Coinage metal aluminyl complexes: probing regiochemistry and mechanism in the insertion and reduction of carbon dioxide†

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The synthesis of coinage metal aluminyl complexes, featuring $M\text{-Al}$ covalent bonds, is reported via a salt metathesis approach employing an anionic Al(Ⅰ) (‘aluminyl’) nucleophile and group 11 electrophiles. This approach allows access to both bimetallic (1 : 1) systems of the type $(\text{Bu}_{3}P)$MAL(NON) ($M = \text{Cu, Ag, Au}$; NON = 4,5-bis(2,6-diisopropylanilido)-2,7-di-tert-butyl-9,9-dimethylxanthene) and a 2 : 1 d(aluminyl) cuprate system, $K\{\text{Cu}\text{[Al(NON)]}_{2}\}$. The bimetallic complexes readily insert heteroallenes (CO$_2$, carbodiimides) into the unsupported $M$–Al bonds to give systems containing a M(CE$_2$)Al bridging unit ($E = \text{O, NR}$), with the $\mu$-$k^2(C)$-$k^2(E,E')$ mode of heteroallene binding being demonstrated crystallographically for carbodiimide insertion in the cases of all three metals, Cu, Ag and Au. The regiochemistry of these processes, leading to the formation of $M$–C bonds, is rationalized computationally, and is consistent with addition of CO$_2$ across the $M$–Al covalent bond with the group 11 metal acting as the nucleophilic partner and Al as the electrophile. While the products of carbodiimide insertion are stable to further reaction, their CO$_2$ analogues have the potential to react further, depending on the identity of the group 11 metal. $(\text{Bu}_{3}P)$Au(OCO)$_2$Al(NON) is inert to further reaction, but its silver counterpart reacts slowly with CO$_2$ to give the corresponding carbonate complex (and CO), and the copper system proceeds rapidly to the carbonate even at low temperatures. Experimental and quantum chemical investigations of the mechanism of the CO$_2$ to CO/carbonate transformation are consistent with rate-determining extrusion of CO from the initially-formed M(CO)$_2$Al fragment to give a bimetallic oxide that rapidly assimilates a second molecule of CO$_2$. The calculated energetic barriers for the most feasible CO extrusion step ($\Delta G^\ddagger = 26.6, 33.1, 44.5$ kcal mol$^{-1}$ for $M = \text{Cu, Ag and Au}$, respectively) are consistent not only with the observed experimental labilities of the respective M(CO)$_2$Al motifs, but also with the opposing trends in $M$–C (increasing) and $M$–O bond strengths (decreasing) on transitioning from Cu to Au.

Introduction

Combinations of metals – either in discrete complexes or in extended materials – have been shown to facilitate patterns of reactivity inaccessible to individual metals in isolation.† Molecular heterobimetallic systems, for example, often possess reactivity distinct from complexes containing a single metal centre.‡ Such attributes have been exploited to enable stoichiometric and catalytic transformations of kinetically challenging substrates, and to effect selectivity patterns distinct from monometallic systems.§ The synthesis of heterobimetallic complexes, the combination of two very different metals can lead to highly polarised bonds (and sites of differential Lewis acidity/basicity), which can produce synergistic effects in reactivity towards small molecules.¶ Such systems also offer potential as single source precursors for metal alloys and functional materials.†‡

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chemistry, for example, owes much to the strong trans influence of this ligand class. This feature, combined with the availability of a formally vacant B-centred p-orbital, are key to both C–H bond breaking and subsequent C–B bond formation steps.\textsuperscript{11,12} More generally, the boryl ligand family has found extensive use across the Periodic Table with its strong donor properties featuring a pattern of resonances consistent with lower electronegativity of the metals on descending group 13.\textsuperscript{14} CO or formate.\textsuperscript{28} Given the unprecedented results seen with gold aluminyl complex V,\textsuperscript{22} we targeted (i) the synthesis of related compounds of the lighter group 11 elements via reactions of copper and silver electrophiles with the aluminium nucleophile 1; and (ii) investigation of the reactivity of Cu–Al and Ag–Al bonds towards CO2 and other heteroallenes. No covalently bonded silver–aluminium complexes have been synthesised to date, and copper analogues have only been described very recently.\textsuperscript{23} It was anticipated that such complexes – if accessible – might display differing reactivity towards CO2 compared to V, owing to the variation in electronegativity of the metals on descending group 11.

Results and discussion

Synthesis of aluminium–coinage metal complexes

Our preliminary studies revealed that the reactions of the potassium aluminium dimer 1 with the gold(i) halides (Bu3PAu and (Ph3P)AuI lead to the formation of Au–Al covalent bonds via halide metathesis, and the isolation of the bi– and trimetallic systems V and VI respectively (Chart 1).\textsuperscript{22} A similar approach was therefore adopted for an initial exploration of the synthesis of copper and silver aluminium complexes.

In contrast to the related gold chemistry, the reaction of dimeric 1 with one equivalent of (Ph3P)CuI generates the bisaluminyl cuprate complex K[Cu[Al(NON)]2] (2; Scheme 1). Dissociation of the phoshine ligand during the reaction is signalled by the appearance of a broad resonance at $\sim$0.6 ppm in the $\text{in situ}$ \textsuperscript{31}P NMR spectrum. 2 can subsequently be obtained by recrystallization from hexane in ca. 50% yield, characterized by standard spectroscopic and analytical methods, and its structure in the solid state determined by X-ray crystallography. The $^1$H NMR spectrum of the isolated product in d$_6$benzene features a pattern of resonances consistent with lower...
molecular symmetry for the (NON)Al fragment in solution compared to 1. For example, whereas 1 is characterized by only one resonance for the DippiPr methine protons, 2 gives rise to four such signals. This lower symmetry is consistent with the structure determined crystallographically for two Dippi groups (3.089(3) Å contacts in one side of the Al–Cu–Al axis (Fig. 1). Retention of this motif in benzene-d6 solution on the NMR timescale (as has been observed for the K+ ions in 1 itself) accounts for the observed lower molecular symmetry. The K+ ion is held in place between two Dippi groups of opposing (NON) ligand frameworks, and the K–C distances (3.089(3)–3.296(3) Å) are slightly shorter than the equivalent contacts in 1 (3.226(3)–3.474(3) Å), suggesting – if anything – a marginally stronger arene–potassium interaction.

From the perspective of coordination chemistry, the solid-state structure of 2 features a near-linear Al–Cu–Al fragment \(\angle(Al(1)–Cu(1)–Al(2)) = 174.88(2)^\circ\), in common with other sterically encumbered \([CuX_3]^-\) systems.19 The Cu–Al bond lengths (2.4076(5) and 2.4075(5) Å) are shorter than the sum of the respective covalent radii (2.53 Å) and are towards the shorter end of the range observed for solid state Cu/Al clusters, such as \(CuAl_4\) (2.4027(14) to 2.7189(14) Å).20 They are also similar to those reported very recently by Hill and co-workers for a cyclic (amino)allyl carbene (cAAC)-supported copper aluminyl complex (2.4028(7) Å),21 but somewhat longer than the dispersion enhanced donor–acceptor bond measured for \(\{HC(MeCMeS)\}_2CuAl[\{NDippMeCMe\}_2CH\} (2.3010(6) Å).22 The latter observation potentially reflects the mutually trans disposition of the (strongly donating) aluminyl ligands, and the fact that the positioning of the K+ counterion between the arene rings in 2 potentially constrains the approach of the (NON)Al units to the Cu(1) centre.

The reaction of 1 with two equivalents of \((Ph_3P)CuI\) (i.e. a 1 : 1 ratio Al : Cu) does not yield a compound containing a Cu–Al bond, but instead generates the mixed valence \(Cu(i)Cu(0)\) cluster \((Ph_3P)_iCu_iI_2\) (see ESI†). This chemistry contrasts with the corresponding reactivity of 1 towards \((Ph_3P)Au\), which yields the trimetallic system \((NON)Al[Al(PPh_3)]_2\) (VI; Chart 1), featuring an aluminium fragment bridging two formally Au(0) centres, and presumably reflects the greater electronegativity of gold vs. copper.12

With a view to generating 1 : 1 bimetallic systems, with retention of the M–P linkage, alternative ancillary phosphine ligands were investigated. In the case of the stronger σ-donor \(Bu_3P\), compounds of the type \((Bu_3P)MAl(NON)\) \(M = Cu(3-Cu)\) or \(Ag(3-Ag)\) can be synthesized from the reactions of dimeric 1 with two equivalents of \((Bu_3P)CuI\) or \((Bu_3P)AgI\), respectively. 3-Cu and 3-Ag have been characterised by \(^1H\), \(^31P\) and \(^13C\) NMR spectroscopy and elemental microanalysis. The \(^1H\) spectra of both compounds feature a similar pattern of resonances to the structurally characterized gold analogue \((Bu_3P)AuAl(NON)\) (V); the signals corresponding to the phosphate \(Bu\) groups and the NON ligand backbone confirm a ratio of one phosphate ligand per NON unit. The \(^31P\) NMR resonances for the three compounds are measured at +38.3, +58.9 and +75 ppm for \([Ag(SIPr)(PCy_3)]\left[PF_6\right]\) are markedly larger,23 reflecting the very high trans influence of the strongly σ-donating aluminyl ligand (even compared to an NHC).
Experimental studies of the reactivity of copper-and silver aluminyl compounds towards hetero-allenes

In a preliminary communication we showed that 3-Au reacts with carbon dioxide and diisopropylcarbodiimide to yield the respective insertion products featuring Au–C and Al–O or Al–N bonds (Scheme 2). The regiochemistry of the insertion process in each case is consistent with polarization of the metal–metal bond in the sense Au(δ−)–Al(δ+), and with the gold centre formally acting as the nucleophilic partner.

The potential for the lighter group 11 metal centres to act in a similar manner was therefore investigated. Silver aluminyl complex 3-Ag was exposed to a CO2 atmosphere and an immediate reaction was observed. The 1H spectrum of the reaction mixture features a 1 : 1 ratio of signals corresponding to the (NON) and P′Bu3 fragments. The 31P NMR spectrum shows quantitative conversion to one species, with the signal at 76.0 ppm featuring larger coupling constants (JCP = 278, 322 Hz) compared to that measured for 3-Ag. This observation reflects the reduced trans influence of the gallyl ligand compared to its aluminyl counterpart, and (in turn) the higher electronegativity of gallium over aluminium.

The corresponding gallyl complex 3′-Ag was prepared via the analogous reaction of the gallyl dimer K2([NON]Ga2) (ref. 23) with (′Bu3P)AgI, and in this case crystals could be grown from toluene solution which were suitable for X-ray crystallography (Fig. 2). 3′-Ag shows the expected linear Ga–Ag–P unit (〈Al(1)–Cu(1)–Al(2)〉 = 175.00(2)°) analogous to the Al–Au–P motif found in V (〈Al–Au–P〉 = 167.47(10)°). The 31P NMR spectrum of 3′-Ag shows coupling to both Ag isotopes, with the signal at 65.4 ppm showing coupling to both107Ag and109Ag nuclei (JCP = 137 Hz, JPAg = 266 Hz), compared to that measured for 3-Ag. This observation reflects the reduced trans influence of the gallyl ligand compared to its aluminyl counterpart, and (in turn) the higher electronegativity of gallium over aluminium.

The molecular structure of 3′-Ag in the solid state is shown in Fig. 2. Thermal ellipsoids set at the 50% probability level. Hydrogen atoms omitted and ‘Pr groups shown in wireframe for clarity. Key bond lengths (Å) and angles (°): Ga(1)–O(1) 2.3834(14), Ga(1)–Ag(1) 2.4548(3), Ag(1)–P(1) 2.4355(6), Ga(1)–Ag(1)–P(1) 175.00(2).

The regiochemistry of the insertion process (Scheme 2) suggests the product of the reaction of 3-Ag and CO2 is the silver dioxo-carbene complex, 4-Ag, formed by insertion of CO2 into the Al–Ag bond in similar fashion to that seen with 3-Au (Scheme 3).

Although 4-Ag could not be obtained as single crystals suitable for X-ray crystallography, the corresponding chemistry with carbodiimide substrates proved more amenable. The reaction of 3-Ag with diisopropylcarbodiimide proceeds via a similar route, involving insertion into the Al–Ag bond to give 5-Ag (Scheme 3). Spectroscopic evidence for this insertion process (and its regiochemistry) comes from (i) an increase in the number of resonances relating to the carbodiimide isopropyl substituents in the 1H NMR spectrum; (ii) the appearance of a signal in the 31P spectrum at 73.4 ppm showing two sets of silver satellites, with similar coupling constants to those measured for 4-Ag (JCP = 137 Hz, JPAg = 266 Hz); and (iii) a 13C spectrum which shows an eight-line multiplet for the carbene ligand carbon (δC = 192.0 ppm; J13C = 210 Hz). This is intriguingly similar to the pattern seen for both 4-Ag and 5-Ag.

Fig. 2 Molecular structure of 3′-Ag in the solid state as determined by X-ray crystallography. Thermal ellipsoids set at the 50% probability level. Hydrogen atoms omitted and ‘Pr groups shown in wireframe for clarity. Key bond lengths (Å) and angles (°): Ga(1)–O(1) 2.3834(14), Ga(1)–Ag(1) 2.4548(3), Ag(1)–P(1) 2.4355(6), Ga(1)–Ag(1)–P(1) 175.00(2).

Fig. 3 (Upper) 31P spectrum of 4-Ag; (lower) 31P spectrum of 4-Ag prepared from 3-Ag and 13CO2, showing additional two-bond coupling to 13C.
and the product of the reaction of 3-Au with \(^{1}\text{PrNCN}^{\text{Pr}}\) (i.e. 5-Au). These data are consistent with the formation of 5-Ag by insertion of the diimide into the Al–Ag bond – an assertion which in this case could be confirmed by X-ray crystallography (Fig. 4).

The molecular structure of 5-Ag confirms the connectivity implied by NMR measurements and shows that the two carbodiimide nitrogen atoms are bound to aluminium and the central carbon atom is coordinated to silver. As such, carbodiimide insertion into the Al–Ag bond is confirmed, with the same regioselectivity as with 5-Au, i.e. with the silver centre of 3-Ag formally acting as a nucleophile in attacking the electrophilic carbon centre of \(^{1}\text{PrNCN}^{\text{Pr}}\). The C–N bond lengths (1.346(3) and 1.345(3) Å) lie between the typical values for single and double C–N bonds,\(^{27}\) implying that the reaction of 3-Ag with \(^{1}\text{PrNCN}^{\text{Pr}}\) proceeds via a two-electron reduction of the \(^{1}\text{PrNCN}^{\text{Pr}}\) unit. Consistently, 5-Ag can also be viewed as a Ag(I) complex of the bent (aluminate backbone supported) diisopropylamino carbene formed by the addition of two electrons to the \(^{1}\text{PrNCN}^{\text{Pr}}\) moiety. By extension, the reaction of 3-Ag with CO\(_2\) generates (4-Ag) the related silver dioxocarbene complex. The lower \(^{13}\text{C}\) chemical shift measured for the diamino carbene unit in 5-Ag as compared to the dioxo species formed from CO\(_2\) insertion (220.2 vs. 237.7 ppm) finds precedent in the analogous gold compounds (219.9 vs. 242.3 ppm for 5-Au and 4-Au) and is consistent with increased π electron donation from nitrogen compared to oxygen.\(^{38}\) Although there is little further precedent for such silver dioxocarbene species, the coupling constants in the case of 5-Ag align very closely with those reported by Braunstein for the NHC–Ag phosphine \([\text{Ag}_{3}\text{L}^{\text{Bu}}]^{2-}\) \([\text{L}^{\text{Bu}} = \text{3-butyl-1-3-}([	ext{di-}t\text{ert-butyl-phosphino}]\text{methylphenyl})\text{-imidazol-2-ylidene}]: J_{\text{AgCP}}^{\text{Ag}} = 190 \text{ Hz}, J_{\text{AgCP}}^{\text{Ag}} = 219 \text{ Hz}, J_{\text{CP}}^{\text{223Ag}} = 62 \text{ Hz} \text{ cf. } J_{\text{AgCP}}^{\text{Ag}} = 182 \text{ Hz}, J_{\text{AgCP}}^{\text{Ag}} = 210 \text{ Hz}, J_{\text{CP}}^{\text{223Ag}} = 63 \text{ Hz in 5-Ag.}^{34}\)

While 4-Ag is stable in solution at room temperature, it undergoes conversion to the corresponding carbonate complex 6-Ag on heating to 80 °C for 24 h under a CO\(_2\) atmosphere (Scheme 3). This transformation occurs very slowly at room temperature, with no perceptible conversion observed by \(^{1}\text{H}\) NMR spectroscopy after 1 week. Spectroscopically, the \(^{13}\text{C}\) NMR spectrum of 6-Ag is most diagnostic, with the carbonate carbon appearing as a singlet at 167.2 ppm. This shift is similar to that of the aluminium carbonate, formed from the reaction of 1 with CO\(_2\) (164.5 ppm).\(^{32}\) Interestingly, the \(^{31}\text{P}\) NMR spectrum of 6-Ag in \(d_8\)-toluene at room temperature features a broad resonance at 74.0 ppm, which sharpens into a well-defined doublet \(J_{\text{PCu}}^{\text{Ag}} = 486 \text{ Hz}\) only on cooling to 203 K, suggesting the possibility that phosphine coordination might be labile at higher temperatures.

6-Ag can be obtained as single crystals by recrystallization from benzene, and X-ray crystallography reveals its structure to be a centrosymmetric dimer in the solid state, with two silver and two oxygen atoms constituting a planar diamond-shaped core (Fig. 5). The C–O distances are indicative of greater double bond character in the C–O bond projected towards the silver centres \((d(O(1)–C(61)) = 1.266(6) \text{ Å} \text{ cf. } d(O(3)–C(61)) = 1.307(6) \text{ and } d(O(2)–C(61)) = 1.297(5) \text{ Å})\), consistent with the idea of greater localization of the negative charge in the \([\text{CO}_2]^{12}\) moiety on the oxygen atoms bonded to the harder aluminium centre (i.e. O(2) and O(3)).

Copper aluminium complex 3-Cu was also reacted with both CO\(_2\) and carbodiimide reagents (Scheme 4). In the case of the latter, CyNCNCy was preferred over its isopropyl analogue (due to enhanced crystallinity of the product), and a single new resonance appears in the \(^{31}\text{P}\) spectrum of the reaction mixture at 59.6 ppm, accompanied by loss of the signal associated with 3-Cu. The \(^{13}\text{C}\) NMR spectrum shows a doublet at 215.5 ppm \((J_{\text{CP}}^{\text{223Cu}} = 57.5 \text{ Hz})\), i.e. at a chemical shift very similar to those measured for the silver and gold carbodiimide insertion...
products 5-Ag and 5-Au (220.2 and 219.9 ppm, respectively). In addition, single crystals of 5-Cu could be grown from benzene solution, and X-ray diffraction confirms that CyNCNCy undergoes insertion into the Al–Cu bond of 3-Cu in similar manner to its heavier congeners (Fig. 6). Similar reactivity has recently been reported by Hill and co-workers for a cAAC-supported Cu aluminyl complex, although a related NHC-ligated system displays alternative selectivity for the insertion process.25

Comparisons of the products of carbodiimide insertion into the respective M–Al bonds (i.e. 5-Cu, 5-Ag and 5-Au), reveal properties consistent with descriptions of the three compounds as M(I) complexes featuring mutually trans phosphine and carbene ligands.46 As such, the linear geometries at M, the M–P distances and the $^{13}$C chemical shifts (Table 1) find precedent in the corresponding parameters reported for $\left[{\text{R,P}}\right]$M(IDipp)$]^+$ (M = Cu, Ag, Au; IDipp = 1,3-(disopropylphenyl)imidazolylidene; R = Cy/6Bu).28 The close similarities presumably reflect the fact that the angles at the carbonic carbon defined by the two $\alpha$-N substituents (108.5(3) to 109.8(9)°) are relatively wide compared to other carbene ligands featuring a four-membered heterocycle,46 being more in line with those measured for imidazolylidene systems. This in turn presumably reflects the relatively large size of the aluminium atom in the heterocycle backbone and the polar nature of the Al–N bonds.

In the reaction of 3-Cu with CO$_2$, the $^{31}$P NMR spectrum of the reaction mixture shows immediate loss of the signal associated with the starting material, and the appearance of a single resonance at $\delta_\text{P} = 62.5$ ppm. The $^{13}$C NMR spectrum, however, shows no highly deshielded doublet diagnostic of a carbene-like moiety. Instead, a singlet at $\delta_C = 170$ ppm implies that the product of this reaction, even under mild conditions, features a carbonate group. This hypothesis can be confirmed by X-ray crystallography, which shows that the carbonate product formed (6-Cu), is isostructural with its silver analogue 6-Ag (Fig. 7). The reaction was also studied in situ using low temperature multinuclear NMR spectroscopy. However, it was found that full conversion to 6-Cu is observed even at $–78$ °C and no carbene-like intermediate could be observed even under such conditions.

A number of general observations can be made concerning the reactivity of the copper, silver and gold complexes towards CO$_2$ and carbodiimides. In the latter case, all three systems, 3-Cu, 3-Ag and 3-Au, can be shown by X-ray crystallography to undergo insertion of the heteroallene via a process which implies nucleophilic character at the group 11 metal centre. In none of these cases is any further reactivity observed with excess carbodiimide. In the case of CO$_2$, however, onward reactivity appears to be possible (to an extent depending on the identity of the group 11 metal), proceeding from the analogous first-
formed dioxocarbene species to yield a carbonate. In the case of gold, the carbene-like species 4-Au shows no hint of onward reactivity with excess CO2, even under forcing conditions. In the silver case, further reaction with CO2 is possible to give 6-Ag, but this reaction proceeds slowly and only at elevated temperatures. For the copper system, conversion to the carbonate species 6-Cu via reaction with two equivalents of CO2 occurs so rapidly even at low temperatures that the initial insertion product, 4-Cu, cannot be directly observed. Superficially, this trend reflects the respective oxo- and carbophilicities of the group 11 elements, with M-O bond strengths decreasing and M-C bonds becoming stronger on going from copper to gold.41

Probes of the mechanism of CO2 insertion and transformation

Experimental studies. Experimental probes of the mechanism of carbonate formation focussed on the silver system, given the (unique) accessibility of both carbene complex 4-Ag and carbonate 6-Ag. Initially we focussed on ‘crossover’ experiments employing CO2 and 13PrNCNPr in stepwise fashion. While the carbodiimide insertion product 5-Ag is unreactive towards CO2 under all conditions investigated, the reaction of 4-Ag with 13PrNCNPr proceeds slowly, and over the course of 15 d the 31P resonance associated with 4-Ag gives way to two sets of signals in a ca. 2:1 ratio at 78.8 and 80.1 ppm (both with JAg=P = 540, JAg=P = 623 Hz). The 13C spectrum shows two signals also in an approximately 2:1 ratio at 167.8 and 167.2 ppm (i.e. at chemical shifts similar to the carbonate resonances in 6-Ag and 6-Cu), and also shows a signal for free carbon monoxide (at δC = 184.5 ppm). X-ray crystallography reveals that the silver-containing product of this reaction is the ureate compound 7-Ag (Fig. 8 and Scheme 3) formed as a result of net CO extrusion from 4-Ag and uptake of the carbodiimide. In the solid state, the product is characterized by a short central C-N bond ([d(N(1)-C(51)) = 1.304(6) Å] featuring a trans arrangement of the O and Ag(PBu3) substituents. Restricted rotation about the C==N bond in solution then provides a rationale for the two products observed by NMR (i.e. with the second species featuring the alternative cis alignment of the O and Ag(PBu3) functions).

While the formation of 7-Ag from 4-Ag and 13PrNCNPr implies that CO is lost from the dioxcarbene compound, in an overall process also involving uptake of the carbodiimide, we sought to obtain experimental evidence for similar steps in the formation of the carbonate compound 6-Ag. An in situ 13C NMR spectrum of the reaction mixture comprised of 4-Ag and CO2 at 80 °C is consistent with the evolution of carbon monoxide. In addition, details of the CO extrusion process and uptake of a second CO2 molecule were probed using 13CO2 labelling studies (Fig. 9). These involved two separate experiments: (a) exposure of a sample of 4-Ag to 13CO2 at 80 °C and (b) exposure of a sample of 4-Ag-13C (itself prepared from 3-Ag and 13CO2) to unlabelled CO2 under similar conditions. The resulting 13C NMR spectra clearly show that the extruded CO originates from the first CO2 unit (i.e. from 4-Ag or 4-Ag-13C), and that the carbon incorporated into the resulting carbonate complex arises from the second molecule of CO2.

On this basis, a potential intermediate in the conversion of 4-Ag to 6-Ag is a bimetallic species featuring a bridging oxide between the aluminium and silver centres. Such a species would be formed via CO extrusion from 4-Ag, and then assimilate the second molecule of CO2 to give the carbonate product 6-Ag (Scheme 5).42 A similar mechanism for CO2 reduction to CO by a digermyne complex has been proposed by Jones and Frenking.268

To obtain experimental evidence for this proposal, the proposed intermediate (Bu4P)AgOAl(NON) (8-Ag) was independently synthesised by exposing 3-Ag to an N2O atmosphere at −78 °C (Scheme 5). The reaction was followed in situ by 1H NMR spectroscopy, which shows conversion under such conditions to a single species which features a 1:1 ratio of NON and PBU3 ligands. The corresponding 31P spectrum features a single signal at 82.0 ppm displaying silver satellites (JAg=P = 551, JAg=P = 640 Hz). The greatly increased magnitudes of the JAg=P coupling constants (compared to 3-Ag) implies that the aluminium ligand is no longer directly bonded to silver, and that it

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**Fig. 7** Molecular structure of 6-Cu in the solid state as determined by X-ray crystallography. Thermal ellipsoids set at the 50% probability level. Hydrogen atoms omitted and Dipp groups shown in wireframe format for clarity. Key bond lengths (Å) and angles (°): Cu(1)–O(4): 2.062(3), C(48)–O(3): 1.874(3), C(48)–O(4): 1.268(6), C(48)–O(2): 1.296(6).

**Fig. 8** Molecular structure of 7-Ag as determined by X-ray crystallography. Thermal ellipsoids set at the 50% probability level. Hydrogen atoms omitted and Dipp groups shown in wireframe format for clarity. Key bond lengths (Å) and angles (°): Ag(1)–Pt(1): 2.3572(14), Ag(1)–N(1): 2.130(4), N(1)–C(51): 1.304(6), N(2)–C(51): 1.339(6), Al(1)–O(1): 1.842(3), O(1)–C(51): 1.344(5).
crystallography (Scheme 5). In similar fashion, the reaction of
8-Ag with disopropylcarbodiimide at room temperature rapidly
forms ureate complex 7-Ag, with the same apparent selectivity
for the two isomers as seen in the reaction with 4-Ag.

Quantum chemical studies. We calculated the reaction
course of the CO2 addition to compound 3-Ag sketched in
Scheme 5 using density functional theory (DFT) at the
BP86+D3(BJ)/def2-TZVPP level using BP86/def2-SVP optimized
geometries. Fig. 10 shows the computed reaction profiles along
with some key optimized structures. Solvent effects of benzene
have been estimated with the SMD continuum solvation model.
Computational details are given in ESL†

The addition of one molecule of CO2 to 3-Ag takes place with
very low activation energies via the intermediate IM1-Ag, giving
the dioxocarbene complex 4-Ag as the first product. The calculations
suggest that CO2 uptake starts with side-on [2 + 2]
addition of one C==O bond to the Al-Ag bond (with a regio-
chemistry reflecting polarization in the sense Ag(δ−)–Al(δ+)†
and that the intermediate IM1-Ag then rearranges via
TS2-Ag to give dioxocarbene complex 4-Ag. From this
species, the second part of the reaction sequence 4-Ag → 6-Ag
proceeds via initial CO extrusion, yielding 8-Ag as an interme-
diate (featuring an Ag–O–Al unit), preceded by IM2-Ag as
a weakly bonded silver–CO complex precursor. Subsequent
reaction steps from 8-Ag have low activation barriers, leading
first to IM3-Ag via uptake of a second CO2 molecule across the
Ag–O bond, followed by isomerization to the monomer IM4-Ag,
which then dimerizes to give 6-Ag as the final product.

The highest energy barrier for the overall reaction is the
rearrangement/CO extrusion step from 4-Ag to IM2-Ag via
TS3-Ag, which has a value of ΔG‡ = 33.1 kcal mol⁻¹. The alternative
one-step pathway 3-Ag → IM2-Ag via TS3-Ag has a lower overall
barrier of ΔG‡ = 27.2 kcal mol⁻¹, but the uptake of CO2 in the
initial step, leading to 4-Ag is both kinetically and thermody-
amically much more favorable. The compound 4-Ag is thus the
energy reference species for the CO2 addition. The most favor-
able reaction pathway is given in black lines in Fig. 10.
Energetically less favorable courses are shown in red, blue and
green.

We also calculated the analogous reactions of CO2 with the
copper and gold aluminyl complexes 3-Cu and 3-Au. The calculated energy profiles are shown in Fig. S19 and S20 of
ESL† The theoretical data suggest that the reaction sequence in the case of the copper species follows the analogous
pathway from 3-Cu to 6-Cu as the silver species with a lower
activation barrier for the rate determining step (4-Cu → IM2-
Cu via TS3-Cu) of ΔG‡ = 27.4 kcal mol⁻¹, which agrees with the experimental finding of much more facile carbonate forma-
tion in the case of copper. The calculations for the gold homologues give a similar reaction profile for the initial CO2
uptake leading to 4-Au, but the subsequent rearrangement has a very high barrier of ΔG‡ = 44.5 kcal mol⁻¹ with concomitant
loss of CO leading to IM3-Au (Fig. S20†). This finding is also in
agreement with the experimental results, i.e. with the fact that
4-Au can be isolated without complications arising from
further reactivity.

has been replaced by an appreciably poorer σ-donor. Although
8-Ag proved to be too thermally fragile to be isolated in bulk
quantities, it could be generated in situ for reactivity studies by
degassing the reaction mixture to remove excess N2O. At this
point, exposure to an atmosphere of CO2 led to an immediate
reaction and quantitative formation of carbonate compound 6-
Ag, as evidenced by 1H and 31P NMR spectroscopy, and X-ray

Fig. 9 13CO2 ‘crossover’ labelling experiments (and their associated
spectra) carried out with 4-Ag and 4-Ag-13C: (a) addition of 13CO2 to
4-Ag to yield 6-Ag-13C and CO; (b) addition of unlabelled CO2 to 4-
Ag-13C to yield 6-Ag and 13CO.

Scheme 5 Potential pathway for the formation of carbonate complex
6-Ag via an oxide intermediate.
Conclusions

The reactions of group 11 metal aluminyl compounds of the type \((t\text{Bu}_3\text{P})M\text{Al}([\text{NON}])\) \((M = \text{Cu, Ag, Au})\) with carbon dioxide and with carbodiimides are shown to proceed via insertion into the polar metal-aluminium bonds to yield species featuring \(\mu-\kappa^1(\text{C}):(\kappa^2(\text{E},\text{E}'))\) bridging units and \(M-\text{C}/\text{Al}-\text{E}\) bonds, and which can be thought of as aluminium-functionalized carbene adducts of the respective coinage metals. While the products of carbodiimide insertion, \((t\text{Bu}_3\text{P})M\{\text{C(NR)}_2\}\text{Al}([\text{NON}])\), are stable to further reaction in the presence of excess of the heteroallene (and have been structurally characterized for all three metals), the corresponding \(\text{CO}_2\) insertion products are labile to an extent dependent on the nature of \(M\). Thus, \((t\text{Bu}_3\text{P})\text{Au}([\text{CO}_2]\text{Al}([\text{NON}]))\) is inert to further reaction under all conditions examined (and can be structurally characterized), while \((t\text{Bu}_3\text{P})\text{Ag}([\text{CO}_2]\text{Al}([\text{NON}]))\) can be generated at room temperature but slowly converts into the corresponding carbonate \((t\text{Bu}_3\text{P})\text{Ag}([\text{CO}_3]\text{Al}([\text{NON}]))\) (and \(\text{CO}\)), and \((t\text{Bu}_3\text{P})\text{Cu}([\text{CO}_2]\text{Al}([\text{NON}]))\) has been identified only in quantum chemical experiments as part of a facile route to \((t\text{Bu}_3\text{P})\text{Cu}([\text{CO}_3]\text{Al}([\text{NON}]))\). Both experimental and computational studies are consistent with a mechanism for the formation of the carbonate species which proceeds via rate-limiting extrusion of \(\text{CO}\) from \((t\text{Bu}_3\text{P})M([\text{CO}_2]\text{Al}([\text{NON}]))\) \((M = \text{Cu, Ag})\) to give a reactive oxide species containing a \(M-\text{O}/\text{Al}\) unit, which then rapidly assimilates further \(\text{CO}_2\). The comparative labilities of the species

Fig. 10  Computed Gibbs energy profiles (in kcal mol\(^{-1}\)) for Ag at the BP86+D3(BJ)/def2-TZVPP (SMD, solvent = benzene)/BP86/def2-SVP level, and the electronic energies are given in bracket for reference. Other structures not shown along the reaction pathways are given in Fig. S18.† Key bond distances are given in Å for some optimized key intermediate and transition states. Color code, C: grey, N: blue, O: red, P: orange, Al: pink, Ag: white.
(Bu3P)M(CO2) Al(NON) (M = Cu, Ag, Au) can be quantified by activation energies of \( \Delta G^\ddagger = 26.6, 33.1, 44.5 \text{ kcal mol}^{-1} \), respectively, for the most feasible CO extrusion step, and rationalized in turn on the basis of the relative carbophilicities of the coinage metals.\(^4\)

**Data availability**

See ESI for complete synthetic, quantum chemical and crystallographic details.\(^\dagger\)

**Author contributions**

C. McManus: carried out the experimental investigation; J. Hicks carried out the experimental investigation; X. Cui: carried out the quantum chemical investigation; L. Zhao: conceptualization and supervision of quantum chemical investigation; G. Frenking: conceptualization and supervision of quantum chemical investigation; J. M. Goicoechea: conceptualization and supervision of experimental investigation; S. Aldridge: conceptualization and supervision of experimental investigation.

**Conflicts of interest**

There are no conflicts to declare.

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