28 (Ph). ²J(^{119,117}Sn-C-²H) 79.85, 76.00 Hz.

(n) Dimethylbromotin N-benzoyl-N-phenylhydroxylamine. Lithium (0.037 g; 5.33 mmol), HON(Ph)COPh (1.066 g; 5.00 mmol) and $(CH_3)_2SnBr_2$ (1.543 g; 5.00 mmol) were reacted, and the product extracted and purified as in (m) to give dimethylbromotin-N-benzoyl-N-phenylhydroxylamine (yield: 1.63 g; 74.3%) as a white crystalline solid (m.p. 174.5°C). Found: C, 40.60; H, 4.12; N, 2.70. $C_{15}H_{16}O_2NBrSn$ calcd.: C, 40.86; H, 3.66; N, 3.18%' NMR data (CDCl₃ soln.) δ 1.02 ppm ((CH₃)₂Sn), 7.15 (Ph). ²J(^{119,117}Sn-C-¹H) 76.5 Hz.

(o) Dimethyliodotin N-benzoyl-N-phenylhydroxylamine. Lithium (0.040 g; 5.69 mmol), HON(Ph)COPh (1.066 g; 5.00 mmol) and $(CH_3)_2SnI_2$ (2.013 g; 5.00 mmol) were reacted, and the product extracted and purified as in (m) to give dimethyliodotir. N-benzoyl-N-phenylhydroxylamine (yield: 1.46 g; 59.0%) as a white crystalline solid. Found: C, 36.64; H, 3.81; N, 2.36. $C_{15}H_{16}O_2NISn$ calcd.: C, 36.93; H, 3.31; N, 2.87%. NMR data (CDCl₃ soln.) δ 1.35 ppm ((CH₃)₂Sn), 7.28 (Ph). ²J(^{119,117}Sn-C-¹H) 73.4 Hz.

(p) Attempted preparation of triphenyltin N-benzoylhydroxylamine. Ph_3SnOH (3.670 g; 10.00 mmol) and HON(H)COPh (1.411 g; 10.00 mmol) were refluxed together in benzene (55 ml) under Dean and Stark conditions for 14 h. A white solid was formed, which was removed and dried. This was identified as tetraphenyltin, by comparison of its infrared spectrum, with that of a pure sample of Ph_4Sn . Attempts to isolate other products were unsuccessful.

(q) Reaction of triphenyltin chloride, N-benzoylhydroxylamine and triethylamine. Ph₃SnCl (1.927 g; 5.00 mmol) in dry methanol (25 ml) was added dropwise with stirring, to HON(H)COPh (0.686 g; 5.00 mmol) also in dry methanol (25 ml) and anhydrous (C_2H_5)₃N (1.015 g; 10.03 mmol) with no apparent reaction. The mixture was refluxed for six hours, whereupon a solid formed, which was removed and dried, and identified as tetraphenyltin. Found: C, 67.51; H, 5.33; N, 0.00. $C_{24}H_{20}$ Sn calcd.: C, 67.40; H, 4.68; N, 0.00%. The infrared spectrum was also identified as that of tetraphenyltin.

(r) Repeat of (q) with excess triethylamine. Ph₃SnCl (1.927 g; 5.00 mmol), and HON(H)COPh (0.686 g; 5.00 mmol) were mixed as in (q) with a large excess of $(C_2H_5)_3N$, giving the immediate formation of a white solid. The solid was filtered off, washed with methanol and then ether, and dried in vacuo yielding triethylammonium triphenyltin benzohydroximate (yield: 1.10 g; 37.5%) as a white microcrystalline solid. Found: C, 62.26; H, 5.88; N, 3.46. $C_{31}H_{36}O_2N_2Sn$ calcd.: C, 62.25; H, 6.07; N, 4.79%. NMR data (CDCl₃ soln.): δ 0.72 ppm (CH₃--) 2.27 (-CH₂--), 7.46, 7.06 (Ph). Mössbauer data IS. 0.59 mm sec⁻¹, QS 1.41 mm sec⁻¹.

(s) Reaction of triphenyltin hydroxide with N-4-methylbenzoylhydroxylamine. Ph₃SnOH (0.824 g; 2.14 mmol) and HON(H)CO \cdot C₆H₄ \cdot CH₃ (0.339 g; 2.24 mmol) were refluxed together in benzene (50 ml) under Dean and Stark conditions, for 6 h, after which no further water separated out. The white precipitate formed was filtered off, and recrystallised from benzene, giving tetraphenyltin as a white microcrystalline solid, which was identified from its infrared spectrum. Found: C, 67.63; H, 4.84; N, 0.00. $C_{24}H_{20}Sn$ calcd.: C, 67.49; H, 4.72; N, 0.00%.

(t) Dichlorotin bis-N-benzoylhydroxylamine. SnCl₄ (1.620 g; 6.22 mmol) in dry methanol (10 ml) was added dropwise with stirring to potassium benzohydroxamate (2.180 g; 12.44 mmol) in dry methanol (25 ml). A white solid formed on standing, which was removed and recrystallised from a large volume of methanol, to give dichlorotin bis-N-benzoylhydroxylamine as a white crystalline solid. Found: C, 36.11; H, 3.23; N, 5.79. $C_{14}H_{12}O_4N_2Sn$ calcd.: C, 36.37; H, 2.59; N, 6.06%.

(u) Dibromotin bis-N-benzoylhydroxylamine. SnBr₄ (2.235 g; 5.11 mmol) and potassium benzohydroxamate (1.782 g; 10.16 mmol) were reacted and the solid extracted as described in (t). Found: C, 27.30; H, 2.30; N, 4.54%. $C_{14}H_{12}O_4N_2Br_2Sn$ calcd.: C, 30.53; H, 2.20; N, 5.09%.

(v) Diiodotin bis-N-benzoylhydroxylamine. SnI₄ (1.980 g; 3.16 mmol) and potassium benzohydroxamate (1.369 g; 7.82 mmol) were reacted and the product extracted as described in (t). Recrystallisation of the crude grey product was carried out in chloroform and gave diiodotin bis-N-benzoylhydroxylamine as a pale yellow crystalline solid. Found: C, 26.42; H, 2.09; N, 5.22. $C_{14}H_{12}O_4N_2I_2Sn$ calcd.: C, 26.04; H, 1.86; N, 4.34%.

(w) Dimethyltin bis-N-acetyl-N-methylhydroxylamine. $(CH_3)_2SnO$: (1.663 g; 10.10 mmol) and HON(CH₃)COCH₃ (0.996 g; 11.18 mmol) were refluxed together in benzene (90 ml) under Dean and Stark conditions for 10 h. On cooling, the excess $(CH_3)_2SnO$ was filtered off, and the filtrate evaporated to dryness, whereupon the solid obtained was recrystallised from chloroform/ether, and dried in vacuo to give dimethyltin bis-N-acetyl-N-methylhydroxylamine (yield: 0.45; 24.8%) (m.p. 138.5°C) as a white crystalline solid. Found: C, 29.42; H, 5.76; N, 8.39. $C_8H_{18}O_4N_2Sn$ calcd.: C, 29.55; H, 5.58; N, 8.39%. NMR data (CDCl₃ soln.): δ 1.83 ppm (CH₃-C), 3.17 ppm (CH₃-N), 0.23 ((CH₃)₂Sn), ²J(^{119,117}Sn-C-¹H) 81.5, 77.3 Hz.

(x) Attempted preparation of diphenyltin bis-N-acetyl-N-methylhydroxylamine. Ph₂SnO (1.835 g; 5.00 mmol) and HON(CH₃)COCH₃ (0.908 g; 10.19 mmol) were reacted as in (w) to give a cloudy solution on cooling, which after filtration was evaporated to dryness, and the resultant solid recrystallised from chloroform/ether to give a waxy solid. Found: C, 29.41; H, 3.64; N, 5.26. $C_{18}H_{22}O_4N_2Sn$ calcd.: C, 48.2; H, 4.94; N, 6.25%.

(y) Dimethyltin bis-N-acetylhydroxylamine. $(CH_3)_2SnO$ (1.110 g; 6.74 mmol) and HON(H)COCH₃ (1.011 g; 13.47 mmol) were reacted as described in (w) and on cooling the white solid was removed and recrystallised from methanol to give dimethyltin bis-N-acetylhydroxylamine (yield: 0.64 g; 34.8%) as a white crystalline solid. Found: C, 24.22; H, 4.92; N, 8.89. C₆H₁₄O₄N₂Sn calcd.: C, 24.27; H, 4.72; N, 9.44%. NMR data (CD₃OD soln.): δ 1.12 ppm (CH₃-C), 0.27 ((CH₃)₂Sn), ²J(^{119,117}Sn-C-¹H) 77 Hz.

(z) Preparation of dichlorotin bis-N-acetyl-N-methylhydroxylamine. SnCl₄ \cdot 5 H₂O (1.755 g; 5.00 mmol) and HON(CH₃)COCH₃ (1.805 g; 20.26 mmol) were mixed in methanol (30 ml) and refluxed for 5 h. On cooling a white solid precipitated out, which was removed, recrystallised from methanol and dried in vacuo to give dichlorotin bis-N-acetyl-N-methylhydroxylamine (yield: 0.74 g; 40.4%) as a white crystalline solid. Found: C, 19.66; H, 3.29; N, 7.80%. $C_6H_{12}O_4N_2Cl_2Sn$ calcd.: C, 19.70; H, 3.31; N, 7.77%. NMR data (CDCl₃ soln.): δ 2.80 ppm (CH₃--C), 4.11 (CH₃--N).

(aa) Attempted preparation of trimethyltin N-acetyl-N-methylhydroxylamine. $(CH_3)_3SnOH (1.348 \text{ g}; 7.51 \text{ mmol})$ and $HON(CH_3)COCH_3 (0.668 \text{ g}; 7.49 \text{ mmol})$ were refluxed together in benzene (50 ml) under Dean and Stark conditions for five hours. On cooling, the almost clear solution was filtered and the filtrate reduced in volume to give a labile oil. Vacuum distillation gave three fractions, which could not be identified. A solid formed slowly in the second fraction $(38.5-44.0^{\circ}C/0.25 \text{ mmHg})$ which also could not be identified.

(bb) Attempted preparation of triphenyltin N-acetyl-N-methyldroxylamine. Ph₃SnOH (1.835 g; 5.00 mmol) and HON(CH₃)COCH₃ (0.450 g; 5.05 mmol) were reacted as in (aa). On cooling the insoluble residue was filtered off and the filtrate evaporated to dryness to give an off-white solid, which was recrystallised from chloroform/pentane to give diphenyltin bis-N-acetyl-N-methylhydroxyl-amine as a white microcrystalline solid. Found: C, 47.76; H, 4.54; N, 4.78. C₁₈H₂₂O₄N₂Sn calcd.: C, 48.2; H, 4.94; N, 6.25. NMR data (CDCl₃ soln.): δ 2.28 ppm (CH₃-C), 3.61 (CH₃-N), 7.76 (o-protons Ph), 7.44 (m- and p-protons Ph).

(cc) Reaction with trimethyltin diethylamine in ether. $(CH_3)_3SnN(C_2H_5)_2$ (1.829 g; 7.75 mmol) in dry ether (8 ml) was added dropwise with stirring to HON(CH₃)COCH₃ (0.693 g; 7.78 mmol) in dry ether (40 ml) under argon. After standing for two hours, with no apparent reaction, the solution was refluxed for 30 min and the resulting solution reduced in volume, whereupon large colourless crystals formed. These crystals were removed and recrystallised twice from ether to give dimethyltin bis-*N*-acetyl-*N*-methylhydroxylamine. This was identified from its infrared spectrum and its analysis. Found: C, 29.61; H, 5.93; N, 8.38. C₈H₁₈O₄N₂Sn calcd.: C, 29.47; H, 5.58; N, 8.62%.

(dd) Reaction with trimethyltin diethylamine in n-pentane. $(CH_3)_3SnN-(C_3H_5)_2$ (2.240 g; 9.49 mmol) in freshly distilled dry pentane (8 ml) was added dropwise with stirring to a mixture of HON(CH₃)COCH₃ (0.806 g; 9.04 mmol) and n-pentane (30 ml) under an argon atmosphere with the immediate formation of a white solid. Filtration gave trimethyltin N-acetyl-N-methylhydroxylamine (m.p. dec. ca. 70°C) as a white microcrystalline solid. Found: C, 28.35; H, 6.49; N, 5.44. C₆H₁₅O₂NSn calcd.: C, 28.61; H, 6.00; N, 5.56%. NMR data (CDCl₃ soln.): δ 3.16 ppm (CH₃–N), 1.86 (CH₃–C), 0.307 ((CH₃)₃Sn). ²J(^{119,117}Sn–C–¹H) 54.5, 53.1 Hz.

(ee) Preparation of trimethyltin N-phenyl-N-tosylhydroxylamine. $(CH_3)_3SnOH$ (0.904 g; 5.00 mmol) and HON(Ph)SO₂C₆H₄ · CH₃ (1.317 g; 5.00 mmol) were refluxed in benzene (50 ml) under Dean and Stark conditions for 16 h. The cooled solution was filtered and the filtrate evaporated to dryness to give a yellow solid. Extraction of the solid with ethanol and subsequent recrystallisation from ether to give trimethyltin N-phenyl-N-tosylhydroxylamine as a pale yellow crystalline solid. Found: C, 45.05; H, 5.12; N, 3.03; S, 6.98%. $C_{16}H_{21}O_3NSSn$ calcd.: C, 45.10; H, 4.97; N, 3.29; S, 7.52%. NMR data (CDCl₃ soln.): δ 6.95 ppm (Ph), 2.13 (CH₃), 0.28 ((CH₃)₃Sn).

(ff) Reaction of N-acetyl-N-methylhydroxylamine with hexamethyldisilazane. Hexamethyldisilazane (2.43 g; 15.06 mmol) in ether (10 ml) was added to HON- (CH₃)COCH₃ (2.700 g; 30.30 mmol) in ether (20 ml) and the resulting solutions refluxed for 4 h, under argon. Reduction of the solution volume gave an oil, which was distilled in vacuo to give three fractions (major fraction collected, $47-48^{\circ}C/0.005$ mmHg). Found: C, 45.82; H, 9.41; N, 17.55. C₆H₁₆ON₂Si ((CH₃)₃SiNH-N(CH₃)COCH₃) calcd.: C, 44.95; H, 10.06; N, 17.48%. NMR data (C₆H₆ soln.): δ 0.20 ppm ((CH₃)₃Si), 2.08 (CH₃-C), 3.16 (CH₃-N).

Results and discussion

A. Syntheses

The diorganotin bis-N-benzoyl-N-phenylhydroxylamine derivatives I were readily prepared in good yields, from the appropriate diorganotin oxide and the hydroxylamine in benzene, by azeotropic removal of water in a Dean and Stark apparatus:

 $R_2SnO + HON(Ph)COPh \rightarrow R_2Sn[ON(Ph)COPh]_2 + H_2O$

(I)

$$(R = CH_3, C_6H_5, n-C_4H_9, n-C_8H_{17})$$

The dimethyl-, diphenyl-, and di-n-butyl-tin derivatives were obtained as very soluble, cream coloured solids and recrystallised with difficulty from hydrocarbonds. The dioctyltin compound was isolated as an undistillable viscous brown oil, which was purified by partition between benzene and aqueous ethanol. Dimethyltin bis-N-acetyl-N-methylhydroxylamine was obtained similarly, but isolation of the corresponding diphenyltin derivative by the same method proved unsatisfactory.

n-Butyltin tris-N-benzoyl-N-phenylhydroxylamine (II) was also prepared by azeotropic removal of water, when butylstannonic acid and the hydroxylamine were refluxed together in benzene. However, the similar reaction with phenylstannonic acid and N-acetyl-N-methylhydroxylamine gave a mixture of products, which proved inseparable.

The same procedure was employed for the preparation of trimethyltin N-phenyl-N-tosyhydroxylamine (III):

$$(CH_3)_3SnOH + HON(Ph)SO_2C_6H_4CH_3 \rightarrow (CH_3)_3SnON(Ph)SO_2C_6H_4CH_3 + H_2O$$
(III)

However, attempted syntheses of trimethyltin and triphenyltin *N*-acetyl-*N*-methylhydroxylamine were unsuccessful. In the latter case, diphenyltin bis-*N*acetyl-*N*-methylhydroxylamine, water, and an insoluble residue were formed, whilst in the former an oil was obtained which decomposed on distillation in vacuo to afford an oil and a solid neither of which were identified.

Addition of N-benzoyl-N-phenylhydroxylamine to lithium methoxide (prepared in situ by the addition of freshly cut clean lithium metal to dry methanol in an inert atmosphere) in dry methanol under argon, gave pale lemon crystals of lithium N-benzoyl-N-phenylhydroxylamine, which slowly separated out of solution. The sodium salt of *N*-acetyl-*N*-methylhydroxylamine was prepared in a similar fashion. The lithium salt was used to prepare a series of dihalogenotin bis-*N*-benzoyl-*N*-phenylhydroxylamines (IV) and dimethylhalogenotin *N*-phenylhydroxylamines (V) as white or yellow microcrystalline solids. In each case the lithium salt was prepared in situ, and subsequently reacted with the tin tetrahalides or dimethyltin dihalides respectively, in dry methanol under anerobic conditions.

$$\begin{aligned} &\text{SnX}_4 + 2 \text{ LiON}(\text{Ph})\text{COPh} \rightarrow X_2\text{Sn}[\text{ON}(\text{Ph})\text{COPh}]_2 + 2 \text{ LiX} \\ &(X = \text{Cl}, \text{Br}, \text{I}) \end{aligned} \qquad (IV) \\ &(\text{CH}_3)_2\text{SnX}_2 + \text{LiON}(\text{Ph})\text{COPh} \rightarrow (\text{CH}_3)_2\text{Sn}(X)[\text{CN}(\text{Ph})\text{COPh}] + \text{LiX} \\ &(X = \text{Cl}, \text{Br}, \text{I}) \end{aligned}$$

The dichlorotin N-acetyl-N-methylhydroxylamine complex (VI) was obtained by an altogether different route: tin(IV) chloride pentahydrate was refluxed in methanoi with N-acetyl-N-methylhydroxylamine in a molar ratio of 1:4, whereupon crystals of the dichlorotin derivative separated out on cooling:

 $SnCl_4 \cdot 5 H_2O + 4 HON(CH_3)COCH_3$

 $\rightarrow \text{Cl}_2\text{Sn}[\text{ON}(\text{CH}_3)\text{COCH}_3]_2 + 2 \text{ HON}(\text{CH}_3)\text{COCH}_3 \cdot \text{HCl}_{(V1)}$

With N-benzoyl-N-phenylhydroxylamine in a 1:2 molar ratio in cold methanol a deep violet colouration was produced immediately, but no product could be isolated.

The mixing of dry benzene solutions of anhydrous tin(IV) chloride and N-benzoyl-N-phenylhydroxylamine in molar ratio 1:1 yielded on reduction of the volume of the solution under reduced pressure, two products, which were separated by recrystallisation from different solvents. The products were identified as the N-benzoyl-N-phenylhydroxylammonium salt of the hexachlorotin anion VII, and dichlorotin bis-N-benzoyl-N-phenylhydroxylamine, the excess tin(IV) chloride presumably being taken off in vacuo with the other volatile components of the reaction mixture:

 $4 \operatorname{Cl}_4\operatorname{Sn} + 4 \operatorname{HON}(\operatorname{Ph})\operatorname{COPh} \rightarrow \operatorname{Cl}_2\operatorname{Sn}[\operatorname{ON}(\operatorname{Ph})\operatorname{COPh}_2] + 2 \operatorname{Cl}_4\operatorname{Sn}$

+ $[HON(Ph)HCOPh]_2^*[SnCl_6]^{2-}$

(VII)

The attempted preparation of the tetrakis-O-tin-N-acetyl-N-methylhydroxylamine, from tin(IV) chloride and the sodium salt of the hydroxylamine, was unsatisfactory with no identifiable products being obtained.

The attempted preparation of some triorganotin derivatives was found to yield in many cases the diorganotin bishydroxylamine derivatives. We have previously reported [1] that only tetraphenyltin could be identified from the azeotropic dehydration of a mixture of triphenyltin hydroxide and N-benzoylhydroxylamine the expected product, $Ph_3SnON(H)COPh$, was isolated. A triphenyltin derivative of N-benzoylhydroxylamine could be isolated as the triethylammonium salt of the [$Ph_3SnON \cdot C(O)Ph$]⁻ anion (VIII) from the reaction of triphenyltin chloride and the hydroxylamine in excess triethylamine in methanol Ph₃SnCl + HON(H)COPh + 2 NEt₃(excess) -----



However, when this reaction was repeated with a stoichiometric quantity of triethylamine and refluxed in methanol for 1 h, only tetraphenyltin could again be isolated. Although the other product, $Ph_2Sn[ONHCOPh]_2$, was not isolated in these reactions, diphenyltin bis-*N*-acetyl-*N*-methylhydroxylamine was obtained from the reaction of triphenyltin hydroxide and the hydroxylamine after reflux, and only dimethyltin bis-*N*-acetylhydroxylamine was recovered from the reaction of trimethyltin bydroxide and *N*-acetylhydroxylamine. That the migrating phenyl group arises as a result of the clearage of a tin—carbon (phenyl) bond, rather than from a (1,3) phenyl migration from hydroxylamine to tin, was confirmed by the reaction between *N*-4-methylbenzoylhydroxylamine and triphenyltin hydroxide in boiling benzene which yielded tetraphenyltin and no triphenyl-4-tolyltin.

The cleavage of the tin-bound organic group appears to be facilitated by high reaction temperatures, and the attempted preparation of $(CH_3)_3SnON(CH_3)CO-(CH_3)$ (IX) from trimethyltin hydroxide and *N*-methyl-*N*-acetylhydroxylamine in boiling benzene yielded a complex mixture of products. However, this compound was isolated as a white solid by the reaction of the hydroxylamine with trimethylstannyldiethylamine in cold anhydrous ether:

$$(CH_3)_3SnNEt_2 + HON(CH_3)COCH_3 \rightarrow (CH_3)_3SnON(CH_3)COCH_3 + NEt_2H$$
(IX)

Reflux of the reaction mixture for 30 min afforded the disproportionation product, $(CH_3)_2Sn[ON(CH_3)COCH_3]$. A dilute chloroform solution of (IX) was found to be stable for several months, and it would appear that the disproportionation reaction is thermally-activated. Indeed treating a solid sample of (IX) to ca. 70°C resulted in complete disproportionation:

 $2(CH_3)_3SnO(CH_3)COCH_3 \rightarrow (CH_3)_2Sn[ON(CH_3)COCH_3]_2 + (CH_3)_4Sn$

Rather surprisingly, the reaction of N-acetyl-N-methylhydroxylamine with hexamethyldisilazane did not yield the O-silylhydroxylamine. Instead N—O bond fission occurred yielding the N-trimethylsilylhydrazine derivative (XI):

$$(CH_3)_3$$
SiNHSi $(CH_3)_3$ + HON (CH_3) COCH $_3$
(CH₃) $_3$ SiNHSi $(CH_3)_3$ + HON (CH_3) COCH $_3$
(CH $_3$) $_3$ SiNH $-$ N (CH_3) COCH $_3$

(XI)

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[1]:

B. Spectroscopy-structure correlations

(i) O-Triorganotinhydroxylamines. The presence of a second donor site in the N-acylhydroxylamine ligand permits its potential function as a unidentate, or a chelating or bridging bidentate ligand, thus giving rise to the possible four-coordinated structure (XII) or the two five-coordinated structures XIII and XIV, respectively.



We have previously shown that both trimethyltin [6] and triphenyltin N-benzoyl-N-phenylhydroxylamine [2] possess structure XIII in the crystal. The covalent tin—oxygen bond formed by the nitrogen bonded atom is in each case substantially shorter (mean 2.100(6) Å) than the coordinate bond of the axial site (mean 2.318(6) Å). Similarly, whilst the tin—carbon bonds of the equatorial positions are approximately equal in length (2.11(1) Å, 2.14(1) Å), that of the remaining axial site is longer (2.22(1) Å, 2.18(1) Å).

The coordination of the carbonyl group is indicated in the infrared spectrum of these compounds by a substantial reduction in the carbonyl stretching frequency (1540 cm⁻¹) in comparison with the parent hydroxylamine (1620 cm⁻¹), which is itself subject to substantial intramolecular hydrogen-bonding, and so is lower than might be expected. The value observed for trimethylsilyl-*N*-benzoyl-*N*-phenylhydroxylamine (1660 cm⁻¹) is probably more realistic for a "free" carbonyl group in this type of compound [1].

In contrast, trimethyltin N-acetyl-N-methylhydroxylamine exhibits quite different spectroscopic properties. The Mössbauer QS value for solid $(CH_3)_3SnON(CH_3)COCH_3$ (Table 1) is significantly larger (3.35 mm sec⁻¹) than for the triphenyltin and trimethyltin derivatives of the N-benzoyl-N-phenylhydroxylamine ligand (1.94 and 2.36 mm sec⁻¹, respectively), indicate of a gross structural change at tin. The QS value falls within the range attributed to trialkyltin compounds with structure XIV by Bancroft et al. [12] and consequently is very similar to that of trimethyltin acetate (IS 1.34 mm sec⁻¹, QS = 3.47 mm sec⁻¹) [13] which is known to have this structure, with the planar trimethyltin moieties bridged by the carboxylate residues [14]. Tetrahedral coordination about the tin in $(CH_3)_3Sn[ON(CH_3)COCH_3]$ may be excluded, since the QS values of less than 2 mm sec⁻¹ would be expected for this geometry.

The PMR spectrum of (CH₃)₃Sn[ON(CH₃)COCH₃] in CDCl₃ exhibits the

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TABLE 1

THE MOSSBAUER SPECTRA OF THE ORGANO- AND HALOGENO-TIN(IV) HYDROXYLAMINES a

Compound	IS b,c	QS b,c	Γ ₁ ^b	Γ2 ^b
$\frac{1}{(CH_3)_3Sn[ON(C_2H_5)_2]d}$	1.40	1.98	1.26	1.22
(CH ₃) ₃ Sn[ON(Ph)COPh] ^d	1.34	2.36	1.39	1.36
(CH ₃) ₃ Sn[ON(H)COPh] ^d	1.37	2.74	1.55	1.55
(CH ₃) ₃ Sn[ON(Ph)SO ₂ C ₆ H ₄ · CH ₃]	1.34	2.66	0.78	0.72
(CH ₃) ₃ Sn[ON(CH ₃)COCH ₃]	1.23	3.36	0.80	0.93
Ph ₃ Sn[ON(Ph)COPh] d	1.26	1.94	0.92	0.92
(CH ₃) ₂ Sn[ON(Ph)COPh] ₂	1.16	3.07	0.95	0.95
(CH ₃) ₂ Sn[ON(CH ₃)COCH ₃] ₂	1.19	3.31	1.01	0.99
(CH ₃) ₂ Sn[ON(H)COCH ₃] ₂	0.93	2.01	0.85	0.90
(n-C4H9)2Sn[ON(Ph)COPh] 2	1.34	3.30	2.76	2.50
(n-C ₈ H ₁₇) ₂ Sn[ON(Ph)COPh] ₂	1.23	2.91	0.83	1.45
Ph ₂ Sn[ON(Ph)COPh] ₂	0.83	1.80	1.89	2.12
Ph ₂ Sn[ON(CH ₃)COCH ₃] ₂	1.17	1.61	0.97	0.94
n-C4H9Sn[ON(Ph)COPh] 3	0.76	2.05	0.75	0.79
Cl ₂ Sn[ON(Ph)COPh] ₂	0.41	0	2.37	<u> </u>
Br ₂ Sn[ON(Ph)COPh] ₂	0.50	0	1.39	
I2Sn[ON(Ph)COPh]2	0.69	0	1.36	_
Cl ₂ Sn[ON(CH ₃)COCH ₃] ₂	0.35	0	1.08	-
(CH ₃) ₂ Sn(Cl)[ON(Ph)COPh]	1.18	2.71	1.29	1.30
(CH ₃) ₂ Sn(Br)[ON(Ph)COPh]	1.19	2.65	0.77	0.80
(CH ₃) ₂ Sn(I)[ON(Ph)COPh]	1.24	2.63	1.07	1.08

^a Recorded at 77 K. ^b mm sec⁻¹. ^c Estimated errors: ± 0.05 mm sec⁻¹ (IS), ± 0.10 mm sec⁻¹ (QS). ^d Data taken from ref.

expected proton signals resulting from the three dissimilar methyl groups, in the correct integrated ratios. However, the value of the coupling constant ²J(¹¹⁹Sn- $C^{-1}H$) is 54.5 Hz, similar to that observed for $(CH_3)_3Sn[ON(Ph)COPh]$ (Table 2) which was assigned a *cis*-trigonal bipyramidal structure XIII in solution [1]. The trans trigonal bipyramidal $(CH_3)_3SnX_3$ species are expected to have $^{2}J(^{119}Sn-C-^{1}H)$ values of ca. 70 Hz commensurate with an approximately sp^{2} rehybridisation for the planar $(CH_3)_3$ Sn group. The value of the coupling constant, here, is related to the s-electron density directed along the tin-carbon bond, via the Fermi contact mechanism, a value of 70 Hz indicates a high degree of s-electron density (ca. 33%), whilst a value of 50 Hz is expected for fourcoordinate sp^3 hybridised species, such as (CH₃)₃Sn, and indicates a lower degree of s-electron character (ca. 25%). Although a tetrahedral four-coordinate structure for $(CH_3)_3$ Sn $[ON(CH_3)COCH_3]$ in solution cannot be ruled out on the basis of PMR data alone, the low coupling constant values of this compound, and $(CH_3)_3Sn[ON(Ph)COPh]$, can be rationalised in terms of a cis-R₃SnX₃ trigonal bipyramidal structure XIII by considering the pyramidal (CH₂)₃Sn group as the base of a distorted tetrahedral R_3 SnX species, with small C-Sn-C bound angles. In addition, rehybridisation can be expected to lead to reallocation of the available s-electron density into the bonds to carbon, away from the electronegative oxygen atoms of the ligand, as predicted by Bent [15].

The bidentate nature of the ligand in $(CH_3)_3Sn[ON(CH_3)COCH_3]$ is immediately obvicus in both the solid and solution (5% in CH_2Cl_2) infrared spectra (Ta-

3
2
TABLI

^{119,117}Sn—C—¹H COUPLING CONSTANTS AND TIN—METHYL PMR CHEMICAL SHIFTS FOR THE METHYLTIN HYDROXYLAMINES

Compound	Solvent	² J(¹¹⁹ Sn-C- ¹ H) a	$^{2}J(^{117}Sn-C-^{1}H)a$	² J(119,117 _{Sn} C- ¹ H) ^a	δ(MeSn)	
(CH ₃) ₃ Sn[ON(Ph)SO ₂ C ₆ H ₄ · CH ₃]	cDCl ₃			66.0	0.28	ł
(CH ₃) ₃ Sn[ON(CH ₃)COCH ₃]	CDC13	54.5	53.1		0.31	
(CH ₃) ₃ Sn[ON(Ph)COPh] ^b	CDC13	55.9	64.4		0.46	
$(CH_3)_3Sn[ON(H)COPh] b$	CH2Cl2	56.7	54.3		0.38	
(CH ₃) ₂ Sn[ON(CH ₃)COCH ₃] ₂	CDCI3	81.5	77.3	!	0.23	-
(CH ₃) ₂ Sn[ON(Ph)COPh] ₂	CDC13	78.7	75.0		0.78	
(CH ₃) ₂ Sn[ON(H)COCH ₃] ₂	CD30D			77.0	-0.27	
(CH ₃) ₂ Sn(Cl)[ON(Ph)COPh]	CDCI3	79.9	76.0		1.06	
(CH ₃) ₂ Sn(Br)[ON(Ph)COPh]	CDCl ₃			76.5	1.02	
(CH ₃) ₂ Sn(1)[ON(Ph)COPh]	c:DCl3			73.4	1.35	
						Ł

^a Hz. ^b Data taken from ref. 1.

ble 3) from the lowering of the carbonyl stretching frequency, which in the free hydroxylamine, $HON(CH_3)COCH_3$, is considerably higher (1621 cm⁻¹), and like HON(Ph)COPh discussed above can be expected itself to be lower, as a result of internal hydrogen bonding, than the norm for a free carbonyl. The carbonyl stretching frequency of the solid (1589 cm⁻¹) is also significantly lower than that of the solution (1605 cm⁻¹) suggesting stronger coordination of the acyl oxygen to the tin in the solid.

IR (solid) ^a	IR (soln.) b	Assignment
3035vw(sh)	3046w	v _a (C-H)Sn
2999m	2980mw	<i>v</i> _a (С—Н)
2927m	2939w(sh)	va(C-H)Sn
0.070	2917W	
2070mw	0000	$\nu_{\rm S}(C-H)$
	2023vw 1929vw(hr)	
1737vvw	2020 (01)	
1699vvw		
1589vvs	1605vvs	v(C=O)
1494vs	1486mw	
1443s		
1418vs	1419mw(sh)	v(CN)
	1410mw	
1388vs	1386w(sh)	$\delta_{a}(C-H)Sn$
	1376w	
1356s	1365w	
	1308w	
	1274w	
	1250vw(sh)	
1199s	1192vw(sh)	δ ₂ (C-H)Sn
1189ms(sh)		a
1144vvw	1160mw	
1031vvw	1028vw	
	968m	
948mw		$\nu(N \rightarrow 0)$
	926vvw(br)	
	902vvw(br)	
	887vvw(br)	·
804w(sh)		
774ms(br)	770vw(br)	r(CH ₃ —Sn)
762ms	• • •	
	680vw	
667w(br)	•	
617vvw	623mw	
	598vw	
580vvw	553w(sh)	$\nu(Sn-O)$
550m		$v_{\rm e}({\rm Sn-C})$
	541m	a.
	519w	$\nu(Sn-C)$
	506w	• •
502vw		$\nu(Sn 0)$
	482vw	ν(SnΟ)
434w		
362vvw(br)		
322vw(br)		

TABLE 3

SOLID AND SOLUTION INFRARED SPECTRA OF (CH₃)₃Sn[ON(CH₃)COCH₃]

^a Halocarbon and nujol mulis. ^b 5% solution in CH₂Cl₂.

The difference in structure of $(CH_3)_3Sn[ON(CH_3)COCH_3]$ in solution from that in the solid state, as indicated by the Mössbauer and PMR spectra, in the reflected by the difference in the infrared spectra (Table 3), particularly in the region $600-250 \text{ cm}^{-1}$ which normally contains the tin-carbon and tin-oxygen stretching modes. Group-theoretical predictions for a trans-MX, Y, trigonal bipyramidal species (point group D_{3h}) suggest a Raman active $A_1(M-X)$ mode and a Raman and infrared active E(M-X) mode, whereas for the cis-MX₃Y₂ trigonal bipyramidal species (point group C_{2n}) the B_2 and 2A(M-X) modes are all infrared active. The solid spectrum of $(CH_3)_3Sn[ON(CH_3)COCH_3]$ has three bands within the tin—carbon stretching region, very weak at 580 and 502 cm^{-1} and a medium intense band at 550 cm⁻¹. The more intense band is immediately assigned the tin-carbon stretching mode, and the weak band at 580 $\rm cm^{-1}$ can be disregarded as a Sn-C mode, since it is too high to be a symmetric mode and too weak to be an antisymmetric mode, however the band at 502 cm^{-1} could be associated with a Sn-C mode. The spectrum is best rationalised in terms of the trans-MX₃Y₂ structure XIV, with the band at 550 cm⁻¹ assigned to a tin⁻⁻ oxygen mode, or to the A_1 mode, which is rendered infrared active by distortion of the planar MX₃ group. However, the solution spectrum, shows five bands in the tin-carbon stretching region, one of which (598 cm^{-1}) is higher than those normally associated with methyltin compounds, and the remaining four medium and weak bands (553, 541, 519 and 506 cm^{-1}), three of which can be assigned to tin-carbon stretching modes suggest the cis-MX₃Y₂ structure XIII, containing the pyramidal (CH)₃Sn group, predicted on the basis of the PMR spectrum.

The major fragments of the mass spectrum $(CH_3)_3Sn[ON(CH_3)COCH_3]$ (Table 4), indicate no ditin containing fragments and shows the monomer parent

m/e	Relative intensity ^C	Assignment	
252	1.08	(CH ₃) ₃ Sn[ON(CH ₃)COCH ₃] ⁺	
237	100.00	(CH ₃) ₂ Sn[ON(CH ₃)COCH ₃] ⁺	
228	16.15		
221	5.38	$(CH_3)_2 SnN(CH_3)COCH_3^+$	
207	64.62	Sn[ON(CH ₃)COCH ₃] ⁺	
184	57.69		
178	10.15	SnO ₂ CCH ₃ ⁺	
164	9.62	$(CH_3)_3 Sn^+$	
154	19.23	· - ,	
149	23.08	$(CH_3)_2 Sn^+$	
136	7.69	SnOH [‡]	
134	23.85	(CH ₃)Sn ⁺	
120	10.77	SnH ⁺	
119	23.08	Sn ⁺	
100	9.23		
89	13.46	HON(CH ₃)COCH ₃ ⁺	
73	59.23	ON=COCH3 ⁺	
58	10.62	ON=CO ⁺	
56	10.12		
43	1.62	COCH ₃ ⁺	

THE MAJOR FRAGMENTS IN THE MASS SPECTRUM OF (CH₃)₃Sn[ON(CH₃)COCH₃] ^{*a,b*}

TABLE 4

^a Mass count based on ¹¹⁹Sn. ^b Direct insertion at 60°C. ^c Based on the most intense tin containing fragment. ion as the highest mass ion at m/e 252, contrary to expectation, since the Mössbauer and solid state infrared suggest an associated structure. This is perhaps to be expected since the compound melts with decomposition at ca. 70°C and it is not unreasonable to expect the compound, which rearranges readily on solution to the monomer, to adopt the monomeric structure in the gas phase. The base ion occurs at m/e 237, and corresponds to the loss of one methyl group from parent: it is significant that the loss of a second methyl group does not appear as favourable. One fragment, m/e 178, appears to correspond to an ion XV arising from the ring contraction of the chelate ring by the loss of the



nitrene species [CH₃N:], and the fragment m/e 221 corresponds to an ion XVI, which presumably arises as the result of a ring contraction by loss of an oxygen atom from the chelate ring. Such ring-contraction processes have also been observed in the mass spectra of the triorganotin N-benzoyl-N-phenylhydroxyl-amine derivatives [1]. The remaining fragments result primarily from the straightforward stripping of substituents from the parent, however three tin-containing fragments remain unassigned (m/e 228, 184 and 154), and presumably arise as the result of complex rearrangement products, formed during the compound heat-up.

Trimethyltin-N-phenyl-N-tosylhydroxylamine has a QS value (2.66 mm sec⁻¹), which is just outside the range defined by Bancroft and coworkers [12] for compounds having *cis*-R₃SnL₂ structures, however the value is within those found for the other triorganotin hydroxylamines (Table 1), which we have assigned the *cis* structure XIII. The compound is not tetrahedral, since for such a structure a QS value of <2 mm sec⁻¹ would be expected and so presumably involves a bidentate hydroxylamine group, the coordinate bond to tin being formed by one of the sulphonyl oxygens. It is conceivable that the other oxygen atom of the sulphonyl group also coordinates to form a six-coordinate geometry at tin, but this is unlikely. In solution, the compound has a PMR coupling constant ${}^{2}J({}^{119,117}Sn-C-{}^{1}H)$, similar to those observed for both (CH₃)₃Sn[ON(CH₃)COCH₃] and (CH₃)₃Sn[ON(Ph)COPh] (Table 2), which were rationalised in terms of pyramidal Sn(CH₃)₃Sn[ON(Ph)COPh] has a *cis*-R₃SnL₂ trigonal bipyramidal structure XIII in both solution and solid phases.

(ii) O,O'-Diorganotin bishydroxylamines. The diorganotin derivatives, $R_2Sn_{[X-Y]_2}$, of the potentially bidentate ligand, X-Y, may assume any one of several possible stereochemistries. When the chelating ligand has a weak second donor site, then tetrahedral compounds XVII can be expected, particularly when the R groups sterically crowd the first-coordination sphere of the tin. When the second donor site of the ligand is more strongly coordinating, then octahedral configurations about the tin are formed, and if the chelate bonds intramolecularly to form discrete molecular species, two stereochemistries can

the relative arrangement of the chelating ligand, X-Y, can also lead to other



choices of stereochemistry, however selection of the relative orientation of the chelate is difficult, in the absence of crystallographic evidence, particularly, as in the case of the *N*-acylated hydroxylamines, the donor atoms are of the same type. Intermolecular coordination of the chelate, leads to the formation of dimeric, or polymeric structures, where R_2Sn moicties are bridged by the chelate XX, and again several isomeric types are conceivable.



The Mössbauer parameters of the seven diorganotin derivatives of hydroxylamines investigated, ϵ xhibit two ranges of QS values (Table 1). The QS of dimethyltin bis-*N*-acetyl-*N*-methylhydroxylamine, (CH₃)₂Sn[ON(CH₃)COCH₃]₂, which is known to have the *trans*-R₂Sn(X—Y)₂ distorted octahedral structure XXI, with a carbon—tin—carbon bond angle of 145.8° [3], is similar (3.31 mm sec⁻¹) to those exhibited by the dialkyltin derivatives of the *N*-benzoyl-*N*-phenylhydroxylamine ligand, (CH₃)₂Sn[ON(Ph)COPh]₂ (3.07 mm sec⁻¹), (n-C₄H₉)₂Sn-[ON(Ph)COPh]₂ (3.30 mm sec⁻¹), and (n-C₈H₁₇)₂Sn[ON(Ph)COPh]₂ (2.91 mm sec⁻¹. Although the substituents of the hydroxylamine residue can be expected to effect the coordination of the group, the effect can be considred minimal, and it is reasonable to assume that the structures of these dialkyl species are similar. This suggests that, like (CH₃)₂Sn[ON(CH₃)COCH₃]₂, they all have the distorted *trans*-R₂Sn(XY)₂ structure XXI.

The diphenyltin derivatives of the hydroxylamines, $HON(CH_3)COCH_3$, and HON(Ph)COPh have substantially lower QS, values (1.61 and 1.80 mm sec⁻¹, respectively) than the previously mentioned dialkyltin derivatives. Dimethyltin bis-N-acetylhydroxylamine, however has a low QS (2.01 mm sec⁻¹). Although it is conceivable that these low QS values are commensurate with tetrahedral structures for these compounds, the infrared data (see below) makes this unlikely, and the values suggest cis-R₂Sn(X-Y)₂ octahedral structures XIX. By assuming idealised octahedral structures for $(CH_3)_2Sn[ON(CH_3)COCH_3]_2$ and $(CH_3)_2Sn$ -ON(Ph)COPh]₂, and that the covalent and coordinate oxygen atoms are equivalent in respect of the tin, the partial quadropole splitting (PQS) values of the two ligands can be evaluated (PQS $\frac{1}{2}$ [ON(CH₃)COCH₃] = -0.203 mm sec⁻¹; and PQS $\frac{1}{7}$ [ON(Ph)COPh] = -0.214 mm sec⁻¹) by application of a point charge calculation. Application of these values to the diphenyl cases predicts for: cis-Ph₂Sn[ON- $(CH_3)COCH_3]_2$, QS 1.50 mm sec⁻¹; trans-Ph₂Sn[ON(CH₃)COCH₃]₂, QS 2.99 mm sec⁻¹; and cis-Ph₂Sn[ON(Ph)COPh]₂, QS 1.46 mm sec⁻¹; trans-Ph₂Sn[ON(Ph)COFh]₂, $QS = 2.95 \text{ mm sec}^{-1}$. Although it was not possible to determine the sign of the

QS in the present case, the values of the calculated QS indicate that the cis-R₂Sn- $(X-Y)_2$ geometry is more likely for both diphenyl derivatives, and reasonable agreement between the calculated and observed QS values was found, in spite of the rather gross assumptions employed. Utilising a PQS value of -0.203 mm sec⁻¹ for $\frac{1}{2}$ [ON(H)COCH₃], point charge calculations predict for cis-(CH₃)₂Sn-[ON(H)COCH₃]₂, QS 1.56 mm sec⁻¹ and for *trans*-(CH₃)₂Sn[ON(H)COCH₃]₂, QS 3.31 mm sec⁻¹. The hydroxamic acids exhibit tautomeric behaviour XXII.



and thus we might expect the acyl oxygen to coordinate more strongly with the tin atom, on coordination. Such action increases the covalency of the coordinate bond, and decreases the PQS value for the ligand, which in turn increases the QS for both *cis* and *trans* configurations, suggesting the *cis* configuration for this compound. The tautomerism of the nitrogen substituted hydroxamates, HON- $(CH_3(COCH_3, and HON(Ph)COPh, is limited by the electron donating ability of the nitrogen substituents. Although the value of the QS of$ *cis*-octahedral diorganotin compounds has been shown to be dependent on small distortions in the carbon—tin—carbon bond angle [16], the value in this case clearly indicates a*cis*structure.

The PMR spectra of the diorganotin bishydroxylamine derivatives all exhibit the expected proton signals in the correct integrated ratios, and dimethyltin compounds, (CH₃)₂Sn[ON(CH₃)COCH₃]₂, (CH₃)₂Sn[ON(Ph)COPh]₂ and $(CH_3)_2 Sn[ON(H)COCH_3]_2$ showed the usual tin-proton coupling associated with tin-methyl compounds (Table 2). The value of ${}^{2}J({}^{119}Sn-C-{}^{1}H)$ for (CH₃)₂Sn- $[ON(CH_3)COH_3]_2$ was found to be 81.5 Hz. The corresponding coupling constant for cis-octahedral $(CH_3)_2Sn[oxin]_2$, which has a carbon—tin bond angle of 110.7° [17] is 71.2 Hz [18] and 99.3 Hz for (CH₃)₂Sn[acac]₂ [19] with a linear carbon—tin—carbon moiety [20]. The carbon—tin—carbon bond angle of $(CH_3)_2Sn[ON(CH_3)COCH_3]_2$ is 145.8° [3], and thus the observed coupling constant in solution is in keeping with the retention of the solid-state structure on dissolution, intermediate between carbon-tin-carbon angles of 110.7° and 180°. The ${}^{2}J({}^{119}Sn-C-{}^{1}H)$ values for $(CH_3)_{2}Sn[ON(Ph)COPh]_{2}$ and $(CH_3)_{2}Sn-C-{}^{1}H)$ [ON(H)COCH₃]₂ (78.7 and 77.0 Hz, respectively) are similar, again suggesting distortion of the CSnC moiety, although not to the same extent as observed for cis-octahedral (CH₃)₂Sn $[oxin]_{2}$. The cis structure suggested for (CH₃)₂Sn[ON-(H)COCH₃]₂ in the solid-state from the Mössbauer data (Table 1) has been confirmed by X-ray crystallography [4]. Thus, it would appear that a structural change occurs upon dissolution involving a change in stereochemistry at tin from cis- to distorted trans-octahedral, similar to that observed upon the formation of the monodrate in the crystal [4].

The infrared carbonyl stretching frequencies of the diorganotin bis-hydroxylamines ($R_2Sn[ON(Ph)COPh]_2$; $R = CH_3$, 1560, 1546 cm⁻¹; $R = n-C_4H_9$, 1564, 1522 cm⁻¹; $R = n-C_8H_{17}$, 1547 cm⁻¹ and (CH₃)₂Sn[ON(CH₃)COCH₃]₂, 1609 cm⁻¹) (Tables 5–8) are considerably reduced in comparison to the free hydroxylamines, (HON(Ph)COPh, 1622 cm⁻¹ and HON(CH₃)COCH₃, 1621 cm⁻¹) again confirming the bidentate nature of the hydroxylamine groups. This situation is not, however, the case with the *N*-acetyl-hydroxylamine and its dimethyltinbis-derivative, which have similar carbonyl stretching frequencies (HON(H)COCH₃, 1605 cm⁻¹ and (CH₃)₂Sn[ON(H)COCH₃]₂, 1608 cm⁻¹ (Table 9). This would appear to result from considerable contribution to the hydroxamic configuration XXII, effectively increasing the carbon—nitrogen bond order and reducing the carbon—oxygen bond order. The free ligand is also capable of considerable interand intra-molecular hydrogen bonding, in both its tautomeric forms.

Both the Raman and infrared spectra of $(CH_3)_2Sn[ON(CH_3)COCH_3]_2$ in the solid state have been measured (Table 8) and partially assigned. Group theoretical treatment for an idealised *trans*-R₂Sn[O]₄ octahedral species (D_{4h}) predicts two tin—carbon normal stretching modes $(A_{1g} + A_{2u})$, one of which will be solely Raman active (the symmetric stretching mode, $v_s(Sn-C)$), and one solely infrared active (the antisymmetric stretching mode, $v_a(Sn-C)$). Since the environment about the tin is known to be distorted from the idealised structure, selection rules can be expected to breakdown. The symmetric mode is clearly evident as an intense band at 515 cm⁻¹ in the Raman and as a weak band in the infrared at 518 cm⁻¹. Selection of the antisymmetric mode is confined to the two bands in the infrared, at 571 and 550 cm⁻¹, both of which are mirrored in the Raman by weaker bands. The stronger band at 571 cm⁻¹, is assigned to the antisymmetric mode, whilst the other band is probably a tin—oxygen stretching mode.

The infrared spectrum of $(CH_3)_2Sn[ON(Ph)COPh]_2$, (Table 5) contains four absorptions in the 500–600 cm⁻¹, which are mirrored in the Raman, however, the symmetric tin—carbon stretching mode is again obvious at 517 cm⁻¹ as a band of medium intensity in the Raman and a weak band in the infrared. The antisymmetric tin—carbon stretching mode is again not obvious, but, again probably is best assigned to the most intense band in this region, at 566 cm⁻¹ in the infrared, which also appears in the Raman as a very weak band.

The vibrational spectra of $(n-C_4H_9)_2Sn[ON(Ph)COPh]_2$ (Table 6) are subject to the above selection rules for the tin-carbon stretching modes, however the interpretation of the spectra of n-butyltin derivatives is occasionally complicated by the presence of *trans*- and *gauche*-rotamers of the n-butyl group [21]. The appearance of one symmetric tin—carbon stretching band at 610 cm^{-1} in the infrared only, are in keeping with previous assignments for six-coordinate di-nbutyltin complexes [21]. However, as can be seen by comparison with the spectra of $(CH_3)_2 Sn[ON(Ph)COPh]_2$, the antisymmetric mode coincides with a very weak ligand vibration, although the increased intensity of this absorption is commensurate with the assignment. The appearance of single symmetric and antisymmetric tin-carbon stretching modes suggests that n-butyl groups adopt the trans-rotamer configuration only. This conclusion is physically reasonable since the compact *trans*-rotamer would be more compatible with a sterically crowded six-coordinate tin atom. The mutual exclusion of the infrared and Raman spectra in the tin-carbon stretching region suggests a linear C-Sn-C moiety and a trans-R₂Sn[O]₄ octahedral structure.

The vibrational spectra of $(CH_3)_2Sn[ON(H)COCH_3]_2$, in the solid-state (Table 9) exhibit three bands in the tin-carbon stretching region. The application of

VIBRATIONAL SPECTRA OF (CH₃)₂Sn[ON(Ph)COPh]₂

IR ^a	Raman ^b	Assignment	
3076vw	3072vw	ν(C-H)z 1	
3057vw		v(C—H)z ₃	
3014vvw(br)		ν _a (C—H)	• •
	3002vvw(sh)		
2920vvw	2916vvw	ν _s (C-H)	
2348vvw(br)	2060vw		
1974vvw			
1961vvw(br)			
1939vvw(br)			
1887vvw(hr)			
1867vvw(br)		Combinations.	
1837vvw(br)			
1788vvw(br)			
1733www(br)			
1715ugge(br)			
1601mm	1601.00	v(CC)k	
1500	1599		
19898	1568mw(sh)		
1500005	1560VVW	<i>U</i> (C=0)	
1046775	1548VVW	w(CC)	
1 (00-	15015		
1493s	1460		
1458mW	1462m	v(C-C)n	
1446s	1449w	$\nu(C=N)$	
1440m(sh)	1444w(sh)		
1422m	1422vvs	$\delta_a(C-H)Sn$	
1319vw		ν(CC)ο	
130672	1309vvw	β(C-H)e	
1291vvw	1.000	β(C—H)e	
1281vvw	1283s	X-sens. q	
	1200vw	δ _s (C—II)Sn	
1185vvw	1180w	β(C—H)a	
1160mw	1163mw	β (C—H)a	
1151vw(sh)			
1101vvw(br)			
1076w	1089vvw	β(C-H)d	
1037m	1037vvw		
1016s	1021vvw	β(С—Н)ь	
1002w	1002vs	Ring p	
983vw	989vvw	γ(C—H) j	
938ms			
936ms		ν(N-O)	
926s			
904w		γ(C—N)i	
852vvw	858vvw		•
832vw	831vvw	γ(C—H)g	
797w(sh)			
779ms		X-sens.r	
764vvs	768vvw		
731w(sb)	729vvw	•	
725mw	718vvw	γ(C—H)f	
705vs	709		
690vs	690	d(C-C)y	
666575	668	<i>¢(0[°] 0).</i>	· · · · · ·
617ww(sh)	619*	~(C-C-C)=	
609-	60907	u(0 0 0/3	· ·
601+	503VW		
UULYW ECComm			
WIICOG	WWW00G	$v_{a}(sn - c)$	
JJAVW	- UUOVVW		

.

TABLE 5 (Continued)

IR a	Raman b	Assignment	
536w	535vvw	ν _a (Sn-O)	
517vw	517m 503vvw	v _s (sn-C)	
496ms	474vvw 463vvw	ν _a (SnΟ)	
430mw 423mw	430vvw		
382vvw(br)	409 w	φ(CC)₩	
369vvw(br)	372vv w		
353vw	293vvw	X-sens. t	
	228vvw 198vw 167vvw	X-sens. x	

^a Recorded as nujol and halocarbon mulls. ^b Compacted powder.

TABLE 6

VIBRATIONAL SPECTRA OF (n-C4H9)2Sn[ON(Ph)COPh]2

IR ^a	Raman b	Assignment	
3070ms	3065vw	v(C-H)z ₁	
2962vs			
2928vs			
2880ms			
2862s		_	
1967vvw(br)			
1930vvw(br)		Combinations	
1826vvw(br)			
1601m	1602vs	v(CC)k	
1586vvs		v(C-C)1	
1564vvs		v(C=O)	
1552vvs			
1497s(sh)	1497mw	ν(CC)m	
1493s			
1459s	1459s	v(C—C)n	
1447vs			
1422s	1423m	δ _a (C—H)	
1378m			
1342w			
1317vw		ν(CC)ο	
1308vw		β(C—H)e	
1296vw		δ _s (C—H)	
1291vw	1285w	δ _s (C—H)	
1278vw	1276mw	X-sens. q	
1192vvw(sh)			
1183vw(sh)			
1172w(sh)		β(C—H)a	
1162ms			
1156m(sh)	1157mw	β(C-H)c	
1078m		β(C—H)d	
1038ms			
1017vs	1018vvw	β(C—H)b	
1004w	1001vvs	Ring p	
978vv w		γ(C—H)j	•

TABLE 6 (Continued)

IR ^a	Raman b	Assignment	
964vvw		γ(C-H)h	
937s			
928vs		ν(NΟ)	
922ms(sh)			
913s			
882vw		γ(C—H)i	
874vw(sh)	875vvw		
868vw(sh)			
852vvw(br)			
839vw		γ(C—H)g	
829vv w			
806vvw			
783vs	785vw		
774s		X-sens. r	
767vs			
7233	725vw	γ(C—H)f	
706vvs	708vvw	•••	
696vs			
692vs		<i>ф</i> (С −С)v	
668s			
619w	615mw	α(CCC)s	
610mw		$\nu_{a}(\text{Sn-C})$	
600vw(sh)		-	
•	592m	ν _s (SnC)	
550w		$\nu_{a}(\text{Sn-O})$	
538mw	541vw		
4983	493 w	$v_{a}(sn-0)$	
432s			
	404vvw	ф(С—С)w	
370vw			
352vw			
295vvw(br)	247w		

^a Becorded as nujol and halocarbon mulls. ^b Compacted powder.

.

TABLE 7

THE INFRARED SPECTRA OF SOME ORGANOTIN DERIVATIVES OF N-BENZOYL-N-PHENYL-HYDROXYLAMINE

(n-C ₈ H ₁₇) ₂ Sn- [ON(Ph)COPh] ₂ IR (liquid)	Ph ₂ Sn[ON(Fh)COPh] ₂ IR (solid) ^a	(n-C4H9)Sn- [ON(Ph)COPh] 3 IR (solid) ^a	Assignment
3100vvw(sh)		···	(m + k)
3073w	3064mw		v(C-H)z ₁
	3050mw(sh)		ν(CH)z ₃
2963s			v(CH) octyl
2931vvs	2938mw		v(C-H) octyl; phenyl mode
2877m(sh)			v(C—H) octyl
2852s	2857w		v(CH) octyl; phenyl mode
1953vvw(br)	1958vvw(br)	1958vvw(br)	1
1882vvw(br)	1882vvw(br)	1881vvw(br)	(
1806vvw(br)	1812vvw(br)	1810vvw(br)	la 📙 e e e e e e e e e e e e e e e e e e
	1752vvw(br)	1751vvw(br)	Combinations
		1700vvw(br)	
1688vvw(or)		1668vvw(br)	
1600m(sh)	1604w(sh)	1600ms(sh)	ν(CC)k
1586vs	1588s	1586vs	v(C-C)l
		1561vs(sh)	
1547vvs	1545vs(sh)		v(C=O)
		1536vvs(br)	2 · * · *

TABLE 7 (Continued)

(n-C ₈ H ₁₇) ₂ Sn- [ON(Ph)COph]	Ph ₂ Sn[ON(Ph)COPh] IR (solid) ^a	2	(n-C4H9)Sn- [ON(Ph)COPh] 3	Assignment
			IR (\$000) -	·
	1530vvs			
	1516vvs			
1494s	· · · · · · · · · · · · · · · · · · ·		1493vs(sh)	<i>(</i> – –)
1460-	1483ms(sh)			ν(CC)m
1460 ms 1446 ms (dbt)	14015 1 <i>443vc(c</i> b)			MC-CH
1435ms(dbt)	1430vs			v(C=N)
1417mw(sh)	1 10010			δ-(C-H)
1377vw				Cato III
1357w				х.
	1333vw			ν(CC)ο
1312vw(br)	1313vw		1315mw(br)	ν(C—C)ο
1294vw	1297w		1294mw(sh)	β(C—H)e
1280vvw(br)	1284vvw(sh)			
126000	1264vw		1262vw(sh)	X-sens. q
1160m	1169m(sn)		1160-	p(C—H)a
1154mw(sh)	1155m		1100/05	B(C-H)c
1101vvw(br)	110000			p(C-M)C
1076mw	1078m		1077mw	B(C-H)d
1040m	1043ms		1042s	
1018ms	1020s		1018s	β(C—H)b
1002w	1006w		1003m(sh)	Ring p
970vv w	973vw			γ(C—H)h
936s	941vs			ν(N—O)
930s(sh)	920m			
84 Autom (by)	959		868vw	
834www(br)	832VVW(DF)		040VW(01)	~(C-H)a
778ms	780s(sh)			X-sens. r
768ms	774s		771vs	
	734s			
720m	726m		723s(sh)	γ(C—H)f
693vvs	697vvs		693vvs	ф(С—С) v
666s	670s		668s	
	664w(sh)			
617	660vw(sh)			
-017W	621VW		618W	a(C-C-C)s
002₩	008w		603mw	$\gamma(Sp-C)$ butyl
578vv w				/(Sh O/ Bully!
	570w(sh)		567w	
	559mw			
542w(br)			550mw	$v_{a}(Sn-O)$
	515w		510w(sh)	
405-			506 w	
450W	486.00			
	100WW		479www(hr.sh)	
	457m			
	448ms			
			440ms	$v_{a}(Sn-O)$
433mw				. –
-	408vvw(br)			φ(CC)w
392mw				
383vvw	370vvw(br)			
360vvw			· ·	
346VVW	000	-		
· · ·	298777(br)			-
	41010		960	
	.254m(sh)		200W	Vion-U(rnenyi)) X-sens 11

-

a Recorded as nujol and halocarbon mulls.

2	0
J	4

VIBRATIONA	VIBRATIONAL SPECTRA OF (CH ₃) ₂ Sn[ON(CH ₃)COCH ₃] ₂			
IR a	Raman b	Assignment		
3015w	3005vw	v _a (C–H)Sn		
2990w	2975vw	va(C-H)		
2944w	2933s	v _s (C-H)Sn		
1609vvs	1605w	v(C=0)		
1486vw	1482m			
	1474m			
1458m	1453s			
1428s	1422m(sh)	ν(CN)		
1397w	1398w	δ _a (C—H)Sn		
1366w	3169			
1230				
1182vw	1184w	δ _s (C-H)Sn		
1162s				
1156s				
1035w	1035w			
	1023 w			
974s	ר (br) א			
966s	961w(br)	ν(N-O)		
805w(sh)				
784m(br)		$\rho(CH_3 - Sn)$		
751vvs	756vw			
681vvw				
630vs	622vw			
602mw				
	595vv w			
571s	563w	$\nu_{n}(Sn=C)$		
550m	556vw(sh)	$v_{\rm a}({\rm Sn=0})$		
518vw	515vvs	$v_{\rm s}({\rm Sn-C})$		
495w	491vw	$v_{a}(Sn-O)?$		
481mw		14 ⁻		
	260vw			
	208vvw			
•	169w			
	120vvw			

^a Recorded on aujol and halocarbon mulls. ^b Compacted powder.

group theory to an ideal $cis-(CH_3)_2Sn[O]_4$ octahedral species predicts two normal tin-carbon stretching modes, A_1 and B_1 , which will be both infrared and Raman active, although the A_1 mode should be polarised in the Raman. The free hydroxylamine has a single intense band (584 cm^{-1}) in the infrared in this region, although there is no sign of a corresponding band in the complex. The three bands in the infrared of the complex (605, 532 and 517 cm^{-1}) are intense, reflected in the Raman by two intense bands (533 and 522 cm^{-1}) and a very weak band (606 cm^{-1}). The absorption at higher wavenumber is above the limits normally observed for tin-methyl stretching modes, although there exists only one other precedent, namely cis-octahedral $(CH_3)_2Sn(oxin)_2$, where an absorption at 593 cm⁻¹ was tentatively assigned as a tin-carbon stretching mode, the other tin—carbon stretching mode being hidden by ligand vibrations [22]. Assignment of the other two bands (532 and 517 cm⁻¹) to tin-carbon stretching modes places the wavenumber difference as unusually small, and places the sym-

VIBRATIONAL SPECTRA OF (CH3)2Sn[ON(H)COCH3]2

IR a	Raman b	Assignment
3182vvs	<u> </u>	<i>v</i> _a (N–H)
3106vs		v _s (N-H)
3019vvs		va(C-H)
	3003vvw	-
3000vvs	2998vvw	v _s (C—H)
	2978vvw	•
	2932w	
2920vs	2920vw(sh)	v _a (C-H)
	2880vvw	
	2857vvw	
2848vs	2848vvw	ν _s (CH)
2780s	2762vvw	
2768s	2762vvw	
2720ms	2726vvw	
2670ms		
2528vw(br)		
2442vvw(br)		
2346vw		Combinations
2186vvw(br)		
2142vvw		
2058vvw(br)		•
1923vvw		
1761vvw(br)		
1697vvw(br)		
1608vvs		v(C=O)
	1545vvw	
1531vvs		δ(N-H)
1438vvs	1 499	
1433vs(sn)	1428vvw	
142205	1 801	v(C=N)
1388Vs	1391w	δ _a (CH ₃)Sn
1040775 1229mc(ch)	1222ram	
1-91 51	TOODAAM	
1213VW	1100	5 (011)8-
1179-	1188mw	os(CH3)SL
11/011	1008	
1020mc	1049-	
082000	992mm	"(NI)
789wc(ba)	35211W	
7/9c(ch)		p(ong-su)
697m		
00.1H	67 Aug	
670000	669www(sh)	
605vs	606vvw	v-(SnC)
532vvs	533005	$v_{\rm g}({\rm Sn-C})$
517995	522s	v(Sn-O)
011113	486000	2(61 ())
4365	438vvw	
429m(sh)	427	·
401vvw		
	337vvw	
292vvs	294w	ί.
297m(sh)	238vvw	
	178m	
	149ms	
	115vw(sh)	
	106vw	

^aHalocarbon and nujol mulls. ^b Compacted powder.

metric mode as less intense than the antisymmetric mode in the Raman. Thus a better fit is obtained if the band at 605 cm^{-1} as assigned to antisymmetric mode and that at 532 cm^{-1} to the symmetric mode.

The tin-carbon stretching region of $(n-C_8H_{17})_2Sn[O(Ph)COPh]_2$ (Table 7) contains three bands, although in the absence of Raman or comparative data these cannot be assigned with any certainty.

The infrared spectrum of Ph₂Sn[ON(Ph)COPh]₂ has also been recorded (Table 7). The tin—carbon(phenyl) stretching modes for various diphenyltin compounds, have been assigned by Poller and coworkers to bands occurring in the 200—300 cm⁻¹ region. The symmetric mode occurring below 250 cm⁻¹ and consequently out of the range studies here, whilst the antisymmetric mode was observed in the range 267—287 cm⁻¹. This suggests assignment of the absorption at 270 cm⁻¹ as the antisymmetric tin—carbon (phenyl) stretching mode.

The mass spectra of $(CH_3)_2Sn[ON(CH_3)COCH_3]_2$ (Table 10) and $(CH_3)_2Sn[ON(Ph)COPh]_2$ (Table 11) show weak parent ions and have base peaks corresponding to the loss of one chelating group, in contrast to $(CH_3)_3Sn[ON-(CH_3)COCH_3]$, where loss of one methyl group is the most favourable fragmentation. This indicates the relative stability of the $(CH_3)_2Sn$ moiety in the dimethyltin compounds. Both spectra show ions arising from chelate ring contractions, through loss of an oxygen atom or a nitrene species, discussed in the case of $(CH_3)_3Sn[ON(CH_3)COCH_3]$, although in the present cases, the occurence of these

TABLE 10

THE MAJOR FRAGMENTS IN THE MASS SPECTRUM OF (CH3)2Sn[ON(CH3)COCH3]2 a,b

m/e	Relative intensity ^C	Assignment
325	0.63	$(CH_3)_2Sn[ON(CH_3)COCH_3]_2^+$
310	16.98	$(CH_3)Sn[ON(CH_3)COCH_3]_2^+$
295	0.40	Sn[ON(CH ₃)COCH ₃] ²⁺
294	0.42	(CH ₃)Sn[ON(CH ₃)COCH ₃][N(CH ₃)COCH ₃] ⁺
281	1.21	$(CH_3)Sn[ON(CH_3)COCH_3][O_2CCH_3]^{\dagger}$
237	100.09	(CH ₃) ₂ Sn[ON(CH ₃)COCH ₃] ⁺
221	1.51	(CH ₃) ₂ Sn[N(CH ₃)COCH ₃] ⁺
207	48.84	Sn[ON(CH ₃)COCH ₃] ⁺
191	1.84	Sn[N(CH ₃)COCH ₃] ⁺
178	12.79	Sn[O ₂ CCH ₃] ⁺
166	1.63	
164	d	Sn[ONCH ₃] ⁺
150	d	Sn[OCH ₃] ⁺
149	d	$(CH_3)_2 Sn^+$
136	11.86	Sn[OH] ⁺
134	đ	(CH ₃)Sn ⁺
120	d	SnH ⁺
119	d	Sn ⁺
89	2.32	HON(CH ₃)COCH ₃ ⁺
88	0.69	ON(CH ₂)COCH ₂ ⁺
73	9.07	ONCO(CH ₃) ⁺
71	1.16	
58	4.88	ON=CO ⁺
56	20.23	

^o Mass count based on ¹¹⁹Sn. ^b Direct insertion at 140°C. ^c Based on the most intense tin containing fragment. ^d Overlay of peaks.

m/e	Relative intensity ^C	Assignment
573	0.06	(CH ₃) ₂ Sn[ON(Ph)COPh] ₂ ⁺
558	12.50	(CH ₃)Sn[ON(Ph)COPh] ₂ ⁺
542	2.03	(CH ₃)Sn[N(Ph)COPh][ON(Ph)COPh] ⁺
526	0.19	
479	0.56	
467	13.59	(CH3)Sn[ON(Ph)COPh][O2CPh] ⁺
451	2.03	$(CH_3)Sn[N(Fh)COPh][O_2CPh]^+$
424	0.80	
406	0.34	
381	1.47	
376	1.25	
361	100.00	(CH ₃)Sn(ON(Ph)COPh) ⁺
345	5.00	(CH ₃) ₂ Sn[N(Ph)COPh] ⁺
331	20.31	Sn[ON(Ph)COPh] ⁺
313	3.28	
287	3.44	
270	16.25	(CH ₃) ₂ Sn[O ₂ CPh] ⁺
255	1.63	$(CH_3)Sn[O_2CPh]^+$
240	13.91	$Sn[O_2CPh]^+$
226	10.62	Sn[ONPh] ⁺
212	4.38	Sn[OPh] ⁺
197	125.00	HN(Ph)COPh ⁺
180	39.06	
166	10.31	(CH ₃) ₂ SnOH ⁺
151	1.88	(CH ₃)SnOH ⁺
136	6.25	SnOH ⁺
119	2.97	Sn ⁺
105	đ	PhCO ⁺

THE MAJOR FRAGMENTS IN THE MASS SPECTRUM OF (CH ₃) ₂ Sn[ON(Ph)COPh] ₂	4,0
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^a Mass count based on ¹¹⁹Sn. ^b Direct insertion at 160°C. ^c Based on the most intense tin containing fragment. ^d Off scale.

ions are more frequent. The majority of the other ions in the mass spectra of these two compounds correspond to the stepwise stripping of substituents.

(iii) O-n-Butyltin tris-N-benzoyl-N-phenylhydroxylamine. The solid-state indrared spectrum of $(n-C_4H_9)Sn[ON(Ph)COPh]_3$ (Table 7) shows a single carbonyl stretching frequency (1547 cm⁻¹) which is again substantially lowered in comparison to that of the free hydroxylamine, and there is no indication of a free carbonyl or hydroxyl group vibration, suggesting that the three hydroxylamine residues are equivalent and bidentate, thus making the tin atom sevencoordinated. The QS value of this compound (2.05 mm sec⁻¹) is lower than that of the trans-six-coordinate $(n-C_4H_9)_2Sn[ON(Ph)COPh]_2$ and the trialkyltinhydroxylamine derivatives. The low IS (0.76 mm sec⁻¹), which indicates a low s-electron density at the tin nucleus can be interpreted in terms of increased shielding of the s-electrons by a greater involvement of the *d*-electrons as the coordinate $(n-C_4H_9)Sn(oxin)_3$ has the value, 1.82 mm sec⁻¹ (IS 0.69 mm sec⁻¹), and has been interpreted on a point charge basis in terms of the two-coordinate geometries, pentagonal bipyramidal XXIII and the $[TaF_7]^{2-}$ type structure XXIV derived from a trigonal prism by audition of a seventh ligand on the normal to one face, however distinction between the two structural types was not



possible [24]. However, the similarity between the Mössbauer parameters of the oxinate and $(n-C_4H_9)Sn[ON(Ph)COPh]_3$, suggests a similar seven-coordinate geometry, although distinction between the two geometries XXIII and XXIV, which a small extent of distortion would reduce to a question of semantics, is not possible. Both possible seven-coordinate structures, can be expected to give a single tin—carbon stretching mode in the infrared and there appear to be several possibilities in the spectrum of n-butyltintris-N-benzoyl-N-phenylhydroxylamine (Table 9). However, on the basis of the previously assigned infrared spectra of n-butyltin complexes [21] the absorption at 605 cm⁻¹ is best assigned to this mode.

(iv) O-Dihalogenotin bis-hydroxylamines. The Mössbauer spectra of the four compounds $Cl_2Sn[ON(Ph)COPh]_2$, $Br_2Sn[ON(Ph)COPh]_2$, $I_2Sn[ON(Ph)COPh]_2$ and $Cl_2Sn[ON(CH_3)COCH_3]_2$ all exhibit single resonances, with zero QS values (Table 1). The three derivatives of N-benzoyl-N-phenylhydroxylamine have an approximately inverse linear relationship between the electronegativity of the halogen substituent and the observed IS value. Similar relationships have been observed before, and can be attributed to the increase of the positive change induced on the tin atom as the substituents become more electronegative, which reduces the valence shell electron density, particularly from the s-orbital leading to a decrease in the IS.

The physical and spectroscopic properties of the analogous dihalogenotin bisacetylacetonates have been extensively studied and their structure assigned as cis-X₂SnY₄ octahedral XXV on the basis of these properties and dipole moments data [25]. A recent study by Bancroft and Sham [26] has reported the Mössbauer spectrum of dichlorotin bisacetylacetonate, and shown that the compound has a small QS value (IS 0.15 mm sec⁻¹ and QS 0.54 mm sec⁻¹) in contrast to previous reports, where the spectrum was not as well resolved (IS 0.25 mm sec⁻¹ and QS 0 mm sec⁻¹). This value is similar to the values observed for $Cl_2Sn[ON(Ph)COPh]_2$ (IS 0.41 mm sec⁻¹, QS 0 mm sec⁻¹) and $Cl_2Sn[ON (CH_3)COCH_3]_2$ IS 0.35 mm sec⁻¹, QS 0 mm sec⁻¹), although no resolvable QS was observed.

The molecular structure of $Cl_2Sn[ON(Ph)COPh]_2$ has been investigated and the compound shown to have the *cis*-X₂SnY₄ octahedral structure XXV with a chlorine—tin—chlorine bond angle of 98.7° [5]. Since the Mössbauer data for the dibromotin, diiodotin, and dichlorotin derivatives vary linearly with the electronegativity of the halogen, both $Br_2Sn[ON(Ph)COPh]_2$ and $I_2Sn[ON-(Ph)COPh]_2$ and $I_2Sn[ON-(Ph)CO$

A comparison of the vibrational spectra of the compounds X₂Sn[ON-(Ph)COPh]₂ for X = Cl, Br and I, is given in Table 12 and that of $Cl_2Sn[ON (CH_3)COCH_3$, in Table 13. The carbonyl stretching frequencies are again lowered in comparison with the respective free hydroxylamines, indicating the bidentate nature of the hydroxylamine residue. The normal tin-halogen stretching modes for an ideal cis-X, SnY₄ octahedral species, as predicted by group theory, are one A_1 and one B_1 mode, both of which are infrared and Raman active. The intense band at 322 cm⁻¹ in the Raman spectrum of Cl₂Sn[ON- $(Ph)COPh_{1}$, is readily assigned to the $A_{1}(Sn-Cl)$ stretching mode, and appears in the infrared at 325 cm^{-1} ; the adjacent band in the infrared at 333 cm^{-1} is of medium intensity and can be assigned to the B_1 mode. The analogous vibrations in $Cl_{3}Sn[ON(CH_{3})COCH_{3}]$, appear with a slightly larger separation at 326 and 342 cm^{-1} in the infrared (Raman 330 and 349 cm^{-1}). The infrared spectra of Cl₂Sn[acac], in solution and solid-phase, has been recorded by Jones and Fay [25] and they assigned a broad absorption at 334 cm^{-1} (solid-phase) to the Sn-Cl stretching modes. This represents quite reasonable agreement, which is to be expected since both the acetylacetonate and hydroxylamine derivatives are assigned the *cis*-octahedral structure, and both ligands involve bonding through two oxygen atoms to the tin atom. However Okawara and coworkers [28] have assigned bands at 318 and 284 $\rm cm^{-1}$ to the tin-chlorine stretching frequencies in dichlorotin bis-N.N-dimethyldithiocarbamate. The symmetric tin-bromine stretching vibration (A_1) is assigned to the Raman intense absorption at 171 cm⁻¹, and the antisymmetric vibration (B_1) to that at 270 cm⁻¹ in both Raman and infrared for Br₂Sn[ON(Ph)COPh]₂ Jones and Fay [25] assigned a tin-bromine stretch to the absorption at 264 cm⁻¹ in the infrared spectrum of $Br_2Sn[acac]_2$, and also observed a weak band at 177 cm⁻¹, which they did not assign, suggesting that there may be a similarity again between the hydroxylamine and acetylacetonate derivatives, although in the absence of Raman data for the acetylacetonates, the assignment of the 177 cm^{-1} band must remain tentative. Similarly for $I_2Sn[ON(Ph)COPh]_2$, the symmetric tin-iodine stretch (A_1) is obvious in the Raman at 149 cm⁻¹ and the antisymmetric mode (B_1) mode is best assigned to the band at 186 $\rm cm^{-1}$ in the Raman. This partially agrees with the assignment of Fay and Jones [25] of the band at 185 cm^{-1} in the infrared of $I_2Sn[acac]_2$, to the tin-iodine stretch, although they also assigned a band in the solid-state spectrum, at 174 cm^{-1} , to this vibration.

The mass spectra of $Cl_2Sn[ON(CH_3)COCH_3]_2$ (Table 14), $Cl_2Sn[ON(Ph)COPh]_2$ (Table 15) and $Br_2Sn[ON(Ph)COPh]_2$ (Table 16) have been recorded, and as might be expected are generally similar. The major fragments of $Cl_2Sn[ON-(CH_3)COCH_3]_2$ again show ions arising from the ring contraction mechanisms, as observed previously for the dialkyltin and trialkyltin hydroxylamine derivatives. An ion at m/e 261 results from the loss of oxygen by a contraction of the five-membered heterocyclic chelate ring, however several ions (m/e 301, 291, 232 and 178) result from the ring contraction by loss of the nitrene species [:NCH₃]; this mechanism appearing to be more favourable than the loss of oxy-

VIBRATIONAL SPECTRA OF $X_2Sn[ON(Ph)COPh]_2$ (X = Cl, Br, I)

Cl ₂ Sn[ON(Ph)	CO?h]2	Br ₂ Sn[ON(Ph)	COPh]2	I ₂ Sn[ON(Ph)C	OPh] 2	Assignment
IR ^a	Raman b	IR a	Raman b	IR a	Raman b	
3073vw	3066vw	3069v w		3070vw		ν(C—H)z1
3030vvw	*	3030vw				ν(C—H)z ₃
1979vvw(br)		1960vvw(br)		1967vvw(br)		
1905vvw(br)		1930vvw(br)				
1886vvw(br)				1895vvw(br)		
1818vvw(br)				1824vvw(br)		Combinations
1774vvw(br)				1753vvw(br)		
1701vvw(br)				1702vvw(br)		
1600mw 1593w	1602vvs	1601w(sh) 1597w	1599vs	1604w	1602vs	ν(C—C)k
1585mw		1587m		1586ms		v(C-C)k
1526vvs		1528vs	1528w	1526vvs	1538s	V(C 0).
1514vrs	1510m	1519005	1510mw	1517ws	15055	
1500vvs	2020	1498005	1504w	1502005	10005	v(C-C)m
1468ms	1465w	1469m	1464vw	1461s		v(CC)n
1441vs	1442ms	1438vvs	1443m	1443vs	1450vs	v(C=N)
1396vvw	1442003	1395vvw	1-+0111	1400vvw	140003	Combin.
1391.000		1218uu(br)		1318		(u ÷ v) »(C—C)o
129917797		1300000		TOTOHIW		B(C-H)e
1200111	1994	100014		1994	1929-	Y cont a
1768	1976m	1973.au/hr)	1973mu	IZOTHW	12023	ж эсцэ. ц.
·	1270m	12/3//w(01)	127311W			
1174.00	1191,000	1175.00	1192.00	1170		RC-H)a
1159	1161VW	1150	1103VW	11707W	1100-	$\mu(C - \Pi)a$
1102-m	1192mw	1100mm/ha)	1193vw	1104vs	11008	$\beta(C-H)c$
1103vvw		1100vvw(br)		1075		Comb. (v + w)
1080₩		1088w		1075ms		β(C—H)d
1040mw	1001	1040m		1038ms		
	1031vw		1030vw		· ·	······
1018ms		1019s		1017vs		β(С—Н)Б
1003vw	1000vs	1005w	1001vvs	1002ms	1002vs	Ring p
975vvw(br)		975vw		976vw		γ(C—H) h
940ms	937vvw	941s	936vvw	939vs		
931m		932s		931ms		v(N—O)
919mw		921m		920vs		
850vvw(br)	850vw	851vvw	850vvw	852vw		γ(C−H)σ
836vvw(br)				842vw		10 11/6
805vvw				807vvw		
783mw(sh)	783vw	786mw(sh)	784vw			X-sens. r
774s	776vw	775vvs		777 [.] /vs		
723mw	724vw	727ms	724vw	721s		γ(C—H)f
707s	708vvw	708vvs	710vw	708vs		
698ms		698vs				
694ms		694vs	-	694vvs		¢(C—C) v
691ms(sh)						
670mw		673m		671s		
623w(dbt)	623w(sh)	623w(sh)	•			
619w(dbt)		621mw		620w(sh)		α(C—C—C)s
616w(sh)	617m	616mw	615w		620m	
	607m		603w	608m	608т	
	586vw	590w	583vw	580s	580s	
558w		530w				
516vvw	512mw		512vw	517mw		
493vvw	490vvw	499vvw		492vvw		X-sens. y
479vvw		487vvw		478vw		
451w	447vvw	449s	448vw	450vs		v _a (Sn—O)
443mw				436mw(sh)		

TABLE 12 (Continued)

Cl ₂ Sn[ON(Ph)COPh] ₂		Br ₂ Sn[ON(Pa)COPh] ₂		I ₂ Sn[ON(Ph)COPh] ₂		Assignment
IR ^a	Raman b	IR a	Raman b	IR ^a	Raman	b
375vvw		380vw		372mw		
333mw		333vw				v _a (Sn—Cl)
325m	322ms					v _s (Sn—Cl)
		312vvw				
		299vvw		289vvw(sh)		X-sens. t
	265vyw	270vw	270vw	262mw		$v_a(Sn-Br)?$
	249mw		244vw			
	218vw		217mw		218s	
	176vw		176vw(sh)		186s	
			171vs			v _S (SnBr)
	150w		145w			
					149vs	v ₃ (Sn—I)
	Ś				108 s	
					95s	

^a Infrared spectra recorded as nujol and halocarbon mulls. ^b Raman spectra recorded as compacted solids.

gen, which only occurs for contraction of the base ion $Cl_2Sn[ON(CH_3)COCH_3]^*$. The fact that the base ion corresponds to the loss of one hydroxylamine group suggests that the Cl_2Sn group is quite stable, although it would appear from the fragments, m/e 242, and 207, that removal of one chlorine atom greatly facilitates the subsequent removal of the second.

In the mass spectrum of Br₂Sn[ON(Ph)COPh]₂, the parent ion is comparatively weak and the base peak at m/e 331 corresponds to the ion Sn[ON-Ph] (Ph)COPh, whilst in the mass spectrum of $Cl_2Sn[ON(Ph)COPh]_2$ the parent ion corresponds to the base peak, and the ion $Sn[ON(Ph)COPh]^+$ is only the seventh most intense fragment. This indicates the relative ease in which the bromo compound is broken up under electron impact, whilst the chloro compound appears more stable. Again fragments arising from ring contraction via loss of oxygen are apparent in both spectra, although the contractions via loss of the nitrene species [:NPh] are far more common in the spectrum of Cl₃Sn-[ON(Ph)COPh], giving rise to some very intense peaks (m/e 487 and 240), whilst they are less evident in the spectrum of $Br_{2}Sn[ON(Ph)COPh]_{2}$. The major process in the bromo derivative appears to be decarboxylation of the heterocyclic chelate ring, yielding ions containing the diphenylamino group, and giving rise to relatively abundant fragments (m/e 657, 641, 578 and 562). Such a rearrangement involves the (1,2) migration of a phenyl group, and the formation of a tin—nitrogen interaction. However, the dichloro derivative shows no evidence for an analogous rearrangement.

(v) O-Dimethylhalogenotin hydroxylamines. The greatly reduced value of the carbonyl stretching vibration (ca. 1530 cm⁻¹) for the O-dimethylhalogenotin hydroxylamines, $(CH_3)_2Sn(X)[ON(Ph)COPh]$ (X = Cl, Br, I) (Table 17) is unequivocal evidence for the bidentate nature of the hydroxylamine ligand and five-coordinated tin in these derivatives. On the basis of Bent's rule [15], the most probable geometry would be XXVI, in which the second axial site is occupied by the halogen atom.

VIBRATIONAL SPECTRA OF	Cl ₂ Sn[ON(CH ₃)COCH ₃]	2
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3047vvw 3010vw $p_{g}(C-N)$ 3017vw 2961m $p_{g}(C-N)$ 2967vvw(br) 2941mw 2941mw 2569vvw(br) 2941mw 2941mw 2569vvw(br) 2017 2017 2409vvw(br) 2017 2017 2187vvw(br) 2017 2018 2058vvw Combination 2017 1975vvw(br) 1960mw Combination 1975vvw(br) 1960mw Combination 1980vw(br) 1960mw Combination 1980vw(br) 1960mw Combination 1980vw(br) V(C=0) Combination 1980vw(br) V(C=0) Combination 1980vw(br) V(C=0) Combination 1842ms 1422m V(C=0) 1842ms 1422m V(C=N) 1835m 1232vvw 2324vw 1232vvw 1232vvw 2324vw 1232vw 1232vw Combination 1033w 1036w G66ww(Gr) 969ms	IR ^a	Raman b	Assignment
3017vw 3010vw ν_{a} (C-N) 2961m ν_{a} (C-H) 2341mw 2341mw 2569vvw(br) 2341mw 2409vvw(br) 2357vvw(br) 2357vvw(br) - 2357vvw(br) - 2357vvw(br) - 2357vvw(br) - 2357vvw(br) - 1975vvw(br) 1975mw 1950vvw(br) 1975mw 1950vvw(br) - 1780vvw(br) - 1511w - 14648s - 1375vw - 1332vvw - 1224vw 1223vw 1224vw 1223vw 969ms 966w(br) 969ms 966w(br) 964vw - 723vvw -	3047vvw		
2961 m $p_s(C-H)$ 2341 mw 2341 mw 2569vrw(br) 2341 mw 2409vrw(br) 2409vrw(br) 2357vrw(br) 2078vrw 2058vrw Combination 1975vrw(br) 1975mw 1980mw 1980mw 1980wrw(br) 1975mw 1980wrw(br) 1960mw 1980wrw(br) 1975mw 1980wrw(br) 1606ms 1980wrw(br) 1606ms 1995m 1453s 1421m 1422m 1232vrw 1232vrw 1234vw 1232vrw 1234vw 1232vrw 1234vw 1232vrw 1033w 1036w 969ms 966vw(br) 1757vs 758w 723vrw 606mw	3017vvw	3010vw	$\nu_{a}(C-N)$
$\begin{array}{c c c c c c c } & & & & & & & & & & & & & & & & & & &$	2967vvw(br)	2961m	$\nu_{\rm s}(\rm C-H)$
2569vvw(br) 2409vvw(br) 2257vvw(br) 2078vvw 2187vvw(br) 2078vvw 2058vvw Combination 1975vvw(br) 1975mw 1960mw 1900mw 1930vvw(br) 1975mw 1960mw 1900mw 1930vvw(br) 1975mw 1960mw 1900mw 1930vvw(br) 1900mw 1722vvw(br) VC=0) 1511w VC=0) 1511w 1453s 1424ms 1422m 1422ms 1422m 1232vvw 1232vvw 1224vw 1223vw 1224vw 1223vw 1224vw 1223vw 1066w 1006w 1033w 966vw(br) ν(NO) 1030w		2941mw	
2409vvv(br) 2357vvv(br) 2187vvv(br) 2187vvv(br) 2078vvw 2058vvw 2058vvw 1975vvv(br) 1975vvv(br) 1960nw 1960nw 1960nw 1960nw 1960nw 1972vvv(br) 1722vvv(br) 1602vvs 1606ms 1606ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1422ms 1	2569vvw(br)		
2357vvw(br) 2187vvw(br) 2058vvw Combination 1975vvw(br) 1975vvw(br) 1980vvw(br) 1980vvw(br) 1780vvw(br) 1780vvw(br) 1722vvw(br) 1722vvw(br) 1606ms ν (C=O) 1511w 1606ms ν (C=O) 1511w 1424ms 1453s 1453s 1453s 1453s 1453s 1424ms 1422m ν (C=N) 1395m 1375vw 1232vvw 1232vvw 1232vvw 1232vvw 1232vvw 1224vv 1223vw 1224vv 1223vw 1224vv 1223vw 1224vv 1223vw 1236w 969ms 966vw(br) ν (N-O) 969ms 966vw(br) ν (N-O) 975vs 758w 723vw 606mw 606mw 550w $\delta 43vw$ 606mw 550w $\delta 55m$ 520vw ν (Sa-O) 342m 349ms $\nu_{a}(Sn-O)$	2409vvw(br)		
2078vvw Combination 1975vvw(br) 1975mw 1960mw 1960mw 1930vvw(br) 1975mw 1960mw 1960mw 1930vvw(br) 1975mw 1980vvw(br) 1960mw 1980vvw(br) 1975mw 1722vvw(br)	2357vvw(br)		
$\begin{array}{cccc} & 2078vvw & Combination \\ & 2058vvw & Combination \\ & 1975vvw(br) & 1975mw \\ & 1960mw \\ & 1960mw \\ \hline \\ 1930vvw(br) \\ \hline \\ 1722vvw(br) \\ \hline \\ 1722vvw(br) \\ \hline \\ 1722vvw(br) \\ \hline \\ 1602vvs & 1606ms & \nu(C=0) \\ \hline \\ 1606ms & 1453s \\ \hline \\ 1424ms & 1422m & \nu(C=N) \\ \hline \\ 1451s & 1453s \\ \hline \\ 1424ms & 1422m & \nu(C=N) \\ \hline \\ 1395m \\ \hline \\ 1395m \\ \hline \\ 1232vvw \\ \hline \\ 1232vvw \\ \hline \\ 1232vvw \\ \hline \\ 1224vv & 1223vvw \\ \hline \\ 1224vw & 1223vw \\ \hline \\ 1207vvw(br) \\ \hline \\ 1224vw & 1223vw \\ \hline \\ 1207vvw(br) \\ \hline \\ 164m \\ \hline \\ 1066w \\ \hline \\ 1033w & 1036w \\ \hline \\ 969ms & 968vw(br) & \nu(N-O) \\ \hline \\ 969ms & 968vw(br) & \nu(N-O) \\ \hline \\ 947vw(br) \\ \hline \\ 804vw \\ \hline \\ 757vs & 758w \\ \hline \\ 723vvw \\ \hline \\ 606m & 643vw \\ \hline \\ 606m & 643vw \\ \hline \\ \hline \\ 595w & 5Cm \\ \hline \\ 520vw & \nu(Sn-O) \\ \hline \\ 342m & 348ms & \nu_{g}(Sn-C) \\ \hline \end{array}$	2187vvw(br)		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		2078vvw	
$\begin{array}{llllllllllllllllllllllllllllllllllll$		2058vvw	Combination
1960mw 1930vvv(br) 1722vvw(br) 1606ms ν (C=O) 1602vvs 1606ms ν (C=O) 1511w 4468s 1451s 1453s 1451s 1453s 1422m ν (C=N) 1395m 1375vw 1232vvw 1223vw 1224vw 1223vw 1207vvw(br) 1164m 1066w 969ms 969ms 966vw(br) 947vw(br) 804vw 757vs 758w 723vvw 606mw 606mw 643vw 696mw 550m 520vw ν (Sa-O) 342m 349ms	1973vvw(br)	1975mw	
$\begin{array}{ccccccc} 1930 vvw(br) \\ 1780 vvw(br) \\ 1722 vvw(br) \\ 1606 ms & \nu(C=0) \\ 1511 v \\ 1468s \\ 1451s & 1453s \\ 1424 ms & 1422 m & \nu(C=N) \\ 1395 m \\ 1375 vw \\ 1232 vvw \\ 1224 v & 1223 vvw \\ 1224 v & 1223 vw \\ 1207 vvw(br) \\ 1164 m \\ & 1066 w \\ 1036 w \\ 969 ms & 966 vw(br) & \nu(N-0) \\ & & & & & & & & \\ 947 vw(br) \\ 804 vv \\ 757 vs & 758 w \\ 757 vs & 758 w \\ 723 vvw \\ 606 mw & 643 vw \\ 606 mw \\ 595 w & 55 \ 3m \\ 595 w & 55 \ 3m \\ 520 vv & & & & & & \\ 947 ms & & & & & \\ 947 ms & & & & & & \\ 804 vv & & & & & & & \\ 804 vv & & & & & & & \\ 757 vs & 758 w \\ 757 vs & & & & & & & \\ 804 vv & & & & & & & \\ 804 vv & & & & & & & & \\ 804 vv & & & & & & & & \\ 804 vv & & & & & & & & \\ 804 vv & & & & & & & & \\ 804 vv & & & & & & & & \\ 804 vv & & & & & & & & \\ 804 vv & & & & & & & & \\ 804 vv & & & & & & & & & \\ 804 vv & & & & & & & & & \\ 804 vv & & & & & & & & \\ 804 vv & & & & & & & & \\ 804 vv & & & & & & & & \\ 804 vv & & & & & & & & & \\ 804 vv & & & & & & & & & \\ 804 vv & & & & & & & & & & \\ 804 vv & & & & & & & & & & \\ 804 vv & & & & & & & & & & & \\ 804 vv & & & & & & & & & & & \\ 804 vv & & & & & & & & & & & & \\ 804 vv & & & & & & & & & & & & & \\ 804 vv & & & & & & & & & & & & & \\ 804 vv & & & & & & & & & & & & & & & & \\ 804 vv & & & & & & & & & & & & & & & & & &$		1960mw	
$\begin{array}{ccccccc} 1720 vw(br) \\ 1722 vw(br) \\ 1602 vvs & 1606 ms & \nu(C=O) \\ 1511 w \\ 1468 \\ 1451 s & 1453 s \\ 1424 ms & 1422 m & \nu(C=N) \\ 1395 m \\ 1375 vw \\ & & & & & & & \\ 1232 vvw \\ 1224 w & 1223 vw \\ 1223 vw \\ 1224 w & 1223 vw \\ 1207 vvw(br) \\ 1164 m & & & & & \\ & & & & & & \\ 1066 w \\ 1033 w & 1036 w \\ 969 ms & 966 vw(br) & \nu(N-O) \\ & & & & & & & \\ 947 vw(br) & & & & & \\ 804 vw & & & & & & \\ 947 vw(br) & & & & & \\ 804 vw & & & & & & \\ 757 vs & 758 w & & & & & \\ 757 vs & 758 w & & & & & \\ 723 vvw & & & & & & & \\ 606 mw & 643 vw & & & & & \\ 606 mw & & & & & & \\ 595 w & & & & & & & \\ 595 w & & & & & & & & \\ 595 w & & & & & & & & \\ 520 vw & & & & & & & & & \\ 849 ms & & & & & & & & \\ 342 m & & & & & & & & & \\ 349 ms & & & & & & & & \\ \end{array}$	1930vvw(br)		
1722vvv(GF) 1602vvs 1606ms ν (C=O) 1511vv 1453s 1451s 1453s 1451s 1422m ν (C=N) 1395m 1232vvw 1232vvw 1232vvw 1224w 1223vw 1207vvw(br) 1232vvw 1207vvw(br) 1066w 1066w 969ms 969ms 966vw(br) ν (N-O) 947vw(br) μ (N-O) 947vw(br) μ (N-O) 947vw(br) μ (Sn-O) 955w 55Cm 520vw ν (Sn-O) 342m 349ms ν (Sn-C!)	1780vvw(br)		
LS00 ms $p(C=0)$ L511w L511w L468s 1453s L424ms 1422m $v(C=N)$ L395m 1375vw L322ms 1375vw L224w 1232vvw L224w 1223vw L207vvw(br) 1232vvw L066w 1066w 1033w 1036w 969ms 966vw(br) 969ms 966vw(br) 947vw(br) 947vw(br) 804vw 757vs 757vs 758w 723vvw 606mw 606mw 643vw 595w 55Cm 520vw $v(Sa-O)$ 342m 349ms $v_a(Sn-C!)$	1722vvw(br)	1000	
111w 1468s 1451s 1453s 1424ms 1422m 1395m 1372ms 1375vw 1232vvw 1232vvw 1224w 1223vw 1207vvw(br) 1223vw 1207vvw(br) 1066w 1033w 1036w 969ms 966vw(br) 947vw(br) 947vw(br) 804vw 757vs 757vs 758w 723vvw 643vw 606mw 643vw 595w 55°m 520vw $\nu(Sa-O)$ 342m 349ms $\nu_g(Sn-C)$	1602005	1606ms	<i>b</i> (C=0)
$4451s$ $1453s$ $1424ms$ $1422m$ ν (C==N) $1395m$ $1375vw$ $1372ms$ $1375vw$ $1232vvw$ $1232vvw$ $1224w$ $1223vw$ $1207vvw(br)$ $1223vw$ $1207vvw(br)$ $1066w$ $1033w$ $1036w$ $969ms$ $966vw(br)$ ν (NO) $947vw(br)$ $947vw(br)$ $804vw$ $758w$ $723vvw$ $643vw$ $606mw$ $643vw$ $595w$ $550m$ $520vw$ $\nu(Sa-O)$ $342m$ $349ms$ $\nu_a(Sn-C!)$	1011W		
1424ms 1422m ν (C==N) 1395m 1375vw 1232vvw 1232vvw 1223vw 1223vw 1224w 1223vw 1223vw 1207vvw(br) 1066w 1066w 1033w 1036w 969ms 966vw(br) ν (NO) 947vw(br) 947vw(br) 804vw 757vs 758w 723vvw 606mw 643vw 606mw 550m 595w 550m ν (Sa-O) 342m 349ms ν (Sa-C!)	14005	14590	
1422m $p(C=N)$ 1395m 1375vw 1232vvw 1232vvw 1224w 1223vw 1207vvw(br) 1223vw 1207vvw(br) 1066w 1066w 969ms 969ms 966vw(br) $p(N-O)$ 947vw(br) 947vw(br) 804vw 757vs 758w 723vvw 606mw 643vw 606mw 550m 550m 520vw $p(Sa=O)$ 342m 349ms $p_a(Sn=C!)$	14015	14005	**(CNI)
1372ms 1375vw 1232vvw 1223vw 1224w 1223vw 1207vvw(br) 12107vvw(br) 1164m 1066w 1033w 1036w 969ms 966vw(br) ν (NO) 947vw(br) 947vw(br) 804vw 757vs 758w 723vvw 606mw 643vw 606mw 550m 550m 520vw ν (Sa-O) 342m 349ms ν_a (Sn-C!)	14241115	1422m	b(C=N)
$1232vvw \\ 1224w 1223vw \\ 1207vvw(br) \\ 1164m \\ 1066w \\ 1033w 1036w \\ 969ms 966vw(br) p(N-0) \\ 947vw(br) \\ 804vw \\ 757vs 758w \\ 723vvw \\ 606mw 643vw \\ 606mw 643vw \\ 595w 550m \\ 520vw p(Sn-0) \\ 342m y_a(Sn-C) \\ $	1379ms	1 275.000	
1224w 1223vw 1224w 1223vw 1227vvw(br) 1066w 1066w 1033w 1033w 1036w 969ms 966vw(br) ν (NO) 947vw(br) 947vw(br) 804vw 758w 723vvw 606mw 606mw 643vw 595w 550m 520vw ν (Sa-O) 342m 349ms ν_a (Sn-C!)	1072105	1010**	
12207vvw(br) 1164m 1066w 1033w 1036w 969ms 966vw(br) 947vw(br) 804vw 757vs 758w 723vvw 606mw 643vw 595w 550m 520vw ν(Sa=0) 342m 349ms	19941	100300	
1164m 1066w 1033w 1036w 969ms 966vw(br) ν (NO) 947vw(br) 947vw(br) 804vw 757vs 758w 723vvw 606mw 643vw 606mw 643vw 666mw 595w 550m 520vw 520vw ν (Sa-O) 342m 349ms ν_a (Sn-C!)	1207vvw(br)	1220VW	
$ \begin{array}{c c c c c c c } 1066w & & & & & & & & & & & & & & & & & & $	1164m		
1033w 1036w 969ms 966vw(br) ν(NO) 947vw(br) 947vw(br) 804vw 757vs 758w 757vs 758w 606mw 606mw 643vw 606mw 595w 550m 550m 520vw ν(Sa=0) 342m		1066w	
969ms 966vw(br) ν(NO) 947vw(br) 947vw(br) 804vw 757vs 757vs 758w 723vvw 643vw 606mw 550m 595w 550m 520vw ν(Sa-O) 342m 349ms ν _a (Sn-C!)	1033w	1036w	
947vw(br) 804vw 757vs 758w 723vvw 606mw 643vw 606mw 595w 550m 520vw v(Sa-O) 342m 349ms va(Sn-C!)	969ms	966vw(br)	v(NO)
804vw 757vs 758w 723vvw 606mw 643vw 606mw 595w 550m 520vw $\nu(Sn-O)$ 342m 349ms $\nu_a(Sn-C)$	•	947vw(br)	
757vs 758w 723vvw 606mw 606mw 643vw 595w 550m 520vw $\nu(Sn-O)$ 342m 349ms $\nu_a(Sn-C)$	804vw		
723vvw 606mw 606mw 595w 550m 520vw ν(Sa=0) 342m 349ms ν _a (Sn=C!)	757vs	758w	
606mw 643vw 606mw 595w 595w 550m 520vw ν(Sa−O) 342m 349ms ν _a (Sn−C)	723vvw		
606mw 595w 550m 520vw v(Sa-O) 342m 349ms v _a (Sa-C)	606mw	643vw	
595w 550m 520vw v(Sa-O) 342m 349ms va(Sn-C!)	606mw		
520vw ν(Sn-O) 342m 349ms ν _a (Sn-C)	595w	550m	
342m 349ms v _a (Sn-C!)	520vw		$\nu(S_{a}-0)$
	342m	349ms	v ₂ (Sn-C!)
326ms 330vvs v _s (Sn-Cl)	326ms	330vvs	v _s (Sn-Cl)
314mw	314mw		
303vw	303vw		
206vvw(br) 270mw	206vvw(br)	270mw	

^a Recorded as nujol and halocarbon mulls. ^b Compacted powder.



(XXVI)

Mössbauer data for these derivatives are listed in Table 1, and, like the dihalogenotin bis-hydroxylamine derives, the IS values increase with decreasing electronegativity of the halogen substituent. The QS however, decreases with decreas-

m/e	Relative intensity ^c	Assignment
365	16.82	$Cl_2Sn[ON(CH_3)COCH_3]_2^+$
344	1.26	
330	51.60	$CISn[ON(CH_3)COCH_3]_2^+$
301	0.84	$ClSn[ON(CH_3)COCH_3][O_2CCH_3]^+$
291	1.47	$Cl_2Sn[O_2CCH_3]_2^+$
277	100.00	$Cl_2Sn[ON(CH_3)COCH_3]^+$
261	1.11	$Cl_2Sn[N(CH_3)COCH_3]^+$
242	17.88	CISn[ON(CH ₃)COCH ₃] ⁺
232	7.89	$Cl_2Sn[O_2CCH_3]^+$
207	53.70	Sn[ON(CH ₃)COCH ₃] ⁺
178	7.37	Sn[O ₂ CCH ₃] ⁺
154	22.10	ClSn ⁺
136	10.00	SnOH ⁺
119	4.22	Sn ⁺
89	13.17	HON(CH ₃)COCH ₃ ⁺
88	78.90	ON(CH ₃)COCH ₃ ⁺
73	37.90	ONCO(CH ₃) ⁺
58	16.32	ONCO ⁺
56	49.45	$N(CH_3)C(CH_3)^+$
43	d	OCCH3 ⁺
36	41.15	HCI ⁺

THE MAJOR FRAGMENTS IN T	HE MASS SPECTRUM OF C	2Sn[ON(CH ₃)COCH ₃] ²
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^a Based on ¹¹⁹Sn and ³⁵Cl. ^b Direct insertion at 140°C. ^c Based on the most intense tin-containing fragment. ^d Off scale.

ing electronegativity of the halogen, although in both cases the changes are small. The QS values of the dimethylhalogenotin N-benzoyl-N-phenylhydroxylamines are marginally larger than that of the corresponding trimethyltin derivative, which was assigned the cis-R₃SnL₂ trigonal bipyramidal structure. Such a small increase in QS is in keeping with the $(CH_3)_2Sn(X)[ON(Ph)COPh]$ compounds having a structure of type XXVI, since replacement of one methyl group of the trimethyltin derivative by a more electronegative halogen would clearly result in a greater imbalance in the σ -electron framework, resulting in a larger QS value.

A more quantitative point charge approach has been adopted by Ruddick and Sams [24] to interpret the structure of $(CH_3)_2Sn(Cl)[oxin]$, which they proposed as trigonal bipyramidal with equatorial methyl groups and an axial chlorine atom (similar to XXVI, although they found the sign of the QS depended on the carbon—tin—carbon bond angle. A Mössbauer study of the compounds $(C_2H_5)_2Sn-(X)[oxin]$, where X = Cl, Br and I [22], shows similar relationships between the IS and QS, and the halogen electronegativity to those observed for the dimethyl halogenotin *N*-benzoyl-*N*-phenylhydroxylamines. On the basis of the similarity of the QS for the three compounds (2.85—3.13 mm sec⁻¹), the possibility of an associated structure through bridging halogen atoms, was discounted as iodine could not be expected to exhibit bridging to the same extent as chlorine, and any major structural differences would have been reflected in the values of the QS. Thus the compounds were assigned a trigonal bipyramidal structure, although no distinction was made between the various possible isomers.

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m[e	Relative intensity ^C	Assignment
613	100.0	CloSn(ON(Ph)COPhlo ⁺
597	2.77	$Cl_2Sp[ON(Ph)COPh][N(Ph)COPh]^+$
578	32.30	ClSn(ON(Ph)COPh12 ⁺
562	0.92	CISn[ON,Ph)COPh][N(Ph)COPh] ⁺
522	6.00	$Ci_2Sn[ON(Ph)COPh][O_2CPh]^+$
506	16.15	$Cl_2Sp[N(Ph)COPh][O_2CPh]^+$
487	74.00	$ClSn[ON(Ph)COPh][O_2CPh]^+$
471	33.82	CISR[N(Ph)COPh1[O2CPh1 ⁺
445	2.15	$Cl_2Sn[ON(Ph)COPh][CO_2]^*$
436	1.23	01201(01401)00011(0011
401	96.85	Cl ₂ Sn[ON(Ph)COPh] ⁺
385	ď	Cl ₂ Sn[N(Ph)COPh] ⁺
366	72.35	CISn[ON(Ph)COPh] ⁺
350	3.85	ClSn[N(Ph)COPh] ⁺
331	38.50	Sn[ON(Ph)COPh] ⁺
315	2.30	Sn[N(Ph)COPh] ⁺
261	5.80	ClSn[ONPh] ⁺
240	61.50	$Sn[O_2CPh]^+$
226	d	Sn[ONPh] ⁺
224	d	Sn[COPh] ⁺
212	7.23	ON(Ph)COPh ⁺
204	10.45	
197	338.40	HN(Ph)COPh ⁺
180	20.00	N(Ph)C(Ph) ⁺
167	33.85	
154	61.52	ClSn ⁺
136	8.00	SnOH

THE MAJOR FRAGMENTS IN THE MASS SPECTRUM OF Cl₂Sn[ON(Ph)COPh] 2 a,b

^{*a*} Based on ¹¹⁹Sn and ³⁵Cl. ^{*b*} Direct insertion at 180°C. ^{*c*} Based on the most intense tin-containing peak. ^{*d*} Overlay.

The similar dimethylchlorotin dithiocarbamates have been assigned a tetrahedral structure by Fitzsimmons and Sawbridge [29] on the basis of a semi-quantitative point charge calculation for the Mössbauer parameters. However, $(CH_3)_2Sn(Cl)[S_2CN(CH_3)_2]$ has been shown to have a distorted trigonal bipyramidal structure, with the two methyl groups occupying the equatorial sites with a sulphur atom, whilst the other sulphur atom of the intramolecular chelating dithiocarbamate group and the chlorine atom occupy the axial sites [30]. The dialkylhalogenotin dithiocarbamates have also been assigned the analogous fivecoordinate structure on the basis of PMR and infrared studies [28]. The QS of $(CH_3)_2Sn(Cl)[S_2CN(CH_3)_2]$ (2.98 mm sec⁻¹ [29]) is intermediate between that of the corresponding oxinate (3.12 mm sec⁻¹ [22]), and the hydroxylamine (2.71 mm sec⁻¹).

The proton magnetic resonance spectra of the compounds $(CH_3)_2Sn(X)$ [ON-(Ph)COPh], X = Cl, Br and I, in deuterated chloroform all exhibit the expected spin—spin coupling about the tin-methyl protons (Table 2). The individual satellites usually observed for ¹¹⁹Sn and ¹¹⁷Sn, could not be clearly resolved for the bromo and iodo compounds, and so a mean value was estimated for the chloro compound (${}^{2}J({}^{119,117}Sn-C-{}^{1}H)$ 77.9 Hz), for comparison with the others. The

TABLE 15

THE MAJOR FRAGMENTS IN THE MASS SPECTRUM OF Br2Sn[ON(Ph)COPh]2 a,b

m/e	Relative intensity ^c	Assignment
701	1.95	BraSnfON(Ph)COPh1a ⁺
685	0.48	$Br_2Sn[ON(Ph)COPh][N(Ph)COPh]^+$
657	2.90	BroSn(ON(Ph)COPh)(NPho) ⁺
641	0.65	Br ₂ Sn[N(Ph)COPh][NPh ₂] ⁺
622	61.30	BroSn(ON(Ph)COPh1o ⁺
606	4.84	BrSn[ON(Ph)COPh][N(Ph)COPh] ⁺
578	32.30	BrSn(ON(Ph)COPh](NPh ₂) ⁺
562	2.26	BrSn[N(Ph)COPh][NPh2] ⁺
531	4.68	BrSn(ON(Ph)COPh)[O2CPh] ⁺
515	2.58	BrSn[N(Ph)COPh][O cPh] ⁺
489	32.30	Br ₂ Sn[ON(Ph)COPh] ⁺
471	2.74	• • • • •
443 `	22.60	
410	9.78	BrSn[ON(Ph)COPh] ⁺
394	5.17	BrSn[N(Ph)COPh] ⁺
366	10.95	
358	3.87	
331	100.00	Sn[ON(Ph)COPh] ⁺
315	71.00	Sn[N(Ph)COPh] ⁺
240	30.65	Sn[O2CPh] ⁺
212	11.30	ON(Ph)COPh ⁺
197	ď	HN(Ph)COPh ⁺
179	9.04	
167	64.50	
154	10.33	
136	6.13	SnOH ⁺
122	87.20	PhCO ₂ H ⁺
119	12.90	Sn ⁺

^a Based on ¹¹⁹Sn and ⁷⁹Br. ^b Direct insertion at 180°C. ^c Based on the most intense tin-containing fragment. ^d Off scale.

 $^{2}J(^{119,117}Sn-C-^{1}H)$ values of these compounds (X = Cl, 77.9 Hz; X = Br, 76.5 Hz; and X = I, 73.4 Hz) are of the same order, and slightly larger than the value (71 Hz) expected for methyltin species, with the alkyl groups located in an sp^2 hybridised arrangement about the tin [31]. Such a small increase can be interpreted in terms of redistribution of s-electron density within the hybrid set, away from the hybrid orbital to the electronegative substituent (oxygen or halogen) and into the remaining two sp^2 hybrids orientated towards the methyl groups, accompanied by the reciprocal reorientation of the *p*-electron density. Alternatively the perturbation from ideal sp^2 tin—methyl behaviour can be explained in terms of widening of the carbon-tin-carbon bond angle, such that it is distorted towards a linear arrangement. The distortion, however, must be small, since a linear species is expected to give rise to spin-spin coupling constants of ca. 100 Hz. The ${}^{2}J({}^{119}Sn-C-{}^{1}H)$ value of (CH_{3}) , $Sn[ON(CH_{3})COCH_{3}]$, was 81.5 Hz, slightly larger than the values observed here, and the solid-state structure of this compound shows it to have a carbon-tin-carbon bond angle of 145.8° [4]. It is interesting to note that if the coupling is an indirect measure of the distortion of the methyl-tin-methyl bond angle away from ideal sp^2 towards linearity, the coupling constants of the dimethylhalogenotin hydroxyl-

(Continued on p. 47)

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VIBRATIONAL SPECTRA OF CH_3)Sn(X)[ON(Ph)COPh] (X = Cl, Br, l)

Combin. (u + v) (k + q) combin. Combinations Assignments Va (C-H)Sn) 08(C-H)Sn) v(C--H)z₃ v(C-H)z4 v(C-H)z1 w(0-0)m δa(C--H) v(0-0)v v(0-0)v β(C--H)a ×(0-0) v(C-C)1 v(c=N(v(0=0) (u + u) (m + k) 3010vvw(br) 2879vvw(br) 1296vw(sh) 1423vw(sh) 1643w(sh) 1626ms (683w(sh) 2932vvw 2984vvw 1320vvw Raman b 3068vvw 1504mw 1465mw 1440s1604s (CH₃)₂Sn(I)[0N(Ph)COPh] 3009vvw(br) .807vvw(br) 768vvw(br) 746vvw(br) L613vvw(br) l488mw(sh) 3108vvw(br) .965vvw(br) .894vvw(br) .816vvw(br) .713vvw(br) L690mw(sh) L666vw(sh) .498ms(sh) (ds)wv86ch) L599w(sh) 1298vw 1289vvw L311vw .630vvs L316vw 2922vvw L 682ms .622VVB 1418mw L462ms 3068vw 14418 14358 IR a 1363ww(br) 1320ww 3007vvw(br) [416vvw(sh) 1423vw(sh) 1294vw(sh) 1816vvw(b [492vs(sh) 1685w(sh) Raman b 2927vvw 1466mw 3072vvw 1441ms (CH₃)₂Sn(Br)[ON(Ph)COPh] 1634m 1504m 1603s (397vvw(br) (358vvw(br) 3002vvw(br) 2920ww(br) 1964vvw(br) L896vvw(br) L822vvw(br) L808vvw(br) (766vvw(br) 1713vvw(br) 1614vvw(br) (da)wv0001 l 588w(sh) 504m(sh) 316vvw L4891.1W 1295vvw 3068vvw 1629vvs 1438ms 1403m 1418w 1682m 1422w IR a (489vw(sh) 1296vw(sh) 1585w(sh) 1402ww 3008vvw 1310vvw Raman b L 633mw [v400(v4)N0](I0)vs²(^cH0) 2030vvw 1441ms 3072vw 1465m L 505m 1602s 1616vvw(br) (334vvw(br) L894vvw(br) L823vvw(br) L81.0vvw(br) 1721vvw(br) 1633vvw(br) 1601mw(sh) 3009vvw(br) 1980vvw(br) 1966vvw(br) 1760vvw(br) 3114vvw(br) 3043vvw(sh) 3080vvw(ah) 2924vw(br) l 590ms(sh) 1402w(sh) 1424m(sh) (ds)a(ah) 1534ws 1490ms 1422vs 1.266vw 1584vs L464vs 1318w 3074w IR a

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1280vw	1282mw(sh)	1280vvw(br)	1281m		1280m	X-sens. q
3.250ww(br)			1258vw(sh)		1249vvw(br)	
				1243ww		
1197vw	1109w	1196vw	1198w	1196vw	1196w	δ ₈ (C—H)
1193ww(sh)		1190vvw(sh)				Combin. $(u + v)$
1183ww(sh)	1183vvw	1183vvw(sh)		1186vvw	1185vw(sh)	
1174vw	1174vw	1173vvw		1174vvw	1179vw(sh)	β(C−−H)a
1161mw	1162vw(sh)	1160w	1161w	1162vw	1158w	β(C−H)c
1154mw	1165w	1162w	1156w	1163mw	1162w	
1112vvw		1109vvw(br)		1111vw(br)		Combin.
1096vw		1094vvw(br)		1095vvw(br)		Combin.
1079w		1078vw		1081w	1083ww	β(C−−H)d
					1076ww	
1040m	1040vvw(sh)	1038mw		1040mw	1034vvw(br)	
1016ms	1020vw	1014mw	1023vvw(br)	1018m	1019vw(sh)	g(C−−H)b
1000vw	1004vs	1000vw	1004vs	1003vw	1006ws	Ring p
990ww	990vvw(sh)			992vvw(sh)		γ(C−−H))
97 BVVW		974vw		970vw	980vvw	γ(C−H)h
				944vw(sh)		
939s		937ms	930vw	940ms	938vw	
928ms		930m		932ms		(0N)n
		927m		920w(sh)		
890vvw					894vw	γ(C−H)i
866vvw(br)	844vw	852vvw(br)	843w	854vvw(br)	837ww	$\gamma(C-H)_{g}$
		803vw(sh)	794ww(sh)	806vw(sh)		
781s	782vw	780ms	784vw	781s	781vw	X-sens. r
770vs		774ms		7758	770vvw(sh)	
		769ms		769s		
7235	724vw	722m	724vw	723ms	722vw	γ(CH)f
	705vvw	706m	707vvw	706s	705ww	
701s		701m		7018		
6915	690ww	693m	693vvw	693ms	690vvw	φ(cc)v
		623vw	624w(sh)		-	
619vw(sh)	618w	619vw(sh)	619w	620vw	618w	α(C-C-C)s
669ms	570w -	569mw		672mw	570vw	ر بار بار
	566w		564w	560vw	567 vw	()-uc)ud
635vw	5328	531vvw	532vs	628vw	528vvs	i ! _
		528vvw			523vs	∫ν ₈ (Sn−C)
612vw	612vw	511vw	513w	512vw		X-sens. t
484vw	486ww	484vvw	484vvw	484vw	483ww	X-zens. y
	481vw		472ww			
449w(sh)			-			
440mw		443vw(sh)	440vw	443w(sh)		ν _a (SnO)
		437w		439mw		

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TABLE 17 (Contir	nued)	-				
(CH ₃) ₂ Sn(Cl)[ON([HJOO(HJ]	(CH ₃) ₂ Sn(Br)[ON([наосфар]	(CH ³)2Sn(I)[ON([H400(H4)	Assignments
lR a	Raman b	IR ^a	Raman b	IR a	Raman b	
412vw(sh) 406w	412vw 407vw(sh)	406vw	413w 406vw(sh)	406vw	410w 407w	ν _s (SnO) φ(CC)w
401vw(sh) 360vw		4400vvw(sh) 360vw	362vvw	401vvw(8h) 363vvw		
303mw(sh) 293m	302vw(sh) 291 w					𝒫(Sn−Cl)
	282vw(sh)					
	261w		263w 995		251w	K-sens, u
	209vw		208w		211vw	v(Sn—Br) + Ilgand
	180vvw		182vw		187vw	
					1698 1635	v(SnI)
					140	
					114	
					7 04	

^a Recorded as nujol and halocarbon mulls. ^b Compacted Powder.

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amines follow the predicted pattern in that the more electronegative the halogen, then the greater the redistribution of electron density, and thus the larger distortion leading to a greater value of ${}^{2}J({}^{119}\text{Sn-C-}{}^{1}\text{H})$.

Structures of the type XXVI suggested by the Mössbauer and PMR spectra, are expected to exhibit two tin-carbon stretching modes and one tin-halogen stretching mode, which should all be both Raman and infrared active. The assignment of the symmetric tin-carbon stretch to a band at ca. 530 cm⁻¹, apparent in the spectra of all three compounds, occurring as an intense absorption in the Raman, and as a fairly weak band in the infrared. The symmetric tin-carbon stretch of the iodo compound is split in the Raman. The antisymmetric tin-carbon stretching frequency is also readily assigned to the bands occurring comparatively strongly in the infrared at ca. 570 cm⁻¹, mirrored in the Raman by weak bands, although the spectra of the iodo compound also show duplication of this vibration. This duplication is also a feature of the tin-iodine stretching vibration which can clearly be assigned to the two Raman intense bands at 159 and 153 cm⁻¹, on the basis of their intensity and lack of comparable absorptions in the Raman spectra of the other derivatives. The tin-chlorine stretching mode, can be expected to occur at ca. 300 cm^{-1} in this instance. However, this region exhibits three absorptions in the spectra of the bromo and iodo compounds. The comparatively weak shoulder at 282 cm⁻¹ appears only in the Raman, and since this mode is expected to be both infrared and Raman active, it can be discounted. The band at 303 cm^{-1} occurs as a shoulder, in both Raman and infrared, to the more intense absorption at 293 cm^{-1} , which is assigned the Sn-Cl stretching mode. On initial inspection, the tin-bromine stretching vibration is not obvious, as the absorptions below 250 cm⁻¹ in the Raman spectrum of $(CH_3)_2$ Sn-(Br)[ON(Ph)COPh] are common to the spectra of both the chloro and iodo compounds. However, the significantly increased intensity of the band at 208 cm^{-1} , in comparison with the corresponding extremely weak absorptions in the other two compounds, suggests that this be tentatively assigned to the Sn-Br stretching mode.

The duplication of tin-substituent stretching modes and of the carbonyl stretching frequency in the iodo compound strongly suggest the existence of two crystallographically independent molecules in the unit cell, a phenomenon which occurs for $(CH_3)_3Sn[ON(Ph)COPh]$ [6].

The mass spectra of $(CH_3)_2Sn(Cl)[ON(Ph)COPh]$ (Table 18) and $(CH_3)_2Sn-(Br)[ON(Ph)COPh]$ (Table 19) were recorded by direct insertion into the ion chamber at 160 and 170°C respectively, as a result of their comparative involatility. Both spectra exhibit stepwise fragmentation through loss of the major substituents. Chelate ring contractions through loss of oxygen, are not as evident as they have been with some of the other hydroxylamine derivatives, giving only a weak fragment, at m/e 330 in the spectrum of the chloro derivative, and two fragments at m/e 409 and 394 in the bromo derivative. However, ring contractions through loss of significant intensity in both spectra; at m/e 290, 270 and 240, for the chloro compound, and at m/e 270 and 240 for the bromo compound. A little surprisingly the base peaks of both spectra are dihalogenotin containing fragments occur in both spectra which are at m/e 525 and 219 in the chloro compound, the latter of which is assigned to the $(CH_3)_2SnCl_2^+$ ion, and at m/e

m/e	Relative intensity ^c	Assignment
425	1.63	· · · · · · · · · · · · · · · · · · ·
396	2.38	(CH 3) 2Sn(Cl)[ON(Ph)COPh] ⁺
381	80.00	(CH ₃)Sn(Cl)[ON(Ph)COFh] ⁺
361	25.00	(CH ₃) ₂ Sn[ON(Ph)COPh] ⁺
350	1.75	
331	đ	Sn[ON(Ph)COPh] ⁺
330	đ	$(CH_3)Sn[N(Ph)COPh]^+$
313	1.63	
292	đ	
290	5.75	$(CH_3)Sn(Cl)[O_7CPh]^+$
270	20.00	$(CH_3)_2 Sn[O_2 CPh]^+$
249	20.00	
240	7.50	Sn[O ₂ CPh] ⁺
226	4.26	Sn[ONPh] ⁺
219	8.63	$(CH_2)_2 Sn(Cl)_2^{\dagger}$
204	100.00	$(CH_2)Sn(CI)_2^+$
197	100.00	HN(Ph)COPh ⁺
184	60.00	$(CH_3)_2Sn(Cl)^+$
169	10.62	$(CH_2)Sn(Cl)^+$
154	75.20	Sn(Cl) ⁺
134	22.50	(CH ₂)Sn ⁺
119	25.10	Sn ⁺
106	47.30	PhCCH ⁺
105	58.20	PhCO ⁺
93	15.00	PhNH2 ⁺
92	11.26	PhNH ⁺
91	75.00	PhN ⁺
77	225.00	Ph ⁺

^a Based on ¹¹⁹ Sn and ³⁵ Cl. ^b Direct insertion at 160°C. ^c Relative to the most intense t	in containing frag-
ment. d Intensity obscured by overlap.	•

543 and 307 in the bromo analogue, and again the latter is assigned to the $(CH_3)_2$ SnBr₂⁻ ion. In addition, the spectrum of the bromo derivative shows several other weak peaks with tin-plus-bromine isotopic distributions at mass numbers in excess of parent. It can only be assumed, since both derivatives were carefully recrystallised, that under the influence of the high temperatures utilised, labile fragmentation leads to facile reassociation to form some more volatile components, such as the dimethyltin dihalides. An alternative interpretation is that the compounds are initially associated through halogen bridges in the solid state, although this is unlikely in light of the Mössbauer spectra, and in the absence of rational assignments in the mass in excess of parent region.

C. The rearrangements of the triorganotin hydroxylamines

The rearrangement of some of the trioganotin hydroxylamine derivatives to give tetraorganotins and diorganotin bis-hydroxylamines, has been summarily described above, and was shown to involve migration of one of the tin-bonded organo groups, rather than the (1,3) migration of the hydroxylamine substituents. N-Benzoyl-N-phenylhydroxylamine readily forms stable triorganotin derivatives,

TABLE 18

m/e	Relative intensity c	Assignment
560	0.88	
543	0.18	
467	1.41	
440	1.18	(CH ₃) ₂ Sn(Br)[ON(Ph)COPh] ⁺
425	52.35	(CH ₃)Sn(Br)[ON(Ph)COPh] ⁺
410	d	Sn(Br)[ON(Ph)COPh] ⁺
409	4.59	(CH ₃)Sn(Br)[N(Ph)COPh] ⁺
394	0.77	Sn(Br)[N(Ph)COPh] ⁺
381	4.18	
361	39.40	(CH ₃) ₂ Sn[ON(Ph)COPh] ⁺
331	27.08	SnION(Ph)COPh1 ⁺
307	15.29	$(CH_2)_2Sn(Br)_2^+$
292	100.00	$(CH_3)Sn(Br)2^+$
277	5.88	$\operatorname{Sn}(\operatorname{Br})_{2}^{+}$
270	17.65	$(CH_3)_2Sn[O_2CPh]^+$
248	13.53	(+), <u>2</u> ,
240	11.76	Sn[O ₂ CPh] ⁺
228	37.64	$(CH_2)_2 Sn(Br)^{\dagger}$
213	d	$(CH_3)Sn(Br)^+$
212	d	$(CH_2)Sn(Br)^+$
198	71.80	$\operatorname{Sn(Br)}^+$
184	8.24	
180	38.80	(Ph)NC(Ph) ⁺
166	8.24	(CH ₃)SnO ₂ ⁺
154	7.64	(
134	43.55	(CH ₃)Sn ⁺
133	đ	(CH ₂)Sn ⁺
132	ď	(CH)Sn ⁺
119	37.64	Sn ⁺
106	117.60	PhCOH ⁺
105	824.00	PhCO ⁺
93	76.50	PhNH ₂ ⁺
91	193.80	PhN ⁺
78	95.40	Ph-H ⁺
77	е	Ph ⁺

THE MAJOR FRAGMENTS IN THE MASS SPECTRA OF (CH3)2Sn(Br)[ON(Ph)COPh] a,b

^a Based on ¹¹⁹Sn and ⁷⁹Br. ^b Direct insertion at 170°C. ^c Relative to most intense tin-containing fragment. ^d Intensities weak and obscured by overlap. ^e Intensity off scale.

whilst the analogous *N*-acetyl-*N*-methylhydroxylamine only forms the trimethyltin derivative under extremely mild conditions, giving the corresponding dimethyltin derivative under the comparatively mild thermal conditions of refluxing diethyl ether. Similarly the hydroxamic acids, *N*-acetylhydroxylamine and *N*-benzoylhydroxylamine gave $(CH_3)_2Sn[ON(H)COCH_3]_2$ and Ph₄Sn respectively when refluxed with $(CH_3)_3SnOH$ and Ph₃SnOH in benzene. However $(CH_3)_3Sn[ON-$ (H)COPh] and $(n-C_3H_7)_3Sn[ON(H)COPh]$ were obtained under similar conditions, and the triphenyltin *N*-benzohydroximate anion was obtained from the reaction of Ph₃SnCl, HON(H)COPh and excess $N(C_2H_5)_3$ in methanol at ambient temperature. When the latter reaction was repeated with a stoichiometric quantity of $N(C_2H_5)_3$ in refluxing methanol, Ph₄Sn was obtained.

The crystal structure of (CH₃)₃Sn[ON(Ph)COPh] [6] and Ph₃Sn[ON-

(Ph)COPh] [2] show the molecules to contain five-coordinated tin with the axially-bonded organic group at a significantly longer Sn—C distance than the two equatorially bonded groups. Since the axial organic group is mutually *trans* to the intramolecularly coordinating carbonyl oxygen atom, it is reasonable to assume that the rearrangements take place via the migration of the axially-bound organic, with nucleophilic assistance of the carbonyl group.

The substituents of the hydroxylamine residue obviously influence the rearrangement, since the N-benzoylhydroxylamine derivatives rearrange more readily than the corresponding N-benzoyl-N-phenylhydroxylamine derivatives, and whereas $(CH_3)_3Sn[ON(H)COPh]$ was obtained as a stable product, under identical conditions the analogous $(CH_3)_3Sn[ON(H)COCH_3]$ compound appears to rearrange giving $(CH_3)_2Sn[ON(H)COCH_3]_2$ as the only isolated product.

The nature of the tin-bonded organic group also appears to influence the rearrangement, since the hydroxamate derivative $(CH_3)_3Sn[ON(H)COPh]$ is readily formed in boiling benzene, whereas under the same conditions tetraphenyltin is the only identifiable product in the attempted preparation of Ph₃Sn[ON(H)COPh].

The rearrangements take place in both protic and aprotic solvents, and are clearly facilitated by heat. The compound $(CH_3)_3Sn[ON(CH_3)COCH_3]$ was stable in chloroform for several months at ambient temperature, yet was observed to rearrange to $(CH_3)_2Sn[ON(H)COCH_3]_2$ in refluxing ether, and decomposed at ca. 70°C in the solid state.

The most probable mechanism, therefore, involves the formation of an alkyl carbanion by cleavage of the axially bonded R group XXVII. Such a mechanism would be facilitated by electron donating R" groups (CH_3 more facilitating than Ph groups), and electron accepting R groups (Ph more facilitating than CH_3



groups), as observed. The carbanion is then capable of nucleophilic attack on a further $R_3Sn[ON(R')COR'']$ species, either by inversion of the pyramidal R_3Sn moiety, forming a six-coordinate transition state XXVIII or by displacement of an oxygen atom of the hydroxylamine group to form an essentially five-coor-



(XXVIII)

dinate transition state XXIX. Both transition states will be encouraged to rearrange to the R_4 Sn species by cleavage of the covalent tin—oxygen bond by electron with drawing nitrogen substituents or, by the loss of the labile nitrogen bonded proton of the hydroxamates. The hydroxylamine anion is then free to



(XXIX)

condense with the diorganotinhydroxylamine cation to form $R_2Sn[ON-(R')COR'']_2$. Although the mechanism is presented in a stepwise fashion, the reaction is equally likely to proceed via a complex bimolecular cyclic transition state. However in the absence of kinetic data the nature of the transition state must be regarded as surmise.

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