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Small Molecule Activation by Uranium Tris(aryloxides):
Experimental and Computational Studies of Binding of N₂,
Coupling of CO, and Deoxygenation Insertion of CO₂ under
Ambient Conditions**

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Supporting information:  
Full crystal structure and space filling drawings, further details for the complexes described, additional spectra and characterising data, additional computational details and atomic coordinates. This material is available free of charge via the internet at http://pubs.acs.org. Crystal structure data are available in cif format from www.ccdc.ac.uk, codes 803905-803911, 804073, 814203-4.  

Graphical abstract:  

Keywords:  
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Abstract

Previously unanticipated dinitrogen activation is exhibited by the well-known uranium tris(aryloxide) U(ODtbp)_3, U(OCH₂Bu_3−2,6)_3, and the tri-tert-butyl analogue U(OTtbp)_3, U(OCH₂Bu_3−2,4,6)_3 in the form of bridging, side-on dinitrogen complexes [U(OAr)_3]_2(µ-η^2:η^2-N2), for which the tri-tert-butyl N₂ complex is the most robust U₂(N₂) complex isolated to date. Attempted reduction of the tris(aryloxide) complex under N₂ gave only the potassium salt of the uranium(III) tetra(aryloxide) anion, K[U(OAr)_4] as a result of ligand redistribution. The solid-state structure is a polymeric chain formed by each potassium cation bridging two arenes of adjacent anions in an η^6 fashion. The same uranium tris(aryloxides) were also found to couple carbon monoxide under ambient conditions to give exclusively the yne-diolate [OCCO]_2− dianion in [U(OAr)_3]_2(µ-η^1:η^1-C₂O₂), in direct analogy with the reductive coupling recently shown to afford [U{N(SiMe₃)_2}]_2(µ-η^1:η^1-C₂O₂). The related U^{III} complexes U{N(SiPhMe₂)_2} and U{CH(SiMe₃)_2} however do not show CO coupling chemistry in our hands. Of the aryloxide complexes, only the U(OCH₂Bu_3−2,4,6)_3 reacts with CO₂ to give an insertion product containing bridging oxo and aryl carbonate moieties, U₂(OTtbp)_3(µ-O)(µ-η^1:η^1-O₂COC₆H₂−Bu_3−2,4,6)_2, which has been structurally characterised. The presence of coordinated N₂ in [U(OTtbp)_3]₂(N₂) prevents any reaction with CO₂ occurring, underlining the remarkable stability of the N₂ complex. The di-tert-butyl aryloxide does not insert CO₂, and only U(ODtbp)_4 was isolated. The silylamide also reacts with carbon dioxide to afford U(OSiMe₃)_4 as the only uranium-containing material. GGA and hybrid DFT calculations, in conjunction with topological analysis of the electron density, suggest that the U−N₂ bond is strongly polar, and that the only covalent U→N₂ interaction is π backbonding, leading to a formal (U^{IV})₂(N₂) description of the electronic structure. The N−N stretching wavenumber is preferred as a metric of N₂ reduction to the N−N bond length, as there is excellent agreement between theory and experiment for the former but poorer agreement for the latter due to X-ray crystallographic underestimation of r(N−N). Possible intermediates on the CO coupling pathway to [U(OAr)_3]_2(µ-C₂O₂) are identified, and potential energy surface scans indicate that the yne-diolate fragment is more weakly bound than the ancillary ligands, which may have implications in the development of low-temperature and pressure catalytic CO chemistry.

Introduction

Carbon monoxide and dinitrogen are the two diatomic molecules which have the strongest bonds found in the periodic table (1076.5 ± 0.4 kJmol⁻¹ and 945.33 ± 0.59 kJmol⁻¹ respectively).¹ Despite this, dinitrogen is the source of nitrogen atoms for both biological systems²,³ and the chemical industry,⁴ whilst carbon monoxide is an important C₁ feedstock for conversion into larger molecules in industrial processes.⁵ In nature, dinitrogen is reduced by nitrogenase enzymes involving active sites
that include a MoFe metal core as the active site. In industry, the well-known Haber-Bosch process produces 100 million tonnes of ammonia per year, a scale that is thought to be similar to nature, using heterogeneous catalysts based on iron or ruthenium, and a huge energetic cost (350 – 550 °C and 150 – 350 atm). The Fischer-Tropsch process uses carbon monoxide and dihydrogen as feedstocks to produce alkanes and alkenes for use as fuels and bulk chemicals. The catalysts used are heterogeneous and are based on cobalt or iron, and the process requires temperatures (200 – 350 °C) and pressures significantly (20 – 44 atm) above ambient.

Industrially viable homogeneous Haber-Bosch or Fischer-Tropsch processes that work under mild conditions have yet to be realised, although there have been some significant advances in the further reactivity of metal-ligated dinitrogen and carbon monoxide. Examples of \( \text{N}_2 \) reactions with group 4 metals include the reaction of bridging, side-on bound dinitrogen coordinated to zirconium with dihydrogen and primary silanes, the reaction of a \( \text{C}_5\text{Me}_5\text{H} \) zirconium \( \text{N}_2 \) complex with \( \text{H}_2 \) to form \( \text{NH}_3 \), a Hf analogue with CO to form addition products, and the catalytic reduction of \( \text{N}_2 \) to \( \text{NH}_3 \) occurring with a few turnovers at a single Mo centre. \( \text{f} \)-Element dinitrogen chemistry remains poorly developed in comparison. The highly contracted nature of the 4\( \text{f} \) orbitals leads to almost no orbital contribution to lanthanide coordination chemistry and therefore binding of classical ligands used in transition metal chemistry, such as \( \text{N}_2 \) and CO, was not anticipated. The complex \( [\text{C}_5\text{Me}_5\text{H}]\text{Sm} \) was the first \( \text{f} \)-element complex shown to bind \( \text{N}_2 \), but the \( \text{N}_2 \) is easily displaced and in solution the \( \text{N}_2 \)-bound and non-\( \text{N}_2 \) bound species are in equilibrium. Since then, more reducing \( \text{Ln} \)(II) complexes have been used aiding \( \text{N}_2 \) binding by partially reducing the \( \text{N}_2 \) ligand. The combination of \( \text{LnA}_3 \) (A = \( \text{N} (\text{SiMe}_3)_2 \), (\( \text{C}_5\text{Me}_5\text{H} \), (\( \text{C}_5\text{Me}_5\text{H} \), \( \text{OC}_6\text{H}_2\text{-Bu}^\cdot 2,6 \)) and a strong reductant such as Na or \( \text{KC}_8 \) leads to dinitrogen reduction if the \( \text{Ln} \) does not have an available +II oxidation state, affording \( \{\text{A}_3(\text{THF})\text{Ln} \}_2\{\mu-\eta^2:\eta^2-\text{N}_2 \} \) in yields that can vary since other reduction products are formed in some cases. Particularly notable was the isolation of the unusual \( \text{N}_2^3 \) as a ligand from the reaction of \( \text{Y} [\text{N} (\text{SiMe}_3)_2]_3 \) with \( \text{K} \) under \( \text{N}_2 \) or the reaction of \( \text{DyI}_2 + 2 \text{KOA} \) under \( \text{N}_2 \). Even a scandium \( \text{N}_2 \) complex \( [\text{C}_5\text{Me}_5\text{H}]\text{Sc}]_2\{\mu-\eta^2:\eta^2-\text{N}_2 \} \) has recently been reported.

The 5\( \text{f} \) orbitals are not as contracted as the 4\( \text{f} \) orbitals which leads to greater orbital participation in actinide bonding with the potential for actinide compounds to access different chemistry to the lanthanides. Only four molecular dinitrogen uranium complexes have been reported, although side-on binding is increasingly found in electropositive metal systems. The side-on binding of \( \text{N}_2 \) in the seminal tren complex \( [\text{UN} (\text{NCH}_2\text{CH}_2\text{NSiBu}^\prime \text{Me}_3)]_2\{\mu-\eta^2:\eta^2-\text{N}_2 \} \) occurs at ambient pressure and is reversed by freeze-pump-thaw degassing of solutions. 5 psi pressures are required to crystallise \( [\text{U} (\eta^\text{Cp}^\ast) (\eta-\text{C}_5\text{H}_4 (\text{SiPr}_3\cdot 1,4)]_2\{\mu-\eta^2:\eta^2-\text{N}_2 \} \) despite the formal reduction to diazenido (\( \text{N}_2^3 \)), 80 psi of \( \text{N}_2 \) are required to stabilise \( \text{U} (\eta^\text{Cp}^\ast) (\text{N})_2 \), whereas additional reduction from \( \text{Mo}^{\text{III}} \) allows the isolation of \( \{\text{C}_5\text{H}_2\text{Me}_2\cdot 3,5(\text{Bu}^\prime)\text{N}]_3\text{U}(\mu-\eta^1:1^{-} \cdot \text{N}_2 \}_2\text{Mo} \{\text{N} (\text{Bu}^\prime) \text{PH}_3 \}_3 \). Gambarrota and co-workers have
also reported the crystal structure of a bridging di-nitrido U\textsuperscript{IV}/U\textsuperscript{IV} complex from the reduction of a uranium(III) tetrapyrrole compound under dinitrogen using potassium naphthalide as an external reducing reagent.\textsuperscript{30} Interestingly, it has been observed that uranium is an efficient catalyst in the Haber-Bosch process,\textsuperscript{31} and hence these initial results are of great potential interest.\textsuperscript{32}

Whilst many metal complexes are capable of inserting CO into a M-E bond, very few can mediate the C-C coupling of CO. With transition metal systems, \(\text{[M(CO)}\text{]}\text{₂} \text{(dmpe)}\text{₂} \text{Cl)}\ (\text{M} = \text{Nb, Ta})\) can be reduced with magnesium in the presence of \(\text{Cp}_2\text{ZrCl}_2\) or with Na/Hg followed by addition of \(\text{Me}_3\text{SiCl}\) to afford coupled and silylated \(\text{[M(Me}_3\text{SiOC=COSiMe}_3\text{)}\text{(dmpe)}\text{₂} \text{Cl]}\ (\text{M} = \text{Nb, Ta; dmpe} \text{ = 1,2- bis{dimethylphosphino}ethane).}\textsuperscript{33} The Ta compound can also be protonated to give coordinated \(\text{HOC=COH}.\textsuperscript{34}\) Insertion of one and two equivalents of CO into the weak Rh-Rh bond in the rhodium octaethylporphyrin (oep) dimer \(\text{[Rh(oep)}\text{]}\text{₂}\) has been observed and 12 atmosphere pressures of CO was used to force the equilibrium reaction over to a double insertion product characterised by NMR spectroscopy as \(\text{[(oep)Rh(CO)}\text{(CO)}\text{Rh(oep)}\text{]}\).\textsuperscript{35} A ditantalum hydride with a supporting tridentate, trisaryloxide ligand was recently found to reductively couple six CO molecules giving a chain of six carbon atoms containing alternate single and double bonds in \(\text{[Ta}(2,6\text{-}(\text{CH}_3\text{-3-tBu-5-Me-2-OPh)(thf)}\text{]}\text{₂} \text{(C}_6\text{O}_6).\textsuperscript{36}\) It is known that alkali metals react with CO to form ill-defined MOCCOM materials, but these are shock-sensitive and can be thermally unstable.\textsuperscript{37}

In \(f\)-element chemistry, CO has been reductively homologated by the strongly reducing \(\text{La}^{\text{III}}\) and \(\text{Sm}^{\text{II}}\) complexes, \(\text{[La(η-Cp}^\text{₃})\text{₂} \text{[(μ-N}_2\text{)}\text{₂]}\) and \(\text{[Sm(η-Cp}^\text{₃})\text{₂} \text{(thf)}\text{₂]}\), affording a ketene carboxylate dianion from three CO molecules at 90 psi pressures in moderate isolated yields.\textsuperscript{17,38} Binding of CO to uranium(III) was first demonstrated in \(\text{[(Me}_3\text{SiC}_5\text{H}_4} \text{]U(CO)}\) with \(\nu_{\text{CO}} \text{ 1922 cm}^{-\text{₁}}\),\textsuperscript{39} and since for other tris(cyclopentadienyl) derivatives,\textsuperscript{39-41} and for the chelating aryloxide complex \(\text{[(η²ArO)²tacl} \text{U} \text{₂} \text{(CO)} \text{(η²ArO)₂tacl} = \text{C}_6\text{H}_3\text{(NCH}_3\text{C}_6\text{H}_4\text{Bu}^{-3,5-0}_2\text{)}\text{]}\)),\textsuperscript{42} but reductive coupling has been demonstrated only in the last few years, and for three systems: The sterically congested, trivalent, organometallic uranium complexes \(\text{[U(η-C}_5\text{H}_6\text{(SiPr}^\text{₂-1,4})\text{₂} \text{(η²-Cp}^\text{R})\text{]}(\text{Cp}^\text{R} = \text{C}_5(\text{CH}_3)\text{₂} \text{or C}_5(\text{CH}_3)\text{₄})\text{H}\) can reductively homologate CO to form the deltate dianion,\textsuperscript{43} square dianion\textsuperscript{44} or if exactly one equivalent of CO is used per U, the yne-diolate dianion.\textsuperscript{45} We recently showed a CO coupling reaction that exclusively forms the yne-diolate dianion from a simple uranium starting material, \(\text{U}\text{[N(SiMe}_3\text{)}\text{₂]}\text{₃}\), using an excess of CO at ambient temperature and pressure, and that heating the resultant complex \(\text{[U[N(SiMe}_3\text{)}\text{₂]}\text{₃} \text{(μ-η}^\text{⁻}\text{)[N]} \text{-OCCO)}\), resulted in the formal addition of a silylmethyl C-H bond across the CC triple bond.\textsuperscript{46}

\(f\)-Element complexes are also capable of carbon dioxide reduction and activation. Most commonly, insertion into a M-E σ-bond occurs, forming esters, carbonates or carbamates, according to the nature of E (C, O, N). For reducing \(f\)-element complexes, deoxygenation is also regularly seen, converting \(\text{M}^{\text{III}}\) complexes to \(\text{M}^{\text{IV}}\)-O-\(\text{M}^{\text{IV}}\) complexes,\textsuperscript{47} with the CO usually not identified in the products, except
in one example in which a particularly encumbered ligand system allows both \[\{(^8\text{ArO})_3\text{tacn}\}U\text{\(\rangle\)}_2(\eta^1\text{-CO})\) (R=Bu\(^t\)) and the \(\mu\)-O adduct to be isolated\(^{42,48}\) and the unusual linear, O-bound CO\(_2\) molecule, \[\{(^6\text{ArO})_3\text{tacn}\}U(\eta^1\text{-OCO})\) (Ad = adamantyl), is formed when an even larger ligand was used in the reaction with CO\(_2\).\(^{49}\)

In the light of the exciting chemistry displayed by the U\(^{III}\) silylamide, we decided to explore the chemistry of some other simple U\(^{III}\) ‘starting materials’. The uranium tris(aryloxides) U(ODtbp\(_3\)) (ODtbp = 2,6-di-\(\text{tert}\)-butylphenoxide) and [U(ODipp)\(_2\)] (ODipp = 2,6-di-\(\text{iso}\)-propylphenoxide) have been previously reported from the reaction of U\{N(SiMe\(_3\))\(_2\}\) with HOtbp and HODipp respectively, but their small molecule reactivity remained relatively unexplored,\(^{50,51}\) and only the molecular structure of the dimeric Dipp compound had been reported.\(^{52}\) Herein, we show the CO coupling reaction can be generalized to tris(aryloxide) complexes, both U(ODtbp\(_3\)) and the new tri-\(\text{tert}\)-butyl analogue U(OTtbp\(_3\)) (OTtbp = 2,4,6-tri-\(\text{tert}\)-butylphenoxide), and that these systems exhibit other small molecule binding, namely the binding of N\(_2\). We also report the reactivity of related alkyls and amides U\{CH(SiMe\(_3\))\(_2\}\) and U\{N(SiPhMe\(_2\))\(_2\}\) towards CO, and of U(ODtbp\(_3\)), U(OTtbp\(_3\)), and U\{N(SiMe\(_3\))\(_2\}\) towards CO\(_2\). To yield further insight into the U–small molecule interactions, key features of the electronic and geometric structures are explored using DFT and QTAIM calculations.

**Results and Discussion**

**Dinitrogen binding and activation by U(OAr\(_3\)) complexes**

![Scheme 1. Dinitrogen binding by U(OAr\(_3\))](image_url)

**Scheme 1.** Dinitrogen binding by U(OAr\(_3\))
The synthesis of U(ODtbp)$_3$ 1 has previously been described, made from UN"$_3$ (N" = N(SiMe$_3$)$_2$), and in the absence of an X-ray determined crystal structure, was attributed a monomeric structure, in contrast to the structure of {U(ODipp)$_3$)$_2$} made by the same authors, which forms a dimer with η$^6$-arene coordination to U$^{III}$, depicted in Scheme 1. In our hands, the reaction of di-tert-butyl phenol with UN"$_3$ in hexane yields a dark, green-black precipitate as described in the original manuscript, and a saturated brown hexane supernatant, from which a small number of red crystals were obtained after it had been decanted into a separate vessel. An X-ray crystallographic study of these red crystals revealed the complex to be a dinitrogen coordinated dimer [U(ODtbp)$_3$]$_2$(μ-η$^2$:η$^2$-N$_2$)$_3$ 3, Figure 1a, rather than the anticipated monomeric U(ODtbp)$_3$ complex 1, in which the general structural parameters are consistent with the reduction of the side-on bound N$_2$ molecule to a diazenido unit by the two U$^{III}$ cations, resulting in a nominally five-coordinate U$^{IV}$(N$_2$)$_2$ dimer.

This observation caused us to study further the reaction that affords U(ODtbp)$_3$. The less soluble, dark green-black material which precipitates during the synthesis was recrystallised from either n-hexane or toluene solution and identified as monomeric U(ODtbp)$_3$ 1 by crystallography, Figure 1b. Investigation of the same bulk product of the reaction using powder diffraction (see SI), prior to this recrystallisation confirmed that monomeric U(ODtbp)$_3$ is the major product that crystallises from the reaction mixture, as originally suggested by Sattelberger et al. No evidence of arene-binding has been observed for 1, but the synthesis and characterisation of the solvate (thf)U(ODtbp)$_3$ were described in the original manuscript.

Complex 1 is isostructural from either solvent, containing nominally three-coordinate U$^{III}$ (Figure 1b), but with three close U-C distances to methyl groups on the ortho'-Bu substituents with the average U-C distance (3.272 Å) suggesting a stabilising U-CH agostic interaction, similar to that shown by the pyramidal U{N(SiMe$_3$)$_2$)$_3$ and U{CH(SiMe$_3$)$_2$)$_3$ (3.05 and 3.09 Å U-C distances to agostic methyl carbon atoms respectively).

The pseudo-C$_3$ arrangement of the three aryloxides forms a shallow UO$_3$ pyramid in which the U$^{III}$ centre sits 0.81 Å away from the O$_3$ plane, an arrangement also seen in uranium tris(amide), and explained by the polarised ion model. The U-O bond lengths range from 2.149(4) to 2.165(3) Å (av. 2.159 Å), longer than the U-O distance in the U$^{IV}$ complex [U(ODtbp)$_4$] (2.135(4) Å). Selected distances and angles are collected in Table 1.
**Figure 1.** Thermal ellipsoid plot for (a) $[\text{U(ODtbp)}_3]_2(\mu-\eta^2:\eta^2-\text{N}_2)$ 3 crystallised from hexane; probability 50 %, Me groups and lattice solvent omitted for clarity. (b) Thermal ellipsoid plot for $\text{U(ODtbp)}_3$ 1 crystallised from toluene; probability 50 %. Only one independent molecule in the asymmetric unit (out of the three for 3, and out of two for 1) is shown. Symmetry operator used to generate symmetry generated atoms for 3  $-x, -y + 1, -z + 1$.

**Table 1.** Selected bond lengths (Å) for the crystallographically characterised uranium aryloxide compounds $\text{U(ODtbp)}_3$ 1, $[(\text{DtbpO})_3\text{U}]_2(\text{N}_2)$ 3 and $[(\text{TtbpO})_3\text{U}]_2(\text{N}_2)$ 4

Thus, although the N$_2$-bound product is only a minor component, this is still an unusual case of N$_2$ binding, particularly since the reactions were carried out at ambient N$_2$ pressures, and without any
particular precautions taken to retain the N\textsubscript{2}. We thus investigated the scope of dinitrogen binding to uranium tris(aryloxides) by the synthesis of the new tri-\textit{tert}-butylphenoxide analogue U(OTtbp)\textsubscript{3}, which has allowed further study of dinitrogen activation.

In an analogous manner to U(ODtbp)\textsubscript{3}, the reaction of UN''\textsubscript{3} with three equivalents of HOTtbp was carried out, Scheme 1. Under argon, yellow-brown benzene solutions of U(OTtbp)\textsubscript{3} \textit{2} are formed quantitatively overnight from UN''\textsubscript{3} and three equivalents of HOTtbp, \textit{2} is the same colour as \textit{1}, and does not coordinate arenes. When the reaction is repeated under N\textsubscript{2} in hexane solution, dark yellow microcrystalline material is formed in high yield. Single crystals of this product, grown from either \textit{n}-hexane or toluene were both confirmed to be the side-on bound N\textsubscript{2} adduct [U(OTtbp)\textsubscript{3}]\text{2(μ-η\textsubscript{2}-η\textsubscript{2}-N\textsubscript{2})} \textit{4} by single crystal X-ray diffraction experiments, Fig. 2 (with selected distances and angles in Table 1), with a molecular structure similar to that seen for \textit{3}. The isolated yield of [U(OTtbp)\textsubscript{3}]\text{2(μ-η\textsubscript{2}-η\textsubscript{2}-N\textsubscript{2})} \textit{4} is 80 \%, and N\textsubscript{2} activation appears to be quantitative according to a range of spectroscopies, even though the product is dried under dynamic vacuum.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{thermal_1232.png}
\caption{Thermal ellipsoid plot for [U(OTtbp)\textsubscript{3}]\text{2(μ-η\textsubscript{2}-η\textsubscript{2}-N\textsubscript{2})} \textit{4} crystallised from toluene; probability 50 \%, lattice solvent and most Me groups omitted for clarity. Symmetry operator used to generate symmetry generated atoms for \textit{4}: \textit{-x + 1, -y + 1, -z + 1}.}
\end{figure}

The structures of dinitrogen bound \textit{3} and \textit{4} (both solvates) are very similar showing dinitrogen bound side-on between two uranium centres with each bound to three aryloxide ligands and with an inversion center situated between the N atoms. The N-N distances in the three independent molecules of \textit{3} are 1.163(19), 1.204(17), and 1.201(19) Å (av. 1.189 Å), whilst in two molecules of \textit{4} they are 1.190(18) Å (from \textit{n}-hexane) and 1.236(5) Å (from toluene). The data with the smallest uncertainty in bond lengths (\textit{4} crystallised from toluene) gave statistically significant results which are consistent
with a large degree of reduction from free \( \text{N}_2 \) (N-N 1.0975 Å) to diazenido \( \text{N}_2 \) (PhN=NPh: 1.255 Å).\(^{36}\) Interestingly, a close U-C contact between the uranium centre and one C-H group is seen (av. 3.09 Å to C41 in 3, 3.18 Å to C8 in 4) in toluene which is shorter than the three contacts in U(ODtbp)\(_3\).

It is instructive to compare the N-N distance in 3 and 4 to the four molecular actinide dinitrogen complexes that have been reported: the side-on bound \( \text{N}_2 \) in the tren complex \{UN(NCH\(_2\)CH\(_2\)NSiBu\(_t\)Me\(_2\))\(_3\}\(_2\)(µ-η\(^2\)::η\(^2\)-N\(_2\))\(_A\) with a N-N distance: 1.109(7) Å; \{U(η-Cp\(^*\))(η-C\(_3\)H\(_5\)){Si'Pr\(_3\)-1,4}\(_2\)}\(_2\)(µ-η\(^2\)::η\(^2\)-N\(_2\))\(_B\), N-N distance: 1.232(10) Å; end-on terminal bound \{\{U(η-Cp\(^*\))\(_3\)(N\(_2\))\(_C\), N-N distance: 1.120(14) Å; and the Mo-stabilized \{\{C\(_6\)H\(_3\)Me\(_2\)-3,5\(_2\)\(_3\)(Bu')N\(_3\)U(µ-η\(^1\)::η\(^1\)-N\(_2\))Mo{N(Bu')Ph}\(_3\)\(_D\), N-N distance: 1.232(11) Å. The N=N bond length in 4 is closest to that in \(_B\) and \(_D\), consistent with \( \text{N}_2 \)\(^2\)\(^-\), whilst \(_A\) and \(_C\) have N-N distances indistinguishable from free \( \text{N}_2 \).

Comparable lanthanide-N\(_2\) systems are Cp\(^*\)_2Ln(N\(_2\))LnCp\(^*\)_2 with an N-N bond length of 1.259(4) Å (Ln = Tm),\(^{18}\) and 1.088(12) Å (Ln = Sm).\(^{17}\) We return to the significance of the N–N bond length in the discussion of our calculations below.

There are notable differences in the position of the equilibrium of \( \text{N}_2 \)-coordination by 3 and 4. For the other \( f \)-element \( \text{N}_2 \) complexes described above equilibria in solution are generally observed and these are affected by increasing the pressure of \( \text{N}_2 \). However, no loss of \( \text{N}_2 \) from 4 is observed after freeze-pump-thaw degassing a solution, and \( \text{N}_2 \) coordination is maintained under vacuum in the solid state, or when THF is added to the sample, which is most surprising. If the heterobimetallic Mo-containing complex is discounted, 4 appears to be the most robust uranium \( \text{N}_2 \) complex yet observed. The \(^1\)H NMR spectrum of the \( \text{N}_2 \)-bound compound contains approximately five very broad resonances between +22 and -26 ppm, which would be reasonable if there is a slow exchange between magnetically different aryl environments at ambient temperature. A low-temperature \(^1\)H NMR spectrum of a toluene solution of 4 contains 13 resonances attributable to an asymmetric low temperature structure like that found in the X-ray study (see the SI for a fuller interpretation) but upon heating to 80 °C (even under an atmosphere of \( \text{N}_2 \)) sharp resonances for the non-\( \text{N}_2 \) bound complex are seen as \( \text{N}_2 \) is released. The \(^1\)H NMR spectrum of base-free tri-tert-butyl complex 2 is very similar to that for 1, containing one sharp set of ligand resonances in the region +17 to -7 ppm. This conversion to non-\( \text{N}_2 \) bound complex was confirmed by UV-Vis-NIR spectroscopy: heating a toluene solution of 4 in a gas-tight UV-vis cell to 80 °C under \( \text{N}_2 \) for 20 minutes results in a modest change in colour from dark yellow to brown, but significant change in spectrum as 4 is converted to 2 (Figure 3), a spectrum which overlays very well with that of \( \text{N}_2 \)-free 1. Storage of the sample of 2 for 1 week shows no further change in the spectrum.
Figure 3. UV-vis-NIR spectrum (TtbpO)$_3$U(N$_2$)U(OTtbp)$_3$ 4 in toluene (red line) and of U(OTtbp)$_3$ 2 (blue line) formed from heating the solution of (TtbpO)$_3$U(N$_2$)U(OTtbp)$_3$ to 80 ºC. The spectrum of U(ODtbp)$_3$ 1 (green line) is also overlaid. Lines arising from incomplete solvent subtraction around 1700 cm$^{-1}$ have been omitted.

Raman spectroscopy was used to determine the extent of reduction to the dinitrogen ligand in 4. A strong band at 1451 cm$^{-1}$ is assigned as the N$_2$ stretch, see SI. The $^{15}$N$_2$ analogue of 4 was also made and the Raman spectrum of $^{15}$N-4 showed a stretch at 1404 cm$^{-1}$ very similar to the predicted stretch of 1402 cm$^{-1}$ for a harmonic oscillator. According to the literature, no Raman active band could be identified for other side-on bound uranium N$_2$ complexes, but an N$_2$ stretch of 1425 cm$^{-1}$ was measured for [(Me$_3$Si)$_2$N]$_2$(thf)Y(µ-N$_2$)$_2$ in agreement with the assigned NN bond order of two. We attribute the significant stability of the N$_2$ complex possibly to the increased electron donation from the third tert-butyl group of the aryloxide enhancing the reducing power of the U$^{III}$ center, but possibly more importantly to the neatly packed structure made by 4 in solution as well as in the solid state. Solutions of 4 do not react with the other, more reactive small molecules discussed below, namely CO and CO$_2$, until solutions are heated above the temperature at which N$_2$ dissociates (80 ºC in toluene). For example, single crystals of 4.toluene were grown from a saturated toluene solution of the reaction mixture between 4 and excess CO at room temperature, attributed to incomplete reaction of the N$_2$ compound, and no reaction with CO$_2$ was observed for 4 unless the mixture was heated (see below), but 2 reacts to completion with CO within hours at room temperature (still notably faster than UNN$_3$ reacts with CO).
In order to probe any parallels with the LnA\textsubscript{2}/K systems described by Evans (A = N\textsuperscript{3}, OAr, Cp), that can display further N\textsubscript{2} reduction chemistry, U(ODtbp)\textsubscript{3} was treated with an excess of K metal in toluene under N\textsubscript{2} at ambient temperature with rigorous exclusion of donor solvents such as THF. A red crystalline solid formed in the resulting brown solution that could not be separated from the excess potassium and was insoluble in hydrocarbon solvents. The identity of the product was determined by X-ray crystallography to contain no coordinated N\textsubscript{2}, but instead the U\textsuperscript{III} ‘ate’ complex K[U(ODtbp)\textsubscript{4}], which forms a polymeric chain in the solid state, in which [U(ODtbp)\textsubscript{4}] anions are linked through two η\textsuperscript{6}-arene interactions to a potassium cation on each side. The molecular structure is shown in the SI, with selected distances and angles collected in Table 2. The uranium center is four-coordinate with U-O bond lengths ranging from 2.244(4) to 2.321(4) Å (av. 2.273 Å) which are significantly longer than those seen in 1 (av. 2.159 Å) and in the uranium(IV) analogue [U(ODtbp)\textsubscript{4}] (2.135(4) Å).\textsuperscript{51} The potassium-arene interaction is symmetrical with respect to the center of the arene rings (av. K-C: 3.112 Å, K-centroid: 2.806 and 2.749 Å), a little shorter than other K-C contacts in η\textsuperscript{6}-arene coordination previously observed (mean: 3.285 Å).\textsuperscript{57} This result is similar to the reduction of [U{N(SiMe\textsubscript{3})\textsubscript{2}}\textsubscript{3}] with potassium in thf that generated [K(thf)\textsubscript{6}][U{N(SiMe\textsubscript{3})\textsubscript{2}}\textsubscript{4}].\textsuperscript{21}

Previous DFT calculations by one of us identified U→N\textsubscript{2} backbonding as the only covalent U–N\textsubscript{2} interaction in A,\textsuperscript{58,59} and we have here performed further DFT calculations on [U(OPh)\textsubscript{4}]_{2}(μ-η\textsuperscript{2}:η\textsuperscript{2}-N\textsubscript{2}) as a model for 3 and 4, within the constraint of C\textsubscript{i} symmetry. Initially, three different spin states were investigated using the PBE functional; quintet, septet and nonet, corresponding to formal uranium oxidation states of IV, III and II respectively. The 5\textsubscript{A\textsubscript{g}} state (i.e. (U\textsuperscript{IV})\textsubscript{2}(N\textsubscript{2}\textsuperscript{2-})) is clearly the ground state; 155.8 kJmol\textsuperscript{-1} and 285.6 kJmol\textsuperscript{-1} respectively more stable than the 7\textsubscript{A\textsubscript{u}} and 9\textsubscript{A\textsubscript{g}} states. The N–N distance of the PBE 5\textsubscript{A\textsubscript{g}} state (1.303 Å, Table 2), however, is ca. 0.1 Å longer than that observed experimentally, and the N–N stretching wavenumber (1237 cm\textsuperscript{-1}) smaller than that identified in the Raman spectrum of 4, and hence the 5\textsubscript{A\textsubscript{g}} state was recalculated at the B3LYP level. Table 3 shows that, while the N–N stretching wavenumber and the U–N\textsubscript{ave} distance are now almost exactly as found experimentally, the N–N distance remains a little long. Interestingly, however, it is exactly the same as in PhN=NPh.\textsuperscript{56}
Table 2 Selected experimental (4) and computational data for [U(OPh)₃]₂(μ-η²:η²-N₂) and free N₂ (B3LYP unless stated). \(\rho\), \(\nabla^2\rho\) and \(H\) data obtained at bond critical points.

<table>
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<th>Calc (free N₂)</th>
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<td>1486</td>
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<tr>
<td>(\rho) (electron density)</td>
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<td>U-N ave: 0.073</td>
<td>U-O ave: 0.112</td>
<td>N-N: 0.461</td>
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<tr>
<td>(\nabla^2\rho) (electron density Laplacian)</td>
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<td>U-N ave: 0.214</td>
<td>U-O ave: 0.489</td>
<td>N-N: -0.974</td>
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<tr>
<td>(H) (energy density)</td>
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<td>U-N ave: -0.010</td>
<td>U-O ave: -0.003</td>
<td>N-N: -0.558</td>
</tr>
</tbody>
</table>

Figure 4 shows the four highest occupied \(\alpha\) spin MOs of the B3LYP \(^7\text{A}_g\) state. All four clearly have significant uranium \(5f\) content, as well as OPh ring \(\pi\) character. Two of the orbitals have no N₂ contribution, but the other two (HOMO–1 and HOMO–3) are \(\pi\) backbonding from the uranium into the N–N antibonding \(\pi_g\) levels. This interaction is very similar to that found previously for a model of the tren N₂ system, and accounts for the lengthening of the N–N distance and reduction in vibrational wavenumber from the values for free N₂ (1.104 Å and 2454 cm\(^{-1}\) respectively at the present level of theory). The Hirshfeld charge of the N atoms is calculated as -0.33, in agreement with a \(\pi\) backbonding interaction.
**Figure 4.** Representations of the four highest occupied $\alpha$ spin molecular orbitals in $[U(\text{OPh})_3]_2(\mu-\eta^2:\eta^2-N_2)$ (B3LYP). H atoms omitted for clarity.

Our previous calculations on the model tren–$N_2$ system\textsuperscript{59,60} were performed at a time when geometry optimisations of diuranium organometallic species were not tractable. We were puzzled by the short experimental $r(N-N)$, as the $\pi$ backbonding interaction indicated by the calculations suggested strongly that the dinitrogen unit should be significantly perturbed from free $N_2$. We speculated that the interactions between the bulky tren ligands in the experimentally characterised compound were preventing the two ends of the molecule from moving closer together, as would be expected upon $N-N$ lengthening and $U-N$ shortening. Subsequent DFT study of $[U_2(\mu^2-N_2)(\eta^5-C_5H_5)(\eta^8-C_8H_8)]$,\textsuperscript{61} in which geometry optimizations were performed, resulted in a distinct lengthening of the $N-N$ distance from its free value, and we characterized the system as containing two $U(\text{IV})f^2$ centres bridged by a $N_2^2$ ligand. This is highly reminiscent of the present calculations, and the weight of evidence now indicates that the experimental $N-N$ distances in this type of compound are probably underestimated, to a greater or lesser extent, by the diffraction experiment, whose data are based on electron-density rather than atomic position, so likely to err on the short side for a multiply bonded diatomic fragment. When comparing experiment with theory, we suggest that it is better to focus on $N-N$ stretching wavenumber, as we have done for the first time here. As noted above, although the present B3LYP
calculation of the $^5A_g$ ground state overestimates the experimentally determined N–N distance by c. 0.07 Å for 3 and 4 hexane (but slightly less for 4 toluene), τ(N–N) matches to within 35 cm$^{-1}$.

We have very recently begun to apply the quantum theory of atoms-in-molecules (QTAIM)$^{62}$ to $f$-element organometallic complexes,$^{63,64}$ and have found it to be very useful in quantifying the relative roles of ionicity and covalency. QTAIM tells us that there is one bond critical point (BCP) between each pair of atoms that are bonded to one another, and that chemical bonding interactions may be characterised and classified according to the properties of the BCPs;$^{65}$ we have focused on the electron density $\rho$, its Laplacian $\nabla^2\rho$ and the energy density $H$. Values of $\rho$ greater than 0.2 are typical of covalent bonds, and $\nabla^2\rho$ is generally significantly less than zero for such interactions, reflecting the concentration of electron density along the bond path linking the bonded atoms. $H$ at the BCP is negative for interactions with significant sharing of electrons, its magnitude reflecting the “covalence” of the interaction. Strongly polar bonds are characterised by low values of $\rho$ at the BCP, together with a local charge depletion ($\nabla^2\rho > 0$).

BCP data are collected for selected bonds in $^5A_g$ [U(O(Ph))$_3$]$_2$(µ-η$^2$:η$^2$-N$_2$) in Table 2 (which also contains data for N$_2$) and the molecular graph is shown in Figure 5. This reveals BCPs between all atoms that would be expected to have a bond between them, together with ring critical points at the centres of the phenyl rings and each U–N$_2$ triangle. The N–N BCP data (Table 2) are typical of covalent bonds, and it is noticeable that the magnitude of $\rho$, $\nabla^2\rho$ and $H$ are all less in complexed N$_2$ than free N$_2$. This is consistent with the lengthening and weakening of the N–N bond on complex formation. By contrast, the U–N and U–O BCP data indicate much less covalency, being typical of strongly polar (or indeed ionic) interactions, and very much in keeping with other U–p-block element bonds we have characterized.$^{63}$ The description of the U–N interaction as being strongly polar is consistent with population analysis of the HOMO-1 and HOMO-3, which shows that the orbitals have contributions of, respectively, 54% U f : 12% N p and 58% U f : 4% N p.
Discussion, $\text{N}_2$ complexes

All the experimental and computational evidence collected for the $\text{N}_2$ complexes $[\text{U(OAr)}_3]_2(\mu-\text{N}_2)$ indicates a formal oxidation of the uranium centers to $\text{U}^{\text{IV}}$ with concomitant reduction of the dinitrogen ligand to $\text{N}_2^{2-}$. The ligand exhibits a long $\text{N}_2$ bond length, a Raman stretch greatly reduced from free $\text{N}_2$ and the complexes contain weak absorptions in the UV-vis-NIR spectrum consistent with a formal $\text{U}^{\text{IV}}$ oxidation state. The remarkable stability of 4 can then be partially attributed to these factors although the existence of 3 predominantly in its three-coordinate non-$\text{N}_2$ bound form points to the influence of the specific aryloxide ligand as being a highly important factor. We attribute the significant stability of the $\text{N}_2$ complex possibly to the increased electron donation from the third tert-butyl group of the aryloxide enhancing the reducing power of the $\text{U}^{\text{III}}$, but possibly more importantly to the neatly packed structure made by 4 in solution as well as in the solid state. Solutions of 4 must be heated to eliminate $\text{N}_2$ forcibly before other small molecules (CO and $\text{CO}_2$, see below) can be activated. It is increasingly clear that experimental N-N distances in this type of compound, i.e. one containing a multiply bonded diatomic ligand, are probably underestimated by the X-ray diffraction experiment, whose data are based on electron-density, giving slightly shorter N–N separations than in reality. Here, we have focused on N–N stretching wavenumber when comparing experiment with theory and propose that the N-N bond stretch should be taken as a more accurate metric for reduction than the distance. Although the present B3LYP calculation of the $^5\text{A}_g$ ground state here overestimates the experimentally determined N–N distance by c. 0.07 Å, the $\nu(\text{N–N})$ matches to within 35 cm$^{-1}$. 

*Figure 5* Molecular graph of $[\text{U(OPh)}_3]_2(\mu-\eta^3:\eta^3-\text{N}_2)$ (B3LYP). U: yellow, N: blue, O: red, C: grey, H: white, bond critical points: green, ring critical points: purple, bond paths: grey.
CO binding and coupling using uranium tris(aryloxides), and studies of CO binding with other simple homoleptic $U^{III}$ starting materials

Scheme 2. CO binding and coupling by U(OAr)$_3$ and U(NR$_2$)$_3$

Exposure of a degassed yellow-brown toluene solution of U(ODtbp)$_3$ 1, or the tris(tri-tert-butylaryloxide) analogue, U(OTtbp)$_3$ 2 to an atmosphere of carbon monoxide (an excess) over 16 h results in the precipitation of bright yellow microcrystals of the U$^{IV}$ ynediolate complex, [U(ODtbp)$_3$]$_2$(μ-η$^1$:η$^1$-C$_2$O$_2$) 6, or darker orange [U(OTtbp)$_3$]$_2$(μ-η$^1$:η$^1$-C$_2$O$_2$) 7, Scheme 2. Both complexes have been fully characterised, and the formation is essentially quantitative. There is no indication of the formation of higher homologues of [CO]$_n^2$ in the products. It is notable however that the more stable N$_2$ adduct 4 must be heated briefly in solution to ensure that the N$_2$ is fully decoordinated in order to allow the reductive CO coupling reaction to occur, since samples of 4 have been isolated from room temperature, 12 hour reactions between 4 and CO in toluene. The tri-tert-butyl complex 7 is much less soluble than 6 in common solvents. The central alkyne carbon in 6 resonates at 0 ppm in the solution $^{13}$C NMR spectrum, confirmed by comparison with that of 6a [U(ODtbp)$_3$][μ-O$^{13}$C$^{13}$CO] made analogously from $^{13}$CO. We recently reported the synthesis of U$^1$[N(SiPhMe$_2$)$_2$]$_3$ an analogue of UN$^{IV}_3$ which has the potential to form a protective pocket from the three silyl phenyl groups around a U- coordinated small molecule; the solid-state structure of the amide suggested an agostic interaction between the ipso-carbon on the SiPh group with the U. In arene solution, no reaction was observed between U$^1$[N(SiPhMe$_2$)$_2$]$_3$ and an excess (atmospheric...
pressure) of CO, even after heating to 65 °C for 24 h. We also studied the CO reactivity of the uranium tris(alkyl) complex $U\{CH(SiMe_3)\}_3$ which has similar agostic interactions to $U\{N(SiMe_3)\}_3$ between U and three silyl methyl CH groups. Upon addition of CO to a blue solution of $U\{CH(SiMe_3)\}_3$, the solution turned orange and $^1$H NMR spectroscopy revealed the presence of $H_2C(SiMe_3)$ as the decomposition product.

Figure 6. a) Thermal ellipsoid plot for $[U(ODtbp)_3]_2(\mu-\eta^1:1-C_2O_2)$ 6 grown from C$_6$D$_6$. Symmetry operator used to generate symmetry generated atoms: $-x + 2, -y, -z + 1$ (b) Thermal ellipsoid plot for $[U(OTtbp)_3]_2(\mu-\eta^1:1-C_2O_2)$ 7; from toluene. Symmetry operators used to generate symmetry generated atoms: #1 $-x + y + 1, -x + 1, z$; #2 $-y + 1, x - y, z$; #3 $-x + 4/3, -y + 2/3, -z - 1/3$. Ellipsoid probability 50%, lattice solvent and Me groups omitted for clarity.
Table 3. Selected bond lengths (Å) for the crystallographically characterised uranium aryloxide compounds K[U(ODtbp)]ₙ ₅, [(DtbpO)₃UOC]₂ ₆, [(TtbpO)₃UOC]₂ ₇, and (TtbpO)₄U₂(µ-O)(µ-O₂COTtbp) ₉

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<th>KU(ODtbp)]ₙ ₅</th>
<th>(DtbpO)₃UOC]₂ ₆</th>
<th>(TtbpO)₃UOC]₂ ₇</th>
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<td>U-OAr</td>
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<td>2.098(5)</td>
<td>2.102(3)</td>
<td>2.104(6) 2.132(6)</td>
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<td>U-OAr (ave.)</td>
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<td>2.106</td>
<td>2.109</td>
<td>2.104              2.139</td>
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<td>2.112(5)</td>
<td>2.115(3)</td>
<td>2.132(9) 2.315(7) 2.371(7)</td>
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<td>C≡C</td>
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<td>1.185(9)</td>
<td>1.27(2)</td>
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<td>1.298(6)</td>
<td>1.237(14)</td>
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The yne-diolates 6 (two solvates) and 7 have been structurally characterised by single crystal X-ray diffraction, and the molecular structures of 6 and 7 are shown in Figure 6, with selected distances and angles collected in Table 3. Firstly, it is clear that there is some variability in these structures with the central UOCCOU unit linear in 6.toluene (C1A-C1-O1 angle: 179.4(13)º, U1-O1-C1 angle: 177.3(5)º) and 7 (C1A-C1-O1 angle: 180º, U1-O1-C1 angle: 180º), but slightly bent in 6.benzene (C1A-C1-O1 angle: 175.9(7)º, U1-O1-C1 angle: 167.8(3)º). The C≡C bond is 1.147(15) Å in 6.toluene and 1.185(9)º in 7.benzene, consistent with an alkyne triple bond but it is significantly longer in 7 (1.27(2) Å), whereas the C-O bond lengths are 1.307(8) and 1.298(6) (in 6.toluene and 6.benzene respectively) but shorter in 7 1.237(14) Å although the reason for this is not readily apparent. In 6.toluene, the U-OAr bond lengths average to 2.106 Å, in 6.benzene: 2.109 Å and in 7: 2.104 Å, and the U-OCC bond lengths are the same length within error for 6 (2.120(5) and 2.112(3) Å) and similar to 7 (2.132(9) Å). The U atom sits out of the OAr plane by 0.51 Å in 6.toluene, 0.42 Å in 6.benzene and 0.48 Å in 7. The parameters for 6 are very similar to those measured in [UN"₃]₂(C₂O₂)(N" = N(SiMe₃)₂) which has a C≡C bond length of 1.183(7) Å, an O-C bond length of 1.301(4) Å and a U-O bond length of 2.102(2) Å. ⁴⁶
Pleasingly, both yne-diolate complexes are very thermally robust. Unlike \([\text{UN}''_3]_2(\text{C}_2\text{O}_2)\), a sample of ynediolate 6 heated to 80 °C for five days neither decomposes nor reacts intramolecularly, paving the way for other intermolecular reactions of the \(\text{C}_2\) product.

DFT calculations, without symmetry constraints, have been performed on \([\text{U(OPh)}_3\text{CO}]\) and \([\text{U(OPh)}_3\text{CO}]_2\), simplified from the experimental systems by the removal of tert-butyl groups. Cloke and Green suggested a mechanism in which two CO molecules bound to two uranium centers couple to form a zig-zag transition state which can either react with a further molecule of CO, or rearrange to the linear yne-diolate form which is no longer reactive. Likewise here, four intermediates have been located on a possible reaction pathway to form an ynediolate IV from a monomeric carbonyl I. I has three unpaired electrons, which mimics the first step in the experimental procedure in which neutral CO binds via C to a \(\text{U}^{\text{III}}\) centre. The dinuclear molecules II–IV each have four unpaired electrons, representing electron transfer from both U centres to form \(\text{U}^{\text{IV}}\). The geometries of the \((\text{UCO})_n\) components of I–IV are shown in Figure 7, and their relative energies and CO vibrations are collected in Table 4. I has approximately \(\text{C}_3\) symmetry while II–IV are close to \(\text{C}_i\). The U-O-CC angle and U–O distance in IV (174° and 2.147 Å) are extremely close to those obtained experimentally in 6, and the calculated C–C distance is intermediate between those found for 6 and 7. The structures in Figure 7 are rather similar to those calculated by Cloke and Green, although the C–C distance in II is ca. 0.1 Å longer than for \([\text{U(η-COT)}(η-\text{Cp})\text{CO}]\) while that in III is ca. 0.1 Å shorter. In agreement with Cloke and Green, we find that only the monomer would be expected to have an identifiable CO IR band. We also concur that the product IV is less stable than the intermediate III. Cloke and Green suggested that this may arise from neglect of the bulky substituents on the aromatic rings. Unfortunately, calculations incorporating the full aryloxide ligands are intractable.

![Figure 7. Calculated distances (Å) for the UCO units in I–IV.](image-url)
Table 4. Relative energies and CO vibrations of I–IV.

<table>
<thead>
<tr>
<th></th>
<th>I</th>
<th>II</th>
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<th>IV</th>
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In order to gain an estimate of which type of U–O bond in IV is the stronger, we have performed scans of the potential energy surfaces for lengthening one U–OAr bond and one U–OC bond from their equilibrium value, and the results are shown in Fig. 8. In each case, no relaxation of the rest of the molecule was allowed, so the curves shown in Fig. 8 are upper limits to the actual potential wells. Nevertheless, and although SCF convergence failures precluded extending these bonds by much more than 2 Å, it is clear that the potential well for the U–OAr interaction is much the deeper, strongly suggesting that the U–OAr bond is stronger than the U–OC.

Discussion, CO complexes

The CO coupling reaction at U$^{III}$ that results in the formation of a U$^{IV}$[(CO)$_2$]$^{2-}$U$^{IV}$ fragment appears to require a fine balance between steric protection and coordinative unsaturation. Only loosely coordinated CO complexes are formed by cyclopentadienyl complexes such as [(C$_5$H$_5$)$_3$U(CO)]$^{39}$ and [(C$_5$Me$_5$)$_3$U(CO)].$^{41}$ The presence of agostic interactions between the U$^{III}$ centre and ligand C-H bonds in [U{N(SiMe$_3$)$_2$)$_2$$_3$] and U(ODtbp)$_3$ does not block the CO coordination and subsequent reductive coupling, but the $\eta^6$-arene-U interaction in [U(ODipp)$_3$]$_2$ and $\eta^1$-arene-U interaction in
The aryloxides couple CO noticeably faster than UN

3 couples CO, forming ynediolate complexes with less steric pressure since the aryloxides can pack more effectively than silylamido ligands. The aryloxides that form [(CO)₂]²⁻ complexes that are thermally stable, and not susceptible to ligand degradation, as was seen in the addition chemistry of the proximal silyl methyl group in the silylamide complexes. We cannot rule out the possibility that these latter two molecules also have lowered U

III/IV reduction couples, but this seems unlikely to be the cause. We suggest that the ligands on the tris(alkyl) complex U\{CH(SiMe₃)₂\}_3 are too reactive towards CO insertion to allow a clean reductive coupling of CO in our hands; no evidence of the formation of acyl ligands from CO insertion was observed, only CH₂(SiMe₃), the usual product of the simple thermal decomposition of U\{CH(SiMe₃)₂\}_3. The solvent THF blocks CO coupling for both [U\{N(SiMe₃)₂\}_3] and U(ODtbp), simply by metal coordination.

The absence of further intramolecular reaction in the [U(OAr)₃]₂(C₂O₂) complexes is pleasing in that it suggests further intermolecular reactions may now be accessible for the ynediolate dianion. Particularly, as shown in Figure 8, the fact that the U-OAr bond is weaker than the U-OAr bond suggests a catalytic cycle could be accessible, based on the displacement of the [OC≡CO]²⁻ ion and reduction of the released U

IV tris(aryloxide) byproduct. It has been observed that the organic diether acetylenes, ROC≡COR, are difficult to synthesise, a matter which is hampered by lower thermal stability for derivatives with smaller R groups, so alternative synthetic routes would be advantageous.

Reactions of uranium tris(aryloxides) with carbon dioxide

Scheme 3. Reactions of uranium tris(aryloxides) with carbon dioxide
Reactions of uranium(III) complexes with carbon dioxide have produced a number of interesting products including a terminally bound CO₂ complex and two-electron reduction of CO₂ to CO, as well as the formation of oxalate from two molecules of CO₂ by a Lu N₂ complex. Thus it is of interest to identify potential CO₂ chemistry with these simple tris(ligand) systems. Exposure of a benzene solution of U(ODtbp), 1 to 1 bar of CO₂ resulted in a lightening of the color of the solution, but ¹H NMR spectroscopy indicated that [U(ODtbp)₄] 8 was the major product arising from oxidation of the uranium center followed by ligand redistribution, Scheme 3. Again, surprisingly no reaction was observed between [U(OTtbp)₃(N₂)] and CO₂ in benzene solutions until the temperature of the solution was elevated to allow the coordinated N₂ to be displaced. At this point, green crystalline material formed in the bottom of the flask, which proved to be very poorly soluble, similarly to the dimeric 7. A single crystal X-ray crystallographic study revealed the identity of the complex as (OTtbp)₂U(µ-O)(µ-O₂COTtbp)₂U(OTtbp)₂ 9, a symmetrical U⁴⁺ dimer resulting from U³⁺ reduction of CO₂ and incorporation of the abstracted oxo atom. One further equivalent of CO₂ has inserted into one of the three OTtbp ligands forming an aryl carbonate, thus 1.5 equivalents of CO₂ has been consumed per uranium. The structure is shown in Fig. 9, with selected distances and angles collected in Table 3.

Figure 9. Thermal ellipsoid of (OTtbp)₂U(µ-O)(µ-O₂COTtbp)₂U(OTtbp)₂, 9 grown from benzene solution; probability 50 %, lattice solvent and tert-butyl groups omitted for clarity. Symmetry operator used to generate symmetry-generated atoms: y, x, -z.

The U-OAr bonds are 2.132(6) and 2.146(7) Å, similar to the other distances seen. The U-µ-O distance is shorter (2.095(3) Å) and the U-O-U angle is not linear (140.4(5)°). The carbonate moiety
bridges somewhat asymmetrically (U-O 2.315(7) and 2.371(7) Å) between the two U centers, and the
bond lengths within the group indicate delocalisation of the charge (UO-C: 1.258(12) and 1.253(13)
Å). The reaction between [U(η-C₅Me₂H)(η-C₅H₄{Si[Pr₃-1,4]₂})] and CO₂ was found to give a
carbonate ligand which bridged between two uranium centers in a µ-η¹:η²-CO₃ fashion. Disorder in
the carbonate unit prevents a comparison of C-O bond lengths but the η² U-O distances are slightly
longer than those seen in 9 (2.422(10) Å).^69

Finally, it is noted that the reaction of UN"₃ with CO₂ had not been discussed previously. In our
hands, exposure of dark blue purple hexane solutions of UN"₃ to CO₂ (excess, atmospheric pressure)
results in the formation of a pale green solution, and the precipitation of a pale green material from
which toluene recrystallisation affords a solid which analyses as U(OSiMe₃)₄, although the ¹H NMR
spectrum contains four magnetically inequivalent SiMe₃ resonances, suggesting a more complex
molecular structure in solution. FTIR spectroscopic analysis of the volatiles showed a strong
absorption at 2185 cm⁻¹ which correlates with the formation of the isocyanate O=C=NSiMe₃ as an
elimination product as the silylamido ligand is converted completely to a siloxide ligand, via a
carbamate insertion product.

Discussion, CO₂ complexes

The formation of a bridging oxo group has precedent in the two-electron reduction of CO₂ seen
previously in uranium(III) chemistry,^47 with the assumed release of CO as a by-product. Insertion of
CO₂ into polar M-Z bonds is well known, and hence the complex has displayed two modes of
reactivity with CO₂. The lack of further CO₂ insertion into the two other U-aryloxide bonds has not
been observed before, and is most likely attributable to the fact that the product crystallises out of
solution at this point. The two electron reduction of CO₂ implies that a molecule of CO is released in
the reaction. However, the flask still contains an excess of CO₂ which must react in preference to the
sub-stoichiometric CO. The conversion of silylamide to silanol ligands via CO₂ insertion has
precedent in other s- and d-block Lewis acidic metal complexes.^70

Conclusions

U³⁺ complexes which have previously been considered too sterically protected by hydrocarbyl ligand
groups to coordinate further small molecules show binding and reduction of both N₂ and CO at
ambient pressures, forming [U(OAr)₃]₂(µ-N₂) and [U(OAr)₃]₂(µ-C₂O₂) complexes. The kinetic
inertness of the Ttbp - N₂ complex is remarkable, and attributed mainly to high steric congestion, this
is particularly notable in comparison to 3, in which the bound and activated N₂ is significantly less
readily captured. Metrics for di- and tri-tert-butyl aryloxide N₂ adducts do not suggest significant differences in the reducing capability of the U^III centers in 1 and 2. Uranium complexes continue to produce a range of interesting small molecule activation reactions, particularly when the strongly reducing U^{III/IV} couple is invoked. Computational analysis provides strong evidence that the N₂ ligand in [U(OAr)₃]₂(μ-N₂) has indeed been reduced, and that the (U^IV)₂(N₂²⁻) formulation is appropriate. The U–N₂ binding is found to be strongly polar overall; the only covalent U–N₂ interaction is π backbonding which leads to a lengthening and weakening of the N₂ bond. We have, for the first time, been able to resolve the discrepancy between theoretical and X-ray crystallographic data for r(N–N) noted in the very limited number of previous studies of uranium dinitrogen complexes, concluding that the experimental distance is an underestimate. Rather, we prefer to rely on the N–N stretching wavenumber as a better metric; the agreement between theoretical and experimental ν(N–N) is excellent and entirely in keeping with the (U^IV)₂(N₂²⁻) description.

Our experimental results show that N₂-coordination is not always easily identified, and may well be prevalent in many more systems, even highly crowded f-block metal centres, than previously assumed. This would provide a pleasing explanation for the wealth of N₂-reductive functionalisation shown by [Ln{N(SiMe₃)₂}₃]/K mixtures, in which precoordination of N₂ to the Ln centre could render the N₂ reducible by potassium. Despite the fact that no N₂ coordination has been observed in solution for these and related f-block complexes, the subtle differences in agostic interactions and the presence of donor solvent clearly has significant effects on the reaction outcome, as demonstrated by the difference in CO coupling reactivity by U{N(SiRMe₂)₂}₃ which is successful for R = Me, but not for R = Ph. The reaction of the U(OAr)₃ complexes with CO₂ is more facile than that with CO, and leads to a combination of CO₂ reduction and insertion at the same metal center.

We suggest that the CO coupling to form the OCCO yne-diolate dianions may also be formed by many other strongly-reducing f-block or early d-block complexes, opening up the coupling reaction to further chemistry of the C₂ product. Since the computational analysis of the bond strengths in the aryloxide derivatives [U(OAr)₃]₂(μ-C₂O₂) show the yne-diolate fragment to be more weakly bound than the ancillary ligands, work is in progress to identify catalytic routes to functionalise and remove the OCCO fragment from the metal, and close a cycle.
Experimental

General Details

All manipulations were carried out under a dry, oxygen-free dinitrogen, or argon where noted, atmosphere using standard Schlenk techniques or in MBraun Unilab or Vacuum Atmospheres OMNILab gloveboxes unless otherwise stated. THF, toluene and hexane were degassed and purified by passage through activated alumina towers prior to use. Deuterated benzene, toluene and cyclohexane were boiled over potassium, vacuum transferred, and freeze-pump-thaw degassed three times prior to use. The compounds $U\{CH(SiMe_3)_2\}_3$, $U\{N(SiMe_2Ph)_2\}_3$, $U(N(SiMe_3)_2)_3$, and $[U(ODipp)_3]$ were made as previously described in the literature and $U\{N(SiMe_3)_2\}_3$ was sublimed prior to use. The phenols HODtbp and HOTtbp were sublimed prior to use whilst all other reagents were used as purchased without further purification. $^1$H and $^{13}$C NMR spectra were recorded on Bruker AVA 400 or 500 MHz NMR spectrometers at 298 K. Chemical shifts are reported in parts per million, and referenced to residual proton resonances calibrated against external TMS. Infrared spectra were recorded on Jasco 410 spectrophotometers. Solutions for UV-vis-NIR spectrophotometry were made in a nitrogen filled glovebox, or on a Schlenk line under argon, and spectra were recorded in a Teflon-tapped 10 mm quartz cell on a Unicam UV1 spectrophotometer. Raman spectroscopy was performed using a LabRam instrument equipped with a 50 mW He-Ne laser of wavelength 632.8 nm. Powder diffraction samples were made up in a glovebox and the glass capillaries were flame sealed prior to measurements being taken at room temperature on a Bruker D8 diffractometer.

Uranium(III) aryloxides

Slightly improved synthesis of $U(ODtbp)_3$, 1 and isolation of the adduct $[U(ODtbp)_3]_2(\mu-\eta^2,\eta^2-N_2)$, 3

a. Under an argon atmosphere, 1

Under an atmosphere of argon, hexane (3 cm$^3$, freeze-pump-thaw degassed and stored under argon) was added to a mixture of HO-2,6-′Bu$_2$C$_6$H$_3$ (161 mg, 0.78 mmol, 3.1 equiv.) and $[U\{N(SiMe_3)_2\}_3]$ (181 mg, 0.25 mmol, 1 equiv.) and the solution was stirred for 16 hours. The suspension was allowed to settle and a green/black precipitate was isolated from the brown supernatant by cannula filtration, washed with hexane (3 cm$^3$) and dried under vacuum to yield base-free $U(ODtbp)_3$, 1 (174 mg, 0.20 mmol, 80 % yield). The C$_6$D$_6$ NMR solvent was freeze-pump-thaw degassed and refilled with argon before transfer onto the solid sample of 1 which was then sealed in a Youngs teflon-valved NMR tube under argon.
Characterising data agree with the literature.$^{52}$ $^1$H NMR (400 MHz, 298 K, C$_6$D$_6$) δ (ppm) 16.65 (d, $^3$J$_{HH}$ = 7.9 Hz, 6 H, meta Ar-H), 13.75 (t, $^3$J$_{HH}$ = 7.2 Hz, 3 H, para Ar-H), -6.21 (s, 54 H, tBu).

b. Under a dinitrogen atmosphere, 1 and 3

Under an atmosphere of dinitrogen, a solution of HO-2,6-tBu$_2$C$_6$H$_3$ (1.797 g, 8.71 mmol, 3.1 equiv.) in hexane (10 cm$^3$) was added to a solution of [U{N(SiMe$_3$)$_2$}]$_3$ (2.020 g, 2.81 mmol, 1 equiv.) in hexane (10 cm$^3$) and the solution was stirred for 16 hours. Stirring was then ceased and the dark black/green precipitate was allowed to settle and the supernatant brown solution was removed by cannula filtration. The precipitate was then washed with hexane (10 cm$^3$) at -10 ºC and the product, base-free U(ODtbp)$_3$ 1 was dried under vacuum (2.051 g, 2.40 mmol, 85 % yield). Single crystals suitable for an X-ray diffraction experiment were grown from a solution of 1 in hexanes at room temperature, and also from a solution of 1 in toluene at -30 ºC. Powder diffraction measurements showed that the bulk material which precipitated from hexane is pure U(ODtbp)$_3$.

$^1$H NMR (400 MHz, 298 K, C$_6$D$_6$) δ (ppm) 16.68 (d, $^3$J$_{HH}$ = 8.3 Hz, 6 H, meta Ar-H), 13.78 (t, $^3$J$_{HH}$ = 8.2 Hz, 3 H, para Ar-H), -6.22 (s, 54 H, tBu). No change was observed after freeze-pump-thaw degassing of the sample.

$^{13}$C NMR (101 MHz, 298 K, C$_6$D$_6$) δ (ppm) 210.4 (ipso O-Ar), 182.3 (ortho Ar), 138.9 (meta Ar), 129.2 (para Ar), 8.4 (CMe$_3$), -60.8 (CMe$_3$).

$^1$H NMR (400 MHz, 298 K, C$_6$D$_{12}$) δ (ppm) 16.53 (d, $^3$J$_{HH}$ = 8.3 Hz, 6 H, meta Ar-H), 13.49 (t, $^3$J$_{HH}$ = 8.1 Hz, 3 H, para Ar-H), -6.61 (s, 54 H, tBu). No change upon freeze-pump-thaw degassing.

$\mu$$_{\text{eff}}$ (Evans’ NMR method) 3.3 $\mu$$_B$.

M.P.: 195 ºC.

A small number of red crystals grown from the supernatant liquors of reactions in hexanes under dinitrogen were also isolated and identified as the N$_2$ adduct [U(ODtbp)$_3$]$_2$(µ-η$_2$;η$_2$-N$_2$) 3.

Synthesis of U(OTtbp)$_3$ 2 and the adduct [U(OTtbp)$_3$]$_2$(µ-η$_2$;η$_2$-N$_2$) 4

a. Under an argon atmosphere, 2

Under an atmosphere of argon, C$_6$D$_6$ (0.7 cm$^3$, freeze-pump-thaw degassed and stored under argon) was added to HO-2,4,6-tBu$_3$C$_6$H$_2$ (20 mg, 0.077 mmol, 3.1 equiv.) and [U{N(SiMe$_3$)$_2$}]$_3$ (18 mg,
0.025 mmol, 1 equiv.) in a Youngs teflon-valved NMR tube and the solution was stored for 16 hours, during which time dark brown/yellow \([U(OTtbp)_{3}]_2\) was observed to form by \(^1\)H NMR spectroscopy along with \(HN(SiMe_{3})_2\) quantitatively.

\(^1\)H NMR (400 MHz, 298 K, \(C_6D_6\)) \(\delta\) (ppm) 16.82 (s, 6 H, meta Ar-H), 5.12 (s, 27 H, \(para\) 'Bu), -5.87 (s, 54 H, \(ortho\) 'Bu).

**b. Under a dinitrogen atmosphere, 4**

Under an atmosphere of dinitrogen, a solution of \(HO-2,4,6-^2Bu_3C_6H_2\) (1.640 g, 6.25 mmol, 3.1 equiv.) in hexane (10 cm\(^3\)) was added to a solution of \([U\{N(SiMe_{3})_2\}_2]\) (1.459 g, 2.03 mmol, 1 equiv.) in hexane (10 cm\(^3\)) and the solution was left for 16 hours. The brown supernatant solution was removed by cannula filtration and the dark yellow crystalline solid was then washed with hexane (2 x 10 cm\(^3\)) and the product, identified as \([U(OTtbp)_{3}]_2(\mu-\eta_2,\eta_2-N_2)_4\) 4, was dried under vacuum (1.682 g, 0.81 mmol, 80 % yield). Single crystals suitable for an X-ray diffraction experiment were grown from a solution of 4 in either hexane or toluene at room temperature.

\(^1\)H NMR (400 MHz, 298 K, \(C_7D_8\)) \(\delta\) (ppm) very broad signals: 21.9 (bs), -1.2 (bs), -26.9 (bs).

\(^1\)H NMR (400 MHz, 333 K, \(C_7D_8\)) \(\delta\) (ppm) 10.7 (bs), 2.5 (bs), -7.0 (bs). Small resonances for \(U(OTtbp)_{3}\) were also observed, and by 353 K they represent the only species in solution.

I.R. (nujol mull) =, cm\(^{-1}\) (intensity): 1361 (m), 1274 (w), 1219 (s), 1190 (s), 1114 (s), 916 (w), 875 (w), 849 (m), 833 (s), 820 (m), 770 (w), 748 (m), 722 (w), 537 (m). Raman (powdered sample), cm\(^{-1}\) (intensity): 1600 (1184); 1451 (1099); 1245 (870); 1190(794). The strong band at 1451 is assigned as the \(N_2\) stretch.

M.P.: 165 – 167 °C.

Analysis calculated for \(C_{108}H_{174}N_2O_6U_2\): C, 62.59; H, 8.46; N, 1.35. Found: C, 62.10; H, 8.37; N, 1.43.

Freeze-thaw degassing a toluene solution of 4 resulted in no loss of \(N_2\) according to \(^1\)H NMR spectroscopy, and the addition of THF to the sample also resulted in no change, i.e. no binding of THF and no displacement of \(N_2\).
Synthesis of [U(OTb)\(_2\)]\(_2\)(μ-η\(^2\)N\(_2\))\(^{15}\)N-4

HO-2,4,6-\(^t\)Bu\(_3\)C\(_6\)H\(_2\) (354 mg, 1.35 mmol, 3.1 equiv.) and [U{N(SiMe\(_3\))\(_2\)}\(_3\)] (313 mg, 0.435, 1 equiv.) were weighed into an ampoule and degassed hexane (10 cm\(^3\)) was condensed onto the solids at -196°C. \(^{15}\)N labelled dinitrogen (98% +, in excess) was then added to the vessel and the purple solution was allowed to warm to room temperature changing colour to brown. This was left to stand for 16 hours and the yellow-brown crystalline material was washed with hexane (5 cm\(^3\)) and dried under vacuum to afford \(^{15}\)N-4 (292 mg, 0.141, 65%).

Raman (powder) υ(intensity) (cm\(^{-1}\)): 1404 (336).

Formation of U(OTb)\(_2\) \(2\) by loss of N\(_2\)

For NMR spectroscopic analysis in C\(_6\)D\(_6\), samples of \(4\) were heated in benzene to 80 ºC in order to completely dissolve the samples, which resulted in loss of coordinated N\(_2\) and formation of \(2\) in solution.

\(^1\)H NMR (400 MHz, 298 K, C\(_6\)D\(_6\)) δ (ppm) 16.84 (s, 6 H, meta Ar-H), 5.14 (s, 27 H, para \(^t\)Bu), -5.90 (s, 54 H, ortho \(^t\)Bu).

\(^{13}\)C NMR (101 MHz, 298 K, C\(_6\)D\(_6\)) δ (ppm) 207.6 (ipso O-Ar), 182.0 (ortho Ar), 150.1 (para Ar), 135.2 (meta Ar), 38.9 (para CMe\(_3\)), 36.8 (para CMe\(_3\)), 31.0 (ortho CMe\(_3\)), -60.4 (ortho CMe\(_3\)).

\(μ_{\text{eff}}\) (Evans’ NMR method) 3.4 μ\(_B\) per molecule.

Synthesis of [KU(ODtbp)]\(_4\) \(5\)

A solution of U(ODtbp)\(_3\) \(1\) (146 mg, 0.17 mmol) in toluene (8 cm\(^3\)) was added to a vessel sealed with a Young’s tap containing a potassium mirror (in excess), and the mixture was sealed under nitrogen for 48 hours. A brown solution was observed along with red crystals which adhered to the potassium mirror and were insoluble in non-coordinating solvents. The structure of the crystalline product was determined to be [KU(ODtbp)]\(_4\) \(5\) by an X-ray crystallography study on a sample of these red crystals.
CO coupled uranium(IV) aryloxides

Synthesis of (DtbpO)$_3$UOCCOU(ODtbp)$_3$, 6

A brown/yellow solution of U(ODtbp)$_3$ (1.004 g, 1.17 mmol) in toluene (25 cm$^3$) was degassed using the freeze-pump-thaw method and carbon monoxide (>99.9 % purity, atmospheric pressure, in excess) was admitted to the vessel, and the mixture sealed and stirred for three days. Over 16 hours, a bright yellow precipitate of (DtbpO)$_3$UOCCOU(ODtbp)$_3$ 6 formed as the solution lightened to bright yellow, and the reaction was stirred for a further 56 hours. The precipitate was isolated by cannula filtration and washed with hexane (10 cm$^3$) and dried under vacuum yielding (DtbpO)$_3$UOCCOU(ODtbp)$_3$ 6 as a bright yellow powder (468 mg, 0.265 mmol, 45 %). A further crop of product was isolated from the supernatant solution by reducing the volume to ca. 8 cm$^3$ under reduced vacuum and storage at -30 ºC for one week (171 mg, 0.36 mmol, total yield: 61%).

$^1$H NMR (400 MHz, 298 K, C$_6$D$_6$) δ (ppm) 13.91 (d, $^3$J$_{HH}$ = 8.4 Hz, 12 H, meta Ar-H), 10.87 (t, $^3$J$_{HH}$ = 8.4 Hz, 6 H, para Ar-H), -7.35 (s, 108 H, tBu).

$^{13}$C NMR (101 MHz, 298 K, C$_6$D$_6$) δ (ppm) 233.1 (ipso O-Ar), 181.0 (ortho Ar), 134.6 (para Ar), 131.1 (meta Ar), 35.0 (CMe$_3$), -0.37 (C≡C) -5.7 (CMe$_3$).

$\mu_{\text{eff}}$ (Evans’ NMR method) 4.6 $\mu_B$ per molecule, 2.3 $\mu_B$ per U centre.

I.R. (nujol mull), cm$^{-1}$ (intensity): 1406 (s), 1262 (w), 1210 (s), 1191 (s), 1122 (m), 1099 (w), 864 (s), 820 (m). M.P.: > 250 ºC.

Analysis calculated for C$_{86}$H$_{126}$O$_8$U$_2$: C, 58.56; H, 7.20; N, 0. Found: C, 57.13; H, 7.33; N, 0.20.

Single crystals suitable for an X-ray diffraction experiment were grown from a solution of 5 in toluene at -30 ºC.

U(ODtbp)$_3$ reacts similarly with CO/H$_2$ (1:2) to give the same product, i.e. no reaction with H$_2$ was observed at ambient pressures. There was no change upon heating a solution of (DtbpO)$_3$UOCCOU(ODtbp)$_3$ for 5 days at 80 ºC in C$_6$D$_6$.

Synthesis of (DtbpO)$_3$UO$^{13}$C$_{13}$COU(ODtbp)$_3$ $^{13}$C-6

In a Youngs teflon-valved NMR tube a brown/yellow solution of U(ODtbp)$_3$ (24 mg, 0.028 mmol) in C$_6$D$_6$ (0.7 cm$^3$) was degassed using the freeze/pump/thaw method and $^{13}$C labelled carbon monoxide (95 % $^{13}$C, atmospheric pressure) was admitted and the NMR tube was sealed.
\[ ^{13} \text{C NMR (101 MHz, 298 K, C}_6\text{D}_6 \delta (\text{ppm}) 232.6 (ipso O-Ar), 180.8 (ortho Ar), 134.5 (para Ar), 131.1 (meta Ar), 35.0 (CMe)}_3 \text{-0.04 (strong, C=C) -5.6 (CMe)}_4. \]

**Synthesis of (TtbpO)\textsubscript{3}UOCCOU(OTtbp)\textsubscript{3}, 7**

A brown/yellow solution of (TtbpO)\textsubscript{3}U(N\textsubscript{2})U(OTtbp)\textsubscript{3} \((304 \text{ mg, 0.147 mmol})\) in toluene \((20 \text{ cm}^3)\) was degassed using the freeze/pump/thaw method and carbon monoxide \((>99.9 \% \text{ purity, atmospheric pressure, in excess})\) was admitted and the vessel was sealed and heated to 80 °C briefly, before being stirred for 4 days to maximise precipitation of the product forming a clear yellow solution with yellow crystalline solid. The solid was isolated by filtration, washed with hexane \((2 \times 10 \text{ cm}^3)\) and dried under vacuum. Yield: 174 mg, 0.083 mmol, 57 %. The product is insoluble in benzene or chloroform and only very broad \(^1\text{H nuclear magnetic resonances were observed in pyridine solution. Single crystals suitable for an X-ray diffraction experiment were grown from a solution of 7 in toluene cooled from 80 °C to room temperature. The reaction proceeds only slightly if stored at room temperature for 16 hours, without initial heating. Heating the solution to 50 °C for 50 mins results in a significant conversion to product, but the reaction requires heating to 80 °C to achieve full conversion of all the starting material to 7 in a reasonable (sub-24h) time period.}

\[^1\text{H NMR (400 MHz, 298 K, NC}_5\text{D}_5 \delta (\text{ppm}) 5.7 \text{ (very broad), -12.2 \text{ (extremely broad). (400 MHz, 298 K, C}_7\text{D}_8 \delta (\text{ppm}) 14.12 \text{ (s, 2 H), 3.78 \text{ (s, 9 H), -7.11 \text{ (s, 18 H).}}}}\]

I.R. (nujol mull), cm\(^{-1}\) (intensity): 1423 (s), 1361 (s), 1220 (s), 1192 (s), 1115(s), 918 (w), 878 (w), 839 (s), 773 (w), 751 (m), 728 (m), 540 (m).

M.P.: > 250 °C.

**Lack of reaction of the solvate (thf)U(ODtbp), and CO**

In a Youngs teflon-valved NMR tube, to a brown/yellow solution of U(ODtbp)\textsubscript{3} \((21 \text{ mg, 0.025 mmol})\) in C\(_6\)D\(_6\) \((0.7 \text{ cm}^3)\) was added thf \((0.1 \text{ cm}^3, \text{ excess})\) forming (thf)U(ODtbp)\textsubscript{3}. This solution was freeze-pump-thaw degassed, an atmosphere of carbon monoxide was admitted (an excess), and the tube sealed and allowed to stand at room temperature. NMR spectroscopy revealed no reaction even after one week.
$^1$H NMR (400 MHz, 298 K, C$_6$D$_6$) δ (ppm) 16.00 (d, $^3$J(H-H) = 7.9 Hz, 6 H, meta Ar-H), 13.32 (t, $^3$J(H-H) = 7.2 Hz, 3 H, para Ar-H), -1.51 (s, 54 H, ‘Bu). Characterising data agree with the literature.$^{52}$ Coordinated thf resonances not observed due to exchange with unbound thf.

Lack of reaction between [U(ODipp)$_3$]$_2$ and CO

A purple solution of [U(ODipp)$_3$]$_2$ (9.8 mg, 0.006mmol) in C$_6$D$_6$ (0.7 cm$^3$) was degassed using the freeze-pump-thaw method and carbon monoxide (>99.9 % purity, atmospheric pressure, in excess) was admitted and the vessel was sealed. $^1$H NMR spectroscopy revealed no change after 16 hours or after heating the sample to 60 ºC for 72 hours.

$^1$H NMR (400 MHz, 298 K, C$_6$D$_6$) δ (ppm) 10.98 (d, $^3$J_HH = 7.5 Hz, 6 H, meta Ar-H), 9.22 (t, $^3$J_HH = 7.5 Hz, 3 H, para Ar-H), 2.07 (bs, CHMe$_2$), -1.83 (s, CHMe$_2$). Characterising data for 9 agree with the literature.$^{52}$

Lack of reaction between [U{N(SiPhMe$_2$)$_2$}]$_3$ and CO

In a Youngs teflon-valved NMR tube, a brown/yellow solution of [U{N(SiPhMe$_2$)$_2$}]$_3$ (26 mg, 0.024 mmol) in C$_6$D$_6$ (0.7 cm$^3$) was freeze-pump-thaw degassed, and an atmosphere of carbon monoxide was admitted (an excess), and the tube sealed and allowed to stand at room temperature for 16 hours. NMR spectroscopy revealed no reaction even after heating to 65 ºC for 24 hours.

Reaction between U{CH(SiMe$_3$)$_2$}$_3$ and CO

In a Youngs teflon-valved NMR tube, a blue solution of U{CH(SiMe$_3$)$_2$}$_3$ (7 mg, 0.01 mmol) was degassed using the freeze-pump-thaw method and carbon monoxide was admitted (an excess), and the tube sealed. $^1$H NMR spectroscopy revealed disappearance of the signals due to U{CH(SiMe$_3$)$_2$}$_3$ and appearance of signals identified as H$_2$C(SiMe$_3$)$_2$ arising from decomposition.

$^1$H NMR (400 MHz, 298 K, C$_6$D$_6$) δ (ppm) 0.06 (s, 18 H, SiMe$_3$), -0.36 (s, 2 H, H$_2$C).
Reaction of U(ODtbp)₃ with CO₂, synthesis of [U(ODtbp)₄]

A purple solution of [U(ODtbp)₃] 1 (12.7 mg, 0.015 mol) in C₆D₆ (0.7 cm³) was degassed using the freeze-pump-thaw method and carbon dioxide (>99.9 % purity, 1 bar pressure, in excess) was admitted and the vessel was sealed. After 16 hours, ¹H NMR spectroscopy revealed the formation of [U(ODtbp)₄] 8 as the major product.

¹H NMR (400 MHz, 298 K, C₆D₆) δ (ppm) 10.57 (d, JHH = 8.3 Hz, 8 H, meta Ar-H), 8.36 (t, JHH = 8.3 Hz, 4 H, para Ar-H), -0.97 (s, 72 H, CMe₃). Characterising data for [U(ODtbp)₄] agree with the literature.⁵¹

Synthesis of (TtbpO)₂U(μ-O)(μ-O₂COTtbp)₂U(OTtbp)₂ 9

A brown/yellow solution of [(TtbpO)₃U]₂(N₂) 4 (152 mg, 0.073 mmol) in toluene (8 cm³) was degassed using the freeze/pump/thaw method and carbon dioxide (>99.9 % purity, 1 bar pressure, in excess) was admitted and the vessel was sealed and heated to 100 ºC briefly, before being left to stand for 4 days forming a pale brown solution with green solid. This was isolated by filtration, washed with hexane (2 x 10 cm³) and dried under vacuum. Yield: 45 mg, 0.021 mmol, 29 %. The product is insoluble in benzene or thf. Single crystals suitable for an X-ray diffraction experiment were grown from an analogous reaction in benzene.

Reaction of U{N(SiMe₃)₂}₃ with CO₂, synthesis of U(OSiMe₃)₄

To a freeze-pump-thaw degassed solution of UN"₃ (0.30 g, 0.42 mmol) in toluene (10 mL) was added CO₂ (1 atm) to afford clear, pale green solution. The volatiles were removed in vacuo and recrystallisation from toluene at -20 ºC afforded a pale green powder characterised as U(OSiMe₃)₄ by empirical formula. ¹H NMR (C₆D₆, 500 MHz): 38.36 (9 H, s), 29.24 (3H, s), 8.67 (9 H, s), -42.86 (6 H, s), -52.02 (9 H, s) ppm. Anal. Found (calcd for C₁₂H₃₀O₆Si₄U₁): C, 24.18 (24.23); H, 6.03 (6.10). I.R. (nujol mull), cm⁻¹ (intensity); = 2185 (s).

Reaction of U{N(SiPhMe₂)₂}₃ with CO₂

As above, the reaction of a benzene solution of [U{N(SiPhMe₂)₂}] with carbon dioxide at atmospheric pressure results in the precipitation of the uranium-containing products as a pale green solid. No further analyses were carried out.
Computational Details

Density functional theory calculations were carried out on the CO complexes using the TPSSh hybrid functional,\textsuperscript{25} as implemented in the Gaussian 09 Rev. A.02 (G09)\textsuperscript{26} quantum chemistry code. For the N\textsubscript{2} complex, both PBE\textsuperscript{77} and B3LYP\textsuperscript{78} functionals were employed, as discussed in the main text. A (14s 13p 10d 8f)/[10s 9p 5d 4f] segmented valence basis set with Stuttgart-Bonn variety relativistic effective core potential was used for U.\textsuperscript{79} Dunning’s cc pVDZ basis sets were employed for the non f elements. Spin-unrestricted calculations were performed on all target molecules. Wavefunction stability was confirmed, and spin-contamination verified as minimal (all deviations from the ideal values of $<S^2>$ were less than 0.001). Energies quoted are SCF energies, including zero point energies and thermal corrections to 298 K. The ultrafine integration grid was employed, as were the default geometry and SCF convergence criteria, unless indicated otherwise in the SI. All stationary point structures had no imaginary wavenumbers, unless indicated otherwise in the SI. As the largest of these is less than 6i cm\textsuperscript{-1}, it is assumed they arise from incompleteness in the integration grid, and do not represent genuine transition state structures.

Atoms-in-molecules analysis was performed using the AIMALL programme,\textsuperscript{80} version 10.12.16, using a formatted G09 checkpoint file as input.

Crystallographic Details

Crystals of (DtbpO)\textsubscript{3}U(N\textsubscript{2})U(OOtbp)\textsubscript{3}.hexane \textbf{3}.hexane and (TtbpO)\textsubscript{3}U(N\textsubscript{2})U(OOtbp)\textsubscript{3}.hexane \textbf{4}.hexane suitable for X-ray diffraction analysis were grown from saturated hexane solutions which had been cannula filtered away from the precipitate produced in the reaction mixture and had been stored at room temperature for several days. These were mounted in an inert oil and then transferred to the cold gas stream of an Oxford diffraction four-circle Supernova diffractometer employing Cu-K\textalpha radiation ($\lambda = 1.54178$ Å). Crystals of U(OOtbp)\textsubscript{3} \textbf{1} were grown from either a saturated hexane solution at room temperature or toluene solution at -30 \degree C, crystals of (TtbpO)\textsubscript{3}U(N\textsubscript{2})U(OOtbp)\textsubscript{3}.toluene \textbf{4}.toluene were grown from a saturated toluene solution at room temperature, (surprisingly, under an atmosphere of CO). Red crystals of K[U(OOtbp)\textsubscript{3}]\textsubscript{n}.toluene \textbf{5}.toluene were grown directly from the toluene reaction mixture of U(OOtbp)\textsubscript{3} with potassium, (DtbpO)\textsubscript{3}UOCCOU(OOtbp)\textsubscript{3}.toluene \textbf{6}.toluene from a saturated toluene solution at -30 \degree C, (DtbpO)\textsubscript{3}UOCCOU(OOtbp)\textsubscript{3}.benzene \textbf{6}.benzene from a saturated benzene solution at 20 \degree C, and crystals of (TtbpO)\textsubscript{3}UOCCOU(OOtbp)\textsubscript{3}.toluene \textbf{7}.toluene from a saturated toluene solution cooled slowly from 80 \degree C to room temperature. Green crystals of (TtbpO)\textsubscript{3}U(μ-O)(μ-O\textsubscript{2}COTbp)\textsubscript{2}U(OOtbp)\textsubscript{3}.benzene \textbf{9}.benzene were grown from the benzene reaction mixture of U(OOtbp)\textsubscript{3} and CO\textsubscript{2}. Diffraction experiments on these samples were carried out on an Oxford
diffraction Excalibur four-circle diffractometer employing Mo-Kα radiation (λ = 0.71073 Å). The structures were solved by direct or Patterson methods and refined by least squares on weighted F² values for all reflections. All hydrogen atoms were constrained to ideal geometries and refined with fixed isotropic displacement parameters. Refinement proceeded to give the residuals shown in Table 5. Complex neutral-atom scattering factors were used.

The molecular structure of U(ODtbp)₃ 1 determined from crystals grown from both hexane and toluene solutions showed the uranium atoms to be disordered above and below the plane formed by the oxygen atoms. There were no systematic absences for a c-glide and examination of the structure revealed that P2₁ is the correct space group as the space group P2₁/c would map the higher occupancy U position onto the low occupancy U position of the other molecule in the asymmetric unit. The structure of (DtbpO)₃U(N₂)U(ODtbp)₃.hexane 3.hexane revealed three molecules in the asymmetric unit. One molecule of hexane solvent was modelled successfully, but the SQUEEZE routine in the PLATON suite of software identified a number more in a solvent accessible void and was dealt with accordingly. The structure of (TtbpO)₂U(N₂)U(OTtbp)₃.hexane 4.hexane has a disordered molecule of hexane which was successfully modelled. The structures of (TtbpO)₂U(N₂)U(OTtbp)₃.toluene 4.toluene and (TtbpO)₂UOCCOU(ODtbp)₃.toluene 7.toluene both had molecules of toluene disordered over inversion centres. The structure of K[U(ODtbp)₄]₃.toluene 5.toluene has a disordered molecule of toluene and disorder of two tert-butyl groups which were successfully modelled. The structure of (DtbpO)₃UOCCOU(ODtbp)₃.toluene 6.toluene has a disordered molecule of toluene, successfully modelled, and SQUEEZE revealed no further disordered solvate molecules even though solvent accessible voids were identified. The structure of (TtbpO)₂U(µ-O)(µ-O₂COTtbp)₂U(OTtbp)₂.benzene 9.benzene had a disordered benzene solvate molecule in the asymmetric unit.
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<th>U(ODtbp)$_3$ from toluene</th>
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<th>[(TtbpO)$_3$U]$_2$(N$_2$)$_4$ from hexane</th>
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**Table 5.** Selected crystallographic details
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*Table 5. Continued*
References


[57] Search of the CSD Version 5.31, update 1


