Jonathan P. H. Charmant, Paul Crawford, Philip J. King, ** Roberto Quesada-Pato and Enrico Sappa

Received 31st July 2000, Accepted 18th September 2000 First published as an Advance Article on the web 6th November 2000

A series of μ_3 -(||) hydroxyalkyne derived species [Ru₃(CO)₉(μ -CO){ μ_3 -C(H)=CC(R)OH(R¹)}] has been prepared. Unexpectedly, the complexes (where neither R nor R¹ = H) react with alumina to form the corresponding alkynyl species [Ru₃(CO)₉(μ -H){ μ_3 -C₂C(R)OH(R¹)}], a transformation which may also be effected by thermolysis. More importantly, acid induced dehydration of the propargyl alcohol species [Ru₃(CO)₉(μ -CO){ μ_3 -C(H)=CC(R)OH(R¹)}] (R = R¹ = Ph; R = Ph, R¹ = Me) leads to formation of the corresponding allenylidene complexes [Ru₃(CO)₉(μ -CO)-{ μ_3 -C=C=C(Ph)R}] (R = Ph or Me), [Ru₅(CO)₁₅(μ_4 -C=C=CPh₂)] and [Ru₅(CO)₁₅(μ_5 -C=C=C(Ph)Me}]; the pentaruthenium complexes have been shown by X-ray diffraction studies to contain unprecedented multi-site bound allenylidene ligands and different metal atom arrangements.

Introduction

The synthesis, reactivity and catalytic applications of cluster compounds containing unsaturated C1 and C2 hydrocarbyl ligands have played a major role in the development of organometallic chemistry. More recently, complexes containing allenylidene have attracted attention and there are now numerous examples in the literature of mono- and di-nuclear transition metal complexes containing this ligand.² However, cluster bound allenylidenes remain relatively rare, trinuclear complexes of the iron triad in which the allenylidene bridges all three metal atoms in a 2σ , π fashion accounting for almost all of the reported examples.2 To our knowledge the complex $[Ru_7(CO)_{19}\{\mu_4\text{-}CC(H)C(O)Me\}\{\mu_5\text{-}CCC(H)Me\}],$ formed as one of several products from the thermolysis of [Ru₃(CO)₁₂] with HC₂C(H)(Me)OH, represents the only example of an allenylidene moiety interacting with more than three metal atoms.³ The formation of trinuclear complexes of the Group 8 metals containing allenylidene fragments has proven relatively straightforward for iron only. Several synthetic routes to complexes of the type $[Fe_3(CO)_9(\mu-CO)\{\mu_3-C=C=C(R)(R^1)\}]$ 1 are known4 including simple thermolysis of [Fe₃(CO)₁₂] in the presence of propargyl alcohols, which leads to formation of the desired allenylidene complex via spontaneous loss of water from the alkynol (see Scheme 1).1 However, this process is not general for all propargyl alcohols⁵ and the desired allenylidene containing species is often isolated in low yield as one of several products.6

In the case of ruthenium and osmium, heating of the appropriate carbonyl complex $[M_3(CO)_{12}]$ and propargyl alcohols does not lead to dehydration but instead to oxidative addition and formation of the corresponding alkynyl complexes $[M_3(CO)_9(\mu-H)\{\mu_3-C_2C(R)OH(R^1)\}]$ **2.**⁷ Dehydration of these species may be effected by addition of acid. Thus, reaction of the complexes **2** (R or R¹ = alkyl) with acid results in loss of OH and one of the protons of the alkyl group and formation of the corresponding ene-yne species (e.g. 3).^{7b,c} This mode of dehydration may be prevented when both of the alkynol substituents are aryl groups, protonation instead leading to allenylidene complexes containing a variety of bridging ligands depending on the reaction conditions (e.g. complexes **4**,^{7c,8,9} **5** ⁹

and 6^9). However, the ruthenium and osmium homologues of the unsubstituted triiron allenylidene complexes 1 have proven elusive. In this regard it is interesting that although protonation of 2 (M = Ru; R = R¹ = Ph) in the presence of bis(diphenylphosphino)methane (dppm) affords the dppm substituted species 5, carrying out the reaction under an atmosphere of CO does not afford the corresponding allenylidene complex $[Ru_3(CO)_9(\mu\text{-}CO)\{\mu_3\text{-}C=C=C(Ph)_2\}]$.

We have synthesized a range of μ_3 -(||) hydroxyalkyne derived complexes $[Ru_3(CO)_9(\mu\text{-}CO)\{\mu_3\text{-}C(H)\text{=}CC(R)OH(R^1)\}]$ 7 (Scheme 2), and studied their reactivity towards acid. We report here that for R=Ph or Me, $R^1=Ph$ this leads to products containing allenylidene co-ordinated to three, four and five metal atoms. The structures of μ_3 -, μ_4 - and μ_5 -allenylidene complexes have been determined crystallographically, with the μ_4 and μ_5 species showing hitherto unseen bonding modes for this ligand. In addition, the complexes 7 react with alumina to yield the corresponding alkynyl species $[Ru_3(CO)_9(\mu\text{-}H)-\{\mu_3\text{-}C_2C(R)OH(R^1)\}]$ 8 via loss of CO and oxidative addition of the alkyne to the metal centre. The same transformation may be effected by thermolysis 9 but the alumina mediated reactions show enhanced selectivity towards the alkynol substituents.

Results and discussion

Synthesis of the hydroxyalkyne complexes 7

The lightly ligated complex $[Ru_3(CO)_{10}(NCMe)_2]$ has been shown to react with a range of alkynes (RC_2CR^1) under mild conditions, affording the corresponding μ_3 -($\|$) alkyne species $[Ru_3(CO)_9(\mu\text{-CO})(\mu_3\text{-CR}=CR^1)]$. In keeping with these results, we have found that reaction of this complex with a variety of alkynols at room temperature leads to formation of the corresponding hydroxyalkyne derived species $[Ru_3(CO)_9-(\mu\text{-CO})\{\mu_3\text{-C}(H)\text{=CC}(R)OH(R^1)\}]$ 7 in yields of 55–70%, based on moles of $[Ru_3(CO)_{12}]$ used (see Scheme 2). While this work was in progress, Bruce *et al.* independently reported 9 the synthesis of complexes 7a $(R=R^1=Ph)$, 7c $(R=R^1=Me)$ and 7d $(R=R^1=H)$ via the same route, making characterisation of the alkynol complexes straightforward. The relevant data for the

^a School of Chemistry, University of Bristol, Bristol, UK BS8 1TS

^b Dipartimento di Chimica, Università di Torino, Via P. Giuria, Torino I-10125, Italy

$$[Fe_3(CO)_{12}] \xrightarrow{HC_2C(R)(R^1)OH} \\ [Fe_3(CO)_{12}] \xrightarrow{HC_2C(R)(R^1)OH} \\ [OC)_3Fe \xrightarrow{C} \\ [CO)_3 \\ [CO)_3Fe \xrightarrow{C} \\ [CO)_3 \\ [CO)_4 \\ [CO)$$

new complexes 7b (R = Ph, $R^1 = Me$) and 7e (R = Ph, $R^1 = H$) are collected in Tables 1 and 2.

Decarbonylation of the hydroxyalkyne complexes 7

It has been shown that heating at reflux a solution of $[Ru_3(CO)_{12}]$ and propargyl alcohols in hydrocarbon solvents leads to formation, in moderate yields, of the corresponding alkynyl complexes $[Ru_3(CO)_9(\mu-H)\{\mu_3-C_2C(R)OH(R^1)\}]$ 8⁷ only when neither of the substituents R or R¹ is a proton. Formation of alkynyl species *via* thermal decarbonylation of the corresponding μ_3 -($\|$) alkynol complex has been demonstrated before for osmium, giving $[Os_3(CO)_9(\mu-H)\{\mu_3-C_2C(H)_2OH\}].^{12}$ Recently, Bruce *et al.* also showed that, upon thermolysis, the hydroxyalkyne species 7a, 7c and 7d afford the corresponding alkynyl complexes 8 in high yield. We have found a similar result from heating 7b in hexane.

Unexpectedly, chromatography of the parallel bound species **7a–7c** on alumina leads to isolation of the corresponding alkynyl complexes **8a–8c** in yields of 30–60% and only small amounts of the desired alkynol complexes. Surface mediated

reactions of cluster compounds containing propargyl alcohol units are not uncommon and there is an ever increasing number of examples involving inorganic oxides commonly used in chromatography (e.g. alumina and silica gel).¹³ In the course of our studies we have identified several types of surface-mediated processes occurring for alkynol containing clusters, including dehydration ^{7c,14} and CO activation.¹⁵ However, the above observed decarbonylation in association with oxidative addition represents a new type of inorganic oxide mediated reaction. It is interesting that, unlike the thermolytic reactions of complexes 7, this 'surface-mediated' reactivity appears to depend on the nature of the R substituents on the alkynol. Thus, chromatography of 7d or 7e on alumina leads to some decomposition but does not afford any of the corresponding alkynyl species.

Protonation of the hydroxyalkyne complexes 7

Addition of HBF₄·OEt₂ to complexes **7a**–**7e** results in formation of unidentified cationic species in varying yields. The cationic species are unstable as solids and in solution and have

Table 1 Analytical and physical data for new complexes

			Analysis (%) ^{a,c}			
Complex		Colour	$M^{a,b}$	C	Н	
7b [Ru ₃ (CO) ₉ (μ -CO){ μ ₃ - 7e [Ru ₃ (CO) ₉ (μ -CO){ μ ₃ - 11a [Ru ₃ (CO) ₉ (μ -CO){ μ ₃ - 11b [Ru ₃ (CO) ₉ (μ -CO){ μ ₃ - 12 [Ru ₅ (CO) ₁₅ { μ ₄ -CC=C 13 [Ru ₄ (CO) ₁₅ { μ ₅ -CC=C	$C=C=C(Ph)_2$] C=C=C(Ph)(Me)] $(Ph)_2$]	Orange Orange Purple Purple Green Dark red	730(730) 716(716) 774(774) 745(745) 1115(1115) 1056(1056)	33.14(32.93) 38.97(38.80) ^e 33.63(33.76) ^e 32.43(32.16) ^e 28.84(28.54) ^e	1.33(1.38) 1.33(1.30) 1.12(1.13) 0.88(0.90) 0.79(0.76)	

^a Calculated values in parentheses. ^b By mass spectrometry with fast atom bombardment ionisation. ^c Recrystallised from hexane unless otherwise stated. ^d Product isolated as an oil. ^e Recrystallised from heptane.

Table 2 IR and NMR data for new complexes

Complex	$\tilde{v}_{\rm CO}^{\ a}/{\rm cm}^{-1}$	1 H NMR $(\delta)^{b}$	$^{13}\text{C-}\{^{1}\text{H}\} \text{ NMR } (\delta)^{b}$
7b	2098w, 2063vs, 2053vs, 2031s, 2009m, 1884w	8.38 (s, 1H), 7.40–7.15 (m, 5H), 2.22 (s, 1H), 1.40 (s, 3H)	197.6 (CO), 147.5 (μ-C), 140.9 (μ-CH), 128.6–124.8 (Ph), 83.0 (C–OH), 32.8 (Me)
7e	2098w, 2061vs, 2055vs, 2028s, 2012m, 1878w	8.30 (s, 1H), 7.40–7.10 (m, 5H), 2.20 (s, 1H, OH), 0.91 (s, 1H, CH)	198.0–196.0 (CO), 158.2 (μ-C), 130.0–128.0 (Ph), 127.8 (μ-CH), 53.4 (C–OH)
11a	2097m, 2068vs, 2051vs, 2034s, 2022s, 1996m, 1916m	7.36 (m)	211.7 (μ -CO), 195.0 (br, CO), 168.2 (C_a), 129.6 (C_β), 128.9–127.3 (2 × Ph), 115.2 (C_γ).
11b	2097m, 2068vs, 2051vs, 2034s, 2022s, 1995m, 1915m	7.36 (m, 5H), 2.36 (s, 3H)	213.9 (μ -CO), 195.1 (br, CO), 167.2 (C_{α}), 139.2 (C_{β}), 128.9–126.8 (Ph), 108.0 (C_{γ}), 22.9 (Me)
12	2181m, 2158vs, 2098vs, 2071vs, 2044m, 2007m	7.36 (m, 10H)	
13	2094m, 2063vs, 2031vs, 2019s, 2006s, 1999m, 1988m, 1954m	7.36 (m, 5H), 2.36 (s, 3H)	

^a Heptane solution. ^b CD₂Cl₂ solution unless otherwise stated.

$$[Ru_{3}(CO)_{10}(NCMe)_{2}] \xrightarrow{r.t., \ 10 \ min} (OC)_{3}Ru \xrightarrow{Ru(CO)_{3}} (OC)_{3}Ru \xrightarrow{heat, \ heptane} (OC)_{3}Ru \xrightarrow{Ru(CO)_{3}} (OC)_{3}Ru \xrightarrow{Ru(CO)_{3}} (OC)_{3}Ru \xrightarrow{Ru(CO)_{3}} (CO)_{3}Ru \xrightarrow{Ru($$

Surprisingly, for the complexes $[Ru_3(CO)_9(\mu-CO)\{\mu_3-C(H)=CC(R)OH(R^1)\}]$ ($R=R^1=Ph$ 7a; R=Ph, $R^1=Me$ 7b) addition of acid leads to only small amounts of the cationic species, the major products being the neutral allenylidene complexes $[Ru_3(CO)_9(\mu-CO)\{\mu_3-C=C=C(Ph)R\}]$ [R=Ph, 70% 11a; Me, 59% 11b], $[Ru_5(CO)_{15}(\mu_4-CC=CPh_2)]$ 12 (5%) and $[Ru_5(CO)_{15}(\mu_3-CC=C(Ph)Me]]$ 13 (5%) (see Scheme 4). The IR spectra of the purple complexes 11 each contained six terminal carbonyl

bands and one due to a bridging carbonyl (1916 **11a**; 1915 cm⁻¹ **11b**). In the ¹³C NMR spectra, resonances for the C_3 units were observed at δ 168.2 (C_a), 129.6 (C_β) and 115.2 (C_γ) for **11a** and 167.2 (C_α), 139.2 (C_β) and 108.0 (C_γ) for **11b**. These data agree well with those reported for the analogous complex [Ru₃(CO)₇-(μ -CO)(μ -dppm)(μ ₃-C=C=CPh₂)] **5** of δ 169.2, 143.8.6 and 113.3, respectively.² The structure of complex **11a** was determined crystallographically and is discussed later.

The pentaruthenium complexes 12 and 13 were isolated as green and dark red compounds, respectively. However, their spectroscopic data yielded little structural information, the IR spectrum of 12 having six bands due to terminal carbonyl units and that of 13 having seven, and in addition a stretch at 1954 cm⁻¹ in the region expected for semi-bridging carbonyl ligands. The ¹H NMR spectrum of 12 indicated the presence of phenyl protons only (δ 7.36, m) which, in conjunction with an elemental analysis and mass spectrum, suggested that the compound

Scheme 3

Scheme 4 $[Ru] = Ru(CO)_3$.

was a pentaruthenium species containing a C_3Ph_2 unit and 15 terminal CO ligands. The corresponding data for complex 13 were indicative of a similar Ru_5 cluster containing a $C_3(Me)Ph$ [δ 7.36, m, 5H; 2.36, s, 3H] ligand and terminal and semibridging carbonyls (15 in total). No satisfactory ¹³C NMR spectra could be obtained for either complex due to the low yields of the clusters. The structures of 12 and 13 were eventually determined by single crystal X-ray diffraction studies and are discussed later.

Molecular structure of complex 11a

The structure of complex 11a is shown in Fig. 1 and relevant bond lengths and angles in Table 3. The three ruthenium atoms form an isosceles triangle [Ru(1)–Ru(2) 2.7984(5), Ru(1)–Ru(3) 2.7672(7) and Ru(2)-Ru(3) 2.7669(8) Å], with each of the ruthenium atoms having three terminal carbonyl units coordinated. In addition, the Ru(1)-Ru(2) edge is bridged by a carbonyl ligand [Ru(1)–C(19) 2.225(2), Ru(2)–C(19) 2.107(2) Å]. Carbons C(1), C(2) and C(3) make up the C₃ backbone of a diphenyl substituted allenylidene unit which bridges all three ruthenium atoms, acting as a four-electron donor. Thus, C(1) is σ bound to Ru(1) and Ru(2) [Ru(1)-C(1) 2.0282(18), Ru(2)-C(1) 2.0702(19) Å] with the C(1)–C(2) bond co-ordinated in η^2 fashion to Ru(3) [Ru(3)-C(1) 2.1843(18), Ru(3)-C(2) 2.2498(18) Å]. This latter feature appears to have little effect upon the ligand bond lengths, with those of C(1)–C(2) [1.343(3) Å] and C(2)–C(3) [1.343(2) Å] being identical, but causes a bending of the ligand which has a C(1)-C(2)-C(3) angle of 150.49(19)°.

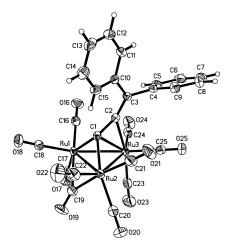


Fig. 1 Molecular geometry of complex 11a, showing the labelling scheme.

These allenylidene dimensions correspond well with those seen for the analogous clusters [Ru₃(CO)₇(μ -CO)(μ -dppm)-(μ ₃-C=C=CPh₂)] 5, [Ru₃(CO)₉(μ -H)(μ -OMe)(μ ₃-C=C=CPh₂)], [Ru₃(CO)₇(PPh₃)₂(μ -H)(μ -OH)(μ ₃-C=C=CPh₂)] and [Ru₃(CO)₇-(μ -H)(μ -OH)(μ -dppm)(μ ₃-C=C=CPh₂)], ^{2,9} suggesting that substitution on the cluster has little effect.

The allenyidene complexes 11a,11b are formed from 7a,7b via loss of water from the bridging alkynol ligands. Comparison of this dehydration route with those previously seen for hydroxy-

Table 3 Selected bond lengths [Å] and angles [°] for complex 11a

Ru(1)-C(1)	2.028(2)	Ru(3)–C(1)	2.184(2)
Ru(1)–C(19)	2.225(2)	Ru(3)-C(2)	2.250(2)
Ru(1)–Ru(3)	2.767(1)	C(1)-C(2)	1.343(3)
Ru(1)-Ru(2)	2.798(1)	C(2)-C(3)	1.343(2)
Ru(2)–Ru(3)	2.767(1)	C(3)-C(10)	1.491(3)
Ru(2)–C(1)	2.070(2)	C(3)–C(4)	1.492(3)
Ru(2)-C(19)	2.107(2)	C(19)–O(19)	1.144(2)
Ru(2)-Ru(1)-Ru(3)	59.62(2)	C(1)-Ru(3)-C(2)	35.21(7)
C(1)-Ru(1)-Ru(2)	47.57(5)	Ru(1)-C(1)-Ru(2)	86.12(7)
C(1)-Ru(1)-Ru(3)	51.42(5)	Ru(1)-C(1)-Ru(3)	82.04(6)
C(19)-Ru(1)-Ru(2)	47.95(6)	Ru(2)-C(1)-Ru(3)	81.09(7)
Ru(1)-Ru(2)-Ru(3)	59.63(2)	C(2)-C(1)-Ru(1)	134.36(15)
C(1)-Ru(2)-Ru(1)	46.31(5)	C(2)-C(1)-Ru(2)	127.25(14)
C(1)-Ru(2)-Ru(3)	51.25(5)	C(2)-C(1)-Ru(3)	75.06(11)
C(19)-Ru(2)-Ru(1)	51.63(6)	C(1)-C(2)-Ru(3)	69.73(11)
Ru(1)-Ru(3)-Ru(2)	60.75(2)	C(1)-C(2)-C(3)	150.49(19)
C(1)-Ru(3)-Ru(1)	46.54(5)	C(3)-C(2)-Ru(3)	138.35(15)
C(2)-Ru(3)-Ru(1)	76.08(5)	Ru(2)-C(19)-Ru(1)	80.42(7)
C(1)-Ru(3)-Ru(2)	47.66(5)	O(19)-C(19)-Ru(1)	136.14(18)
C(2)-Ru(3)-Ru(2)	74.80(5)	O(19)–C(19)–Ru(2)	143.43(18)
	` ′		` /

alkynes at triiron, triruthenium and triosmium centres highlights some interesting points. As mentioned earlier, thermolysis of [Fe₃(CO)₁₂] in the presence of alkynols leads, in some cases, to spontaneous dehydration and formation of the corresponding all enylidene complex $[Fe_3(CO)_9(\mu\text{-}CO)\{\mu_3\text{-}C=C=$ $C(R)(R^1)$ 1. These reactions were proposed to proceed via prior formation of a μ₃-(||) alkynol species [Fe₃(CO)₉(μ-CO)- $\{\mu_3$ -C(H)=CC(R)(R¹)OH $\}$] which, under the reaction conditions, was never isolated (see Scheme 1).5 Our observation that the acid induced dehydration of the analogous Ru₃ complexes $[Ru_3(CO)_9(\mu-CO)\{\mu_3-C(H)=CC(R)OH(R^1)\}]$ 7a,7b affords the corresponding allenylidene species 11 lends some support to this hypothesis. That no such allenylidene ligands were formed upon addition of acid to the μ_3 -(||) osmium complexes $[Os_3(CO)_9(\mu\text{-CO})\{\mu_3\text{-HC=CC}(R)_2OH\}]$ 9^{12} may be linked to the nature of the R substituents present. Thus, for our Ru₃ complexes, dehydration of 7a ($R = R^1 = Ph$) and 7b (R = Ph, $R^1 =$ Me) yielded allenylidene complexes, whereas protonation of 7c $(R = R^1 = Me)$ or 7d $(R = R^1 = H)$ gave unidentified cationic species only. The reactivity of the Os₃ complexes 9 towards acid was only studied for R = H or Me and also led to formation of cationic propargyl complexes [Os₃(CO)₉(μ-CO){μ₃-HC≡ CC(R)₂}]⁺ 10. It appears that the presence of phenyl substituents on the alkynols in 7 is involved in determining whether or not formation of allenylidene complexes can occur. However, the number of phenyl groups also seems to be important; thus, the bis-phenyl substituted complex 7a affords the corresponding allenylidene species 11a in 70% yield but replacement of a phenyl with a methyl group (i.e. 7b) lowers the yield of corresponding allenylidene complex 11b to 59%. In addition, the nature of the non-phenyl substituent also plays a part, with substitution of the methyl group in 7b for hydrogen (i.e. complex 7e) preventing allenylidene formation completely.

The Introduction detailed how protonation of the propargyl alcohol derived alkynyl species $[M_3(CO)_9(\mu-H)\{\mu_3-C_2C(Ph)_2-OH\}]$ **2** (M = Ru or Os) led to the isolation of allenylidene complexes containing a range of substituents on the cluster edges. In contrast, the hydroxyalkyne species **7a** and **7b** have allowed us to isolate the ruthenium homologues of the triiron complexes $[Fe_3(CO)_9(\mu-CO)\{\mu_3-C=C=C(R)(R^1)\}]$ **1** for the first time. In addition, for the alkynyls **2** the presence of an alkyl group on the C–OH carbon prevented allenylidene formation, with dehydration yielding the corresponding ene-yne product **3** instead. As a result, the previously isolated Ru₃ and Os₃ allenylidene complexes have all contained the C=C=CR₂ (R = aryl) fragment. This is not the case for complexes **7**. Thus, dehydration of **7b** affords the first example of a triruthenium complex containing the unsymmetrically substituted C=C=

Table 4 Bond lengths [Å] and angles [°] for complex 12

Ru(1)–Ru(2)	2.862(2)	Ru(3)-Ru(5)	2.8379(14)
Ru(1)-Ru(3)	2.814(1)	Ru(3)–C(16)	2.142(4)
Ru(1)–C(16)	2.401(4)	Ru(4)-Ru(5)	2.8082(15)
Ru(1)-C(17)	2.124(4)	Ru(4)–C(16)	2.106(4)
Ru(2)-Ru(3)	2.8194(12)	C(16)–C(17)	1.403(5)
Ru(2)–Ru(4)	2.7847(16)	C(17)–C(18)	1.360(5)
Ru(2)-Ru(5)	2.7934(12)	C(18)–C(25)	1.485(5)
Ru(2)-C(16)	2.113(4)	C(18)-C(19)	1.494(5)
Ru(3)–Ru(4)	2.786(3)		
Ru(2)-Ru(1)-Ru(3)	59.6(1)	C(16)-Ru(3)-Ru(2)	48.1(1)
C(16)-Ru(1)-Ru(2)	46.3(1)	C(16)-Ru(3)-Ru(4)	48.5(1)
C(16)-Ru(1)-Ru(3)	47.7(1)	C(16)-Ru(3)-Ru(5)	94.2(1)
C(17)-Ru(1)-Ru(2)	75.6(1)	Ru(2)-Ru(4)-Ru(3)	60.8(1)
C(17)-Ru(1)-Ru(3)	76.1(1)	Ru(2)-Ru(4)-Ru(5)	59.9(1)
C(17)– $Ru(1)$ – $C(16)$	35.4(1)	Ru(3)-Ru(4)-Ru(5)	61.0(1)
Ru(1)-Ru(2)-Ru(3)	59.4(1)	C(16)-Ru(4)-Ru(2)	48.8(1)
Ru(1)-Ru(2)-Ru(4)	101.7(1)	C(16)-Ru(4)-Ru(3)	49.6(1)
Ru(1)-Ru(2)-Ru(5)	117.4(1)	C(16)-Ru(4)-Ru(5)	95.8(1)
Ru(3)-Ru(2)-Ru(4)	59.6(1)	Ru(2)-Ru(5)-Ru(4)	59.6(1)
Ru(3)-Ru(2)-Ru(5)	60.7(1)	Ru(2)-Ru(5)-Ru(3)	60.1(1)
Ru(4)-Ru(2)-Ru(5)	60.5(1)	Ru(3)-Ru(5)-Ru(4)	59.1(1)
C(16)-Ru(2)-Ru(1)	55.3(1)	C(17)-C(16)-Ru(2)	123.3(3)
C(16)-Ru(2)-Ru(3)	48.9(1)	C(17)-C(16)-Ru(4)	145.8(3)
C(16)-Ru(2)-Ru(4)	48.6(1)	Ru(1)-C(16)-Ru(2)	78.4(1)
C(16)-Ru(2)-Ru(5)	96.1(1)	Ru(1)-C(16)-Ru(3)	76.3(1)
Ru(1)-Ru(3)-Ru(2)	61.1(1)	Ru(1)-C(16)-Ru(4)	152.6(2)
Ru(1)-Ru(3)-Ru(4)	102.9(1)	Ru(2)-C(16)-Ru(3)	83.0(1)
Ru(1)-Ru(3)-Ru(5)	117.5(1)	Ru(2)-C(16)-Ru(4)	82.6(1)
Ru(2)-Ru(3)-Ru(5)	59.2(1)	Ru(3)-C(16)-Ru(4)	82.0(2)
Ru(2)-Ru(3)-Ru(4)	59.6(1)	C(17)-C(16)-Ru(1)	61.4(2)
Ru(4)-Ru(3)-Ru(5)	59.9(1)	C(17)-C(16)-Ru(3)	120.0(2)
C(16)-Ru(3)-Ru(1)	56.0(1)	C(16)–C(17)–Ru(1)	83.1(2)

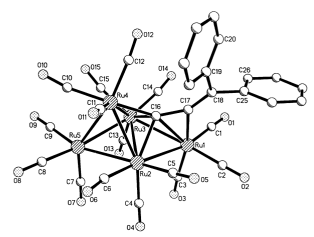


Fig. 2 Molecular geometry of complex 12, showing the labelling scheme. All hydrogen atoms have been omitted for clarity.

C(Ph)Me ligand. Further, there is no experimental evidence for other dehydration pathways occurring leading to ene-yne formation.

Molecular structures of complexes 12 and 13

The structure of complex **12** is shown in Fig. 2 and relevant bond lengths and angles are presented in Table 4. Complex **12** contains an Ru₅ core with the atoms in an edge-bridged tetrahedral arrangement. The allenylidene unit (derived from dehydration of the hydroxyalkyne ligand in complex **7a**) interacts with one face [Ru-(2), -(3) and -(4)] of the tetrahedron and the edge-bridging Ru(1) atom. Thus, σ -type interactions are formed between the μ -carbido atom C(16) and the Ru(2)–(4) face [Ru(2)–C(16) 2.113(4), Ru(3)–C(16) 2.142(4) and Ru(4)–C(16) 2.106(4) Å]. This appears to be an overall two-electron donor interaction as the bond order of the C(16)–C(17) bond [length 1.403(5) Å] remains close to two, the moderate lengthening of this bond being attributed to the

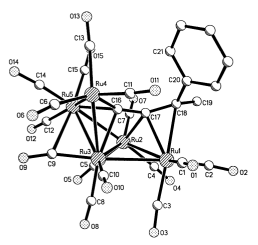


Fig. 3 Molecular geometry of complex 13. Details as in Fig. 2.

 π interaction it makes with Ru(1) [Ru(1)–C(16) 2.401(4), Ru(1)–C(17) 2.124(4) Å]. This co-ordination of C(16) to four ruthenium atoms is analogous to that seen for the corresponding C_α 's of μ_4 -carbene 1b and μ_4 -vinylidene 1a complexes (e.g. [Ru₄(CO)₁₀{ μ_4 -C=C(H)Pr i }(μ_3 -OH)(μ -PPh₂)] 17). The C(17)–C(18) bond length [1.360(5) Å] of 12 suggests the presence of a localised double bond which remains unco-ordinated. Such an interaction of the allenylidene ligand through the C_α and C_β carbons only is similar to the bonding mode seen in complex 11a and causes a bending of the ligand [C(16)–C(17)–C(18) 141.1(3)°] with the hybridisation of C(17) intermediate between sp and sp². Considering the μ_4 -allenylidene fragment in 12 as a four-electron donor gives a cluster valence electron count of 74 in accord with the observed geometry which contains eight Ru–Ru bonds.

The structure of complex 13 is shown in Fig. 3 and relevant bond lengths and angles are presented in Table 5. The shape of the pentaruthenium core of 13 differs from that of 12, the metal atoms now defining an edge-bridged butterfly, the shortest Ru(3)-Ru(5) vertex [2.7616(14) Å] being asymmetrically bridged by a carbonyl unit [Ru(3)-C(9) 1.902(13), Ru(5)-C(9) 2.579(12) Å; Ru(3)–C(9)–O(9) 163.4(10), Ru(5)–C(9)–O(9) 122.2(9)°]. Rutheniums (1), (2), (4) and (5) each have three terminally bound carbonyl ligands whereas Ru(3) has two. The hydrocarbon fragment of 13 is derived from the propargyl alcohol ligand of **7b** via loss of H and OH from carbons C(16) and C(18) respectively. The resulting allenylidene moiety bridges all five metal atoms, with σ -type interactions between the α -carbon [C(16)] and Ru(3), Ru(4) and Ru(5) [1.956(11)– 2.187(10) Å], the β -carbon [C(17)] and Ru(2) [2.142(12) Å] and with the C(17)–C(18) bond co-ordinated in η^2 fashion to Ru(1) [Ru(1)–C(17) 2.206(10), Ru(1)–C(18) 2.410(12) Å]. A π coordination of the C_{α} – C_{β} bond was observed ³ for the analogous allenylidene ligand of the heptanuclear complex [Ru₇(CO)₁₉- $\{\mu_{\text{4}}\text{-}CC(H)C(O)Me\}\{\mu_{\text{5}}\text{-}CCC(H)Me\}]\quad \text{but}\quad \text{a}\quad \text{non-bonding}$ $Ru(2)\cdots C(16)$ distance of 2.620 Å rules out such an interaction in 13. The internal allenylidene bond lengths [C(16-C(17) 1.405(13) and C(17)-C(18) 1.353(14) Å] are similar to those seen for the allenylidene unit of complex 12; however, the bend in the ligand is much less $[C(16)-C(17)-C(18) \ 136.1(11)^{\circ}]$, possibly reflecting their different co-ordination modes. Coordination of the C_{β} - C_{γ} unsaturated bonds of bridging allenylidene ligands is rare and hence there are few examples of allenylidene units formally donating six electrons to the metal centre, the only other examples being the aforementioned heptanuclear species and the related propargyl complexes $[WRe_2(CO)_8(\mu-OR)(\eta-C_5Me_5)(\mu_3-C\equiv CCMe_2)]^3$ and $[Os_3(CO)_9-C^2]^3$ $(\mu-H)(\mu_3-C=CCMe_2)]$. ¹² The cluster valence count of 13 is 76, as expected for a Ru₅ cluster containing seven metal-metal bonds.

The bonding modes of allenylidene seen in complexes 12 and 13 represent a new form of co-ordination for μ_5 -allenylidene

Table 5 Selected bond lengths [Å] and angles [°] for complex 13

Ru(1)–C(17)	2.206(10)	Ru(3)–Ru(4)	2.8562(15)
Ru(1)-C(18)	2.410(12)	Ru(4)-C(16)	1.956(11)
Ru(1)–Ru(2)	2.8093(14)	Ru(4)-Ru(5)	2.7869(14)
Ru(1)–Ru(3)	2.8715(14)	Ru(5)-C(16)	2.131(10)
Ru(2)–C(17)	2.142(12)	Ru(5)–C(9)	2.579(12)
$Ru(2) \cdots C(16)$	2.620(12)	C(9) - O(9)	1.155(12)
Ru(2)–Ru(3)	2.8179(14)	C(16)-C(17)	1.405(13)
Ru(2)-Ru(5)	2.8880(15)	C(17)–C(18)	1.353(14)
Ru(3)–C(9)	1.902(13)	C(18)-C(20)	1.499(15)
Ru(3)-C(16)	2.187(10)	C(18)–C(19)	1.542(13)
Ru(3)–Ru(5)	2.7616(14)	· / · /	()
C(17)–Ru(1)–C(18)	33.7(3)	C(9)–Ru(5)–Ru(3)	41.5(3)
C(17)=Ru(1)=C(18) C(17)=Ru(1)=Ru(2)	48.8(3)	C(3)=Ru(3)=Ru(3) C(16)=Ru(5)=Ru(4)	44.4(3)
C(17)=Ru(1)=Ru(2) C(18)=Ru(1)=Ru(2)	75.1(3)	Ru(3)–Ru(5)–Ru(4)	61.96(4)
. , . , . , . ,	68.9(3)	C(16)-Ru(5)-Ru(2)	60.7(3)
C(17)-Ru(1)-Ru(3)	100.6(3)	. , . , . , . ,	59.79(3)
C(18)-Ru(1)-Ru(3)		Ru(3)–Ru(5)–Ru(2)	
Ru(2)-Ru(1)-Ru(3)	59.46(3)	Ru(4)-Ru(5)-Ru(2)	103.18(4)
C(17)–Ru(2)–C(16)	32.4(3)	O(9)–C(9)–Ru(3)	163.4(10)
C(17)-Ru(2)-Ru(1)	50.7(3)	O(9)–C(9)–Ru(5)	122.2(9)
C(16)–Ru(2)–Ru(1)	65.1(2)	Ru(3)–C(9)–Ru(5)	74.4(4)
C(17)-Ru(2)-Ru(3)	70.8(3)	C(17)–C(16)–Ru(4)	151.8(9)
C(16)–Ru(2)–Ru(3)	47.3(2)	C(17)–C(16)–Ru(5)	120.3(8)
Ru(1)–Ru(2)–Ru(3)	61.37(3)	Ru(4)–C(16)–Ru(5)	85.9(4)
C(17)-Ru(2)-Ru(5)	74.1(3)	C(17)–C(16)–Ru(3)	107.0(8)
C(16)-Ru(2)-Ru(5)	45.2(2)	Ru(4)–C(16)–Ru(3)	87.0(4)
Ru(1)-Ru(2)-Ru(5)	107.25(4)	Ru(5)–C(16)–Ru(3)	79.5(3)
Ru(3)-Ru(2)-Ru(5)	57.88(3)	C(17)-C(16)-Ru(2)	54.7(6)
C(9)-Ru(3)-Ru(5)	64.1(3)	Ru(4)-C(16)-Ru(2)	152.4(5)
C(16)-Ru(3)-Ru(5)	49.4(3)	Ru(5)-C(16)-Ru(2)	74.1(3)
C(16)-Ru(3)-Ru(2)	61.6(3)	Ru(3)-C(16)-Ru(2)	71.1(3)
Ru(5)-Ru(3)-Ru(2)	62.33(4)	C(18)-C(17)-C(16)	136.1(11)
C(16)-Ru(3)-Ru(4)	43.2(3)	C(18)-C(17)-Ru(2)	130.8(8)
Ru(5)-Ru(3)-Ru(4)	59.46(3)	C(16)-C(17)-Ru(2)	92.9(7)
Ru(2)-Ru(3)-Ru(4)	103.22(4)	C(18)-C(17)-Ru(1)	81.4(7)
C(16)-Ru(3)-Ru(1)	69.1(3)	C(16)-C(17)-Ru(1)	106.1(7)
Ru(5)-Ru(3)-Ru(1)	109.04(4)	Ru(2)-C(17)-Ru(1)	80.5(4)
Ru(2)-Ru(3)-Ru(1)	59.17(3)	C(17)-C(18)-C(20)	118.2(10)
Ru(4)-Ru(3)-Ru(1)	99.54(4)	C(17)-C(18)-C(19)	123.8(10)
C(16)-Ru(4)-Ru(5)	49.7(3)	C(20)-C(18)-C(19)	112.3(9)
C(16)-Ru(4)-Ru(3)	49.9(3)	C(17)-C(18)-Ru(1)	64.8(6)
Ru(5)-Ru(4)-Ru(3)	58.58(4)	C(20)-C(18)-Ru(1)	118.7(7)
	51.1(3)	C(19)-C(18)-Ru(1)	110.2(7)

and the first example of a μ_4 -allenylidene ligand. Overall, the formation of 12 and 13 from 7a and 7b respectively involves loss of water from C_a and C_y of the alkynol ligands, cluster degradation and metal fragment condensation. However, it is not clear why the bonding modes of the allenylidene units or the geometries of the metal cores in 11 and 12 should vary according to the nature of the R substituent in complexes 7, or why these complexes should be formed under the relatively mild reaction conditions used. It may be that steric effects play some role in the co-ordination modes of the allenylidene units. Thus, the presence of two bulky phenyl groups in 12 may disfavour coordination of C_y. We are currently examining ways of improving the yields of complexes 12 and 13 to enable us to study any structural relationship between the two and to compare their reactivity. The unexpected formation of the complexes 11 in good yields from the μ_3 -(||) hydroxyalkyne species 7a,7b has allowed us to begin a study into the reactivity of such µ₃allenylidene complexes towards small organic molecules with surprising initial results which will be described in a succeeding paper.

Experimental

Reactions and general manipulations were performed under a nitrogen atmosphere using deoxygenated solvents, dried by distillation over an appropriate drying agent. Column chromatography was performed on silica gel or alumina (Brockmann activity II). Reactions were routinely monitored by IR spectroscopy. Solution IR spectra were recorded on a Perkin-Elmer

1710 Fourier transform spectrometer using calcium fluoride cells of 1 mm path length, FAB mass spectra using a Fisons Autospec instrument and proton and carbon-13 NMR spectra on JEOL GX 270 and GX 400 spectrometers. All NMR spectrometers operated in the Fourier transform mode, with field stability maintained by an external lock system. Elemental analyses were performed by the Microanalytical Laboratory of the School of Chemistry, University of Bristol.

The alkynols and ${\rm HBF_4 \cdot OEt_2}$ were used as supplied. The complex $[{\rm Ru_3(CO)_{10}(NCMe)_2}]$ was prepared by the literature method. 10

Formation of the hydroxyalkyne complexes [Ru_3(CO)_9(μ -CO)-{ μ_3 -C(H)=CC(R)OH(R^1)}] 7

The complexes 7 were all synthesized *via* the same general method. To a dichloromethane solution (50 cm³) of freshly prepared [Ru₃(CO)₁₀(NCMe)₂] (200 mg; 0.30 mmol) was added a 3-fold excess of the appropriate alkynol HC≡CC(R)(R¹)OH (0.90 mmol) and the mixture stirred at room temperature for 10 min. An immediate change from yellow to red was observed. Removal of solvent and chromatography on silica gel, eluting with dichloromethane–hexane (1:1), gave the corresponding orange complex 7. The products were further purified by recrystallisation from hexane at −20 °C. The yields of the complexes, after recrystallisation, were as follows: 7a (R = R¹ = Ph) 68%; 7b (R = Ph, R¹ = Me), 7c (R = R¹ = Me) and 7d (R = R¹ = H) 56%. Complex 7e (R = Ph, R¹ = H) could only be obtained as an oil and so a yield was not calculated.

Decarbonylation of the hydroxyalkyne complexes [Ru₃(CO)₉- $(\mu$ -CO){ μ ₃-C(H)=CC(R)OH(R¹)}] 7

- (i) Thermally. Heating at reflux of a heptane solution (50 cm³) of the μ_3 -(||) alkynol species **7b** (100 mg) for 10 min resulted in a change from orange to yellow. Removal of solvent and chromatography on alumina afforded the corresponding alkynyl complex [Ru₃(CO)₉(μ -H){ μ_3 -C₂C(Ph)OH(Me)}] **8b** in a yield of 95%.
- (ii) Using alumina. Chromatography of complexes 7a–7c on alumina, eluting with hexane, resulted in isolation of small amounts of the starting complexes and the corresponding alkynyl species 8a–8c in yields of 30–60%.

Protonation of $[Ru_3(CO)_9(\mu\text{-}CO)\{\mu_3\text{-}C(H)\text{=}CC(Ph)_2OH\}]$ 7a

To a dichloromethane solution (15 cm³) of complex **7a** (0.36 g; 0.45 mmol) were added 2 drops of HBF₄·OEt₂ resulting in an immediate change from orange-red to purple. The solvent was removed, under reduced pressure, and the oily residue washed with diethyl ether (2 × 10 cm³ portions). The remaining solid was then washed with hexane and the resulting purple solution decanted, filtered and chromatographed on alumina to afford the following bands: (i) purple, eluting with hexane, [Ru₃(CO)₉-(μ -CO){ μ ₃-C=C=C(Ph)₂} **11a** (0.20 g, 70%); (ii) green, eluting with hexane, [Ru₅(CO)₁₅(μ ₄-CC=CPh₂)] **12** (5%). Recrystallisation of complexes **11a** and **12** from heptane at -20 °C yielded crystals suitable for an X-ray diffraction study.

Protonation of [Ru₃(CO)₉(μ -CO){ μ ₃-C(H)=CC(Ph)OH(Me)}] 7b

To a dichloromethane solution (15 cm³) of complex **7b** (0.43 g; 0.59 mmol) were added 2 drops of HBF₄·OEt₂ resulting in an immediate change from orange-red to purple. The solvent was removed, under reduced pressure, and the oily residue washed with diethyl ether (2 × 10 cm³ portions). The remaining solid was then washed with hexane and the resulting purple solution decanted, filtered and chromatographed on alumina to afford the following bands: (i) purple, eluting with hexane, [Ru₃(CO)₉-(μ -CO){ μ ₃-C=C=C(Ph)(Me)}] **11b** (0.18 g, 59%); (ii) dark

 Table 6
 Details of structure analysis for complexes 11a, 12 and 13

	11a	12	13
Formula	C ₂₅ H ₁₀ O ₁₀ Ru ₃	C ₃₀ H ₁₀ O ₁₅ Ru ₅	C ₂₅ H ₈ O ₁₅ Ru ₅
M	773.54	1115.73	1053.66
Crystal system	Triclinic	Triclinic	Orthorhombic
Space group	$P\bar{1}$	$P\bar{1}$	Pbca
a/Å	10.205(2)	9.820(5)	21.794(3)
b/Å	11.178(2)	12.992(5)	16.8602(18)
c/Å	12.417(2)	14.957(5)	32.854(4)
a/°	73.38(1)	98.72(5)	
β/°	85.05(2)	104.12(6)	
γ/°	72.56(2)	110.94(4)	
$U/\text{Å}^3$	1294.9(4)	1667.2(12)	12073(3)
Z	2	2	16
μ /cm ⁻¹	1.78	2.28	2.51
Total data	13596	17369	54677
Unique data	5860	7545	8923
$R_{\rm int}$ (%)	1.8	3.4	21
Observed data, N_0	5128	5893	4786
R1 (observed data)	1.7	2.9	5.0
wR2 (all data) (%)	3.7	6.4	7.2

red, eluting with dichloromethane–hexane (1:49), $[Ru_5(CO)_{15}-\{\mu_5-CC=C(Ph)Me\}]$ 13 (5%). Recrystallisation of complexes 11b and 13 from heptane at -20 °C yielded crystals suitable for an X-ray diffraction study.

Crystal structure determinations of complexes 11a, 12 and 13

Single crystals of these compounds were all grown by cooling of a heptane solution of the appropriate complex to $-20\,^{\circ}\text{C}$. Data were collected at $-100\,^{\circ}\text{C}$ on a Bruker SMART diffractometer using graphite-monochromated Mo-K α radiation. Other important experimental details are collected in Table 6. Crystals of 13 were obtained as small, very thin plates (the crystal used had dimensions of $0.20 \times 0.20 \times 0.05$ mm), and perhaps unsurprisingly the data obtained were very weak. The high value of R_{int} is a reflection of this.

CCDC reference number 186/2188.

See http://www.rsc.org/suppdata/dt/b0/b006146h/ for crystallographic files in .cif format.

Acknowledgements

We acknowledge the European Union (Socrates award to R. Q.-P.) for financial support.

References

- (a) M. I. Bruce, Chem. Rev., 1991, 91, 197; (b) W. A. Herrmann, Adv. Organomet. Chem., 1982, 20, 159; (c) E. Sappa, J. Cluster. Sci., 1994, 5, 211.
- 2 M. I. Bruce, Chem. Rev., 1998, 98, 2797.
- 3 C. S. Lau and W. T. Wong, J. Chem. Soc., Dalton Trans., 1998, 3391.
- 4 H. Berke, U. Grossmann, G. Huttner and L. Zslona, *Chem. Ber.*, 1984, **117**, 3432.
- 5 E. Sappa, G. Predieri, A. Tiripicchio and F. Ugozzoli, *Gazz. Chim. Ital.*, 1995, **125**, 51.
- 6 G. Gervasio and E. Sappa, Organometallics, 1993, 12, 1458.
- (a) S. Aime, L. Milone and A. J. Deeming, J. Chem. Soc., Chem. Commun., 1980, 1168; (b) S. Ermer, R. Karpelus, S. Miurs, E. Rosenberg, A. Tiripicchio and A. M. M. Lanfredi, J. Organomet. Chem., 1980, 187, 81; (c) G. Gervasio, R. Gobetto, P. J. King, D. Marabello and E. Sappa, Polyhedron, 1998, 17, 2937.
- 8 S. Aime, A. J. Deeming, M. B. Hursthouse and J. D. Baker-Dirks, J. Chem. Soc., Dalton Trans., 1982, 1625.
- 9 M. I. Bruce, B. W. Skelton, A. H. White and N. N. Zaitseva, J. Chem. Soc., Dalton Trans., 2000, 881.
- 10 G. A. Foulds, B. F. G. Johnson and J. Lewis, J. Organomet. Chem., 1985, 294, 147; N. E. Leadbeater, J. Organomet. Chem., 1999, 573, 211.
- 11 S. Aime, R. Gobetto, L. Milone, D. Osella, L. Violano, A. J. Arce and Y. De Sanctis, *Organometallics*, 1991, **10**, 2854.

- 12 V. V. Krivykh, O. A. Kizas, E. V. Voronstov, F. M. Dolgushin, A. I. Yanovsky, Yu. T. Strunchkov and A. A. Koridze, *J. Organomet. Chem.*, 1996, **508**, 39.
- 13 P. J. King and E. Sappa, J. Chem. Soc., Dalton Trans., submitted for publication.
- publication.
 14 J. P. H. Charmant, G. Davies, P. J. King, J. R. Wigginton and E. Sappa, *Organometallics*, 2000, 19, 2330.
- 15 G. Gervasio, D. Marabello and E. Sappa, J. Chem. Soc., Dalton Trans., 1997, 1851.
- 16 O. A Kizas, V. V. Krivykh, E. V. Voronstov and A. A. Koridze, Bull. Acad. Sci. USSR Div. Chem. (Engl. Transl.), 1993, 1102
- 17 A. J. Carty, S. A. MacLaughlin and N. J. Taylor, *J. Chem. Soc.*, *Chem. Commun.*, 1981, 476.