A New Type of Doubly Silylamido-Bridged Cyclopentadienyl Group 4 Metal Complexes**

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Dedicated to Professor Rafael Usón on the occasion of his 75th birthday

The isolation of metal complexes containing the η1-amidosilyl-η3-cyclopentadienyl ligand, which provides more acidic metal centers with a more open coordination site than the ansa-dicyclopentadienyl compounds, has proved particularly useful.[1] These structural features are responsible for their catalytic ability to copolymerize long-chain olefins.[2] Numerous contributions in this field have benefited from the research into the use of variously substituted ligands,[3] the characterization of the active cationic species,[4] the development of new industrial applications,[5] and the reactivity of the metal-coordinated amidosilyl moiety.[6]

Few examples of doubly bridged η5-cyclopentadienyl-di(η1-ligand) metal compounds have been reported.[7] We have now extended our studies in this field by synthesizing new substituted cyclopentadienyl ligands that can form more than one amidosilyl bridge, that is di(η1-amidosilyl)-η3-cyclopentadienyl ligands, and characterizing and studying the reactivity of their Group 4 metal complexes.

The di(amidosilyl)cyclopentadiene C5H4(SiMe2[NH2Bu]-)[2] (I) was synthesized as a yellow oil from 1,1-(SiMe2Cl)2C5H4 and LiNH2Bu in 12 h at room temperature using THF as solvent. Selective deprotonation of the more acidic cyclopentadiene proton and only one of the amino protons of I by using [Zr(NMe2)4] afforded the monosilylamido derivative 2 as a light-brown oil (Scheme 1). A C6D6 solution of 2 was heated to 110 °C to give the disilylamido compound 3 with evolution of NHMe2. However this reaction was reversed when the mixture was cooled to room temperature, preventing the isolation of 3. Similar deprotonation of I by using the tetrabenzyloxide [Zr(CH2Ph)4], gave a mixture of the brown monosilylamido 4, identified by 1H NMR spectroscopy, and the disilylamido derivative 5 at room temperature (Scheme 1), while 5 was the unique reaction product at temperatures higher than 65 °C. The deprotonating capacity of complex 5 facilitated the irreversible transformation of 2 into 3 by elimination of the NHMe2 resulting from that transformation. A similar reaction of I with [Ti(CH2Ph)4] gave the monosilylamido complex 6 as a red solid, which could only be transformed into the disilylamido derivative 7 by refluxing a solution of the compound in toluene.

All the new compounds were characterized by elemental analyses, and the 1H and 13C NMR spectra were consistent with the asymmetry of the monosilylamido compounds 2, 4, and 6, and with the presence of a plane of symmetry in the disilylamido compounds 3, 5, and 7 (Scheme 1). The chemical shifts of the tBu tertiary carbon atoms were observed between δ = 55.8 (3) and δ = 61.5 (6) for bridged, and between δ = 49.6 (2) and δ = 49.8 (6) for unbridged amidosilyl groups; the Δδ values[9] were between 20.2 and 27.2 for bridged and between 15.7 and 16.0 for unbridged amidosilyl groups, respectively. Treatment of solutions of 5 and 7 in toluene with one equivalent of B(C6F5)3 gave the complexes 8 and 9, respectively (Scheme 1). The 1H, 13C, and 19F NMR spectra of 8 and 9 in CD2Cl2 were consistent with their formulation as the salts of C6-symmetric base-free cations and the [(CH2Ph)B(C6F5)3]- anion.[10,11]

Crystals of 9 suitable for a single-crystal X-ray structure determination were grown by cooling a saturated solution of 9 in benzene. The structure of 9 (Figure 1) shows a titanium cation with the centroid of the cyclopentadienyl ring and the two amido-N atoms occupying three positions in a pseudotetrahedral ligand arrangement, the fourth position being occupied by the “meta-C−H bond” or alternatively by a “meta-C” atom of the phenyl ring of the benzylborate anion. The η5-cyclopentadienyl di(η1-amidosilyl) ligand shows a strongly constrained geometry, which allows it to interact with the metal as a tridentate ligand; the C1 and C3 atoms that bear the amidosilyl arms are pyramidally distorted, as shown by the sums of the bond angles (348.0° and 348.1°, respectively). The Tr−N and the Tr–CE1 (CE1 is the Cp centroid) distances are similar to those observed in related neutral amidosilylcyclopentadienyl compounds.[12] The Ti–C21 dis-
Figure 1. Molecular structure of 9 (the ellipsoids for the atoms are drawn at 30% probability level). Selected interatomic distances [Å] and angles [°]: Ti-CE1 1.997(5), Ti-N1 1.959(4), Ti-N2 1.946(5), Ti-C21 2.447(6), Ti-M1 2.33, Ti-H21 2.30, N1-Ti-N2 126.3(2), CE1-Ti-N1 106.7(2), CE1-Ti-N2 106.6(2), CE1-Ti-M1 129.5(3), N1-Ti-M1 95.0(3), N2-Ti-M1 95.0(3); CE1 and M1 are the centroids of the Cp ring and the midpoint of the C21-H bond, respectively.

Full experimental details, analytical data and NMR assignments for all compounds are provided as Supporting Information.

Experimental Section

Representative procedure: A solution of Ti(η2-CH2Ph)4 (2.14 g, 5.2 mmol) in toluene (70 mL) was cooled to 0 °C and an equimolar amount of M was added by syringe. The resulting yellow solution was warmed for 5 h to 65 °C. The solvent was removed under vacuum and the residue was extracted into pentane (70 mL). After filtration and removal of the solvent, complex 6 was isolated as a red solid (2.87 g, 5.2 mmol, 100%). A similar reaction carried out under reflux gave complex 7 (5.93 g, 12.9 mmol, 100%) as a dark red solid.

A solution of the monobenzyl complex 7 (0.116 g, 0.25 mmol) in toluene (20 mL) was treated with Bi(C6H5)3 (0.126 g, 0.25 mmol) at room temperature and the mixture was stirred for 30 min and then cooled to –35 °C. The solvent was filtered off from the resulting insoluble residues, which were then dried under vacuum to give 9 (0.13 g, 80% yield) as an orange crystalline solid. An appropriate monocrystal of 9 was separated for study using X-ray diffraction methods.

1H NMR (300 MHz, CD2Cl2, 20 °C, TMS) for 6: δ = 0.21, 0.27 (2x, 2 × 3H; SiMe2-NDiBu), 0.37, 0.38 (2x, 2 × 1H; SiMe2-NDiBu), 0.72 (1x, 1H; NDiBu) 1.07 (s, 9x, NH2Bu), 1.44 (4x, 9H, NDiBu), 2.47, 2.55, 2.81, 2.97 (4d, 4 × 10.5 Hz, 4 × 1H); CF3), 5.83, 6.14, 6.83 (3m, 3 × 1H; CH3), 6.87 – 7.20 (m, 10H; CH2Ph); 13C NMR (300 MHz, CD2Cl2, 20 °C, TMS): δ = 0.6, 1.5 (SiMe2-NDiBu), 2.4, 2.9 (SiMe2-NDiBu), 33.8 (NDiBu), 34.3 (NDiBu), 49.3 (NH2Bu), 79.6, 83.7 (CH2Ph), 110.2, 122.8 (CH2SiMe2), 121.2, 122.5, 123.0 (CH2SiMe2), 125.9, 126.8, 126.8, 127.4, 128.5, 128.6, 128.7, 128.9, 128.9, 132.6 (CH2SiMe2), 149.6, 150.1 (CH2SiMe2); elemental analysis for 6: calcd: C 62.68, H 8.68, N 5.76; found: C 62.58, H 8.75, N 6.08.

1H NMR (300 MHz, CD2Cl2, 20 °C, TMS) for 7: δ = 0.39, 0.40 (2x, 2 × 6H; SiMe2), 1.12, 1.18 (1x, 18H; SiMe2), 2.61, 2.62 (2x, 1H; CH2Ph), 6.14 (2H, CH2), 6.40 (1H, CH2), 6.89, 6.91 (2m, 1H, CH2), 7.22 (2m, 2H, CH2); 13C NMR (300 MHz, CD2Cl2, 20 °C, TMS): δ = 2.0, 2.1 (SiMe2-NDiBu), 35.6 (SiMe2-NDiBu), 59.3 (NDiBu), 69.6 (CH2Ph), 117.8 (CH2SiMe2), 121.5, 126.3 (CH2SiMe2), 128.3, 128.7, 132.9 (CH2SiMe2), 135.1, 140.1, 145.8, 150.9 (CH2SiMe2); 19F NMR (300 MHz, C6D6, 20 °C): δ = -66.1, -62.3 (CF3), 163.6 (m, 1F; p-CF3), 167.2 (m, 2F; m-CF3).

Crystal data of 9 (C21H24B2F2Si2Ti, M = 972.65): T = 173(2) K, z = 1, a = 5.4184 Å, triclinic, space group P1, unit cell dimensions, a = 11.5646(6); b = 11.3311(6), c = 14.027(6), α = 78.32(6), β = 87.04(6), γ = 87.04(6), V = 2144.3(18) Å³; Z = 2; p = 1.506 g/cm³; μ = 3.12 mm³/m, F(000) = 992, crystal size 0.42 × 0.38 × 0.25 mm, θ range 3.22 – 69.99°. Reflections collected and unique 8113, observed 4019 [I > 2σ(I)]. Full-matrix least-squares refinement on F2[23] with 578 parameters, hydrogen atoms introduced in the geometrically calculated positions and calculated positions of the parent atoms, goodness-of-fit on F2 = 0.878. Final R indices [I > 2σ(I)], RI = 0.0665, wR2 = 0.1634, R indices (all data) R1 = 0.1349, wR2 = 0.2051. Crystallographic data (excluding structure factors) for the structure reported in this paper have been deposited with the Cambridge Crystallographic Data Centre as supplementary publication no. CCDC-152472. Copies of the data can be obtained free of charge on application to CCDC, 12 Union Road, Cambridge CB21EZ, UK (fax: (+44)1223-336433; e-mail: deposit@ccdc.cam.ac.uk).

Received: January 22, 2001 [Z16465]


Porphyrins are of fundamental importance in biological systems and are currently in focus for applications in supramolecular[1] and materials chemistry, for which the porphyrin chromophore has been extensively modified to enhance the desired properties.[2] Langmuir–Blodgett (LB) films[3] of porphyrin derivatives have been studied because of their optical, magnetic, and electrical properties.[4] Tetraphiafulvalene (TTF) is able to exist in three different stable redox states (TTF, TTF**, and TTF***). For this reason TTF derivatives have found widespread use[5] in materials chemistry. Since the first TTF charge-transfer complex with metallic behavior was reported[6] a huge number of TTF radical-cation salts have been studied resulting in the discovery of organic superconductivity in some of these systems.[7] Although there have been some attempts to combine TTF chemistry with porphyrin chemistry, the direct combination of these two major fields has so far been unsuccessful, most likely on account of the lack of an appropriate pyrrolo-TTF unit. Some of us recently developed an efficient synthesis of the parent pyrrolo[3,4-d]-TTF ring system using a nonclassical and simple pyrrole synthesis.[8] With this building block at hand, we decided to prepare the first examples of single molecules in which the intriguing optical and metal-ion binding properties of the

Tetraphiafulvaleno-Annulated Porphyrins**

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Dedicated to Professor Michael P. Cava on the occasion of his 75th birthday

Porphyrins are of fundamental importance in biological systems and are currently in focus for applications in supramolecular[1] and materials chemistry, for which the porphyrin chromophore has been extensively modified to enhance the desired properties.[2] Langmuir–Blodgett (LB) films[3] of porphyrin derivatives have been studied because of their optical, magnetic, and electrical properties.[4] Tetraphiafulvalene (TTF) is able to exist in three different stable redox states (TTF, TTF**, and TTF***). For this reason TTF derivatives have found widespread use[5] in materials chemistry. Since the first TTF charge-transfer complex with metallic behavior was reported[6] a huge number of TTF radical-cation salts have been studied resulting in the discovery of organic superconductivity in some of these systems.[7] Although there have been some attempts to combine TTF chemistry with porphyrin chemistry, the direct combination of these two major fields has so far been unsuccessful, most likely on account of the lack of an appropriate pyrrolo-TTF unit. Some of us recently developed an efficient synthesis of the parent pyrrolo[3,4-d]-TTF ring system using a nonclassical and simple pyrrole synthesis.[8] With this building block at hand, we decided to prepare the first examples of single molecules in which the intriguing optical and metal-ion binding properties of the