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Isolation, structure and reactivity of a scandium boryl oxycarbene complex†

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The reaction of a half-sandwich scandium boryl complex 1 with CO (1 atm) afforded a novel boryl oxycarbene complex 2. The structure of 2 was characterized by ${}^{1}H$, ${}^{13}C$ and ${}^{11}B$ NMR, X-ray diffraction, and DFT analysis. Further reaction of 2 with CO (1 atm) yielded a phenylamido- and boryl-substituted enediolate complex 3 through C–C bond formation between CO and the carbene unit in 2 and cleavage and rearrangement of the Si–N bond in the silylene-linked Cp–amido ligand. Upon heating, insertion of the carbene atom into a methine C–H bond in the boryl ligand of 2 took place to give an alkoxide complex 4. The reactions of 2 with pyridine and 2-methylpyridine led to insertion of the carbene atom into an ortho-C–H bond of pyridine and into a methyl C–H bond of 2-methylpyridine, respectively. The reaction of 2 with ethylene yielded a borylcyclopropyloxy complex 7 through cycloaddition of the carbene atom to ethylene. **EDGE ARTICLE**

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Introduction

Carbon monoxide (CO) is an important $C₁$ building block in chemical industry, as it can be used for the production of synthetic lubrication oils and fuels via Fischer–Tropsch reactions.¹ So far, extensive studies on the reaction of CO with transition metal alkyls and hydrides have been reported in relevance to the Fischer-Tropsch process.¹⁻³ The reaction of early transition-metal (including lanthanide and actinide) alkyls (or hydrides) with CO usually gives η^2 -acyl (or formyl) species that shows carbene-like characteristics in reactivity such as intramolecular 1,2-hydrogen migration, dimerization, and ketene formation.³⁻⁵ The analogous reactions of silyl, amido and phosphido complexes of some early transition metals with CO were also reported.⁶ In spite of extensive studies in this area, structurally characterized carbene-like species (or oxycarbene complexes) remains scarce. In 1980, Marks and co-workers reported that the reaction of a sterically demanding bis(pentamethylcyclopentadienyl) thorium neopentyl complex $[(C_5Me_4)_2Th{CH_2C(CH_3)_3}Cl]$ with 1 equivalent of CO could afford a structurally characterizable oxycarbene complex $[(C_5Me_5)_2 \text{Th} {\{\eta^2\text{-}OCCH}_2C(CH_3)_3\} \text{Cl}]$.^{4a} This is perhaps the only precedent of a well-defined oxycarbene complex.

Metal boryl complexes have received much attention in the last few decades because of their important roles in various chemical transformations.⁷⁻⁹ In this context, the reactions of metal boryl compounds with metal carbonyl complexes were recently reported, such as the nucleophilic addition of $[(THF)_2]$ Li ${B(NDippCH)_2}$ (Dipp = 2,6-diisopropylphenyl) to $[Fe(CO)_5]$ and $[Cr(CO)₆]$ as well as the intramolecular migratory addition of a boryl ligand to a carbonyl group in $[(CO)₄Co$ ${B(NDippCH)_2}$.^{10a,b} The reaction of metal carbonyl complexes such as $K[(\eta^5-C_5H_5)M(CO)_3]$ $(M = Mo, W)$ with $B_2(NMe_2)_2I_2$ to give oxycarbyne complexes was also reported.^{10c-e} In contrast, the reaction of gaseous CO with metal boryl compounds remains much less extensively explored.^{9b}

In 2011, we reported the reaction of a bis(amidinate) ligated rare-earth boryl complex $[\{({\rm Me}_3{\rm SiCH}_2){\rm C}({\rm N}^i{\rm Pr})_2\}_2{\rm Sc}$ ${B(NDippCH)_2}$ with gaseous CO (1 atm), which afforded a double CO insertion product. This reaction was proposed to proceed through a scandium borylacyl (or carbene) intermediate, but the isolation of such an acyl (or carbene) species was not achieved.^{9b} More recently, we found that a halfsandwich structure unit with a silylene-linked Cp–anilido ligand could serve as a useful platform for the isolation and transformation of rare-earth boryl species such as $[\text{Me}_2\text{Si}(C_5\text{Me}_4)(NPh)\text{Sc}\{B(NDippCH)_2\}(\mu\text{-}Cl)Li(THF)_3]$ (1).^{9c} In this paper, we report the isolation and structural characterization of a boryl oxycarbene complex $[Me₂Si(C₅Me₄)(NPh)Sc$ ${\pi^2\text{-}OCB(NDippCH)_2} (THF)]$ (2) formed by reaction of the half-sandwich scandium boryl complex 1 with CO. The diverse reactivity of the boryl oxycarbene complex 2, such as intra- and intermolecular sp^2 and sp^3 C–H bond insertion, cyclopropanation with ethylene, and C–C bond formation with another molecule of CO is also described.

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Results and discussion

Isolation and structure of a scandium boryl oxycarbene complex

When the half-sandwich scandium boryl (1) was exposed to a CO atmosphere (1 atm) at room temperature in benzene- d_6 , the insertion of CO into the Sc–boryl bond took place rapidly, selectively yielding the corresponding scandium borylacyl (or oxycarbene) complex 2 in 87% yield as dark blue crystals within 5 min (Scheme 1). The (THF)_3 LiCl adduct in 1 is dissociated in this reaction. The reaction of 1 with ¹³C-enriched CO afforded the ¹³C-labeled analogue $2^{-13}C$ (eqn (1)). The ¹³C NMR spectrum of 2 (or 2^{-13} C) in benzene-d₆ gave a singlet at δ 427.4 assignable to the CO group. This signal is considerably downfield shifted than those of reported transition-metal acyl complexes (δ 214.4– 322.9 , 11 and even lower than that of the thorium oxycarbene complex $\left[\text{(C}_5\text{Me}_5\text{)}_2\text{Th}\{\text{\textit{\eta}}^2\text{-}\text{O}\text{C}\text{CH}_2\text{C}(\text{CH}_3)_3\}\text{Cl}\right]$ (δ 360.2),^{4a} clearly demonstrating the presence of a carbene species. The $^{11}B\{H\}$ NMR of 2 in benzene-d₆ showed a singlet at δ 16.9, which is 6.4 ppm up-field shifted from that of a cobalt Fischer-type boryl oxycarbene complex $[(OC)_5Cr{C(OEt)B(NDip)CH}_2]$ $(\delta 23.3).^{10a}$ Openied Seince
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Single crystals of 2 suitable for X-ray diffraction studies were obtained by recrystallization from a mixed hexane–benzene solution at -30 °C. An X-ray diffraction study revealed that the Sc atom is bonded to the CO unit in a η^2 -fashion (Fig. 1). The Sc–O1 bond distance $(2.114(2)$ $\AA)$ is significantly shorter than that of the Sc–C1 bond $(2.194(2)$ A), similar to what was observed in the thorium oxycarbene complex $[(C_5Me_5)_2 \text{Th} {\{\eta^2-\eta^2\}}]$

Fig. 1 ORTEP drawing of 2 with thermal ellipsoids at the 30% level except for the 2.6 - $({}^{1}Pr)_{2}C_{6}H_{3}$ groups in the boryl unit. Hydrogen atoms and the Me groups on the Cp ring have been omitted for clarity. Selected bond lengths (A) and angles $(°)$: Sc1–N1 2.130(2), Sc1–O1 2.114(2), Sc1–O2 2.199(2), Sc1–C1 2.194(2), C1–O1 1.266(3), C1–B1 1.577(3); Sc1–C1–O1 69.48(12), Sc1–O1–C1 76.40(12), Sc1–C1–B1 172.11(16).

OCCH₂C(CH₃)₃}Cl] (Th–O 2.37(2) Å, Th–C 2.44(2) Å).^{4*a*} The C1– O1 bond length $(1.266(3)$ Å) in 2 is longer than that in $\left[\rm{(C_5Me_5)_2Th}\rm{\{\eta^2\text{-}OCCH_2C(CH_3)_3\}Cl}\right]$ $\rm{(1.18(3)\,\AA),^{4a}}$ suggesting that the η^2 -CO unit in 2 is better considered as a carbene moiety than an acyl group.

In order to gain a better understanding about the nature of bonding of the boryl oxycarbene unit in 2, DFT studies at the M06 level were carried out.¹² The calculated structure showed

Scheme 1 Synthesis and reactivity of the boryl oxycarbene scandium complex 2

(2)

(3)

 $3 - 13C$

excellent agreement with the crystallographic structure, especially for the bond lengths of the Sc1–C1 (2.17 Å vs. 2.194(2) \AA) and Sc1–O1 (2.12 Å vs. 2.114(2) Å) bonds.

The C1–O1 stretching frequency of 2 is difficult to assign experimentally due to overlapping bands with those of the boryl moiety. The computed C1–O1 stretching frequencies of 2 (1450 cm^{-1}) and 2^{-13}C (1417 cm^{-1}) are comparable with the experimental IR values of the thorium oxycarbene complex $\left[\text{(C}_5\text{Me}_5\text{)}_2\text{Th}\{\text{\text{\textsf{q}}}\text{-}\text{OCCH}_2\text{C}(\text{CH}_3)_3\}\text{Cl}\right]$ $\left(1469\text{ cm}^{-1}\right)$ and its ^{13}CO analogue $(1434\ {\rm cm}^{-1}),$ which are lower than those of transitionmetal acyl complexes (1523–1666 cm^{-1}).¹¹ Further molecular orbital analysis of 2 suggests signicant Sc1–O1 and Sc1–C1 bonding interactions with a minor contribution from the B1-2p orbital (see HOMO–1 in Fig. 2). HOMO–4 indicates π – bonding between C1, B1 and two N atoms of the boryl moiety (Fig. 2). The analysis of the donor–acceptor interactions on the basis of second-order perturbation theory¹³ revealed that the donation of σ (B1–C1) to Sc1 (177.7 kcal mol $^{-1}$) is significantly stronger than that of σ (O1–C1) (96.0 kcal mol $^{-1}$), and the donation of lone pair electrons of C1 to a vacant 3d orbital of Sc1 $(170.3~\rm kcal~mol^{-1})$ is higher than that of O1 to Sc1 $(83.3~\rm kcal)$ mol⁻¹). In addition, the donation of the lone pair electrons of N2 (88.8 kcal mol $^{-1})$ and N3 (57.9 kcal mol $^{-1})$ atoms to B1 was also found in the boryl segment. Therefore, The boryl group plays an important role in stabilizing the Sc–(boryl)carbene moiety. Edge Article

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Reaction of carbene with CO

When being exposed to CO (1 atm) in a benzene–THF solution at room temperature for 3 h, 2 was completely consumed, and a phenylamido- and boryl-substituted enediolate complex 3 was obtained in 81% yield as yellow crystals after crystallization from a hexane–benzene solution (Scheme 1). An X-ray crystallographic study established that C–C bond formation between the carbene atom in 2 and CO occurred, accompanied by cleavage of the Si– NPh bond and formation of the O2–Si and C2–NPh bonds (Fig. 3). The resulting C1–C2 bond in 3 could be assigned as a double bond $(1.364(5)$ Å), which shows some interactions with the Sc atom (Sc1–C1 2.519(3) Å, Sc1–C2 2.477(3) Å). The two oxygen atoms (O1 and O2) attached to the C1=C2 double bond are trans to each other, so are the boryl and PhN groups.

To further confirm the formation of 3, the 13 C-enriched complexes $3^{-13}C$, $3^{-13}C'$ and $3^{-13}C_2$ were synthesized analogously, as shown in eqn (2)–(4). The ¹³C NMR spectrum of $3^{-13}C_2$ in benzene-d₆ showed a broad doublet at δ 134.6 and a sharp doublet at δ 136.7 for the OC=CO unit, whilst the ¹³C NMR spectra of 3^{-13} C and 3^{-13} C' gave a singlet at δ 136.7 and δ 134.7, respectively. The ¹¹B{H} NMR signal of 3 appeared at δ 23.8, which was 6.9 ppm downfield shifted compared to that of 2 (δ 16.9).

Fig. 2 Selected molecular orbitals for 2 (all H atoms are omitted for clarify).

Fig. 3 ORTEP drawing of 3 with thermal ellipsoids at the 30% probability except for the $2.6 - (^i Pr)_2 C_6 H_3$ groups in the boryl unit. Hydrogen atoms have been omitted for clarity. Selected bond lengths (Å): Sc1-N1 2.086(3), Sc1–O1 2.005(2), Sc1–C1 2.519(3), Sc1–C2 2.477(3), Sc1– O3 2.335(3), Sc1–O4 2.291(2), C1–C2 1.364(5), C1–O1 1.383(4), C2– O2 1.390(4), C2–N1 1.405(4), B1–C1 1.567(5), Si1–O2 1.691(2).

 S_0

The formation of 3 may be achieved by insertion of CO into the Sc–carbene bond in 2 to give a ketene unit,^{14a–c} followed by cleavage of the Si–N bond in the Cp–anilido ligand and formation of a Si–O bond and an N–C bond between the resulting silyl and PhN groups and the OCCO unit (cf. A and B in Scheme 1). Silylene-linked Cp–amido ligands have been used for the stabilization of various metal complexes, but examples of cleavage of the Si–N bond in these ligands are scarce.¹⁵ A possible driving force for the present Si–N cleavage could be the formation of stable Si–O and C–N bonds. A similar silyl migration reaction was also observed previously in the reaction of a bis(amidinate)-ligated scandium boryl complex with CO.^{9b} The reaction of transition-metal acyl complexes $[M-C(=O)R]$ with CO were previously reported to give α -ketoacyl species such as $[M-C(=O)C(=O)R].$ ^{14d} The reaction of a metallocene cerium hydride complex Cp^{\prime}₂CeH (Cp^{\prime} = 1,2,4-(^tBu)₃C₅H₂) with CO was reported to yield an enediolate complex $[Cp'_{2}CeOCH =$ $CHOCeCp'_2]$ without observation of an isolable mono-CO insertion product.⁵¹ Operation of the stationarity of the stat

Intra- and intermolecular insertion of carbene into C–H bonds

When complex 2 was heated at 100 \degree C in benzene for two days, intramolecular insertion of the carbene atom into a methine C–H bond in the boryl ligand took place to give the alkoxide complex 4 (Scheme 1). In this transformation, the Sc–carbene bond is broken, together with formation of a C54–H54 bond and a C54–C41 bond (Fig. 4). The Sc1–O1 bond distance in 4 $(1.879(2)$ Å) is much shorter than that of the Sc-O1(oxycarbene) bond in 2 $(2.114(2)$ Å), whilst the O1-C54 bond distance in 4 (1.424(4) \AA) is much longer than that of the O1– C1(oxycarbene) bond in 2 (1.266(3) \AA). The C-B bond distance in 4 (1.563(5) \AA) is comparable with that in 2 (1.577(3) \AA). The newly formed C54–C41 $(1.561(5)$ Å) in 4 is best described as a single bond.

The hydrogen atom in the newly formed "HC(O)(B)C" unit in **4** gave a singlet at δ 3.91 in the $^1\mathrm{H}$ NMR spectrum in benzene-d $_6$. The ¹¹B{H} NMR signal of 4 is located at δ 21.8, which is comparable to that of 3 (δ 23.8) and is 4.9 ppm upfield shifted compared to that of 2 (δ 16.9). The transformation of 2 to 4 could be viewed as a typical reaction (C–H insertion) of a carbene species.¹⁶

The reaction of 2 with two equivalents of pyridine in benzene- d_6 at room temperature yielded 5 as colourless crystals following recrystallization from hexane–benzene (Scheme 1; also see Fig. S1 in ESI†). In this reaction, the insertion of the carbene atom of 2 into an ortho-C–H bond of one molecule of pyridine took place, while another molecule of pyridine

Fig. 4 ORTEP drawing of 4 with thermal ellipsoids at the 30% level except for a 2.6 - $(Pr)_{2}C_{6}H_{3}$ group in the boryl unit. Hydrogen atoms (except H54) and the Me groups on the Cp ring have been omitted for clarity. Selected bond lengths (A) and angles $(°)$: Sc1-O1 1.879(2), Sc1–O2 2.184(2), C54–O1 1.424(4), C41–C54 1.561(5), O1–C54 1.424(4), B1–C54 1.563(5); Sc1–O1–C54 169.5(2), B1–C54–O1 111.3(3), C41–C54–O1 110.3(3).

displaced the THF ligand of 2 . The 1 H NMR spectrum of the newly formed "HC(O)(Py)B" fragment in 5 showed a singlet at δ 5.75 in benzene-d₆. The ¹¹B{H} NMR spectrum of 5 showed a broad peak at δ 25.1 which is close to that of 3 (δ 23.8).

When 2 was allowed to react with 2-methylpyridine in benzene-d₆ at room temperature for 26 h, the insertion of a sp³ C–H bond in the methyl group of 2-methylpyridine occurred to give complex 6 in 61% isolated yield (Scheme 1 and Fig. 5). The ¹H NMR signals of the two protons on the resulting O-CH(B)- $CH_2C_5H_4N$ moiety appeared at δ 2.74 (dd, 10.6 Hz, 14.6 Hz) and δ 2.95 (d, 14.6 Hz), whilst the one of O–CH(B)–CH₂C₅H₄N appeared at δ 4.50 (d, 10.6 Hz).

The molecular structures of 5 and 6 were also confirmed by X-ray crystallographic studies (Fig. S1† for 5 and Fig. 5 for 6), although there were disorder problems in the case of 5. The present C–H bond activation of pyridines by 2 is in contrast with what was observed previously in the reaction of conventional free carbene species with pyridines, in which a stable carbene-pyridine ylide complex was usually formed.¹⁷ The reason for the formation of the C–H activation products 5 and 6 is possibly because of facile coordination of the nitrogen atom of a pyridine unit to the electropositive $\rm Sc^{3+}$ centre, which could easily lead to activation of an ortho-C(sp²)-H or methyl C(sp³)-H bond by the highly active carbene species.^{18,5g} ortho-C-H activation of pyridine by a tantalum η^2 -acyl complex was reported previously.^{6a}

Cyclopropanation of carbene with ethylene

The reaction of 2 with ethylene (1 atm) in benzene- d_6 took place rapidly at room temperature, which was accompanied by a colour change from dark blue to colourless to give a borylcyclopropyloxy product 7 via the cycloaddition of the carbene atom to ethylene (Scheme 1). The Sc-O $_{\rm CO}$ bond distance in 7 (1.9083(14) Å) (Fig. 6) is comparable with that in 6 (1.9175(12) Å), as are the C-O_{CO} bond distances (7: 1.402(2) Å; 6: 1.412 (2) Å). The bond distances and angles of the

Fig. 5 ORTEP drawing of 6 with thermal ellipsoids at the 30% level except for a 2,6- $({}^1P r)_2C_6H_3$ group in the boryl unit. Hydrogen atoms (except H18) and the Me groups on the Cp ring have been omitted for clarity. Selected bond lengths (Å): Sc1-O1 1.9175(12), Sc1-N1 2.0947(15), Sc1–N4 2.2811(15), O1–C18 1.412(2), C18–C19 1.550(2), B1–C18 1.595(3).

triangular carbon skeleton in 6 are typical for a cyclopropyl unit (Fig. 6).

The present formation of 7 represents a rare example of cyclopropanation of ethylene with a carbene species.¹⁹ It was known that carbenes could undergo cyclopropanation reactions with alkenes bearing polar substituents (either electron withdrawing or donating) but are usually inert towards simple alkenes such as ethylene.¹⁹ The cyclopropanation of ethylene with 2 may be promoted by coordination of ethylene to the electropositive Sc^{3+} center.²⁰ The cyclopropanation of a cationic iron carbene complex $[\langle \text{Cp}(\text{CO})_2 \text{Fe}{=}\text{CHC}_6\text{H}_5 \rangle^+ \langle \text{PF}_6 \rangle^-]$ with ethylene was reported previously.^{19a} The reaction of a classical acyl species $M-C(=O)R$ with ethylene usually gave a straightforward insertion product formulated as $[M-CH_2CH_2C(=O)R].^{21}$

Fig. 6 ORTEP drawing of 7 with thermal ellipsoids at the 30% level except for the 2,6-(P r)₂C₆H₃ groups in the boryl unit. Hydrogen atoms and the Me groups on the Cp ring have been omitted for clarity. Selected bond lengths (A) and angles $(°)$: Sc1–N1 2.1238(18), Sc1–O1 2.1577(15), Sc1–O2 1.9083(14), O2–C48 1.402(2), C48–C49 1.514(3), C48–C50 1.533(3), C49–C50 1.492(3), C48–B1 1.569(3); C49–C48– C50 58.64(14), C50–C49–C48 61.33(14), C49–C50–C48 60.02(14).

Conclusions

We have demonstrated that the reaction of a half-sandwich scandium boryl complex such as 1 with CO (1 atm) can afford a structurally characterizable oxycarbene complex including 2, which represents the first example of a well-defined borylsubstituted oxycarbene species. The scandium boryl oxycarbene complex 2 showed diverse reactivity, such as coupling with CO to form an enediolate complex 3, intramolecular C–H bond activation to give 4, insertion of the carbene atom into an ortho-C–H bond of pyridine or into a methyl C–H bond of 2-methylpyridine, and cyclopropanation with ethylene. The structure and reactivity of the carbene species in 2 are clearly affected by the scandium ion as well as the boryl substituent. Studies on the synthesis and reactions of other rare earth metal boryl complexes are in progress. Conclusions

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