Synthesis and structure of $[{As_2(NCy)_4}_2Li_4]$, containing an imido As(III) dianion

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Reaction of $[As(NMe_2)_3]$ with CyNH₂ (1:1 equivalents), followed by the addition of [CyNHLi] (1 equivalent) gives the heterobimetallic cage complex $[{As_2(NCy)_4}_2Li_4]$, the first example of a complex containing an imido As(III) anion; the missing link in a series of Group 15 anions of the type $[{E_2(NCy)_4}]^{2^-}$ (E = Bi, Sb and P).

In previous work we showed that a series of imido Bi and Sb anions could be prepared utilising dimethyl amido derivatives.¹ The complexes $[{Bi_2(N'Bu)_4}Li_2\cdot 2thf]^2$ and $[{Sb_2(NCy)_4}_2Li_4]^3$ are obtained from the *in situ* reactions of $[E(NMe_2)_3]$ (E = Sb, Bi) with primary amines $[RNH_2; R = 'Bu, Cy (cyclohexyl)]$, followed by the reaction of the resulting [(Me₂N)E(µ-NR)]₂ dimers with [RNHLi]. Whereas [{Sb₂(NCy)₄}₂Li₄] has an elaborate cage structure consisting of two interlocked broken $[Sb_2N_4Li_2]$ cubanes in the solid state,³ such aggregation is precluded in the case of [{Bi₂(N'Bu)₄}Li₂·2thf] by the solvation of the Li⁺ cations by thf (the complex remaining as a discrete cubane).² Recently it has also been shown that a P analogue of these systems [$\{P_2(N'Bu)_4\}Li_2\cdot 2thf$], isostructural with the previous Bi complex, can be obtained by deprotonation of [('BuNH)P(µ-N'Bu)], with "BuLi in thf.⁴ Transmetallation of the Sb complex with metal salts provides a versatile strategy to heterobimetallic complexes containing $[E_2(NR)_4]^{2-}$ ligands.⁵ In view of the current interest in these species as ligand systems and in the light of the recent application of related alkali metal/Sb(III) phosphinidene cages as sources of photoemissive materials,⁶ we have initiated studies of the corresponding As systems as potential precursors to GaAs.

We present here the synthesis and structure of $[{As_2(NCy)_4}_2 - Li_4]$ **1**, containing an $[As_2(NR)_4]^2$ anion; the missing link in the series of Group 15 containing $[E_2(NR)_4]^2$ ligands and the first such polyimido anion of As(III) to be reported. Complex **1** is prepared by the reaction of $[As(NMe_2)_3]$ with $[CyNH_2]$ (1:1 equivalent) followed by the addition of [CyNHLi] (1 equivalent) in toluene [eqn. (1)].†

$$4[\operatorname{As}(\operatorname{NMe}_2)_3] \xrightarrow[(ii) + 4\operatorname{CyNH}_2]{} \xrightarrow[(iii) + 4\operatorname{CyNH}_1]{} } [{\operatorname{As}_2(\operatorname{NCy})_4}_2\operatorname{Li}_4] + 12\operatorname{Me}_2\operatorname{NH} (1)$$

The low-temperature X-ray structure determination of 1‡ shows that it possesses a cage structure constructed from the association of two interlocked 'broken' [As₂(NCy)₄Li₂] cubanes (Fig. 1). The roughly tetrahedral arrangement of the Li⁺ cations at the centre of the cage and the pattern of the coordination of the Li⁺ cations by the μ -N [Li–N range 2.08(1)–2.132(9) Å] and terminal CyN groups [Li–N range 1.941(9)–2.043(9) Å] of the [As₂(NCy)₄]²⁻ anions are very similar to that occurring in the Sb analogue [μ -N–Li range 2.07(2)–2.14(2), terminal N–Li range 1.96(3)–2.03(2) Å].³ This similarity with the Li₄N₄ substructure of **1** occurs despite the presence of significantly shorter As–N bonds in the [As₂(NCy)₄]²⁻ anion (μ -N–As average 1.92 Å, terminal As–N average 1.79 Å⁷), which at first sight may be anticipated to result in a markedly smaller ligand bite. However, the overall compression in the





Fig. 1 (a) Structure of **1**. H atoms have been omitted for clarity. Key bond lengths (Å) and angles (°): As(1)–N(5) 1.916(4), As(1)–N(7) 1.790(3), As(1)–N(8) 1.929(4), As(2)–N(5) 1.932(4), As(2)–N(6) 1.789(4), As(2)–N(8) 1.915(4), As(3)–N(1) 1.917(4), As(3)–N(3) 1.792(4), As(3)–N(4) 1.943(4), As(4)–N(1) 1.922(4), As(4)–N(2) 1.797(4), As(3)–N(4) 1.914(4), N(1)–Li(3) 2.10(1), N(2)–Li(1) 1.941(9), N(2)–Li(3) 2.039(9), N(3)–Li(2) 1.966(9), N(3)–Li(4) 2.043(9), N(4)–Li(4) 2.013(9), N(5)–Li(1) 2.08(1), N(6)–Li(1) 2.008(9), N(6)–Li(4) 2.012(9), N(7)–Li(3) 1.979(9), N(7)–Li(2) 2.037(9), N(8)–Li(2) 2.132(9), C(21) ··· Li(1) 2.614(9), C(31) ··· Li(2) 2.79(1), C(36) ··· Li(2) 2.78(1), C(72) ··· Li(3) 2.774(9); As–(μ -N)–As mean 96.2, (μ -N)–As–(μ -N) mean 82.5, *exo*-(μ -N)–As–N mean 100.2, (μ -N)–Li–N mean within SbN₂Li rings 85.1, sum of N–Li–N angles about Li 348.7; (b) core of **1**.

 $[As(\mu-NCy)]_2$ ring units of 1 compared to the $[Sb(\mu-NCy)]_2$ units of the Sb counterpart is largely offset by the greater exocyclic N–As–N angles in 1 [average μ -N–As–N (terminal) 100.2°; *cf.* average 90.8° in the Sb complex ³], so that the bite of the terminal CyN groups is almost identical in 1 and its Sb

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analogue $[N(2,6)\cdots N(3,7)]$ average 4.20 Å in 1; *cf.* average 4.27 Å in the Sb complex]. The only noticeable concession to the presence of a more compact dianion ligand in 1 is the more acute N-Li-N angles made with the chelating μ -N and terminal-N centres (average 85.1°; *cf.* 90.4° in the Sb analogue ³). There is also some effect on the pattern of peripheral agostic C(-H)···Li interactions with the Cy groups. In the Sb analogue the α -C-H of each of the pendant CyN groups are orientated towards and involved with adjacent Li⁺ cations (effectively reinforcing the association of the cubane units).³ However, a far less regular pattern of C(-H)···Li interactions is present in 1, involving both the α and β carbons of Cy groups.

Despite the differences in the steric demands of the 'Bu and Cy groups present in the structurally characterised complexes $[\{E_2(N'Bu)_4\}Li_2\cdot 2thf]$ (E = P,⁴ Bi²) and $[\{E_2(NCy)_4\}_2Li_4]$ $(E = As, Sb^{3})$, and the presence of different Group 15 elements and Lewis base solvation, it is now possible to obtain some general structural trends from this series. In particular the N-E-N (range 79.6-82.8°) and E-N-E (range 96.2-98.6°) angles in the $[E(\mu-NR)]_2$ ring units of the $[E_2(NR)_4]^{2-}$ dianions in all of these species are surprisingly similar. One of the most significant differences in the geometry of the dianions occurs in the exocyclic N-E-N angles which exhibit an overall reduction going from P (average 99.4°) to Bi (average 87.9°), consistent with the idea of increased s-character in the lone pair and increased p-character in the E-N bonds as Group 15 is descended. This effect offsets the increase in E-N bond lengths so that coordination of the Li⁺ cations can be achieved without major structural modification of the [E2(NR)4Li2] units. Dimerisation of the cubane substituents of 1 and the Sb analogue is made possible by puckering of the E₂N₂ ring units (the N centres being an average of 18.4° out of the plane in 1 and an average of 21.2° in the Sb complex). This expands the ligand bite and allows inter-cubane Li-N bonding to be established.

The use of $[As(NMe_2)_3]$ as a precursor should allow other imido anions of As(III) to be prepared {*e.g.*, $[As(NR)_3]^{3-}$ } and the coordination chemistry of these species to be explored. Of potential technological relevance is the synthesis of As(III)/ Group 13 (Ga, In) heterometallics.

Notes and references

[†] Synthesis of 1: [As(NMe₂)₃] (6.0 mmol, 2.4 ml, 2.5 mol dm⁻³ solution in toluene) was added to a solution of CyNH₂ (6.0 mmol, 0.70 ml) in toluene (20 ml) at 25 °C. The mixture was brought to reflux briefly and a pale yellow solution was formed. This was added to a suspension of [CyNHLi] (6.0 mmol, made by the *in situ* reaction of CyNH₂ with "BuLi) in hexanes. The solid dissolved immediately and a bright yellow solution was produced after heating to reflux. The solvent was reduced to *ca*. 6 ml and a colourless solid precipitated. This was warmed back into solution and storage at 5 °C for 24 h gave crystals of 1; yield 0.37 g (22%). Decomp. *ca*. 75 °C to red semi-solid, darkens and becomes black at *ca*. 200 °C. IR (Nujol), v_{max}/cm^{-1} : 1225.4s, 1143.3m, 1056.2vs (br), 973.3s, 921.5m, 890.4s, 845.7s, 766.6s. ¹H NMR (+25 °C, 400 MHz, d₆-benzene): 3.46 (2H, α -C-H Cy), 3.27 (2H, α -C-H Cy), 2.7–1.0 (40H, overlapping multiplets, CH₂ Cy) (*ca*. 0.33 molecules of toluene were also present per molecule of 1, CH₃ at 2.13). ⁷Li NMR (100.6 MHz, d_8 -toluene, relative to LiCl-D₂O, 50 mg per 0.5 mol dm⁻³): δ 1.25 (s, line width 23 Hz, +25 °C) [Found: C, 54.8; H, 8.2; N, 10.1. Calc.: C, 52.2; H, 8.0; N, 10.1% (the high %C is a result of minor amounts of toluene, up to *ca*. 0.33 per molecule of 1 as confirmed by ¹H NMR].

[‡]Crystal data for 1: C₄₈H₈₈As₄Li₄N₈, M = 1104.70, triclinic, space group $P\bar{1}$, a = 10.415(5), b = 11.809(8), c = 23.502(13) Å, a = 97.75(4), $\beta = 100.35(4)$, $\gamma = 103.30(4)^\circ$, U = 2720(3) Å³, Z = 2, $D_c = 1.349$ Mg m⁻³, $\lambda = 0.71073$ Å, T = 180(2) K, μ (Mo–Ka) = 2.475 mm⁻¹. Data were collected on a Siemens-Stoe AED diffractometer. Of a total of 11222 data collected ($3.50 \le \theta \le 24.01^\circ$) 8458 were independent ($R_{int} = 0.0988$). The structure was solved by direct methods and refined by full-matrix least-squares on F^2 to final values of $R1[F > 4\sigma(F)] = 0.040$ and wR2 = 0.122 (all data); largest peak and hole in the final difference map 0.713 and -0.820 e Å⁻³. CCDC reference number 186/1261.

- 1 M. A. Beswick, M. E. G. Mosquera and D. S. Wright, J. Chem. Soc., Dalton Trans., 1998, 2437.
- 2 D. Barr, M. A. Beswick, A. J. Edwards, J. R. Galsworthy, M. A. Paver, M.-A. Rennie, C. A. Russell, P. R. Raithby, K. L. Verhorevoort and D. S. Wright, *Inorg. Chim. Acta*, 1996, **248**, 9.
- 3 R. A. Alton, D. Barr, A. J. Edwards, M. A. Paver, P. R. Raithby, M.-A. Rennie, C. A. Russell and D. S. Wright, J. Chem. Soc., Chem. Commun., 1994, 1481.
- 4 I. Schranz, L. Stahl and R. J. Staples, Inorg. Chem., 1998, 37, 1493.
- 5 M. A. Beswick, C. N. Harmer, M. A. Paver, P. R. Raithby, A. Steiner and D. S. Wright, *Inorg. Chem.*, 1997, **36**, 1740.
- 6 M. A. Beswick, N. Choi, C. N. Harmer, A. D. Hopkins, M. Mc-Partlin and D. S. Wright, *Science*, 1998, 1500.
- 7 Although very different, the terminal and bridge As–N bond lengths are within the range occurring in other As–N compounds (in which only minimal pπ–dπ bonding occurs), see; A. L. Atwood, A. H. Cowley, W. E. Hunter and S. K. Mehritra, *Inorg. Chem.*, 1982, 21, 1354; R. Bohra, H. W. Roesky, M. Noltemeyer and G. M. Sheldrick, *Acta Crystallogr., Sect. C*, 1984, 40, 1150; J. Weiss and W. Einenhuth, *Z. Anorg. Allg. Chem.*, 1967, 350, 9; M. G. Begley, D. B. Sowerby and R. J. Tillott, *J. Chem. Soc., Dalton Trans.*, 1974, 2527.

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