Preliminary communication

CATALYTICALLY REACTIVE (η^4 -tetracyclone)(CO)₂(H)₂Ru AND RELATED COMPLEXES IN DEHYDROGENATION OF ALCOHOLS TO ESTERS

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Summary

 $(\eta^4$ -Tetracyclone)(CO)₃Ru and $[(\eta^4$ -tetracyclone)(CO)₂Ru]₂ are catalyst precursors in the direct oxidation of primary alcohols to esters. Their use without a H-acceptor in an open reaction system leads to bimolecular dehydrogenation of primary alcohols to esters and also of secondary alcohols to ketones with evolution of H₂. The structure of $(\eta^4$ -tetracyclone)(CO)₂(H)₂Ru was assigned to a reaction intermediate observed during the catalysis. A catalytic cycle is proposed.

Catalytic cycles involving transition metal complexes are frequently characterized by a complex set of transformations. The elucidation of the mechanistic pathways of a catalysed reaction is fundamental to understanding of catalysis.

We previously attributed the unique direct transformation of alcohols to esters (eq. 1) to a hypothetical catalytically reactive Ru cluster [1,2]. A search for such a species led to our recent discovery [3], in the reaction mixture (eq. 1), of the mononuclear tetrahaptotetracyclonetricarbonylruthenium (1), and a related dimer, bis(tetrahaptotetracyclonedicarbonylruthenium) (2).

$$2RCH_2OH + 2PhC \equiv CPh \xrightarrow{Ru_3(CO)_{12}} RCO_2CH_2R + 2PhCH = CHPh$$
(1)

PhC≡CPh + $Ru_3(CO)_{12}$ →

$$(\eta^{4}-Ph_{4}C_{4}CO)Ru(CO)_{3} + [(\eta^{4}-Ph_{4}C_{4}CO)(CO)_{2}Ru]_{2}$$
(2)
(1) (2)

Subsequently, these two complexes were independently prepared (eq. 2), and were found to be more reactive than $\operatorname{Ru}_3(\operatorname{CO})_{12}$ in reaction 1 [3]. Thus, during

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catalysis $\operatorname{Ru}_3(\operatorname{CO})_{12}$ is degraded by diphenylacetylene, via a complex but efficient set of transformations, to a mononuclear catalytically active species (1) and a related dimer (2). The important conclusion from these findings is that in reaction 1, PhC=CPh functions not only as a H-acceptor but also as a catalyst precursor.

A major goal of our studies was to change reaction 1 from a catalytic H-transfer to a true dehydrogenation reaction, with formation of H_2 as the reduction product (eq. 3).

$$2RCH_2OH \xrightarrow{Cur} RCO_2CH_2R + 2H_2$$
(3)

Only few homogeneously catalyzed dehydrogenation reactions are known [4-9]. Previously we concluded that such a process is not feasible on the basis of our experimental observation that reaction 1 did not take place in the absence of PhC=CPh, the H-acceptor, in a closed or open reaction system [2]. Our present knowledge of the dual functionality of diphenylacetylene (vide supra) implies that in the above experiment we excluded not only the H-acceptor but also the catalyst precursor, thus rendering catalysis impossible. Repeating the experiment with 1 and 2, instead of Ru₃(CO)₁₂, and now omitting PhC=CPh, clearly demonstrates that dehydrogenation, as described by reaction 3, does indeed, take place, and hydrogen is evolved. Complexes 1 and 2, each with PhCH₂OH (neat) in an open reactor (145°C), generate 450 oxidation cycles as determined by GLC analysis, yielding benzyl benzoate. Under similar conditions (137°C), 1-pentanol (neat) yields 1-pentyl-n-pentanoate (250 cycles). The relative reactivities of 1, 2 and Ru₃(CO)₁₂ under various conditions are shown in Table 1.

TABLE	1
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RELATIVE INITIAL RATES OF BENZYL ALCOHOL CONSUMPTION^a

Catalyst	Reaction condition	Gas phase ^b	Relative initial rates
Ru ₃ (CO) ₁₂	PhC≡CPh Closed system	Nitrogen	1.0
1	Open system	Nitrogen purge	1.9
1	Closed system	Nitrogen	0.9
2	Open system	Nitrogen purge	1.8
2	Closed system	Nitrogen	1.5 ^c
2	Closed system	Nitrogen/Hydrogen 9/1	0.8 [°]
2	Closed system	Hydrogen	0.5 ^c

^a (PhCH₂OH) 0.75 *M*; (catalyst) 0.015 *M* (in Ru) in 1-methylnaphthalene at 145°C. Rates were derived from the composition after 1 h of reaction as determined by GC analysis and were reproducible to $\pm 5\%$. ^b A total pressure of 1 at. at room temperature was employed in closed systems; ^c Rates fell sharply after 1 h.

The following conclusions can be drawn from the data in Table 1: (a) The rates and final conversions diminish with an increase of hydrogen concentration (P). (b) With both 1 and 2, catalysis is less effective in a closed than in an open reaction system. This is attributed to the evolution, during catalysis, of CO and H_2 in the case of 1, and of H_2 in the case of 2 (vide infra). (c) In an open system, 1 and 2 behave similarly, but give faster reactions than $Ru_3(CO)_{12}$ in the presence of diphenylacetylene.

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Although both 1 and 2 are reactive in reaction 3, they are coordinatively saturated 18e complexes and must still therefore be regarded as catalyst precursors. From the data of Table 1 we deduce that the true catalytic species is in fact the coordinatively unsaturated dicarbonyl complex 3 (Scheme 1).



SCHEME 1 (Phenyls are omitted)

Since it has a free coordination site, 3 is capable of oxidizing a primary alcohol to an aldehyde, and giving the dihydride 4 which regenerates 3 by thermal loss of H_2 . Since it was rigorously established that aldehydes are intermediates in the overall transformation of alcohols to esters [1,2], the above basic oxidation cycle may also be applied to the second step, which involves an oxidative interaction of aldehyde, alcohol, and 3, conceivably in a metal bound hemiacetal intermediate.

The facts that 1 and 2 can be interconverted by the loss and addition of CO. and that both yield the same triphenylphosphine complex [3], strongly implicate undetected 3 as an active catalytic species. It is generated thermally, in situ, either from 1 by the loss of CO or from 2 by dissociation of the dimer (Scheme 1). On the other hand, the dihydride 4 was directly observed. The yellow benzene solution of 2, when subjected to hydrogen (500 psi) at 145° C for 1 h, turned colorless. The IR spectrum in hexane exhibits two CO bands at 2028, 1971 cm⁻¹ and in CH₂Cl₂, 3535 (O-H), 2023, 1965 (CO), 1810 (Ru-H), 1550 (ring carbonyl) cm^{-1} . During the IR measurement, the above spectrum is gradually transformed into that of 2 (2040, 2010, 1982, 1550 cm^{-1}) with the concomitant reappearance of the yellow color. The above reaction was repeated in benzene- d_6 and the ¹H NMR spectrum was measured under a hydrogen blanket; a singlet at δ -9.31 ppm was observed and this gradually disappeared upon replacing the H_2 blanket by N_2 . These results support structure 4 for the dihydride obtained by direct hydrogenation of 2 [10]. In solution, complex 4 is stable under hydrogen, reverts to the dimer 2 under nitrogen, decomposes when exposed to air, and could not be isolated in the solid state. That this complex is, in fact, associated with our catalytic reaction 3 in the presence of an alcohol was demonstrated by determining the IR spectrum of the reaction mixture with 4methylbenzyl alcohol and 2; the carbonyl region of the mixture consists of the combinated spectra of 4 and 2, with predominance of the former.

We have found that 2 also dehydrogenates secondary alcohols. Thus, 2octanol and cyclohexanol (neat) in an open reactor at 145°C with 2, give 2octanone (558 cycles) and cyclohexanone (240 cycles), respectively.

The identification of the precatalytic complexes (1,2) and the catalytic species (3,4) is an important step in the understanding of the oxidative coupling reaction of alcohols to esters. It led us to complex 1, which was reported a long time ago [11], but neither its chemistry nor its catalytic activity were previously explored. It also raises the question of the role of the cyclopentadienone ligand in the catalysis.

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References

- 1 Y. Blum, D. Reshef and Y. Shvo, Tetrahedron Lett., 22 (1981) 1541.
- 2 Y. Blum and Y. Shvo, J. Organomet. Chem., 263 (1984) 93.
- 3 Y. Blum and Y. Shvo, Isr. J. Chem., 24 (1984) 144.
- 4 J. Blum and S. Biger, Tetrahedron Lett., (1970) 184.
- 5 H.B. Charman, J. Chem. Soc. B, (1970) 584.
- 6 A. Dobson and S.D. Robinson, Inorg. Chem., 16 (1977) 137.
- 7 I. Pri-Bar, O. Buchman, H. Schumann, H.J. Kroth and J. Blum, J. Org. Chem., 45 (1980) 4418.
- 8 S.-I. Murahashi, K.T. Ito, T. Naota and Y. Maeda, Tetrahedron Lett., (1981) 5327.
- 9 H. Morijama, T. Aoki, S. Shinoda and Y. Saito, J. Chem. Soc. Perkin II, (1982) 369.
- 10 The alternative structure $(\eta^5-Ph_4C_5OH)(CO)_2(H)Ru$ for 4 cannot be ruled out. It would be consistent with the observed IR band at 3535 cm⁻¹ (OH); we could not detect the corresponding ¹H resonance in the NMR spectrum of 4, but it is possible that the H atoms (O-H and Ru-H) are involved in a fast exchange process.
- 11 M.I. Bruce and J.R. Knight, J. Organomet. Chem., 12 (1968) 411; T. Sears and F.G.A. Stone, J. Organomet. Chem., 11 (1968) 644.