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Transition metal carbene complexes and platinum-catalyzed substitution of metal carbonyls

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Transition metal carbene complexes and platinum-catalyzed substitution of metal carbonyls

by

Shian-Jy Wang

A Dissertation Submitted to the Graduate Faculty in Partial Fulfillment of the Requirements for the Degree of DOCTOR OF PHILOSOPHY

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DEDICATION

To my mother, father, and my husband, Weir-Mirn

PREFACE

The research presented in this thesis addresses two aspects of organometallic chemistry. The first topic is the reactivity studies of dioxycarbene ligand in $Fe(CO)_4(=\overline{COCH_2CH_2O})$ and aminooxycarbene complex, $Re(CO)_4(Br)(=\overline{COCH_2CH_2NH})$ in which CO is replaced by phosphine or hydrotris (pyrazolyl) borate ligands, the Br is replaced by CH_3 , and the H on the carbene N is replaced by CH_3 .

The second area of research is the substitution reactions of metal carbonyls. This type of reaction is commonly carried out under photochemical or thermal conditions. However, two Pt(0) compounds, Pt(PPh₃)₄ and Pt(dibenzylideneacetone)₂, catalyze phosphine substitutions of metal carbonyls and offers a convenient, high yield route to monosubstituted products.

This thesis consists of four sections, with the first comprising a literature review of transition metal promoted reactions of epoxides. The following sections represent the research as they are submitted for journal publication. Each section contains references, tables, figures, and equations pertinent only to the particular article.

SECTION I. A REVIEW OF TRANSITION METAL PROMOTED REACTIONS OF EPOXIDES

INTRODUCTION

Epoxides are cyclic three-membered ethers (oxiranes). They are

$$R_1$$
 R_2
 R_4

extremely valuable because of the many reactions they undergo. Ethylene oxide (1; $R_1 = R_2 = R_3 = R_4 = H$) was first prepared by Wurtz in 1859 [1], by the reaction of 2-chloroethanol with aqueous potassium hydroxide. Many other investigators tried to prepare ethylene oxide by direct oxidation and failed until Lefort [2] succeeded in the direct oxidation of ethylene to ethylene oxide over a silver catalyst.

The total annual United States sales value of ethylene oxide exceeds $\$10^9$ making it one of the most significant organic chemical products [3]. Ethylene oxide is a highly reactive molecule. The three-membered ring is opened in most of its reactions with compounds such as ammonia, organic acids, alcohols, and water; however, in reactions with strong anhydrous mineral acids [4], oxonium salts are formed, H_0^{\uparrow} . Ethylene oxide polymerizes under thermal ionic and free-radical catalysis. There is a considerable amount of research on epoxy homopolymers and copolymers for industrial applications. In this section, reactions of epoxides will focus on deoxygenation, rearrangement and carbonylation which are promoted by transition metals.

DEOXYGENATION

The deoxygenation of epoxides to olefins is an important reaction in organic synthesis (eq. 1). The epoxide is employed either as a protecting

group [5] or as a key intermediate in the stereochemical transformation of an olefin. The transition metal complexes which are capable of reducing epoxides to olefins can be grouped broadly into three categories: (1) Class I species, e.g., $Cr^{II}(H_2NCH_2CH_2NH_2)$ (Cr^{II} en), $TiCl_3$ -LiAlH₄ ($TiCl_3$ -LAH), WCl_6 -LAH and β -diketonate complexes of V^{II} and Mo^{II} , promote nonstereospecific deoxygenation of oxiranes to olefins. (2) Class II species, e.g., WCl_6 +n-BuLi and $M(C_5H_5)_2$ (M = Mo, W) give rise to olefins with a predominance of retention of stereochemistry from either cis- or trans-epoxides. (3) Class III species, e.g., $Co_2(CO)_8$, reduce epoxides with inversion of the epoxide stereochemistry.

The nonstereospecific reduction of epoxides to olefins can be explained by a mechanism which involves radicals as intermediates. Kochi et al. [6] studied the reduction of epoxides by $Cr^{II}(en)$. They propose that this reduction proceeds via essentially two routes: $Cr^{II}(en)$ attacks at oxygen or carbon to generate either 2 or 3, respectively. The evidence

which supports the favorable intermediate 2 comes from the 2,3-epoxymesityl oxide and styrene oxide showing a greater reactivity than cyclohexene oxide; because the C-centered radical 2 should be stabilized more by a CO or phenyl group on the $\rm C_{\alpha}$ than 3. Further reaction with $\rm Cr^{II}(en)$ gives s-oxyalkyl chromium intermediate 4 (Figure 1.1) followed by reductive elimination to olefin and $\rm Cr^{III}$. Other reducing metals or metal salts such as $\rm TiCl_3-LiAlH_4$ [7] and $\rm WCl_6-LiAlH_4$ [8] belong to this group. They probably follow a mechanism similar to that of the related chromous ion reduction.

Another mechanism is proposed for the reaction of epoxides and β -diketonate complexes of V(II) and Mo(II) [9]. The stereospecificity of deoxygenation depends on the size of substituents on the epoxide ring and on the s-diketonate ligands. The initial intermediate of reaction between the reduced metal species and the epoxide is an open-chained one (as suggested in Figure 1.2) which can be configurationally trapped by C-M bond formation giving a cyclized metallooxetane, hence to yield olefin. Competitive C-C bond rotation leads to nonspecific olefin formation. Increasing the alkyl group size on epoxides leads to an increase in stereospecificity (as demonstrated in Table 1.1). This is because the presence of bulky alkyl substituents on the C-C unit in the epoxide decrease the rate of rotation around the C-C bond. Also, reducing the congestion about the metal (larger ionic size of ${\tt Mo}^{{\tt II}}$ in comparison with v^{II} and smaller substituents on the diketonate ligands) enhances the cyclization rate, thus increasing the stereospecificity of epoxide deoxygenation.

Figure 1.1. Proposed mechanism of nonstereospecific deoxygenation of epoxides to olefins by ${\tt Cr}^{\tt II}(\tt en)$

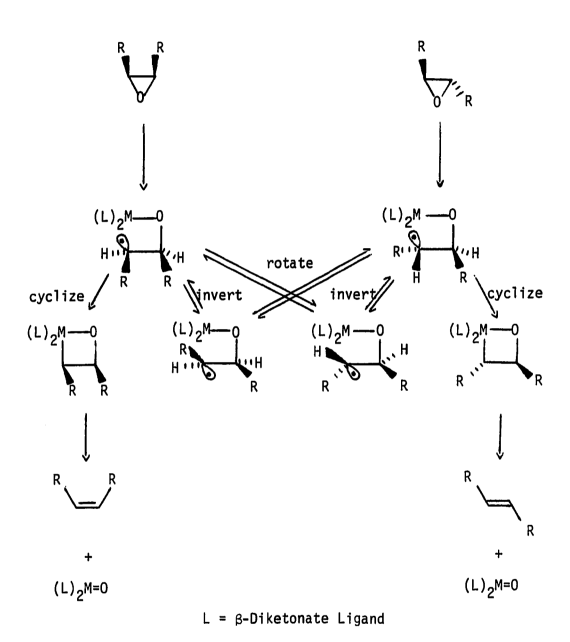


Figure 1.2. Two proposed pathways involving diradicals or metallooxetane of deoxygenation of epoxides

Table 1.1. Deoxygenation of epoxides to olefins

Epoxide	Reagent ^a	% Olefin Yield	Stereochemistry cis trans	
	V(acac) ₂	88	51	49
	V(dpm) ₂	~100	42	58
	V(tfa) ₂	41	44	56
	Mo(acac) ₂	61	72	28
0/1	V(acac) ₂	45	41	59
	V(dpm) ₂	~100	43	57
	Mo(acac) ₂	66	25	75
	V(acac) ₂	44	43	57
	V(dpm) ₂	~100	43	57
	Mo(acac) ₂	95	83	17
	Mo(dpm) ₂	~100	77	23
	V(acac) ₂	88	32	68
	V(dpm) ₂	92	42	58
	Mo(acac) ₂	93	15	85
	Mo(dpm) ₂	98	22	78
	V(acac) ₂	82	47	53
	V(dpm) ₂	99	45	55
	V(tfa) ₂	56	41	59
	Mo(acac) ₂	99	84	16
	Mo(dpm) ₂	96	75	25
	V(acac) ₂	82	33	67
	V(dpm) ₂	~100	44	56
	Mo(acac) ₂	79	14	86
	Mo(dpm) ₂	83	19	81

The reduction reaction of epoxides with $Na(n^5-C_5H_5)Fe(CO)_2$ [10] (NaFp) results in the alkoxides 5 (Figure 1.3). Upon reaction in situ

Figure 1.3. The sequence for retained stereochemistry deoxygenating epoxides to olefins by $Na(n^5-C_5H_5)Fe(CO)_2$

with two equivalents of hexafluorophosphoric acid, 5 is converted instantaneously and in high overall yield to the olefin π -complexes 8. The olefin salts are transformed readily at room temperature by treatment with sodium iodide in acetone, liberating the olefins. The conversion of epoxide to olefin proceeds with retention of configuration as is indicated by the conversion of <u>cis</u> and <u>trans-2-butene</u> epoxides to the stereochemically unchanged olefins (> 98% retention). The stereochemical result may be understood by a mechanism involving an initial S_{N2} opening of the

epoxide ring by the complex anion followed by the protonation of the alkoxides 5 formed the oxonium ion 7. The intermediate alcohol 6 is isolated as an air-sensitive solid by reacting a solution of 5 with water. Then, a trans-elimination of 7 concerted with the loss of water gives olefin π -complexes 8. However, the intermediate alkoxides 5 are thermally decomposed [11] to generate the olefins are produced with inverted stereochemistry (eq. 2). The detailed mechanism is not yet clear; it may involve a cis-elimination, since epoxide opening by Fp⁻ has been shown to

$$\mathsf{Fp}^{-} + \bigvee_{\mathsf{R}_{1}}^{\mathsf{H}} \bigvee_{\mathsf{R}_{2}}^{\mathsf{H}} \xrightarrow{\mathsf{THF}} \bigvee_{\mathsf{Fp}}^{\mathsf{R}_{1}} \bigvee_{\mathsf{R}_{2}}^{\mathsf{R}_{1}} \xrightarrow{\mathsf{O}^{-}} \bigwedge_{\mathsf{R}_{1}}^{\mathsf{H}} \bigvee_{\mathsf{H}}^{\mathsf{R}_{2}} (2)$$

occur with inversion [10]. Deoxygenation with ${\rm Co_2(C0)_8}$ also causes inversion of the epoxide stereochemistry in the olefin product [12]. If cis-dimethyl epoxy methyl-succinate 9 is treated with a catalytic amount of ${\rm Co_2(C0)_8}$ for 18 h, a 95% yield of trans-dimethyl-mesaconate 10 is obtained (eq. 3). However, the mechanism for this deoxygenation of epoxides with inversion of stereochemistry is not yet understood.

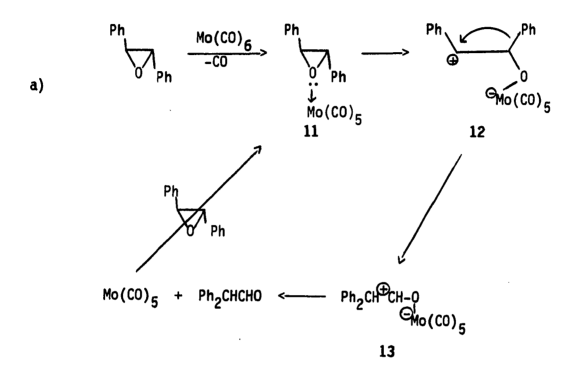
REARRANGEMENT

Epoxides may be rearranged to aldehydes or ketones by several transition metals and transition metal complexes (eq. 4). For example,

$$\begin{array}{ccc} & & & \\ &$$

 ${
m Mo(CO)}_6$ is known as a homogeneous catalyst for the rearrangement of epoxides to aldehydes [13]. A by-product of these reactions is a deoxygenated olefin with retained stereochemistry with respect to the epoxide.

The mechanism of the epoxide rearrangement is shown in Figure 1.4. Evidence for this mechanism comes from studies of epoxides which are not capable of forming stable carbonium ions (e.g., 2,3-epoxide-propyl-p-methoxyphenyl ether). They do not undergo rearrangement. The proposed mechanism is shown in Figure 1.4. Initial epoxide complexation of the $Mo(CO)_5$ moiety affords complex 11; then, C-O bond cleavage gives the stable benzylic carbonium ion 12. By phenyl migration, 12 rearranges to 13. Decomplexation of 13 produces the aldehyde and $Mo(CO)_5$ which continues the catalytic cycle by further complexation with the epoxide. The deoxygenated by-products may be due to the interaction of the epoxide oxygen with a carbonyl carbon of the metal carbonyl to give 14 which then collapses to olefin, CO_2 and the $Mo(CO)_5$ moiety. A similar mechanism has been proposed for the deoxygenation of sulfines and other organic



b)
$$\begin{array}{c}
Ph \\
Ph \\
Ph \\
Ph

\end{array}$$

$$\begin{array}{c}
Mo(C0)_{6} \\
Ph \\
Ph

\end{array}$$

$$\begin{array}{c}
-C0_{2} \\
-Mo(C0)_{5}
\end{array}$$

$$\begin{array}{c}
Ph \\
Ph \\
\end{array}$$

$$\begin{array}{c}
Ph \\
Ph \\
\end{array}$$

Figure 1.4. The proposed mechanism of rearrangement and deoxygenation of epoxides by $Mo(CO)_6$

compounds containing S-O or N-O bonds by $\operatorname{Mo(CO)}_6$ [14]. $\operatorname{W(CO)}_6$ was an ineffective catalyst for rearrangement reactions of epoxides (eq. 4) possibly because the dissociation of CO from $\operatorname{W(CO)}_6$ is slower than that of $\operatorname{Mo(CO)}_6$. Under UV irradiation, $\operatorname{Fe(CO)}_5$ also induces the isomerization and deoxygenation of epoxides [15]; however, a thermally induced reaction of $\operatorname{Fe(CO)}_5$ with epoxides in tetramethyleneurea at 145°C causes only deoxygenation [16]. When $\operatorname{Fe(CO)}_5$ is used as a catalyst, trans-stilbene oxide is converted to cis-stilbene and benzylphenylketone under photolytic conditions. In contrast, the products of the $\operatorname{Mo(CO)}_6$ -catalyzed reaction of trans stilbene oxide are diphenylacetaldehyde and trans-stilbene (Fig. 1.4); the proposed mechanism involves the free carbocation intermediate, 12. Therefore, the coordinated intermediate 15 appears to be preferred in the $\operatorname{Fe(CO)}_5$ -catalyzed reactions, as shown in Figure 1.5.

The oxidative-addition reaction of epoxides with the Ir(I) trimethyl-phosphine complex, $Ir(C_8H_{14})(PMe_3)_3C_1$, (18 C_8H_{14} = cyclooctene); sheds light on the mechanism of the transition metal catalyzed transformation of epoxides to aldehyde [17]. The reaction of 18 with ethylene oxide, propylene oxide or styrene oxide affords the Ir(III)-cis-hydrido-alkyl complexes 19, 20, and 21, respectively. On the other hand, 18 reacts

Figure 1.5. The proposed mechanism of epoxides rearrangement by $Fe(CO)_5$ under UV irradiation

rapidly with acetaldehyde to yield the cis-acetylhydridoiridium (III) complex, 22. This excludes the possibility that the epoxides rearrange to aldehydes then react with 18. The proposed mechanism of this reaction suggests an oxidative addition of the epoxide to the Ir(I) complex at the

least substituted C-0 bond. β -H elimination of the dipolar intermediate 23 or metallooxetane 24 follows to yield the observed cis-hydrido-alkyliridium (III) complexes (Figure 1.6). In addition, the formation of 25 from the reaction of 18 and β , β -dideuteriostyrene oxide (eq. 5) supports this mechanism.

$$Ir(C_8H_{14})(PMe_3)_3C1 + PhCHCD_2 \longrightarrow C1 \downarrow L$$

$$C1 \downarrow L$$

Several Rh(I) complexes, such as $[Rh(C0)_2C1]_2$, RhC1(PPh₃)₃, and RhC1(C0)(PPh₃)₂ have been shown to act as catalysts and convert epoxides to aldehydes or ketones. Rhodium(I) catalysts which function as Lewis

Figure 1.6. The sequence of the reactions between epoxides and Ir(I) complexes, 18

acids, for example $Rh_2(CO)_4Cl_2$, transform disubstituted epoxides mainly to aldehydes rather than ketones [18]. Initial coordination of the metal to the epoxide oxygen is proposed to give a carbonium ion intermediate 26 as shown in Figure 1.7. The relative reaction rates of epoxides in the presence of $[RhCl(CO)_2l_2$ (styrene oxide > 3,4-epoxy-3-methyl-1-butene > 3,4-epoxy-2-methyl-1-butene > 3,4-epoxy-1-butene) suggest that the reaction intermediate has carbonium ion character and this mechanism is clearly related to the Lewis acid catalyzed [19] rearrangement of epoxides to ketones or aldehydes. Ring opening of 26 gives the dipolar intermediate 27 and then migration of the most electron-releasing group generates an aldehyde.

Other Rh(I) complexes, e.g., RhC1(PPh₃)₃, RhBr(PPh₃)₃, and RhC1(CO)(PPh₃)₂ which do not act as acids catalyze the selective rearrangement of disubstituted oxiranes to ketones (eq. 6) [20]. The

$$\begin{array}{c}
R \\
H
\end{array}
\xrightarrow{RhXL_3}
\xrightarrow{RCH_2 CR^1}$$
(6)

first step in the RhCl(PPh₃)₃ catalyzed rearrangement is proposed to be the formation of the 14-electron complex RhCl(PPh₃)₂ by dissociation of PPh₃. At $170-220^{\circ}$ C in the presence of an epoxide, dissociation is fast and complete. The liberated PPh₃ is removed continuously as $0=PPh_3$ which is detected (eq. 7). Addition of about one equivalent of triphenyl-phosphine lowers the reaction rate by 44%, but further addition of PPh₃

Figure 1.7. The Lewis acid, e.g., $[RhC1(C0)_2]_2$, catalyzed rearrangement of epoxides

$$C_6H_5CH-CHC_6H_5 + PPh_3 \longrightarrow Ph_3P-CHC_6H_5 \longrightarrow C_6H_5CH=CHC_6H_5 + O=PPh_3$$
 (7)

has no effect on the rate. In the presence of a large excess of 1-methylnaphthalene (solvent), the bis(phosphine) complex has been proven to be solvated, $RhCl(PPh_3)_2(solv)$. Therefore, the active catalyst is the solvate $RhCl(PPh_3)_2(solv)$ where "solv" may represent a coordinated epoxide. Unlike Lewis acid catalyst $[RhCl(CO)_2]_2$, which transforms disubstituted epoxides to aldehydes, $RhCl(PPh_3)_3$ and the active solvated $RhCl(PPh_3)_2(solv)$ convert disubstituted epoxides to ketones.

The most probable mechanism for $RhCl(PPh_3)_3$ involves oxidative addition of an oxirane C-H bond to the rhodium catalyst. In this mechanism, the epoxide is activated by reversible nucleophilic attack of the rhodium at the oxirane carbon atom having the lowest electron density as in 28 (eq. 8). Intermediate 28 is assumed to undergo a slow

$$XC_6H_4CH-CHC_6H_4Y + RhC1(PPh_3)_2(solv) = XC_6H_4 CH-CHC_6H_4Y + RhC1(PPh_3)_2(solv) = (8)$$

$$[Rh] = \begin{bmatrix} C1 & H \\ I & Rh \\ L & I \\ L & solv \end{bmatrix}$$

intramolecular β -hydride transfer from the metal to yield a dipolar intermediate 29 (eq. 9). The kinetic isotope effect ($k_{\text{H}}/k_{\text{D}}$ = 1.93) is

$$XC_{6}H_{4}C \xrightarrow{\text{CHC}_{6}H_{4}Y} \longrightarrow XC_{6}H_{4} \xrightarrow{\text{CH}_{2}C_{6}H_{4}Y}$$

$$(9)$$

$$28$$

typical for hydride transfer reactions [21]. In the final step, 29 undergoes reductive elimination yielding the active Rh(I) catalyst and the ketone. The complete catalytic cycle for the rearrangement of epoxides to ketones is summarized as follows (Figure 1.8): (a) fast dissociation of RhCl(PPh₃)₃ to the active catalyst RhCl(PPh₃)₂(solv), (b) fast oxidative cis addition of the epoxide to the active catalyst RhCl(PPh₃)₂(solv) to give 28, (c) slow intramolecular hydride transfer 28 + 29, (d) formation of the product and active catalyst by reductive elimination.

$$\frac{-PPh_3}{solv} > RhC1(PPh_3)_2(solv) \xrightarrow{XC_6H_4CH-CHC_6H_4Y}$$

Figure 1.8. The catalytic cycle for the rearrangement of epoxides to ketones by $RhC1(PPh_3)_3$

CARBONYLATION

The Rh(I) complex, trans-carbonylchlorobis(triphenylphosphine) rhodium(I), catalyzes the carbonylation of epoxide in MeOH at 100° C yielding 67% of β -lactone (eq. 10) [22]. Two paths are proposed for

$$PhCH-CH_{2} + CO \xrightarrow{RhC1(CO)(PPh_{3})_{2}} \xrightarrow{Ph} C - CH_{2}$$

$$MeOH, 100^{\circ}C$$

$$(10)$$

B-lactone formation. Figure 1.9 shows the Rh catalyst acting as a Lewis acid toward the epoxide oxygen. C-0 bond cleavage followed by CO addition generates the dipolar intermediate 31. By reductive elimination, B-lactone is obtained along with RhC1(CO)(PPh₃)₂ to complete the catalytic cycle.

Another possible route is shown in Figure 1.10; here the oxidative addition of Rh(I) to the epoxide C-O bond produces 33. Formation of the B-lactone is achieved by CO insertion into the Rh-O bond followed by reductive elimination.

However, $Co_2(CO)_8$ [23], $K_2Fe(CO)_4$ [24], and $HCo(CO)_4$ [25] catalyze carbonylation of ethylene oxide and MeOH to afford the corresponding hydroxyester. Ethylene oxide reacts with $HCo(CO)_4$ and CO (3000 psi) in MeOH at 64°C to give methyl-3-hydroxypropionate (eq. 11) in 55% yield; propylene oxide, styrene oxide and isobutylene oxide react similarly [25]. Ethylene oxide in ether solution under 1 atm of carbon monoxide reacts rapidly with the cobalt hydridocarbonyl at 0°C yielding

Figure 1.9. $RhC1(C0)(PPh_3)_2$ acting as Lewis acid catalyst for β -lactone formation

Figure 1.10. RhC1(PPh₃)₂(CO) catalyze β -lactone formation through oxidative addition of epoxide C-O bond

$$H_2C \xrightarrow{O} CH_2 + CO + CH_3OH \xrightarrow{HCo(CO)_4} + HOCH_2CH_2COOCH_3$$
 (11)

3-hydroxypropionyl-cobalt tetracarbonyl (eq. 12). The structure of this product was confirmed by its IR spectrum and by isolation of the complex

$$CO + H_2C \xrightarrow{O} CH_2 + HCo(CO)_4 \xrightarrow{ether} + HOCH_2CH_2COCo(CO)_4$$
 (12)

as the triphenylphosphine derivative, $HOCH_2CH_2CCO(CO)_3(PPh_3)$. The mechanism of eq. 12 has been proposed as shown in Figure 1.11.

A direct Diels-Alder reaction of CO_2 with 1,3-dienes to generate δ -lactones (eq. 13) does not occur. However, generation of δ -lactones

from 1,3-dienes can be achieved in two steps if the diene is first epoxidized and then the epoxide carbonylated in the presence of transition metal compounds. The carbonylation of vinyl oxiranes to generate δ -lactones [26] is assisted by transition metal complexes, e.g. Fe(CO)₅, [Rh(1,5-cyclooctadiene)Cl]₂ (eq. 14). The light induced complexation of vinyl oxiranes by Fe(CO)₅ generates π -allyl complexes 35; carbonylation of

$$\triangle$$
 + $HCo(CO)_4$ \longrightarrow $HOCH_2CH_2Co(CO)_4$

$$HOCH_2CH_2Co(CO)_4 + CO \longrightarrow HOCH_2CH_2COCo(CO)_4$$

$$HOCH_2CH_2COCo(CO)_4 + CH_3OH \longrightarrow HOCH_2CH_2COOCH_3 + HCo(CO)_4$$

Figure 1.11. The proposed mechanism of formation of hydroxyester by $HCo(CO)_4$

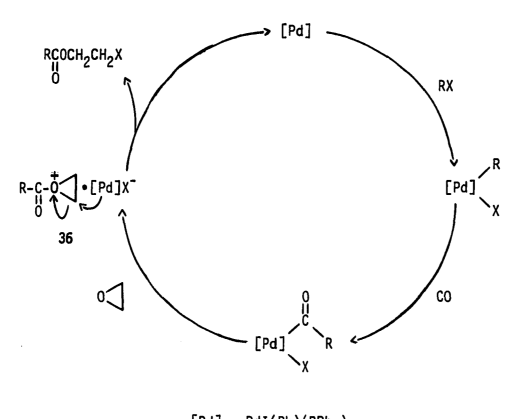
$$co + \sqrt{\frac{Fe(c0)_5}{h\nu}} \rightarrow 0 + 0 + 0$$

$$co + \sqrt{\frac{14}{h\nu}}$$

these complexes with CO gas in MeOH gives good yields (65 \sim 99%) of the unsaturated δ -lactones.

The synthesis of halohydrin esters is accomplished via palladium complex-catalyzed carbonylation of organic halides in the presence of epoxides (eq. 15) [27]. The reaction was carried out in an autoclave

with 20 atm of CO gas under stirring at 130° C, and the resulting halohydrin ester was obtained by distillation (42 ~ 75%). The proposed mechanism is shown in Fig. 1.12. The acyloxonium ion 36 is postulated as



 $[Pd] = PdI(Ph)(PPh_3)_2$

Figurew 1.12. The proposed mechanism for halohydrin ester synthesis by $PdI(Ph)(PPh_3)_2$

an intermediate; the same type of intermediate was proposed earlier in other reactions, such as the group VI metal carbonyl-catalyzed acylative cleavage of esters by acid chlorides [28].

CONCLUSION

The foregoing section summarizes the literature in the field of the deoxygenation, rearrangement and carbonylation of epoxides induced by transition metal complexes. Epoxides are very important starting materials which convert to some useful organic compounds. It might be anticipated that other transition metal catalyzed reactions of epoxides are possible. Some of these possibilities were examined in the course of the studies reported in this dissertation.

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SECTION II. SYNTHESIS, STRUCTURE, AND CATALYTIC REACTIONS OF DIOXYCARBENE COMPLEXES OF IRON AND OSMIUM

ABSTRACT

 $0s_3(CO)_{12}$ reacts with ethylene oxide in the presence of Br to give two of the few known dioxycarbene cluster compounds, $0s_3(CO)_{11}$ (= $\overline{COCH_2CH_2O}$), I, and $0s_3(CO)_{10}$ (= $\overline{COCH_2CH_2O}$)₂, II. The structure of II, established by X-ray diffraction studies, shows the dioxycarbene ligands to be in terminal, equatorial positions. Investigations of reactions of the dioxycarbene ligand showed that $Fe(CO)_4$ (= $\overline{COCH_2CH_2O}$), III, decomposes with evolution of CO_2 and ethylene, but reacts with oxidizing agents, Me₃NO or O_2 , to produce ethylene carbonate. The reaction of III with H₂ gas gives 1,3-dioxolane. In exploratory studies, ethylene oxide, CO and H₂ in the presence of Pt, Pd and Rh catalysts were found to give 1,4-dioxane, 2-methyl-1,3-dioxolane and 2-ethyl-1,3-dioxolane.

INTRODUCTION

Our group has recently synthesized a number of transition metal cyclic dioxycarbene complexes by the halide-catalyzed reaction of metal carbonyls [1-4] with ethylene oxide according to eq. 1.

$$M-C=0 + 0 < CH_2 \xrightarrow{Br^-} M=C$$
 (1)

 $M = CpFe(CO)_{2}^{+}, CpRu(CO)_{2}^{+}, CpMn(CO)(NO)^{+}, CpFe(CO)(PPh_{3})^{+},$ $Mn(CO)_{4}X (X = C1, Br, I), Re(CO)_{4}X (X = C1, Br, I), Fe(CO)_{4}, Mn_{2}(CO)_{9},$ $Re_{2}(CO)_{9}$

In this paper, we describe the synthesis of dioxycarbene complexes derived from $Os_3(CO)_{12}$ and an X-ray structural determination of one of them. Also, various reactions of the dioxycarbene ligand in $Fe(CO)_4$ - (= $COCH_2CH_2O$) are examined, and attempts to catalyze reactions of ethylene oxide, H_2 and CO are reported.

EXPERIMENTAL

General methods

All reactions were performed under prepurified N_2 . Unless noted otherwise, reagent grade chemicals were used without further purification. Methylene chloride, hexanes and acetonitrile were distilled from CaH₂ and stored under N_2 over type 4 Å molecular sieves. Tetrahydrofuran (THF) was distilled from sodium benzophenone ketyl under N_2 .

The starting compound $0s_3(C0)_{12}$ was prepared from $0s0_4$ by a modification of a literature procedure [5]. The compound $Fe(C0)_4(=\overline{C0CH_2CH_2O})$ was synthesized from $Fe(C0)_5$ and ethylene oxide [4]. Trimethylamine oxide was purified by sublimation at 70 °C in vacuum. The catalysts (10% Pd/C, 10% Pt/C, 5% Rh/C, 10% Pd/Al₂O₃ and PdCl₂) were obtained from commercial sources. High pressure reactions were carried out in a 300 ml stainless steel pressure autoclave (Parr, model no. 4761).

Infrared spectra were recorded on Perkin-Elmer 681 instrument. 1 H NMR spectra were recorded on a Nicolet NT-300 spectrometer. 13 C NMR spectra were recorded at -20°C on a JEOL FX-90Q or Bruker WM-300 spectrometer; $Cr(acac)_3$ (0.1 M) was added to reduce 13 C data collection times. Melting points (uncorrected) of the compounds were determined in air on a Thomas hot-stage apparatus. GC-mass spectra were obtained on a Finnigan 4000 GC/MS instrument; FAB spectra of compounds I and II were obtained on a Kratos MS 50.

Synthesis of $0s_3(C0)_{11}(=\overline{COCH_2CH_2O})$, I

To a mixture of 0.15 g (1.4 mmol) of NaBr in 1 ml of BrCH2CH2OH and 25 ml of ethylene oxide at 0°C was added 0.12 g (0.13 mmol) of $0s_3(CO)_{12}$. The mixture was stirred at 0°C for 3 days. When the reaction was complete (IR evidence), the solution was taken to dryness in vacuum. The crude compound was extracted with CH2Cl2, and the CH2Cl2 solution was filtered and chromatographed on a silica gel column (2.5 \times 20 cm) using 1:2 CH₂Cl₂/hexanes as the eluent. The solvent was removed under vacuum from the yellow band eluting from the column. The residue was dissolved in CH₂Cl₂, and yellow needle crystals of the product were obtained from CH₂Cl₂/hexanes at -20°C. Yield: 0.094 g, 73%; M.p. (dec.) 92-94°C. Anal. Calcd. for $0s_3C_{14}H_4O_{13}$: C, 17.67; H, 0.42. Found: C, 17.57; H, 0.45. $IR(CH_2Cl_2) \vee (CO)$: 2119 (m), 2062 (s), 2051 (sh), 2036 (vs), 2010 (sh), 2001 (m), 1991 (s), 1970 (m) cm $^{-1}$. ¹H NMR (CDC1₃): δ 4.66 (s, OCH₂). 13 C NMR (CD₂Cl₂) at -20 °C: 6 212.15 (carbene C), 189.35, 189.17, 184.57, and 184.36 (CO), 71.10 (OCH₂) ppm. Mass spectrum: m/e 951.9 (parent ion).

Synthesis of $0s_3(C0)_{10}(=COCH_2CH_2O)_2$, II

To a cooled mixture (0°C) of 1.0 g (9.9 mmol) of NaBr and 5 ml of $BrCH_2CH_2OH$ in a pressure autoclave previously purged with N_2 was added 1.0 g (1.11 mmol) of $0s_3(CO)_{12}$. While stirring the mixture with a magnetic stirring bar, 30 ml of ethylene oxide was introduced. After closing the autoclave, its contents were stirred at room temperature for 52 h. Then, the pressure was released and the autoclave was opened.

Unreacted ethylene oxide was evaporated by a rapid stream of N₂. The oily residue was dissolved in CH₂Cl₂, and the solution was chromatographed on a silica gel column (2.5 x 35 cm). The first band (yellow) which was eluted with 1:2 CH₂Cl₂/hexanes contained $0s_3(CO)_{11}(\overline{COCH_2CH_2O})$. The second band (orange) was eluted with 1:1 CH₂Cl₂/hexanes and contained $0s_3(CO)_{10}$ - (= $\overline{COCH_2CH_2O}$)₂. The orange solution was evaporated under vacuum to yield an orange-yellow powder, which was recrystallized from CH₂Cl₂/hexanes at -20 °C. Orange needle crystals were obtained. Yield: 0.271 g of $0s_3(CO)_{11}(=\overline{COCH_2CH_2O})$, 26%; 0.381 g of $0s_3(CO)_{10}(=\overline{COCH_2CH_2O})$, 35%. M.p. of $0s_3(CO)_{10}(=\overline{COCH_2CH_2O})$ 2: 126°C. Anal. Calcd for $C_{16}H_8O_{14}Os_3$: C, 19.30; H, 0.80. Found: C, 19.68; H, 1.03. IR(CH₂Cl₂) ν (CO): 2099 (w), 2041 (s), 2033 (sh), 2010 (vs), 2001 (sh), 1971 (m), 1948 (mw) cm⁻¹. ¹H NMR (CDCl₃): 6 4.58 (s, OCH₂). ¹³C NMR(CD₂Cl₂) at -20°C: 6 214.11 (carbene C), 191.56, 191.18, 191.04, and 186.27 (CO), 70.04 (OCH₂) ppm. Mass spectrum: m/e 995.9 (parent ion).

Reactions of $Fe(CO)_4(=\overline{COCH_2CH_2O})$, III

Decomposition of $Fe(CO)_4(=COCH_2CH_2O)$. When $Fe(CO)_4(=COCH_2CH_2O)$ in CH_2CI_2 was stirred at room temperature for more than 1 day, decomposition to a brown precipitate (probably Fe) and $Fe(CO)_5$ was evident; presumably the other products were CO_2 and C_2H_4 ; the CO_2 was identified as one of the products previously [4]. When a CH_2CI_2 solution of $Fe(CO)_4$ - $(=COCH_2CH_2O)$ was injected into the Finnigan GC-MS (injector block temperature was 250°C, and capillary column was 45°C), CO_2 and C_2H_4 were identified as the major decomposition products.

Reaction of $Fe(CO)_4(=COCH_2CH_2O)$ with H_2 . 0.25 g of $Fe(CO)_4(=COCH_2CH_2O)$ in 5 ml of decalin was pressurized in an autoclave with 71.5 atm of H_2 gas at room temperature; it was heated to 200°C and stirred for 24 h. After the pressure was released, the IR spectrum of the reaction mixture showed that $Fe(CO)_4(=COCH_2CH_2O)$ had reacted completely, and a brown precipitate (probably Fe) had formed. A GC and GC-MS spectrum of the reaction solution showed the formation of a 27% yield of 1,3-dioxolane.

Reaction of Fe(CO)₄(= $\frac{\text{COCH}_2\text{CH}_2\text{O}}{\text{COCH}_2\text{CH}_2\text{O}}$) with Me₃NO. To 0.12 g (0.50 mmol) of Fe(CO)₄(= $\frac{\text{COCH}_2\text{CH}_2\text{O}}{\text{COCH}_2\text{CH}_2\text{O}}$) in 20 ml of CH₃CN at -78 °C, 0.197 g (2.5 mmol) of Me₃NO was added. The reaction mixture was allowed to stir at room temperature for 18 h. A brown precipitate was filtered from the mixture, and the solution was evaporated under vacuum. Fe(CO)₄(NCMe) [6] [IR(CH₂Cl₂) ν (CO): 2050 (m), 1953 (s), 1931 (vs) cm⁻¹. ¹H NMR (CDCl₃): 6 2.70 ppm (s,CH₃CN)] was extracted from the residue with hexanes. The unextracted residue was ethylene carbonate (24% yield) [IR(CH₂Cl₂) ν (CO): 1810 (vs), 1778 (s) cm⁻¹. ¹H NMR (CDCl₃): 6 4.51 ppm (s, OCH₂)].

Catalytic reactions of ethylene oxide, CO and ${\rm H_2}$

The autoclave containing 2 ml (40 mmol) of ethylene oxide, 0.030 g (0.50 mmol) of NaCl, 2 ml of ClCH₂CH₂OH and 0.04 mmol of catalyst was pressurized with 20.4 atm of H₂ and 20.4 atm of CO. The following heterogeneous and homogeneous catalysts were used: 10% Pd/C, 10% Pt/C, 10% Pd/Al₂O₃, 5% Rh/C, PdCl₂, PdCl₂(PPh₃)₂. The autoclave was heated with stirring at 175-190°C for 10 h. After cooling to room temperature, the

pressure was released and the autoclave was opened; the reaction mixture was analyzed by capillary GC (temperature programmed to 200°C), which indicated the presence of several products. The major products of all of these catalytic reactions were 1,4-dioxane and 2-methyl-1,3-dioxolane. The yields (based on ethylene oxide) of 1,4-dioxane (17%) and 2-methyl-1,3-dioxolane (50%) in the 5% Rh/C-catalyzed reaction were determined by GC-MS using standard solutions of these compounds and t-butylbenzene as an internal standard.

CRYSTAL STRUCTURE DETERMINATION OF 0s3(CO)10(=COCH2CH2O)2, II

Data collection and reduction

A crystal suitable for data collection, approximately 0.06-0.11 mm on a side, was selected, placed inside a glass capillary and mounted on a standard goniometer. All intensity data were collected at 245 K. The unit cell parameters were initially calculated using an automatic indexing procedure [7]. The observed systematic absences of $0k\epsilon$: k=2n+1, $h0\epsilon$: $\epsilon=2n+1$, and $\epsilon=2n+1$ indicated the space group Pbca. Final lattice constants were determined by a least squares fit to the $\epsilon=2n+1$ higher angle reflections. The intensities were corrected for Lorentz, polarization, and absorption effects (using an empirical absorption correction program [8] and includes a spherical correction with $\epsilon=3.2$). Table 1 contains information pertinent to the data collection and reduction.

Structure solution and refinement

Using an osmium-osmium vector for the three-dimensional Patterson superposition, analysis revealed the appropriate positions for the osmium atoms. The remaining non-hydrogen atoms were located via alternate cycles of least squares calculations [9] and electron difference density calculations [10]. The atomic scattering factors were those found in the International Tables [11]. Positions of the hydrogen atoms were calculated assuming a C-H bond distance of 1.05 Å.

Restraints were added to the bond distances [12] due to the relatively small contribution to total scattering made by the individual

Table 1. Crystal data for $0s_3(C0)_{10} = \overline{COCH_2CH_2O}_2$, II

Empirical formula	0s ₃ 0 ₁₄ C ₁₆ H ₈
Formula weight	994.80
Crystal system	orthorhombic
Space group	Pbca
a(Å)	15.391(4)
b(Å)	16.374(3)
c(Å)	17.911(2)
V(Å ³)	4493.(1)
Z	8
$\mu(MoK\alpha)(cm^{-1})$	180
ρ _{calc} (g cm ⁻³)	2.94
T(K)	245
Diffractometer	SYNTEX P21
Monochromator	oriented graphite
Reflections measured	hkl, hkl
Radiation	MoKα(λ=0.71034 Å)
Scan type	ω-scan
Standard reflections ^a	1 (measured every 100)
Reflections collected	4155 collected, 1901 observed (I>2σ(I))
Maximum 20 (degrees) ^b	40

^aNo noticeable decay had occurred in the intensity of the standard.

 $[^]b \text{The maximum in 20 was limited due to a rapid fall off of intensity as a function of <math display="inline">\text{sin}(\theta)$.

Table 1. Continued

Minimum 20 (degrees)	3
Number of unique reflections	1135 (I>2σ(I))
Rav ^C	0.103
Max. number of parameters refined	120
R _C	0.054 (unrestrained = 0.051)
Rω ^C	0.058 (unrestrained = 0.055)

 $c_{R_{av}=\Sigma|F_{o}-c_{o}>|/\Sigma c_{o}>; R=\Sigma||F_{o}|-|F_{o}||/\Sigma|F_{o}|; R_{\omega}=[\omega(|F_{o}|-|F_{c}|)^{2}/\Sigma \omega F_{o}^{2}]^{1/2}.$ $\omega=\sigma^{-2}(F_{o}).$

Table 2. Atom coordinates (fractional x 10^4) and equivalent isotropic thermal parameters $(\text{Å}^2 \times 10^3)$ in $0\text{s}_3(\text{CO})_{10}(=\text{COCH}_2\text{CH}_2\text{O})_2$, II

Atom	×	у	Z	U
0s1	3467.(1) ^b	508.(1)	1921.(1)	54. ^c
0s2	2809.(1)	-247.(1)	581.(1)	53. ^C
0s3	2152.(1)	1312.(1)	1064.(1)	52. ^C
011	4559.(27)	-889.(22)	2536.(28)	90. ^C
012	1947.(27)	74.(30)	2940.(24)	113. ^c
)13	5054.(22)	988. (25)	1002.(23)	84. ^c
021	4141.(22)	-1612.(22)	487.(22)	77. ^C
)22	1412.(36)	-537.(36)	-593.(28)	148. ^C
)23	3923.(33)	776.(25)	-474.(30)	116. ^C
)24	1703.(25)	-1214.(22)	1700.(22)	86. ^C
)31	1698.(29)	2668.(25)	2152.(25)	109. ^C
)33	551.(26)	395.(30)	1570.(25)	113. ^c
)32	3647.(29)	2308.(23)	450.(24)	97. ^C
:10	3730.(27)	1386.(30)	2585.(30)	55.(14) ^d
101	4448.(25)	1927.(27)	2544.(34)	108.(15) ^d

 $^{^{}a}$ U = 1/3 Σ u U_{jj} x 10 3 where the temperature factors are defined as $\exp(-2\pi$ Σ h i h j a i a j u U_{jj}).

 $^{^{\}rm b}$ Estimated standard deviations are given in parentheses for the least significant digit in this and all succeeding tables.

 $^{^{\}mathbf{C}}\!\mathsf{Atom}$ refined anisotropically.

dAtom refined isotropically.

Table 2. Continued

Atom	×	У	Z	U
C101	4407.(39)	2466.(44)	3167.(47)	86.(19) ^d
C102	3513.(42)	2407.(46)	3553.(47)	93.(21) ^d
0102	3200.(25)	1709.(26)	3163.(28)	105.(14) ^d
C11	4171.(32)	-332.(36)	2309.(33)	69.(16) ^d
C12	2527.(34)	220.(39)	2540.(39)	82.(19) ^d
C13	4461.(32)	850.(31)	1385.(34)	59.(15) ^d
C21	3610.(31)	-1114.(31)	553.(32)	62.(15) ^d
C22	1976.(38)	-399.(40)	-178.(40)	90.(20) ^d
C23	3532.(46)	371.(50)	-55.(47)	112.(25) ^d
C24	2110.(37)	-836.(32)	1268.(32)	65.(15) ^d
C30	1506.(35)	1577.(34)	204.(35)	75.(17) ^d
0301	1844.(24)	1930.(24)	-456.(27)	93. (13) ^d
C301	1196.(53)	2010.(56)	-1021.(60)	131.(30) ^d
C302	379.(52)	1581.(55)	-712.(52)	116.(25) ^d
0302	641.(22)	1358.(24)	19.(25)	84.(12) ^d
C31	1870.(35)	2157.(42)	1731.(39)	84.(20) ^d
C32	3123.(36)	1895.(39)	722.(41)	84.(20) ^d
C33	1201.(32)	681.(31)	1371.(32)	56.(15) ^d

carbon atoms in the presence of osmium and the large absorption effect due to the latter element ($d_{0s=C}=1.64-2.04$ Å, $d_{C=0}=1.10-1.44$ Å prior to adding restraints). Analytical scattering factors were those found in the International Tables [13]. The "ideal" standard deviation for bonded distances was set at 0.0133; the actual value was 0.0061 indicating a proper choice of restraint targets.

Accurate standard deviations were not possible to obtain from RESLSQ since a sparse normal equations matrix is used. The values reported throughout this paper were obtained from the full-matrix routine in ALLS, by inverting the normal equations matrix for atoms with the positions from RESLSQ, and thus they represent the maximum value for the standard deviations of the parameters.

RESULTS AND DISCUSSION

Synthesis of $0s_3(C0)_{11}(=\overline{COCH_2CH_2O})$, I and $0s_3(CO)_{10}(=\overline{COCH_2CH_2O})_2$, II

Since $Ru_3(CO)_{10}(=COCH_2CH_2O)_2[4]$ and $(\mu-H)Os_3(CO)_9(\mu_3-CPh)[=C(OMe)_2]-[14]$ are the only known clusters with dioxycarbene ligands, we explored the possibility that our previous method (eq. 1) of preparing cyclic dioxycarbene complexes from metal carbonyls could be extended to $Os_3(CO)_{12}$. Indeed, $Os_3(CO)_{12}$ reacts with ethylene oxide in the presence of Br^- (eq 2) to form the mono, I, and bis, II, carbene products. The

$$0s_{3}(CO)_{12} + 0 \circlearrowleft \xrightarrow{BrCH_{2}CH_{2}OH_{3}NaBr} \rightarrow 0s_{3}(CO)_{11}(=COCH_{2}CH_{2}O) + OS_{3}(CO)_{10}(=COCH_{2}CH_{2}O)_{2}$$
II

preparations of I and II were performed under a variety of conditions (Table 3); no $0s_3(CO)_{12}$ remained unreacted in any of the reactions. At 0° C, the reaction gives only I (after 3 days); however, at 25° C and 100° C, both I and II are produced which suggests that $0s_3(CO)_{10}(=COCH_2CH_2O)_2$ is produced by a further reaction of ethylene oxide with $0s_3(CO)_{11}$ - $(=COCH_2CH_2O)$. Yields of both I and II are low when the reaction is run at high temperature (100° C). This is presumably due to decomposition of the products at this temperature; in fact, the decomposition temperatures of the I and II solids are 92° C and 120° C, respectively.

Table 3. Conditions for the preparations of ${\bf I}$ and ${\bf II}$

Temperature	CO Pressure	Time	% Yield, I	% Yield, II
0°C		3 days	73%	
25°C	34 atm	1 day	29%	trace
25°C		52 h	26%	35%
100°C	34 atm	1 h	14%	10%

The carbene ligands in I and II could either be in axial or equatorial positions. In other M_3 clusters whose structures have been established by X-ray diffraction, the non-carbonyl ligands are axial in $0s_3(C0)_{12-n}(NCMe)_n$ (n=1 or 2) [15] and $Ru_3(C0)_{12-n}(CNBu^t)_n$ (n=1 or 2) [16], but equatorial in $0s_3(C0)_{11}[P(0Me)_3]$ [17], $Ru_3(C0)_{11}(PPh_3)$ [18] and $0s_3(C0)_{10}(s$ -trans- C_4H_6) [19]. In an attempt to establish the structures of I and II, we compare their IR spectra in the v(C0) region with those of clusters with known structures (Table 4). Because of the large number of absorptions in the spectra of both the axial and equatorial isomers, it is not possible to assign unequivocally structures to I and II on this basis.

The two cyclic dioxycarbene groups in compound II are equivalent, as indicated by the one sharp CH_2 singlet in the 1H NMR spectrum and singlets for the carbene and CH_2 carbons in the ^{13}C spectrum. The ^{13}C NMR spectra of I and II recorded at room temperature showed only one broad band in the carbonyl region ($^{-180}$ ppm downfield from Me_4Si), indicating that the CO ligands are fluxional; however, at ^{-20}C , four CO resonances were observed in both I and II indicating reduced fluxionality of the compounds. In $Ru_3(CO)_{10}(=COCH_2CH_2O)_2$, the carbonyl groups give rise to a sharp singlet at 204.1 ppm at room temperature in the ^{13}C NMR spectrum [4]. Thus, $Ru_3(CO)_{10}(=COCH_2CH_2O)_2$ is more fluxional than II. A similar difference in fluxionality is seen in the parent $M_3(CO)_{12}$ (M=Ru, Os) clusters where the Ru cluster shows a single CO resonance even at ^{-100}C [20], whereas, the CO doublet in $Os_3(CO)_{12}$ does not coalesce until ^{70}C [21].

Table 4. IR spectra of $M_3(CO)_{12-n}L_n$ complexes

Complexes	
eq-Ru ₃ (CO) ₁₁ (PPh ₃) ^a	2087 m, 2046 s, 2030 sh, 2023 sh, 2014 s, 1996 sh, 1986 m, 1972 sh, 1960 sh
ax-Ru ₃ (CO) ₁₁ (CN ^t Bu) ^a	2093 w, 2047 s, 2040 s, 2016 m, 1998 m, 1995 m
ax-0s ₃ (CO) ₁₁ (NCMe) ^b	2103 w, 2052 s, 2040 s, 2020 m, 2000 vs, 1984 sh, 1981 m, 1969 vw, 1960 vw
0s ₃ (CO) ₁₁ (=COCH ₂ CH ₂ O) ^a	2119 m, 2062 s, 2051 sh, 2036 vs, 2010 sh, 2001 m, 1991 s, 1970 m
eq.eq-0s3(CO)10(s-trans-C4H6)b	2109 m, 2063 m, 2047 s, 2019 vs, 1994 s, 1975 m, 1942 vw
ax,ax-Ru3(CO)10(CNtBu)2a	2065 w, 2020 s, 2007 m, 1996 s, 1990 m, 1986 m
ax,ax-0s ₃ (CO) ₁₀ (NCMe) ₂ ^b	2077 w, 2025 sh, 2019 vs, 1982 s, 1953 m
eq,eq-0s ₃ (CO) ₁₀ (=COCH ₂ CH ₂ O) ₂ b	2099 w, 2041 s, 2033 sh, 2010 vs, 2001 sh, 1971 m, 1948 mw

^aIn hexane.

^bIn cyclohexane.

Table 5. Selected bond angles (°) and distances (Å) a,b in $0s_3(C0)_{10}(=COCH_2CH_2O)_2$. II

	N=1	N=2	N=3
0s(N)-0s(N+1) ^C	2.883(3)	2.877(3)	2.854(3)
Os(N)-C _{carbene}	1.91(5)		1.88(6)
0s(N-1)-0s(N)-0s(N+1)	60.19(7)	59.42(7)	60.39(7)
$0s(N-1)-0s(N)-C_{ax}$	84(2), 99(2)	83(2), 94(3)	94(2), 83(2)
0s(N+1)-0s(N)-C _{ax}	97(2), 89(2)	85(2), 93(2)	94(3), 83(2)
0s(N-1)-0s(N)-C _{eq}	160(2)	154(2), 97(2)	158(2)
0s(N+1)-0s(N)-C _{eq}	101(2)	155(2), 96(2)	99(2)
Os(N-1)-Os(N)-Ccarbene	98(1)		98(2)
Os(N+1)-Os(N)-C _{carbene}	156(2)		157(2)
Cax-Os(N)-Ceg	92(3), 87(2)	90(2), 91(3), 92(3)	91(3), 92(2)
Cax-Os(N)-Ccarbene	89(2), 86(2)		92(3), 88(2)
C_{ax} -Os(N)- C_{ax}	174(2)	177(3)	177(3)
C_{eq} -Os(N)- C_{eq}		109(3)	
C _{eq} -Os(N)-C _{carbene}	102(2)		103(3)
$0_{ax} - C_{ax} - Os(N)$	177(6), 172(5)	175(6), 178(5)	171(6), 170(5)
O _{eq} -C _{eq} -Os(N)	175(5)	174(5), 173(6)	179(6)
Ocarbene-Ccarbene-Os(N)	127(4), 128(3)		129(4), 126 (4)

^aFor the dioxycarbene groups, 0-C-0, 104(4), 105(5); C-O-C, 118(4), 108(5), 115(5), 112(5); C-C-0, 111(5), 97(6), 106(7), 103(6).

 $^{^{\}rm b}$ All bond distances noted below were restrained to the target distances given: 0s-C0, 1.88 Å; C-O, in C0 groups, 1.16 Å; C-O at the carbene carbon 1.42 Å; and C-C distance in the carbene ligand, 1.54 Å. The standard deviations were all set to 0.013 Å.

 $^{^{\}text{C}}$ N refers to the cyclic permutation 1, 2, 3, (note that for N=1, "N-1" is 3; for N=3, "N+1" is 1).

Structure of $0s_3(C0)_{10}(=C0CH_2CH_2O)_2$, II

The solid state structure of compound II determined by X-ray diffraction is shown in Fig. 1. The basic coordination geometry is that of $0s_3(C0)_{12}$ [22] with the two cyclic dioxycarbene ligands occupying two equatorial carbonyl coordination sites. Each of the Os atoms has a distorted octahedral coordination geometry. All of the carbonyl ligands are terminal and nearly linear, Os-C-O, 170-174°. The three metal atoms define a triangle with an average Os-Os bond distance of 2.871 A; this value is very close to the mean metal-metal distance (2.877(3) Å) [22] in $Os_3(CO)_{12}$. In II, the shortest Os-Os bond (2.854(3) Å) is between Os1 and Os3, which are also the atoms that bear the cyclic dioxycarbene ligands. The shortest Os-Os distance in $Os_3(CO)_{10}(NCMe)_2$ [15] is also between the Os atoms that have the coordinated MeCN ligands. As in $Os_3(CO)_{10}(s-trans C_4H_6$) [19] and $Os_3(CO)_{11}(P(OMe)_3)$ [17] where the non-carbonyl ligands occupy the equatorial positions, the carbene ligands in II are also equatorial. The $\mathrm{C}_3\mathrm{O}_2$ carbene rings are nearly planar with the maximum deviation from planarity being 0.068 Å.

Both of the carbene ligands in II are terminal. Bridge bonding is observed in all other previously reported cluster-bound alkylidene (=CR₂) complexes, e.g., $(\mu_2\text{-CO})(\mu_2\text{-CH}_2)0s_3(\text{CO})_{10}$ [23] and $(\mu_2\text{-H})_2(\mu_2\text{-CH}_2)0s_3\text{-}$ (CO)₁₀ [24] and in some trimetal clusters with the =CR(OR') ligand, e.g., $[(\mu_-\text{H})0s_3(\text{CO})_{10}(\mu_-\text{CHOMe})^-]$ [25] and Pt₂W(CO)₆(PR₃)₂[$\mu_-\text{C}(\text{OMe})(\text{Ph})$] [26]; however, others have a terminal =CR(OR') ligand, as in $0s_3[1-\eta^1\text{-C}(\text{OMe})-(\text{Me})][1,2-\mu_-\text{H};1,2-\mu_-\text{O=C}(\text{Me})](\text{CO})_9$ [27,28]. Bis(alkoxy) (=C(OR)₂) and bis(thioalkoxy) (=C(SR)₂) carbene ligands are generally terminal in

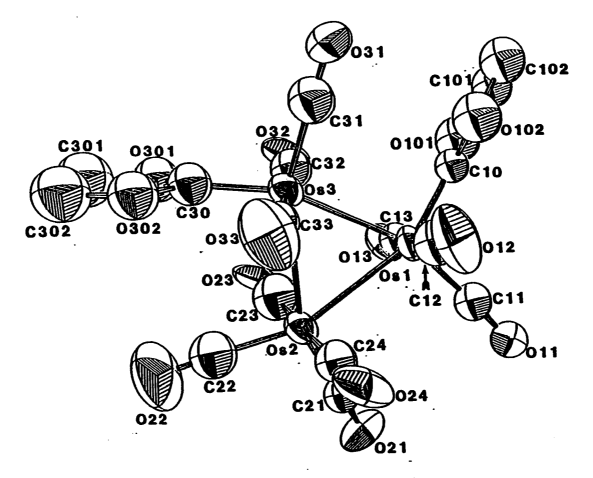


Figure 1. ORTEP drawing of $0s_3(C0)_{10}(=COCH_2CH_2O)_2$, II

polynuclear complexes, e.g., $(\mu_3-S)_2\text{Fe}_3(\text{CO})_8(=\overline{\text{CSCH=CHS}})$ [29], $(\mu-H)_0S_3-(\text{CO})_9(\pi^1-C(0\text{Me})_2)(\mu_3-\text{CPh})$ [14] and $\text{Ru}_3(\text{CO})_{10}(=\overline{\text{COCH}_2\text{CH}_2\text{O}})_2$ [4], but there are exceptions, e.g., $[\text{Fe}_3(\text{CO})_9(\mu_3-\overline{\text{CSCH}_2\text{CH}_2\text{S}})(\mu_3-S)]$ [30a] and others [30b].

An ORTEP [31] drawing of II in Figure 2 shows an explicit clockwise rotation for all groups of ligands when looking into the center of the osmium ring; the degrees of rotation are given in Table 6. A similar rotation is seen in other $0s_3$ clusters, $[0s_3(C0)_{10}(\text{trans-CF}_3(H)C=C(H)-CF_3)] = [32]$, $[0s_3(C0)_9(\text{trans-CF}_3(H)C=C(H)CF_3)] = [32]$, and $0s_3(C0)_{11}[P(0CH_3)_3] = [17]$, as calculated from data in the references (entries D, E, and F in Table 6). On the other hand, there is no evidence for such a rotation in $[0s_3(C0)_{11}(NCMe)] = [15]$, $[0s_3(C0)_{10}(NCMe)_2] = [15]$, $H_20s_3(C0)_{11} = [22]$, and $0s_3(C0)_{12} = [22]$. It is not clear what factors lead to these rotational distortions in some $0s_3$ clusters and not in others.

Reactions of $Fe(CO)_4(=\overline{COCH_2CH_2O})$, III

The complex, $Fe(CO)_4(=COCH_2CH_2O)$, is not stable in CH_2Cl_2 or THF even under N_2 ; about 30% of it decomposes in 18 h to give $Fe(CO)_5$ and a brown precipitate which is probably Fe. Previously [4] it was noted that solid III, when heated, evolves CO_2 which was detected by the precipitation of $CaCO_3$ as the gas was passed through an aqueous solution of $Ca(OH)_2$. We have now detected both CO_2 and ethylene as products of this decomposition (eq. 3) when a CH_2Cl_2 solution of III is injected into a GC-MS

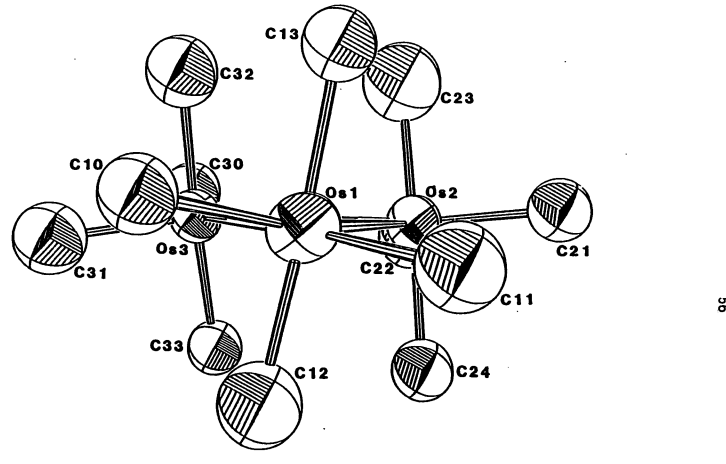


Figure 2. Perspective view of $0s_3(C0)_{10}(=\widehat{COCH_2CH_2O})_2$, II, showing the clockwise rotation of the ligands around the pseudo-octahedral Os atoms

Comparison of ligand rotation values in $Os_3(CO)_{10}(=COCH_2CH_2O)_2$,

	I	II	III	IV
A:	22.2 (C11)	6.3 (C13)	9.5 (C10)	11.3 (C12)
B:	20.4 (C22)	8.3 (C23)	7.5 (21)	8.2 (C24)
C:	25.7 (C31)	12.5 (C32)	10.0 (C30)	13.5 (C33)
D:	28.1	8.3	7.7	6. 0
E:	8.4	5.9	4.3	0 .9
F:	4.3,14.5,8.3	4.4,4.1,3.3	2.2,0.6,1.7	0.5,1.1,-1.0
G:	2.8,3.0,2.6	0.9,0.6,0.5	0.6,1.4,0.7	0.6.1.0,2.9
H:	-4.4,7.2,5.1	1.2,-0.9,-0.7	-0.3,-1.3,0.5	-0.8,2.2,2.4
I:	5.9,5.2,-0.8	4.0,0.5,0.3	2.8,3.4,-0.4	3.7,3.1,0.4
J:	7.6 1.2,2.6	2.8,1.6,-0.6	5.8,1.2,0.5	5.7,-0.1,2.5

- I: Vector in plane of osmium atoms, arbitrary reference of 0°.
- Vector perpendicular to plane, 90° anticlockwise rotation. II:
- Vector in plane, 180° rotation. III:
- IV: Vector perpendicular to plane, 90° clockwise rotation.

A,B,C: Atoms on Os1, Os2, and Os3, this structure.

- Atoms on 0s3 in $[0s_3(C0)_{10}(trans-CF_3(H)C=C(H)CF_3)Br]^-$ in [32]. D:
- Atoms on Os_3 in $[Os_3(CO)_9(trans-CF_3(H)C=C(H)CF_3)(\mu-Br)]^-$ in E: [32]. The structure was inverted to give the clockwise rotation of the other structures.
- Atoms on 0s1, 0s2, and 0s3 in $0s_3(C0)_{11}[P(OCH_3)_3]$ in [17]. F:
- Atoms on 0s1, 0s2, and 0s3 in $H_2 \tilde{O}_{3}(\tilde{CO}_{11})$ in [22]. G:
- H:
- I:
- Atoms on 0s1, 0s2, and 0s3 in $0s_3(C0)_{12}$ in [22]. Atoms on 0s1, 0s2, and 0s3 in $0s_3(C0)_{11}(NCMe)$ in [15]. Atoms on 0s1, 0s2, and 0s3 in $0s_3(C0)_{10}(NCMe)_2$ in [15]. J:

^aRotation values in degrees rotated from the vectors parallel and perpendicular to the metal atoms plane as given by the headings I, II, III, and IV.

$$Fe(CO)_4 (=COCH_2CH_2O) \xrightarrow{CH_2C1_2} CO_2 + C_2H_4 + Fe(CO)_5 + Fe + ...$$
 (3)

instrument. It is not known whether or not the free carbene: $COCH_2CH_2O$ is an intermediate in this reaction; however, this carbene, previously suggested [33] as an intermediate in the decomposition of the nonbornadienone ketal, decomposes to CO_2 and C_2H_4 . We considered the possibility that decomposition could occur by loss of C_2H_4 from III, leaving a CO_2 complex which might react with a different olefin to give a new dioxy-carbene complex. However, refluxing (83°C) III in cyclohexene (eq 4) did not give the known stable dioxycarbene complex IV [34]; only

$$+ C_2H_4''$$
 (4)

decomposition of III (eq 3) occurred.

The reaction of $Fe(CO)_4(=COCH_2CH_2O)$ with 71.5 atm of H_2 gas at 200°C in the absence of CO gave a 27% yield of 1,3-dioxolane (eq 5). However,

in the presence of 34 atm of CO, this reaction did not produce any detectable 1,3-dioxolane. A possible interpretation of this result is that the initial step in the hydrogenation of $Fe(CO)_4(=COCH_2CH_2O)$ is the loss of CO from $Fe(CO)_4(=COCH_2CH_2O)$ to give $Fe(CO)_3(=COCH_2CH_2O)$, which oxidatively adds H_2 to form an intermediate $H_2Fe(CO)_3(=COCH_2CH_2O)$ which transfers a H ligand to the carbene C and reductively eliminates 1,3-dioxolane. In this mechanism, CO inhibits the addition of H_2 and the eventual formation of 1,3-dioxolane.

The reaction of 5 equivalents of Me_3NO with $Fe(CO)_4(=COCH_2CH_2O)$ at $-78^{\circ}C$ in CH_3CN produces ethylene carbonate, $0=COCH_2CH_2O$, in 24% yield. If only 3 equivalents of Me_3NO is used, the reaction is not complete even after one day. Also in CH_2Cl_2 solvent, the Me_3NO reaction does not go to completion. It is possible that Me_3NO oxidation of the Fe, rather than the carbene, leads to the low yield (24%) of ethylene carbonate. The formation of ethylene carbonate may occur by initial attack of Me_3NO on the carbene carbon atom as indicated by eq 6. Since a variety of other

$$Fe(CO)_{4}(=COCH_{2}CH_{2}O) \xrightarrow{Me_{3}NO} (OC)_{4}Fe \xrightarrow{O} Me_{3}NO$$

$$\longrightarrow Fe(CO)_{4}(NMe_{3}) \xrightarrow{CH_{3}CN} Fe(CO)_{4}(NCMe)$$

$$+ O=C \xrightarrow{O}$$

$$(6)$$

oxidizing agents including oxygen [35], pyridine N-oxide [36], dimethyl sulfoxide [37] and OH^-/Br_2 [38] have been reacted with carbene complexes to give organic products with C=O groups, several similar reactions were tried with III. Bubbling 0_2 through a CH_2C1_2 solution of $Fe(CO)_4$ -(=COCH2CH2O) at room temperature for 18 h gave only a low yield of ethylene carbonate, $Fe(CO)_5$ and a brown solid. A THF solution of $Fe(CO)_4(=COCH_2CH_2O)$ and excess $(CH_3)_2SO$ were refluxed for 4 h, but no ethylene carbonate was produced. Likewise, successive treatment of III with hydroxide and bromine in methanol did not give any of the carbonate. Ultraviolet photolysis (254 nm) of III with an equimolar amount of PPh, in THF gives both $Fe(CO)_4(PPh_3)$ and $Fe(CO)_3(PPh_3)_2$. Similarly, refluxing I with PEt_3 in toluene gives $Os_3(CO)_{11}(PEt_3)$. Efforts to characterize the organic products formed in these reactions were not successful, but it is possible that the carbene ligand is lost as CO_2 and C_2H_4 . A similar replacement of the carbene ligand was observed in reactions of $Re(CO)_A$ -(Br) $(=\dot{C}OCH_2CH_2O)$ with bipyridine or o-phenanthroline [39].

Catalytic Reactions of Ethylene Oxide, CO and H_2

Since ethylene oxide reacts with $Fe(CO)_5$ in the presence of Br^- to form III (eq 1), and III reacts with H_2 to form 1,3-dioxolane (eq 5), it seems possible that $Fe(CO)_5$ and Br^- might catalyze the reaction of ethylene oxide, CO, and H_2 to form 1,3-dioxolane. Unfortunately, the hydrogenation step in this sequence is inhibited by CO (see above); so it appears that the $Fe(CO)_5/Br^-$ catalyst system will not be successful. However, in general, it seems possible that metals or metal complexes

could catalyze the reaction of ethylene oxide, CO, and H_2 to form 1,3-dioxolane or other products derived from the dioxycarbene intermediate, III (Scheme 1). To explore this possibility, we examined several

$$H_{2} \stackrel{\text{M}}{\longleftrightarrow} C \stackrel{\text{M}}{\longleftrightarrow}$$

Scheme 1

reactions using a metal catalyst with NaCl in ClCH₂CH₂OH solvent as shown in Table 7. In a control experiment using no metal catalyst, but all other conditions being the same as in the catalyzed reactions, a 28% yield of 1,4-dioxane was obtained, probably from the dimerization of ethylene oxide. The cyclodimerization of ethylene oxide to 1,4-dioxane is possibly catalyzed by NaCl; Cl⁻ attack may open the ethylene oxide ring to give the alkoxide which would add to another ethylene oxide and then cyclize to form 1,4-dioxane; it is known that halide ions promote ethylene oxide ring opening in certain organic reactions [40]. In the presence of all the metal catalysts, not only was 1,4-dioxane formation observed but also 2-methyl-1,3-dioxolane. With 10% Pt/C and PdCl₂, 2-ethyl-1,3-dioxolane was also identified as a product. These three were the only products that were observed in the GC-MS spectra of the reaction mixtures. In none of the reactions was 1,3-dioxolane observed as a product. It is, however,

Table 7. Reaction of ethylene oxide (40 mmol), CO (20.4 atm) and H $_2$ (20.4 atm) in the presence of NaCl (0.50 mmol) and catalyst (0.040 mmol) at 180°C in 2 ml of ClCH $_2$ CH $_2$ OH for 11 h

Catalyst	Products ^a
10% Pd/C	А, В
10% Pt/C	A, B, C
10% Pd/A1 ₂ 0 ₃	A, B
5% Rh/C ^b	A, B
PdC1 ₂	A, B, C
PdCl ₂ (PPh ₃) ₂	А, В
C	Α

^bThe yields of A and B were 17% and 50%, respectively.

 $^{^{\}text{C}}$ The yield of A using no metal catalyst was 28%.

possible that there are other non-volatile products. It is not clear how 2-methyl-1,3-dioxolane is formed; however, it has been found [41] as a by-product in the polymerization of ethylene oxide catalyzed by SnCl₄ (92% dioxane and 8% 2-methyl-1,3-dioxolane are the volatile products in addition to the ethylene oxide polymer). A possible mechanism might involve isomerization of ethylene oxide to CH₃CHO, known to occur in the presence of MnBr₂ [42], followed by reaction with ethylene oxide to give 2-methyl-1,3-dioxolane [43]. A possible mechanism for the formation of 2-ethyl-1,3-dioxolane might proceed by the hydroformylation (H₂ and CO) [44,45] of ethylene (generated by the decomposition of ethylene oxide) to give CH₃CH₂CHO which reacts with ethylene oxide to give 2-ethyl-1,3-dioxolane [43].

Although we are not aware of other attempts to catalyze reactions of ethylene oxide, CO, and H_2 , epoxides are known to be deoxygenated to olefins and CO_2 by $[Rh(CO)_2Cl]_2$ [46], $Co_2(CO)_8$ [47], $Mo(CO)_6$ [48], and $Fe(CO)_5$ [49]. Also, the reaction of ethylene oxide with CO to give β -lactones is catalyzed by $RhCl(CO)(PPh_3)_2$ [50].

Supplementary material

Listing of anisotropic thermal parameters, hydrogen atom positions, and calculated and observed structure factors (6 pages) have been deposited with the Editor-in-Chief.

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SUPPLEMENTARY MATERIAL

Table S1. Hydrogen atom coordinates (fractional x 10^4) for $0s_3(C0)_{10}(C_3H_4O_2)_2$, II

Atom	X	У	Z
Н34	4472.	3089.	2967.
H35	4877.	2243.	3602.
Н36	3112.	2948.	3385.
H37	3576.	2273.	4149.
H38	1413.	1626.	-1517.
H39	1021.	2631.	-1113.
H40	-153.	2003.	-679.
H41	276.	986.	-1028.

The hydrogen atom parameters were calculated and not refined; $U(Å^2 \times 10^3) = 63.3$.

Table S2. Anisotropic thermal parameters $(\text{Å}^2 \times 10^3)$ for $0\text{s}_3(\text{CO})_{10}(\text{C}_3\text{H}_4\text{O}_2)_2$, II

ATOM	U ₁₁	U ₂₂	_П 33	U ₁₂	U ₁₃	U ₂₃
0s1	74.(1)	56.(1)	33.(1)	-8.(1)	-7.(1)	0.(1)
0s2	70.(1)	50.(1)	38.(1)	-3.(1)	2.(1)	-7.(1)
0s3	65.(1)	52.(1)	39.(1)	-1.(1)	3.(1)	-3.(1)
033	101.(30)	162.(44)	75.(34)	-17.(32)	14.(24)	-10.(38)
032	151.(39)	72.(28)	69.(35)	-21.(25)	34.(29)	-27.(28)
031	174.(45)	73.(31)	78.(37)	52.(27)	-13.(30)	4.(29)
021	81.(24)	72.(25)	79.(33)	37.(20)	44.(22)	20.(25)
023	176.(44)	67.(30)	105.(44)	-15.(27)	10.(35)	-52.(33)
022	181.(49)	198.(57)	67.(35)	11.(42)	-24.(35)	-35.(46)
024	116.(30)	72.(26)	69. (30)	-23.(22)	35.(24)	-35.(26)
012	113.(31)	165.(44)	61.(31)	-28.(28)	4.(26)	-8.(32)
)11	124.(30)	64.(25)	82.(31)	4.(26)	-31.(26)	-5.(29)
13	80.(24)	105.(32)	66.(28)	0.(21)	17.(23)	-24.(27)

^aThe form of the temperature factor is $\exp(-2\pi\Sigma\ U_{ij}h_ih_ja_i^{\star}a_j^{\star})$.

Table S3. Observed and calculated structure factors for $0s_3(C0)_{10}(C_3H_4O_2)_2$, II

R - 0 K L Fe Fe 0 2 136 151 0 4 163 -187 0 6 336 -332 0 8 608 -593 0 10 225 223 0 12 243 -255 0 14 240 -266 0 16 342 356 2 0 830 851 2 1 576 -620 2 4 166 169 2 5 422 416 2 7 365 344 2 8 631 -619 2 9 338 302 2 11 497 -515 2 12 180 -173 2 13 300 -296 2 15 142 155 2 16 339 345 4 1 234 -261 4 3 363 374 4 4 497 510 4 5 393 408	10 13 261 -277 12 0 400 -433 12 1 221 289 12 3 241 252 12 4 150 146 12 5 143 157 12 9 133 -136 12 10 214 -228 14 1 273 310 14 3 166 179 14 8 173 169 H = 1 K L Fe Fe 0 2 1147-1105 0 4 296 -291 0 6 296 -291 0 8 292 278 0 10 184 175 0 12 237 -233 0 14 405 415 0 16 164 198 1 1 129 -126 1 3 154 136 1 3 279 -275 1 7 297 283	5 4 219 -216 5 12 253 249 5 14 130 -104 6 1 446 463 6 2 129 -120 6 3 334 295 6 4 513 -484 6 5 770 -721 6 9 190 142 6 11 170 -173 6 12 165 143 6 15 115 -140 7 1 112 121 7 3 149 -124 7 4 231 -212 7 11 114 123 7 12 158 164 7 13 166 -101 8 1 187 203 8 2 254 -260 8 3 343 333 8 4 547 -517 8 5 134 -119 8 6 260 254 8 7 206 -194 8 8 128 102	0 10 133 -146 0 12 230 224 0 14 186 158 0 16 180 -185 1 1 487 485 1 2 303 -291 1 3 185 -186 1 4 118 118 1 5 314 285 1 6 203 204 1 7 502 486 1 8 212 -195 1 9 339 -329 1 13 137 -156 1 15 213 -193 1 17 219 223 2 0 560 -577 2 1 348 341 2 2 246 -226 2 3 197 194 2 4 182 -184 2 3 142 -121 2 6 170 170 2 7 370 -345 2 8 450 444 2 9 152 -163	5 10 402 408 5 14 162 -182 6 0 326 -355 6 1 196 -207 6 2 194 -189 6 3 691 -649 6 5 244 -237 6 6 218 204 6 7 277 268 6 13 119 51 6 15 129 152 7 0 185 191 7 1 288 -298 7 2 317 -303 7 5 122 109 7 6 114 139 7 9 207 7 10 358 345 7 11 230 -217 7 14 119 -115 8 0 307 -328 8 2 158 -160 8 3 187 -178 8 4 255 243 8 5 302 -285 8 6 299 286
4 16 193 227 6 0 172 167 6 2 328 356 6 3 804 810 6 3 346 353 6 6 242 -263 6 7 337 -546 6 9 186 172 8 0 131 148 8 1 172 -182 8 2 318 342 8 3 363 364 8 4 308 -287 8 5 361 339 8 6 359 -365 8 8 304 304 8 11 314 -321 8 13 257 -254 8 14 102 -109 10 0 388 -412 10 2 169 164 10 5 274 265 10 7 366 381 10 8 167 180 10 10 272 -286 10 11 281 -302	2 9 498 -463 2 10 266 292 2 11 337 -335 2 12 140 101 2 13 331 338 2 14 381 376 2 15 117 133 3 1 284 -275 3 3 148 143 3 4 489 -460 3 7 138 127 3 11 151 -106 3 12 158 154 4 1 317 305 4 2 223 208 4 3 555 508 4 5 566 -525 4 6 734 -690 4 8 296 -311 4 9 129 -131 4 10 318 283 4 11 297 -269 4 12 424 421 4 13 194 202 4 14 251 235 5 2 130 131	10 2 225 256 10 3 226 219 10 4 188 -172 10 5 187 195 10 7 242 -232 10 8 138 -150 10 9 437 -415 10 11 222 -213 10 12 226 212 11 5 154 174 12 1 309 347 12 2 310 349 12 7 205 -207 12 8 172 -164 14 1 279 310 14 3 130 -119 14 6 158 161 14 7 186 -173 H = 2 K L Fo Fc 0 0 960-1164 0 2 338 -350 0 4 314 306 0 6 350 340 0 8 377 372	3 3 129 130 3 4 165 131 3 6 325 319 3 8 329 -316 3 9 274 -258 3 10 240 222 3 11 143 137 3 15 168 -158 3 16 124 124 4 0 118 -130 4 2 186 -178 4 3 540 -520 4 4 513 -493 4 5 120 -114 4 6 102 -19 4 8 480 470 4 10 437 434 4 11 179 162 4 14 263 -269 4 16 168 -186 5 0 549 571 5 1 196 178 5 3 308 293 5 5 140 133 5 6 231 223 5 8 181 -188	9 6 201 190 9 7 157 -153 9 9 272 259 9 11 188 -151 10 0 165 187 10 1 74 40 10 5 317 -297 10 7 383 -366 10 10 155 152 10 11 292 283 10 13 235 239 11 0 216 -231 11 1 123 -154 11 3 181 175 11 7 242 -240 11 8 151 138 11 9 148 152 12 0 293 328 12 1 160 -173 11 2 1 3 256 -269 12 4 137 -154 12 5 175 -162 12 6 120 -125 12 10 135 117 13 0 109 -139 13 2 86 87

Table S3. Continued

13 4 106 -123	5 4 468 446	14 1 186 -196	5 5 140 -124	12 3 210 206.
13 8 224 217	5 5 207 -200	14 5 172 167	5 8 169 -144	12 4 112 115
14 1 172 -176	5 7 119 -118	14 7 102 73	5 10 419 -419	12 5 128 130
7	5 8 227 242	15 1 116 -125	5 14 208 215	11 1 11 11
15 0 146 -169	5 12 483 -472	15 2 110 115	5 15 117 109	12 8 105 -116
15 1 79 -64	6 1 362 -558		6 0 326 344	13 4 140 143
13 1 17 -04		- ,		
	6 2 191 186	H = 4	6 1 481 473	13 7 110 98
H - 3	6 3 112 118	K L Fo Fe	6 2 87 84	13 8 252 -240
K L Fo Fe	6 4 206 200	0 2 439 457	6 3 369 368	14 3 214 219
0 2 596 593	6 5 287 283	0 4 324 -329	6 5 82 59	15 0 140 138
0 4 713 715		0 6 573 -574	6 7 138 131	
				15 1 79 83
0 6 109 -96	6 12 112 -62	0 8 210 226	6 8 230 -210	
0 8 234 -233	6 13 206 179	0 10 159 -159	6 9 304 -300	H - 5
0 16 243 -242	7 1 131 -125	1 0 166 172	6 11 125 129	K L Fo Fe
1 1 193 200	7 2 205 -196	1 1 128 -139	6 15 223 -229	0 2 103 -109
			7 0 133 -129	
1 3 133 -129	7 4 378 366	1 5 269 -261	7 1 259 251	0 6 338 339
1 4 218 222	7 8 200 199	1 6 234 -249	7 2 251 257	0 10 151 -127
1 5 596 596	7 9 192 -181	1 7 638 -609	7 3 84 94	0 12 272 294
1 6 227 -221	7. 11 219 -225	1 8 157 155	7 4 135 128	0 16 191 197
1 7 447 -444	7 12 299 -306	1 9 210 216		1 1 87 -91
1 8 162 -140	7 13 188 194	1 11 170 167	7 6 149 -145	1 2 250 -259
1 9 381 -371	8 1 189 -196	1 13 239 261	7 7 95 -107	1 3 179 -184
1 13 134 -159	8 2 354 366	1 14 111 -106	7 9 186 -185	1 4 87 -82
1 15 312 328	8 3 129 -110	1 15 114 121	7 10 338 -336	1 .5 172 -168
1 16 127 -106	8 7 175 175	2 0 95 113	7 11 267 263	1 j 195 196
2 1 71 69	8 9 276 265	2 2 404 406	7 14 135 128	1 7 273 282
			8 0 466 476	1 8 191 183
2 3 153 -126	8 14 115 -72	2 5 142 94	8 1 164 170	1 9 367 389
2 4 622 609	9 1 99 -117	2 6 291 -315	8 3 106 105	1 11 210 193
2 5 424 -409	9 2 216 226	2 7 414 415	8 4 152 -149	1 12 158 -141
2 6 282 271	9 3 317 319	2 10 382 -376	8 5 167 169	1 15 233 -236
	9 4 .338 339			
2 9 348 337	9 5 136 -150	2 13 174 -152	8 8 137 -122	2 5 349 351
2 12 292 -283	9 7 108 94	3 0 102 -109	8 9 188 -144	2 7 184 -178
2 14 138 -157	9 11 195 -209	3 1 449 -434	8 10 204 204	2 8 117 -125
2 15 219 -213	9 13 175 181	3 2 442 436	8 11 112 -84	2 9 189 -199
		3 3 457 -452	8 13 121 -140	
2 16 118 -81				
3 1 567 553	10 3 228 -227	3 4 282 -284	8 14 148 -139	2 15 139 176
3 3 353 -336	10 4 98 -86	3 5 194 -155	9 0 314 316	2 16 113 103
3 4 785 764	10 5 150 -155	3 6 355 -359	9 1 248 252	3 1 553 -577
3 6 269 -264	10 7 155 172	3 8 154 156	9 2 193 190	3 2 174 -175
3 7 264 -267	10 9 337 332	3 9 173 162	9 4 162 -188	3 4 286 -286
3 10 140 141	10 11 149 143	3 15 190 205	9 5 127 -135	3 5 263 276
3 11 145 133	11 2 184 173	4 0 134 -141	9 6 284 -274	3 6 87 74
3 12 180 -176				
3 13 268 -246	11 4 90 80	4 2 183 171	9 11 128 144	3 8 104 97
3 16 147 -164	11 5 317 -313	4 4 331 314	10 0 192 195	3 13 118 152
7 77 711 201				
4 1 404 -392	11 6 132 119	4 7 250 240	10 2 149 -165	4 1 232 221
4 2 161 -166	11 7 122 109	4 8 261 -255	10 5 230 224	4 2 106 106
		4 9 270 -261	10 6 139 140	
			10 0 137 140	4 3 289 -289
4 6 423 419	12 1 202 -203	4 10 413 -414	10 7 240 242	.4 4 220 -228
4 7 169 160	12 2 158 -157	4 14 182 188	10 8 162 -161	4 5 299 299
4 8 326 318	12 4 163 -157	4 15 150 -169	10 11 188 -189	4 6 136 -147
4 9 164 167	12 5 128 142	4 16 126 87	11 0 283 303	4 7 264 -259
4 10 223 -202	12 6 159 114	5 0 281 -282	11 2 86 98	4 8 190 -189
4 12 383 -380	12 7 128 127	5 1 207 -212	11 3 212 -209	4 10 103 91
4 14 144 -142	12 8 104 96	5 2 268 271	11 7 220 220	4 11 183 171
6 1 206 207		6 1 170 10¢	11 0 178 184	4 9 9 9 9 9 9 9 T E
5 1 295 297	13 4 121 -100	5 3 379 -386	11 8 175 -156	4 12 281 276
5 1 295 297 5 2 367 -350		5 3 379 -386 5 4 195 204	11 8 175 -156 12 2 155 -160	4 12 281 276 4 13 212 -219

Table S3. Continued

_		143	5 10 212 234	1 5 131 -125	11 3 194 -196
4 15	158 167	12 5 172 -163		1 7 110 -136	11 4 231 228
5 1	345 -333	12 6 136 -136		1 8 167 -179	11 9 116 126
5 2	141 146	13 2 76 57	6 0 231 -229	1 9 397 -412	12 3 84 -65
5 4	171 -163	13 6 203 -214	6 1 335 -344		
5 5	228 230	14 1 80 79	6 7 176 -184	1 11 393 -401	
5 6	346 -346	14 3 133 141	6 8 110 114	1 12 206 203	13 2 131 -121
5 7	170 163	14 5 187 -186	6 9 246 229	1 13 271 281	13 3 76 -95
	227 -238		7 0 207 -204	1 15 119 101	13 4 165 158
		H - 6	7 1 87 -87	2 4 134 153	
5 10	166 162			2 5 89 -86	H - 8
5 12	307 307		7 3 107 -102	2 7 91 80	K L Fo Fc
6 1	449 454	0 0 193 200		2 12 108 -96	0 0 111 -116
62	214 -211	0 2 344 -366		3 1 409 422	1 0 365 403
6 3	248 -251	0 6 338 341			1 1 295 317
6 5	150 139	0 8 261 -269	7 7 350 359		1 3 190 -199
6 6	217 -200	0 10 272 291	7 8 395 387		1 4 189 -198
6 7	248 -261	1 0 389 -424	7 10 178 166	3 5 470 -463	
6 11	145 147	1 1 212 -221	7 11 161 -169	3 6 99 110	1 5 343 -372
6 13	241 -245	1 2 99 -112	7 13 146 -162	3 7 153 -162	1 6 94 -89
	106 118	1 3 158 157	8 0 280 -298	3 8 166 -175	1 7 120 -138
6 14			8 1 163 -156	3 11 129 -131	1 9 220 -234
7 1	117 82		8 5 98 -95	3 12 197 197	1 10 125 168
7 3	214 -214			3 14 157 -156	1 11 392 402
7 4	166 -164	1 6 172 175		4 3 141 162	1 13 218 232
7 5	213 -205	1 7 219 238	8 8 162 153		1 14 130 -130
7 6	220 -215	1 9 171 181	8 9 102 96		2 0 86 94
7 8	109 -133	1 10 163 -156	8 10 126 -156	4 7 88 93	
7 9	283 285	1 11 389 -397	9 0 520 -546	5 1 358 377	
7 10	169 149	1 13 318 -293	9 2 194 -190	5 4 179 -181	
7 11	162 162	1 14 123 142	9 3 128 -133	5 5 219 -224	3 1 93 -106
	193 205	2 1 149 -159	9 4 189 189	5 6 551 549	3 3 476 -499
7 12			9 6 235 228	5 7 172 -180	3 4 116 -114
7 13	125 -109		9 7 187 179	5 8 172 159	3 5 238 -235
8 1	169 173			5 10 255 -246	3 7 218 215
82	280 -289	2 6 199 198		5 12 97 -98	3 8 208 -217
8 4	121 117	2 7 230 -245	9 12 95 68		3 9 83 -55
8 5	162 155	2 8 112 -94	10 0 170 -160		3.10 217 206
8 6	104 -96	2 9 169 166	10 2 163 156	6 1 95 -95	
8 7	205 -183	2 10 · 303 302	10 5 100 -91	6 2 101 94	
8 8	123 126	3 0 546 -568	10 6 116 -112	6 3 98 106	
8 9	143 -151	3 1 138 151	10 7 84 -61	6 5 95 -84	5 0 220 231
•	186 -188	3 3 578 586	10 8 175 152	6 6 110 116	5 1 186 -184
			10 10 102 -108	6 7 92 86	5 2 113 -88
9 2	391 -396		11 0 230 -243	7 2 165 165	5 3 319 -318
9 3	101 -101		11 1 219 222	7 5 349 331	5 4 246 242
9 4	357 -357	3 6 186 184		7 6 410 402	5 5 162 -168
10 2	105 -116	3 7 183 -193		7 7 146 -161	5 6 161 162
10 3	140 124	3 8 141 126		7 9 291 -289	5 8 467 -464
10 4	233 238	3 10 149 -147	11 6 125 122		7 0 302 300
10 6	208 -214	3 14 152 130	12 2 77 90	7 10 184 -183	7 1 74 -68
10 7	104 -103	3 15 124 -140	12 3 128 -116	7 12 101 -129	7 3 164 148
10 9	187 -186	4 1 321 -317	12 8 120 116	8 1 78 -83	
10 11	106 -98	4 7 203 -198	13 0 101 89	8 2 79 80	
		4 9 244 244	13 2 103 -103	9 2 406 411	7 5 126 -122
10 12	124 -117	4 10 178 189	13 4 153 -134	9 3 113 -123	7 7 342 -350
	144 -11/	4 11 107 -116	13 5 86 -88	9 4 258 249	7 8 370 -375
11 2	205 -210		14 3 141 -136	9 5 268 264	7 11 109 110
11 3	87 76		.7	9 7 95 -92	8 3 75 33
11 4	190 -191	5 0 147 -129	g = 7	9 8 106 -95	9 0 471 464
11 5	168 172	5 1 166 172		9 9 119 -117	9 1 121 -126
11 6	94 -98	5 3 365 370	K L Po Pc	10 3 77 -38	9 2 166 158
11 9	155 -153	5 4 290 -279	0 4 236 248		
12 1	75 86	5 5 198 198	0 12 118 -114	10 4 87 -76	
12 3	141 137	5 6 135 -144	1 2 350 372	11 1 174 180	9 4 125 -132
12 4	194 201	5 8 478 474	1 3 476 487	11 2 160 163	9 6 193 -195
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9 7 223 -225 9 8 97 -104 9 9 131 138 11 0 172 174 11 1 217 -211 11 2 177 170 11 6 151 -146 13 0 90 -114 13 2 135 143 H = 9 K L Po Pc 0 4 263 278 0 6 182 -194 0 12 90 -92 1 1 85 -76 1 2 229 -233 1 3 337 -361 1 4 89 -86 1 7 96 100 1 8 106 113 1 9 313 337 1 11 224 233 1 13 177 -193 2 4 192 195 2 5 194 -199 2 12 120 -125 3 1 349 -357 3 3 87 -92 3 1 3 177 -193 2 4 192 195 2 5 194 -199 2 12 120 -125 3 2 349 -357 3 3 87 -92 3 5 349 353 3 6 98 -108 3 7 132 124 3 8 112 109 3 12 104 -101 4 1 101 -104 4 2 105 -116 4 3 150 143 4 5 117 -122 4 8 82 86 4 11 93 -89 4 13 92 86 5 6 372 -373 5 7 103 107 5 8 110 -108 5 10 147 -155 5 12 111 113 6 1 169 -164 6 3 136 138 6 5 91 -55 6 7 96 93 6 11 109 -97 7 2 107 -101 7 5 241 -240 7 6 297 -293 7 7 85 88 7 9 194 200	7 10 110 128 8 2 141 141 8 5 111 -102 9 2 275 -269 9 4 217 -212 9 5 174 -127 9 7 93 82 9 8 95 93 9 9 110 89 10 4 124 -129 11 1 123 -115 11 2 112 -113 11 3 133 128 11 4 192 -191	7 4 83 -86 7 5 86 95 7 7 174 171 7 8 174 170 7 10 116 118 8 0 231 214 8 1 97 98 8 2 80 -81 8 7 120 117 8 9 78 -68 9 0 257 -234 9 2 160 -149 9 4 160 5 102 9 6 128 138 9 7 107 101 9 8 79 65 10 0 116 108 10 2 86 -100 10 5 73 60 10 6 11 102 11 0 145 -136 11 1 77 64 11 2 134 -126 B = 11 K L Fo Fe 0 2 84 -98 0 4 327 -333 0 6 184 186 1 1 103 97 1 2 112 109 1 4 99 101 1 5 109 122 1 6 88 -71 1 7 111 -134 1 9 225 -235 2 4 230 -238 2 5 232 244 2 9 137 -120 3 1 254 248 3 2 108 104 3 4 167 161 3 5 99 -100 3 7 133 -119 4 1 140 143 4 2 102 103 4 3 122 -129 4 6 129 -120 4 7 142 -130 4 8 132 -130 5 1 166 165 5 2 81 -71 5 4 11 18 5 5 105 -80 6 1 232 214 6 2 101 -86 6 3 144 -136 6 6 81 -58	6 7 128 -130 7 3 97 84 7 4 127 142 7 6 79 82 8 1 80 74 8 2 183 -180 8 5 104 89 8 7 77 -77 9 2 170 145 9 3 73 80 9 4 162 150 10 3 98 84 8 - 12	B = 13 K L Fo Fe O 2 256 240 O 4 167 177 1 1 103 -110 1 4 75 -82 1 5 113 -120 1 7 144 123 2 1 96 90 2 2 89 84 2 3 87 -83 2 4 90 80 2 5 106 -110 3 1 125 -119 3 4 141 -137 3 6 77 65 3 7 75 67 4 1 83 -77 4 2 85 -77 4 2 85 -77 4 6 165 161 5 2 94 84 5 4 141 -132 6 1 178 -165 6 2 68 58 7 3 92 -90 H = 14 K L Fo Fe O 0 315 311 O 2 75 76 1 1 100 90 2 0 167 151 0 2 75 76 1 1 100 90 2 0 167 -98 2 3 68 -66 3 1 102 81 3 2 71 -69 4 3 108 92 5 0 82 63
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SECTION III. SYNTHESIS AND REACTIONS OF AMINOOXY CARBENE COMPLEXES OF RHENIUM

SUMMARY

The reaction of Re(CO)₅Br and HNCH₂CH₂, in the presence of Br⁻, gives the aminooxy carbene complex cis-Re(CO)₄(Br)(=COCH₂CH₂NH) (I) at room temperature, but fac-Re(CO)₃(Br)(= $\frac{\text{COCH}_2\text{CH}_2\text{NH}}{2}$) (II) is obtained in refluxing CH₃CN. Refluxing I with PPh₃ in toluene gives fac-Re(CO)₃-(PPh3)(Br)(=COCH2CH2NH) (III). Both I and III are deprotonated by n-BuLi to give the imine complexes, Re(CO)₄(Br)(-C=NCH₂CH₂O)⁻Li⁺ and Re(CO)₃- $(PPh_3)(Br)(-C=NCH_2CH_2O)^-Li^+$, respectively, whose nitrogen atoms are methylated with Me_30^+ to yield the N-methyl carbenes, $Re(C0)_4(Br)$ - $(=COCH_2CH_2NMe)$ (V) and Re(CO)₃(Br)(PPh₃)(=COCH₂CH₂NMe) (IV). The reaction of V with MeLi yields Re(CO)4(=COCH2CH2NMe)-Li+ which then reacts with MeI to generate the carbene-alkyl compound $Re(CO)_A(CH_3)(=COCH_2CH_2NMe)$ (VI). Upon reaction with potassium hydrotris(1-pyrazoly1)borate, KHB(pz)3, I yields fac- $[n^2-HB(pz)_3]Re(CO)_3(=COCH_2CH_2NH)$ (VII), in which the HB(pz)₃ is only bidentate. Under UV photolysis VII loses a CO thereby allowing the third pyrazolyl group to coordinate in $[n^3-HB(pz)_3]Re(CO)_2(=COCH_2CH_2NH)$ (VIII). All of the new compounds are characterized by their IR, $^1{\rm H}$ NMR, and ¹³C NMR spectra.

INTRODUCTION

Our group has reported the synthesis of a number of transition metal complexes containing cyclic dioxy-, aminooxy-, aminothio-, and dithiocarbene ligands [1-4]. The aminooxycarbene complexes were produced by the halide-catalyzed reaction of transition metal carbonyls with aziridine according to eq. 1.

$$M-C=0 + HNCH_2CH_2 \xrightarrow{X^-} M=C \xrightarrow{N}_H$$
 (1)

M: $Fe(CO)_4$, $Re(CO)_4X$ (X = C1, Br, I), $Mn(CO)_4X$ (X = C1, Br, I), $CpFe(CO)_2^+$, $CpMn(CO)(NO)^+$, $CpRu(CO)_2^+$, and $CpFe(PPh_3)(CO)^+$.

In the present paper, we report further studies of the aminooxy carbene complex, $Re(CO)_4(Br)(=\overline{COCH_2CH_2NH})$ (I) in which CO is replaced by phosphine or hydrotris(pyrazolyl)borate ligands, the Br is replaced by CH_3 , and the H on the carbene N is replaced by CH_3 .

EXPERIMENTAL SECTION

General procedures

All reactions and manipulations were performed using standard Schlenk techniques under prepurified N_2 . Unless noted otherwise, reagent grade chemicals were used without further purification. Methylene chloride, hexanes and acetonitrile were distilled from CaH_2 and stored under N_2 over type 4Å molecular sieves. Tetrahydrofuran (THF) and diethyl ether were distilled from sodium benzophenone ketyl under N_2 .

The starting compounds $Re(CO)_5Br$ [5] and $Re(CO)_4(Br)(=COCH_2CH_2NH)$, I, [2] were prepared as reported in the literature. Aziridine [6] (CH_2CH_2NH) was distilled and stored over KOH before use. Schlenk flasks used in reactions of n-BuLi or CH_3Li were dried in an oven at 120 °C overnight prior to use and then cooled in a dessicator flushed with N_2 [7].

Infrared spectra were recorded on a Perkin-Elmer 681 instrument. 1 H and 13 C (1 H) NMR spectra were recorded on a Nicolet 300 MHz spectrometer at room temperature. $Cr(acac)_3$ was added to the solutions to reduce 13 C NMR data collection times. Melting points (uncorrected) of the compounds were determined in air on a Thomas Hoover capillary melting-point apparatus. Electron impact mass spectra were obtained using a Finnigan 4000 GC-MS. Microanalyses were performed by Galbraith Laboratories, Knoxville, TN.

$fac-Re(CO)_3(Br)(=COCH_2CH_2NH)_2$ (II)

To a mixture of 0.50 g (1.2 mmol) of Re(CO)₅Br and 0.51 g (2.5 mmol) of BrCH₂CH₂NH₂•HBr in 20 ml of CH₃CN was added 0.16 ml (3.1 mmol) of aziridine. After being refluxed under N₂ for 5 h, the reaction was complete according to the IR spectrum. The reaction mixture was taken to dryness under vacuum. The yellow residue was dissolved in 20 ml of CH₂Cl₂. After filtering through anhydrous MgSO₄, the CH₂Cl₂ solution was concentrated and 30 ml of hexanes was added. It was stored at -20°C overnight to generate yellow microcrystals. Yield: 0.46 g (76%). M.p. 124-127°C. Anal. Found: C, 21.92; H, 1.94; N, 5.48. Calcd for C₉H₁₀BrN₂O₅Re: C, 21.95; H, 2.03; N, 5.69. Mass spectrum: m/e (rel. intensity, probable assignment): 491.9 (3.6, M⁺); 463.9 (3.56, (M-CO)⁺); 435.9 (7.24, (M-2CO)⁺); 408.0 (1.48, (M-3CO)⁺); 336.9 (14.2, Re(Br)-(COCH₂CH₂NH)⁺); 308.9 (16.4, Re(Br)(CH₂CH₂NH)⁺); 71.0 (100, COCH₂CH₂NH)⁺).

$fac-Re(CO)_3(PPh_3)(Br)(=COCH_2CH_2NH)$ (III)

A mixture of PPh₃ (0.087 g, 0.33 mmol) and I (0.15 g, 0.33 mmol) in 20 ml of toluene was refluxed under N₂ for 15 min. The solvent was removed under vacuum. The colorless residue was extracted with CH_2Cl_2 , and hexanes were added until a cloudy solution was observed. The solution was stored overnight at -20°C to give white crystals. Yield: 0.22 g (96%). M.p. 193°C (decomp.). Anal. Found: C, 42.03; H, 3.14; N, 2.08. Calcd. for $C_{24}H_{20}BrNO_4PRe$: C, 42.16; H, 2.93; N, 2.05. Mass spectrum: m/e (rel. intensity, probable assignment): 683.0 (7.9, M⁺); 654.8 (17.1,

 $(M-CO)^+$; 626.7 (29.0, $(M-2CO)^+$); 598.7 (30.6, $(M-3CO)^+$); 527.6 (5.9, $Re(PPh_3)(Br)^+$); 262 (100, PPh_3).

$fac-Re(CO)_3(PPh_3)(Br)[=COCH_2CH_2N(CH_3)]$ (IV)

A slight excess of n-BuLi (0.30 ml of 2.4 M n-BuLi in hexane, 0.72 mmol) was injected into a solution of 0.46 g (0.68 mmol) of $Re(CO)_3(PPh_3)$ -(Br) (=COCH₂CH₂NH), III, in 50 ml of freshly distilled THF at -78°C to generate the deprotonated imine complex, $Re(CO)_3(PPh_3)(Br)(-C=NCH_2CH_2O)^-$ Li⁺. At -78°C, 0.15 g (0.72 mmol) of $Me_3O^+PF_6^-$ was added to the yellow solution. After stirring for 5 h at room temperature, the mixture was filtered through anhydrous $MgSO_4$, and then the solvent was removed under vacuum. The yellow residue was chromatographed on a silica gel column (2.5 \times 15 cm) using CH₂Cl₂ as the eluent to give a colorless solution. The solvent was removed under vacuum. Colorless crystals of the product were obtained from CH₂Cl₂/hexanes at -20°C. Yield: 0.37 g (78%). M.p. 97-99°C. Anal. Found: C, 42.19; H, 3.14; N, 1.75. Calcd. for C₂₅H₂₂BrNO₄PRe•0.1 CH₂Cl₂: C, 42.66; H, 3.12; N, 1.98. Mass spectrum: m/e (rel. intensity, probable assignment): $696.9 (2.0, M^{+})$; $668.9 (6.0, M^{+})$ $(M-CO)^+$); 641.0 (8.0, $(M-2CO)^+$); 612.9 (2.0, $(M-3CO)^+$); 434.9 (17, $Re(CO)_3(Br)(=COCH_2CH_2NMe)^+);$ 406.9 (32, $Re(CO)_2(Br)(=COCH_2CH_2NMe)^+);$ 262.1 (100, PPh₃).

$cis-Re(CO)_4(Br)[=COCH_2CH_2N(CH_3)]$ (V)

One equivalent of n-BuLi (0.30 ml, 2.4 M of n-BuLi in hexanes, 0.72 mmol) was injected into a 50 ml THF solution of 0.32 g (0.72 mmol) of

 $Re(CO)_4(Br)(=\dot{COCH_2CH_2NH})$ at -78°C. Keeping the temperature at -78°C, 0.15 g (0.72 mmol) of $Me_30^+PF_6^-$ was added. After the solution was allowed to reach room temperature, it was stirred for 2 h. The pale yellow solution was taken to dryness, and the residue was chromatographed on a silica gel column (2.5 \times 16 cm). The first band (pale yellow) which was eluted with 1:1 $CH_2Cl_2/hexanes$ gave a minor product which was possibly $Re(CO)_4(CH_3)$ -(= $COCH_2CH_2NH$). The second band (pale yellow) eluted with 2:1 CH_2Cl_2 / hexanes and contained compound V. The latter solution was evaporated under vacuum to yield a pale yellow powder, which was recrystallized from CH_2Cl_2 /hexanes at -20°C to give pale yellow crystals of $Re(CO)_4(Br)$ -[=COCH₂CH₂N(CH₃)]. Yield: 0.10 g (32%). M.p. 129-132°C. Anal. Found: C, 20.87; H, 1.60; N, 2.99. Calcd. for $C_8H_7BrNO_5Re$: C, 20.73; H, 1.51; N, 3.02. Mass spectrum: m/e (rel. intensity, probable assignment): 462.9 (79.4, M^+); 434.9 (70.3, $(M-CO)^+$); 406.9 (100, $(M-2CO)^+$); 378.9 $(14.4, (M-3C0)^+); 350.9 (3.71, (M-4C0)^+), 323.0 (5.52, Re(Br)-$ (CH₂CH₂NMe)⁺).

$cis-Re(CO)_4(CH_3)[=COCH_2CH_2N(CH_3)]$ (VI)

A slight excess of CH₃Li (0.20 ml of 1.4 M CH₃Li in Et₂O, 0.28 mmol) was injected into a 30-ml THF solution of Re(CO)₄(Br)[= $\overline{\text{COCH}_2\text{CH}_2\text{N}}$ (CH₃)] (V) (0.13 g, 0.27 mmol) at -78°C, and then excess CH₃I (0.10 ml, 1.6 mmol) was added. After being stirred at room temperature for 5 h, the mixture was taken to dryness under vacuum at 0°C because of the high volatility of the product. The yellow oily residue was chromatographed on a silica gel column (2.5 x 10 cm). The colorless band was eluted with 1:1 CH₂Cl₂/

hexanes, and the solution was evaporated under vacuum at 0°C to generate pure white solid VI. Yield: 0.070 g (64%). M.p. 119-120°C. Anal. Found: C, 27.31; H, 2.80; N, 3.38. Calcd. for $C_9H_{10}NO_5Re$: C, 27.12; H, 2.51; N, 3.52. Mass spectrum: m/e (rel. intensity, probable assignment): 399.0 (22.2, M⁺); 384.0 (100, (M-CH₃)⁺); 356 (73.5, (M-CH₃-CO)⁺); 328 (51.3, (M-CH₃-2CO)⁺); 313.0 (52.3, $Re(CO)_2(=COCH_2CH_2N)^+$); 300.0 (22.9, (M-CH₃-3CO)⁺); 272.0 (6.11, (M-CH₃-4CO)⁺).

$fac-[n^2-HB(pz)_3]Re(CO)_3(=\overline{COCH_2CH_2NH})$ (VII)

A solution of 0.090 g (0.34 mmol) of potassium hydrotris(pyrazoly1)-borate, KHB(pz)3, and 0.15 g (0.34 mmol) of Re(CO)4(Br)(=COCH₂CH₂NH) (I) in 40 ml of THF was refluxed and stirred under N₂ for 18 h. A colorless solution and white precipitate were obtained. The mixture was filtered through anhydrous MgSO₄, and the solvent was removed under vacuum. The white residue was recrystallized from CH₂Cl₂/hexanes at -20°C. Colorless crystals were obtained. Yield: 0.10 g (55%). Anal. Found: C, 32.63; H, 3.00; N, 17.58. Calcd. for C₁₅H₁₅BN₇O₄ Re: C, 32.49; H, 2.71; N, 17.69. Mass spectrum: (No parent ion (M⁺) peak was observed at 555 (for the most intense peak which contains 11 B and 187 Re isotopes), but it did show peaks due to its fragments.) m/e (rel. intensity, probable assignment): 527.4 (12.8, (M-CO)⁺); 499.4 (1.9, (M-2CO)⁺); 484.3 (26.3, (M-CH₂CH₂NH)⁺); 400.3 (33.9, HB(pz)₃Re⁺); 68.0 (100, C₃H₄N₂⁺).

$[n^3-HB(pz)_3]Re(CO)_2(=\overline{COCH_2CH_2NH})$ (VIII)

A 35 ml THF solution of 0.26 g (0.47 mmol) of $[n^2-HB(pz)_3]Re(CO)_3-(=COCH_2CH_2NH)$ was photolyzed in a quartz tube at $\lambda=254$ nm for 18 h when the reaction was complete (IR evidence). A pale brown solution was obtained. The solvent was removed under vacuum and the residue was chromatographed on a silica gel column (2.5 x 10 cm). A pale yellow band containing the product was eluted with 2:1 CH_2Cl_2/hexanes. The solution was taken to dryness. Pale yellow microcrystals were obtained by recrystallization from CH_2Cl_2/hexanes at -20°C. Yield: 0.060 g (23%). M.p. 202°C (decomp.). Anal. Found: C, 31.58; H, 2.83; N, 18.07. Calcd. for $C_{14}H_{15}BN_7O_3Re^{\circ}O.06$ CH_2Cl_2: C, 31.77; H, 2.85; N, 18.45. Mass spectrum: m/e (rel. intensity, probable assignment): 527.1 (100, M⁺); 499.1 (5.85, (M-CO)⁺); 456.0 (5.11, HB(pz)_3Re(CO)₂⁺); 443.1 (26.6, (M-3CO)⁺); 415.1 (31.8, HB(pz)_3Re(NH)⁺); 400.1 (36.1, HB(pz)_3Re⁺).

RESULTS AND DISCUSSION

The aminooxycarbene complex cis-Re(CO)₄(Br)(=COCH₂CH₂NH) (I) was prepared previously [2] by reaction of Re(CO)₅Br with aziridine and BrCH₂CH₂NH₃⁺Br⁻ in CH₃CN at room temperature for 15 min (eq. 1). We now find that refluxing this mixture for 5 h with additional aziridine yields (76%) the bis(carbene) complex, II, eq. 2. It seems that both aziridine

and $BrCH_2CH_2NH_3^+Br^-$ are required in order to obtain maximum yields of I or II from the reaction. If the reaction is performed by generating aziridine in situ from $BrCH_2CH_2NH_3^+Br^-$ and NaH (2 eqt.), some $Re(CO)_5Br$ remains unreacted even after stirring for 4 days in CH_3CN at room temperature. When this reaction is carried out in refluxing CH_3CN for 30 min, all of the $Re(CO)_5Br$ reacts to give a mixture of I and II. IR spectra taken during the reaction in eq. 2 show the presence of $Re(CO)_4(Br)(=COCH_2CH_2NH)$ (I) as an intermediate which converts to the biscarbene compound, II, by further reaction with $HNCH_2CH_2$. The 3 nearly equally-intense v(CO) absorptions in the IR spectrum of II (Table 1) indicate a facial geometry for II. A similar biscarbene complex, $Mn(CO)_3(Br)(=COCH_2CH_2NH)_2$, has been synthesized from $Mn(CO)_5Br$ and two equivalents of $CNCH_2CH_2OH$ in Et_2O at room temperature for 1 d [8]. The IR spectrum of

Table 1. IR data for the complexes in $\mathrm{CH_2Cl_2}$ solvent

Complex	IR, ν(CO), cm ⁻¹
cis-Re(CO) ₄ (Br)(=COCH ₂ CH ₂ NH), I	2115 m, 2009 vs, 1941 s
fac-Re(CO) ₃ (Br)(=COCH ₂ CH ₂ NH) ₂ , II	2040 vs, 1939 s, 1904 s
fac-Re(CO) ₃ (PPh ₃)(Br)(=COCH ₂ CH ₂ NH), III	2039 vs, 1946 s, 1905 s
fac-Re(CO) ₃ (PPh ₃)(Br)[=COCH ₂ CH ₂ N(CH ₃)], IV	2038 vs, 1943 s, 1904 s
cis-Re(CO) ₄ (Br)[=COCH ₂ CH ₂ N(CH ₃)], V	2113 m, 2015 s, 1999 s, 1940 s
cis-Re(CO) ₄ (CH ₃)[= $\overline{\text{COCH}_2\text{CH}_2\text{N}}$ (CH ₃)], VI	2079 m, 1975 s, 1964 s, 1915 s
fac- $[\eta^2$ -HB(pz) ₃]Re(CO) ₃ (= $\overline{COCH_2CH_2NH}$), VII	2033 s, 1930 s, 1894 s
$[\eta^3-HB(pz)_3]Re(CO)_2(=COCH_2CH_2NH)$, VIII	1923 s, 1829 s

 $Mn(CO)_3(Br)(=COCH_2CH_2NH)_2$ (v(CO)(KBr) = 2018 vs, 1932 vs, 1905 sh, 1898 vs) is similar to that of compound II (Table 1).

The reaction (eq. 3) of I with an equimolar amount of PPh_3 in

$$Re(CO)_4(Br)(=COCH_2CH_2NH) + PPh_3 \xrightarrow{toluene}$$
 (3)

I

$$fac-Re(CO)_3(PPh_3)(Br)(=COCH_2CH_2NH) + CO$$
 (3)

III

refluxing toluene gives fac-Re(CO) $_3$ (PPh $_3$)(Br)(=COCH $_2$ CH $_2$ NH) (III) in 96% yield within 15 min. As for II, the 3 v(CO) bands in the IR spectrum (Table 1) of III indicate that it also has a facial structure; the spectrum is also very similar to that of the previously reported fac-Re(CO) $_3$ (PPh $_3$)(Br)(=COCH $_2$ CH $_2$ O) (2038 s, 1958 s, 1906 s cm $^{-1}$) [9]. The similarity of the v(CO) frequencies for II and III suggest that the =COCH $_2$ CH $_2$ NH and PPh $_3$ ligands have comparable electronic properties, as has been noted previously [10]. The asymmetric Re center in III causes the protons in the carbene ligand to be diastereotopic and give an ABCD pattern in the 1 H NMR spectrum; thus, four multiplets are observed at 2.88, 3.40, 3.94, 4.44 ppm (Table 2). In the 13 C NMR spectrum of III (Table 3) the doublet (2 JPC = 60.1 Hz) at 189.19 ppm is assigned to the CO trans to PPh $_3$, and the other two doublets at 194.59 and 189.31 ppm with coupling constants of 8.60 and 7.39 Hz are assigned to the CO ligands cis to the PPh $_3$. In other Re(I) complexes, Re(CO) $_4$ (dppe) $^+$,

Table 2. 1 H NMR data for the complexes in CDC1 $_{3}$ solvent at room temperature

Complex	-NCH ₂ -	-0CH ₂ -	-NH-	0thers
I	3.80 (t) ^b	4.77 (t) ^b	9.05 (br)	
II	3.77 (m)	4.66 (m)	8.93 (br)	
III	3.40 (m) 2.88 (m)		8.63 (br)	7.66 (m), 7.39 (m) (PPh ₃)
IV	3.34 (m)	4.18 (m)		3.69 (s) (NCH ₃)
		4.65 (t) ^C		7.60 (m), 7.39 (m) (PPh ₃) 3.58 (s) (NCH ₃)
VI	3.70 (t) ^d	4.56 (t) ^d		-0.46 (s) (ReCH ₃) 3.39 (s) (NCH ₃)
VIIi	3.68 (m)	4.57 (m)	9.26 (br)	7.36 (m) (H ₃ and H ₅ of pz) 6.18 (m) (H ₄ of pz)
VIII [†]	3.72 (t) ^e	4.50 (t) ^e	8.16 (br)	7.80 (d, 1H) ^f , 7.67 (d, 2H) ^f (H3 of pz); 6.19 (t, 3H) ^g (H4 of pz); 7.77 (d, 2H) ^h , 7.74 (d, 1H) ^h (H5 of pz)

 $[^]a \mbox{Chemical shifts in } \delta$ (relative to $\mbox{Si(CH}_3)_4)$ and coupling constants in Hz.

 $^{^{}b}$ J = 9.77 Hz.

c J = 9.89 Hz.

d J = 9.74 Hz.

 $e_{J} = 9.06 \text{ Hz}.$

f J = 1.47 Hz.

g J = 2.06 Hz.

h J = 2.22 Hz.

 $^{^{\}rm i}$ acetone- ${\rm d}_{\rm 6}$ solvent.

Table 3. ^{13}C NMR data for the complexes in CDC1 $_3$ solvent at room temperature 13

Complex	Carbene C	Carbony1	0CH ₂	NCH ₂	Others
Ip	208.19	188.60 186.09 185.13	73.24	45.59	
IIc	217.18	193.12 192.72 188.81	71.94	44.36	
IIIc	216.88 (d) ^e	194.59 (d) ^f 189.19 (d) ^g 189.31 (d) ^h	71.46	43.48	133.36 (d) 132.72, 132.13 129.82 127.74 (d) (PPh ₃)
IV ^d	213.02 (d) ¹	194.65 _k (d) ^j 191.80 _k (d) 191.13 ¹ (d)	70.74	52.33	37.94 (NCH ₃); 134.81 (d) 134.46, 134.26, 130.85 128.82 (d) (PPh ₃)

^aChemical shifts in δ (relative to Si(CH₃)₄) and coupling constants in Hz.

bIn CD₃CN solvent.

CIn CD₂Cl₂ solvent.

dIn d6-acetone solvent.

 $e_{J_{PC}} = 8.76 \text{ Hz.}$

 $f_{J_{PC}}$ = 8.60 Hz. CO cis to PPh₃.

 $^{^{}g}J_{PC}$ = 60.1 Hz. CO trans to PPh₃.

 $^{^{}h}J_{PC}$ = 7.39 Hz. CO cis to PPh₃.

 $^{^{\}dagger}J_{PC}$ = 9.90 Hz. cis to PPh₃.

 $J_{DC} = 6.75 \text{ Hz}$. CO cis to PPh₃.

 $^{^{}k}J_{PC}$ = 235 Hz. CO trans to PPh₃.

 $^{^{1}}J_{PC}$ = 7.40 Hz. CO cis to PPh₃.

Table 3. Continued

Complex	Carbene C	Carbonyl	och ₂	NCH ₂	Others
V	208.56	185.51 184.82 ^m 183.24	70.30	51.32	37.49 (NCH ₃)
IA	213.15	191.18 ^m 190.19 187.98	69.95	50.66	37.02 (NCH ₃) -32.73 (ReCH ₃)
AIIq	219.40 218.90	196.52 196.26 194.45 191.84	72.05 71.51	54.86 45.14	146.90, 146.02, 144.93, 142.39, 141.67 (C ₃ of pz); 137.93, 136.12, 134.66, 132.03 (C ₅ of pz); 107.64, 106.70, 106.51, 105.43, 105.33, 104.88 (C ₄ of pz)
AIIIq	209.69	not observed	70.63	45.59	146.39, 144.74 (C ₃ of pz); 135.42 (C ₅ of pz); 106.57, 106.36 (C ₄ of pz)

 $^{^{\}mbox{\scriptsize M}}\mbox{\scriptsize Two CO}$ groups trans to each other.

 $Re(CO)_3(dppe)[=C(OEt)(SiPh_3)]^+$ and $Re(CO)_3(dppe)(COSiPh_3)$, ^{13}CO coupling constants to cis and trans phosphines are 6-9 and 40-60 Hz, respectively [11].

The neutral imine complex, $CpFe(CO)_2(-C=NCH_2CH_2O)$, can be produced by deprotonation of the aminooxycarbene, $CpFe(CO)_2(=COCH_2CH_2NH)^+BF_4^-$, in CH_2Cl_2 by K_2CO_3 or NaH [10]; this imine complex reacts with electrophiles (E^+) [12] (e.g., $Me_3O^+PF_6^-$ or allyl bromide) yielding the N-alkyl carbene compounds (eq. 4). Similarly, the diaminocarbene

$$[M=\overline{COCH_2CH_2NH}]^+ \xrightarrow{:B} M-\overline{C=NCH_2CH_2O} \xrightarrow{E^+} [M=\overline{COCH_2CH_2NE}]^+$$
(4)

trans-{(PPh₃)₂Pt[$\overline{\text{CN}(\text{p-MeC}_6\text{H}_4)\text{CH}_2\text{CH}_2\text{N}(\text{H})}$]Br}BF₄ reacts with n-BuLi at -8°C to give the intermediate imino complex trans-{(PPh₃)₂Pt-[$\overline{\text{CN}(\text{p-MeC}_6\text{H}_4)\text{CH}_2\text{CH}_2\text{N}}$]Br} which rapidly reacts with allyl bromide or propargyl bromide to afford the corresponding N-substituted products [13]. Attempts to deprotonate the carbene nitrogen atoms in Re(CO)₄(Br)-(= $\overline{\text{COCH}_2\text{CH}_2\text{NH}}$) (I) with the bases, NaH, LiAlH₄, NaN(SiMe₃)₂ and Re(CO)₃(PPh₃)(Br)(= $\overline{\text{COCH}_2\text{CH}_2\text{NH}}$) (III) with NaH were unsuccessful. However, I is deprotonated by n-BuLi, PhLi or NaNp and III is deprotonated by n-BuLi to produce the imine complexes, Re(CO)₄(Br)(- $\overline{\text{C=NCH}_2\text{CH}_2\text{O}}$)-Li⁺ and Re(CO)₃(PPh₃)(Br)(- $\overline{\text{C=NCH}_2\text{CH}_2\text{O}}$)-Li⁺ (eq. 5). These anionic imine compounds have IR spectra with ν (CO) relative intensities similar to their aminooxycarbene precursors (I and III), but the ν (CO) positions are about 15-20 cm⁻¹ lower.

$$Re(CO)_{3}(L)(Br)(=\overline{COCH_{2}CH_{2}NH}) \xrightarrow{n-BuLi} Re(CO)_{3}(L)(Br)(=\overline{COCH_{2}CH_{2}N})^{-}$$

$$\xrightarrow{Me_{3}O^{+}} fac-Re(CO)_{3}(L)(Br)[=\overline{COCH_{2}CH_{2}N}(CH_{3})]$$

$$IV: L = PPh_{3}$$

$$V: L = CO$$

$$(5)$$

The N atom of the anionic imine complexes reacts with $Me_3O^+BF_4^-$ to give the N-methyl carbenes, $Re(CO)_4(Br)(=COCH_2CH_2NMe)$ (V) and $Re(CO)_3(PPh_3)(Br)(=COCH_2CH_2NMe)$ (IV) (eq. 5) in 64% and 78% isolated yields. The $-CH_2CH_2^-$ region of the 1H NMR spectrum of $Re(CO)_3(PPh_3)(Br)-(=COCH_2CH_2NMe)$ (IV) shows a pattern similar to that in III (4 sets of multiplets at 3.18, 3.34, 3.52 and 4.18 ppm) as expected for an ABCD system. The 3 $\nu(CO)$ bands of IV and 4 $\nu(CO)$ bands of V in their IR spectra (Table 1) suggest that they have facial and cis structures, respectively, as for the related complexes I and III. The ^{13}C NMR spectrum of V has 3 carbonyl peaks, 185.51, 184.82 and 183.24 ppm, with approximate relative intensities of 1:2:1.

The reaction of $Re(CO)_4(Br)(=COCH_2CH_2NH)$ with n-BuLi gives not only the deprotonated anionic imine compound $Re(CO)_4(Br)(-C=NCH_2CH_2O)^-Li^+$, but apparently also the reduced $Re(CO)_4(=COCH_2CH_2NH)^-Li^+$ product, as suggested by the generation of a small amount (10%) of a byproduct, $Re(CO)_4(CH_3)^-$ (=COCH_2CH_2NH) which was identified by its IR and 1H NMR spectra ($_V(CO)$, in CH_2Cl_2: 2068 m, 1954 vs, 1919 s cm $^{-1}$; $_{\delta}$, in CDCl_3: 0.06 (s, 3H, Re-Me);

3.70 (t, 2H, J = 9.2 Hz, $-NCH_2-$); 4.58 (t, 2H, J = 9.5 Hz, $-OCH_2-$) 7.44 (br, 1H, -NH-) ppm).

The reaction of $\operatorname{Re}(\operatorname{CO})_4(\operatorname{Br})(=\operatorname{COCH}_2\operatorname{CH}_2\operatorname{NMe})$ (V) and methyl lithium in THF at -78°C generates $\operatorname{Re}(\operatorname{CO})_4(=\operatorname{COCH}_2\operatorname{CH}_2\operatorname{NMe})^-\operatorname{Li}^+$ whose IR spectrum (v(CO): 2002 s, 1910 s, 1872 vs cm⁻¹) is similar to that reported previously for $\operatorname{Mn}(\operatorname{CO})_4(\operatorname{PPh}_3)^-\operatorname{Na}^+$ [14] at 1941 s, 1846 ms, 1815 vs cm⁻¹. This anionic intermediate reacts with MeI to give $\operatorname{Re}(\operatorname{CO})_4(\operatorname{CH}_3)^-$ (= $\operatorname{COCH}_2\operatorname{CH}_2\operatorname{NMe}$) (VI) in 64% yield (eq. 6). The presence of 4 v(CO) bands

$$Re(CO)_{4}(Br) [= \overline{COCH_{2}CH_{2}N(CH_{3})}] \xrightarrow{CH_{3}L_{1}} Re(CO)_{4} [= \overline{COCH_{2}CH_{2}N(CH_{3})}]^{-}L_{1}^{+}$$

$$V$$

$$\xrightarrow{\text{MeI}} \text{cis-Re}(\text{CO})_4(\text{CH}_3)[=\overline{\text{COCH}_2\text{CH}_2\text{N}}(\text{CH}_3)]$$

$$\text{VI}$$
(6)

in the IR spectrum (Table 1) of VI indicates that it has a <u>cis</u> structure.

Recently there has been considerable theoretical [15] and synthetic [16] interest in carbene-alkyl complexes as models for possible species present on catalyst surfaces in the Fischer-Tropsch reaction. There are, however, only two known examples of carbene-alkyl complexes also containing CO ligands, $Ir(Cl)(CO)(PPhMe_2)_2(Me)(=C(OMe)Me)^+PF_6^-$ [17] and the dinuclear $Me(CO)_3Re(\mu-PPh_2)_2W(CO)_3(=C(OEt)Me)$ [18]. Thus, we were interested in exploring the possibility of CH_3 migration onto the carbene or CO ligand in complex VI. Unfortunately, refluxing PPh_3 or PMe_3 with VI

in benzene generates very low yields of only phosphine-substituted products, possibly fac-Re(CO)₃(PR₃)(CH₃)(= $\overline{\text{COCH}_2\text{CH}_2\text{NMe}}$), although efforts to characterize it were unsuccessful. Also, photolysis of PPh₃ or PMe₃ with VI in THF gives primarily decomposition products. The lack of CH₃ migration in this system may reflect the unreactivity of MeRe(CO)₅ which does not give the acyl complex MeCORe(CO)₅ even under 320 atm of CO at 140°C; further heating to 200° leads only to Re₂(CO)₁₀ [19].

The reaction of $\operatorname{Re}(\operatorname{CO})_4(\operatorname{Br})(=\operatorname{COCH}_2\operatorname{CH}_2\operatorname{NH})$ (I) with $\operatorname{Na}(\operatorname{C}_5\operatorname{H}_5)$ in refluxing THF gives only the deprotonated product $\operatorname{Re}(\operatorname{CO})_4(\operatorname{Br})(-\operatorname{C=NCH}_2\operatorname{CH}_2\operatorname{O})^-\operatorname{Na}^+$, as determined by the IR spectrum of the solution. When I reacts with $\operatorname{Li}^+(\operatorname{C}_5\operatorname{Me}_5)^-$, no stable complex could be isolated. However, complex I reacts with the hydrotris(pyrazolyl)borate, $\operatorname{HB}(\operatorname{pz})_3^-$, ligand in refluxing THF for 18 h to yield $[\operatorname{n}^2-\operatorname{HB}(\operatorname{pz})_3]\operatorname{Re}(\operatorname{CO})_3(=\operatorname{COCH}_2\operatorname{CH}_2\operatorname{NH})$ (VII) (eq. 7). The IR spectrum of VII exhibits three strong bands of

$$K[HB(pz)_3] + Re(CO)_4(Br)(=COCH_2CH_2NH)$$

$$\frac{\text{THF}}{\text{THF}} > \left[\eta^2 - \text{HB}(pz)_3 \right] \text{Re}(C0)_3 \left(= \overrightarrow{\text{COCH}_2\text{CH}_2\text{NH}} \right) + \text{KBr} + \text{CO}$$
 (7)

VII

approximately equal intensity at 2033, 1930 and 1894 cm⁻¹, which is consistent with a facial arrangement of the three CO ligands. In order to accommodate the 18 electron rule, the presence of three carbonyls and one carbene ligand requires that only two of the three pyrazolyl groups in

HB(pz)3 coordinate to the metal which leaves the third one uncoordinated. Although the IR spectrum in the v(C0) region of VII is consistent with the presence of only one fac isomer, the four CO and two carbene C resonances in the $^{13}\mathrm{C}$ NMR spectrum suggest the presence of two isomers. The structures of these isomers is not entirely clear. Previously, two isomers were observed [20] in the NMR spectra of $[n^2-B(pz)_4](n^5-Cp)(CO)_2Mo$ and attributed to the two structures in Figure 1, resulting from the shallow boat configuration of the chelate ring. Similar structures were proposed [21] for the two observed isomers of $CpRu[n^2-HB(3,5-$ Me₂pz)₃](CO). It is possible that VII exists as similar isomers; however, the two isomers resulting from interchanging the non-coordinated H and pz groups on the B cannot be excluded. The ¹H NMR spectrum of VII at room temperature consists of multiplets at 3.68 and 4.57 ppm and a broad band at 9.26 ppm which can be assigned to the NCH₂CH₂O and NH protons of the aminooxycarbene group and a complex group of resonances between 6.0 and 8.0 ppm which are due to the protons on the pyrazolyl rings. The two multiplets for the OCH2 and NCH2 protons suggest that more than one isomer is present. The complicated pattern for H3, H4 and H5 in the pyrazolyl ligand also suggests the presence of isomers.

Refluxing the bidentate derivative $[n^2-HB(pz)_3]Re(CO)_3(=COCH_2CH_2NH)$ in THF (2 days, no reaction) or dimethylformamide (1 day, decomposition) does not force the third pyrazolyl group to coordinate to the metal; however, when a THF solution of $[n^2-HB(pz)_3]Re(CO)_3(=COCH_2CH_2NH)$ is photolyzed with UV light, the tridentate $[n^3-HB(pz)_3]Re(CO)_2(=COCH_2CH_2NH)$ (VIII) is obtained (eq. 8). The IR and 1H NMR spectra of VIII are

Fig. 1. Possible isomers of $[n^2-B(pz)_4](n^5-C_5H_5)(CO)_2MO$

consistent with the presence of a tridentate pyrazolylborate ligand. The presence of 2 ν (CO) bands of approximately equal intensity at 1923 and 1829 cm⁻¹ indicates that the two CO ligands are cis to each other [22]. The ^1H NMR spectrum (Table 2) exhibits two sets of pyrazolyl resonances

$$[n^2-HB(pz)_3]Re(CO)_3(=COCH_2CH_2NH)$$

IIV

$$\frac{h\nu}{THF} > [\eta^3 - HB(pz)_3]Re(CO)_2(=COCH_2CH_2NH) + CO$$

$$VIII$$
(8)

with an intensity ratio of 2:1. Assignments of the H3, H4, and H5 protons were made following those of Trofimenko [23] and are given in Table 2. Attempts to convert VIII back to VII by reacting THF solutions of VIII with up to 35 atm of CO at 75°C yielded no evidence for the reformation of VII (the only metal carbonyl compound is starting material VIII).

CONCLUSION

The carbene ligand in cis-Re(CO)₄(Br)(=COCH₂CH₂NH) (I) is sufficiently stable that a variety of reactions can be performed on I without affecting the carbene ligand. The NH group may be deprotonated and the resulting imine methylated (eq. 5). The CO ligands may be substituted by PPh₃ (eq. 3) or HB(pz)₃⁻ (eq. 7 and 8), and the Br ligand may be replaced in the N-methyl complex (V) by a methyl.

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SECTION IV. PLATINUM(O) COMPLEXES AS CATALYSTS OF METAL

CARBONYL SUBSTITUTION REACTIONS

ABSTRACT

The reaction between metal carbonyls $(Fe(CO)_5, W(CO)_6, CpFe(CO)_2I, Re(CO)_5(CH_3), Re_2(CO)_{10}, and Os_3(CO)_{12})$ and PPh_3 in refluxing benzene is catalyzed by Pt(PPh_3)_4 and yields the mono-substituted compounds as the only products (72-98%). The substitution of $Fe(CO)_5$ by PPh_3 and PMe_2Ph and $CpFe(CO)_2I$ by PPh_3 and P(OMe)_3 are also catalyzed by Pt(dba)_2, dba = dibenzylideneacetone, suggesting that Pt(dba)_2 may be of general utility as a catalyst for substitution reactions of metal carbonyls with monodentate phosphines. Evidence is presented which indicates that the reactions proceed by electron transfer catalysis (ETC) involving radical intermediates.

INTRODUCTION

Phosphine-substituted metal carbonyls have often been prepared by methods involving thermal or photochemical replacement of a CO ligand, despite several commonly-observed problems: low yields, mixtures of monoto multi-substituted products and long reaction times [1]. More recently, several new procedures [2] have been developed to promote CO substitution by other ligands under mild conditions. Among them is Me_3NO [3], which oxidatively decarbonylates metal carbonyls leading to a coordinatively unsaturated intermediate. Sodium benzophenone ketyl (BPK) [4,5] has been shown to catalyze CO substitution. Also several transition metal complexes induce catalytic CO displacement in metal carbonyls. These include $[CpFe(CO)_2]_2$ [6], $[CpMo(CO)_3]_2$ [7], $CoCl_2$ [8], PdO [9], and $Fe_2(CO)_6(SMe)_2$ [10]. In most of these reactions, there is evidence for or it has been suggested that electron transfer catalysis (ETC) is involved. We report here that the Pt(0) complexes, $Pt(PPh_3)_4$ and Pt(dibenzylideneacetone)2, (Pt(dba)2), also catalyze the phosphine substitution of CO in mono-, di-, and trinuclear metal carbonyl complexes. These two catalysts offer a convenient, high yield route to monosubstituted $M_{x}(CO)_{v-1}L$ complexes where L is a monodentate P-donor ligand.

EXPERIMENTAL SECTION

General

All reactions were performed under prepurified N_2 . Unless noted otherwise, reagent grade chemicals were used without further purification. Methylene chloride and hexanes were distilled from CaH_2 and stored under N_2 over type 4Å molecular sieves. Benzene was distilled from sodium benzophenone under N_2 .

The starting compounds, $W(CO)_6$, $Fe(CO)_5$, $CpMn(CO)_3$, $Re_2(CO)_{10}$, and $Ph_2PCH_2CH_2PPh_2$ (dppe) were purchased from Pressure Chemical Co. Other starting compounds, $CpFe(CO)_2I$ [11], $Re(CO)_5(CH_3)$ [12], $Pt(PPh_3)_4$ [13], and $Pt(dba)_2$ [14], were prepared as reported in the literature. The compound $Os_3(CO)_{12}$ was prepared from OsO_4 by a modification of a literature procedure [15] which was carried out in a 300 mL stainless steel pressure autoclave (Parr. model no. 4761).

Infrared spectra were recorded on a Perkin-Elmer 681 instrument. ¹H NMR spectra were recorded on a Nicolet NT-300 spectrometer. Electron impact mass spectra were obtained using a Finnigan 4000 GC-MS.

Reaction of metal carbonyls with PPh3 in the presence of Pt(PPh3)4

A solution of PPh₃ (1-2 equivalents), the metal carbonyl compound (1 equivalent) (W(CO)₆, Fe(CO)₅, CpFe(CO)₂I, Re(CO)₅(CH₃), CpMn(CO)₃, Re₂(CO)₁₀ or Os₃(CO)₁₂) and Pt(PPh₃)₄ (0.1 equivalent) were brought to reflux in 50 mL of benzene under an N₂ atmosphere. The reactions were monitored by changes in the IR spectra (2200-1600 cm⁻¹). At the end of the reaction (as established by the disappearance of the starting

material), the solution was cooled to room temperature and the solvent removed under vacuum. The residue dissolved in CH_2Cl_2 was then passed through a silica-gel column (2.5 x 15 cm) using 1:1 CH_2Cl_2 /hexanes as the eluant. The PPh₃-substituted products were collected. Recrystallization from CH_2Cl_2 /hexanes gave the isolated products (% yields in Table 1) which were identified by their IR and 1H NMR spectra (Table I). The catalyst, Pt(PPh₃)₄, was recovered. Also shown in Table I are results of control reactions where no Pt(0) catalyst was used.

Reaction of metal carbonyls with ligands in the presence of Pt(dba)2

A 50 mL benzene solution containing a donor ligand (PPh3, PPh2Me, dppe, P(OMe)3, or norbornadiene) (usually 1.5 equivalents), a metal carbonyl (Fe(CO)5, or CpFe(CO)2I) (1 equivalent) and Pt(dba)2 (0.1 equivalent) was refluxed in a Schlenk flask. The reaction was monitored by IR spectroscopy (2200-1600 cm $^{-1}$), and heating was continued until the reaction had gone to completion. The solvent was removed in vacuum; the residue dissolved in CH2Cl2 was chromatographed (2.5 x 15 cm) on silica-gel using 1:1 CH2Cl2/hexanes as the eluent. The products were recrystallized from CH2Cl2/hexanes.

RESULTS AND DISCUSSION

The substitution of one CO ligand in a variety of metal carbonyl complexes by PPh_3 is catalyzed by $Pt(PPh_3)_4$ (eq 1) in refluxing benzene.

$$M_{x}(CO)_{y} + PPh_{3} \xrightarrow{Pt(PPh_{3})_{4}} M_{x}(CO)_{y-1}(PPh_{3}) + CO$$
 (1)

where $M_{x}(CO)_{y} = W(CO)_{6}$, $Fe(CO)_{5}$, $CpFe(CO)_{2}I$, $Re(CO)_{5}(CH_{3})$, $Re_{2}(CO)_{10}$, and $Os_{3}(CO)_{12}$.

As summarized in Table 1, the products are isolated in 70-98% yields and the $Pt(PPh_3)_4$ catalyst may be recovered nearly quantitatively. Under the conditions of the reactions, but in the absence of the catalyst, there is essentially no reaction. Only the mono-phosphine-substituted complexes are obtained even when two equivalents of PPh_3 are used in the reactions, as for $Fe(CO)_5$ and $CpFe(CO)_2I$. Of the metal carbonyls studied, only $CpMn(CO)_3$ failed to undergo $Pt(PPh_3)_4$ -catalyzed substitution. $CpMn(CO)_3$ is quite inert to thermal substitution in the absence of catalyst [16], and attempted PdO-catalyzed [9d] substitution was also unsuccessful.

The reaction between $\operatorname{Re}_2(\operatorname{CO})_{10}$ and PPh_3 in refluxing xylene for 24 h yields $\operatorname{Re}_2(\operatorname{CO})_8(\operatorname{PPh}_3)_2$ and $\operatorname{mer-trans-HRe}(\operatorname{CO})_3(\operatorname{PPh}_3)_2$ as the main products [17]. The reaction of $\operatorname{Re}_2(\operatorname{CO})_{10}$ with $\operatorname{PMe}_2\operatorname{Ph}$ is reported [18] to yield mixtures of $\operatorname{Re}_2(\operatorname{CO})_9(\operatorname{PMe}_2\operatorname{Ph})$ and $\operatorname{Re}_2(\operatorname{CO})_8(\operatorname{PMe}_2\operatorname{Ph})_2$. The $\operatorname{Cp}_2\operatorname{Fe}_2(\operatorname{CO})_4$ -

Table 1. Experimental conditions for the reactions of metal carbonyls with PR_3 ligands in the presence of $Pt(PPh_3)_4$ or $Pt(dba)_2$ catalysts

Metal Carbonyl	Ligands (L)	Catalyst	Mole ratio ^a	Products	Pt(0) Catalyzed		Uncatalyzed		
(mmole)					Time	% Yield	Time	Results	
W(CO) ₆ (2.5 mmole)	PPh ₃	Pt(PPh ₃) ₄	1:1:0.1	W(CO) ₅ (PPh ₃) ^b	4 d	92	4 d	NR ^C	
Fe(CO) ₅ (2.5 mmole)	PPh ₃	Pt(PPh ₃) ₄	1:2:0.1	Fe(CO) ₄ (PPh ₃) ^d	5 h	98	19 h	e	100
	PPh ₃ PPhMe ₂	Pt(dba) ₂ Pt(dba) ₂	1:1.5:0.1 1:2:0.1	Fe(CO) ₄ (PPh ₃) ^d Fe(CO) ₄ (PPhMe ₂)	7 h 1.5 h	81 79%	1.5	NR	

^aMetal carbonyl:PR₃:catalyst.

^bMagee, T. A.; Matthews, C. N.; Wang, T. S.; Wotiz, J. H. <u>J. Am. Chem. Soc.</u> 1961, <u>83</u>, 3200.

^CNR = no reaction.

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 $^{^{\}rm e}$ Without catalyst, only trace of Fe(CO) $_{4}$ L and Fe(CO) $_{3}$ L $_{2}$ along with Fe(CO) $_{5}$ are observed.

Table 1. Continued

Metal Carbonyl	Ligands (L)	Catalyst	Mole ratio ^a	Products	Pt(0) Catalyzed		Uncatalyzed		
(mmole)					Time	% Yield	Time	Results	
	dppe	Pt(dba) ₂	1:1.5:0.1		8 h	NR			
	P(0Me) ₃	Pt(dba) ₂	1:2:0.1		17 h	NR			
	NBD	Pt(dba) ₂	1:2:0.1		17 h	NR			
CpFe(CO) ₂ I	PPh ₃	Pt(PPh ₃) ₄	1:1:0.1	CpFe(CO)(PPh ₃)I ^f	50 min	87	24 h	NR	Š
(0.50 mmol)									
	PPh ₃	Pt(dba) ₂	1:1.5:0.1	CpFe(CO)(PPh ₃)I ^f	50 min	85			
	P(0Me) ₃	Pt(dba) ₂	1:2:0.1	CpFe(CO)[P(OMe) ₃]I ^f	30 min	91	30 min	g	
	dppe	Pt(dba) ₂	1:1.5:0.1	CpFe(dppe)I ^h	1 h	84	1 h	i	

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^gEighty-three percent of CpFe(CO)₂I was unreacted.

hGreen, M. L. H.; Whitely, R. N. <u>J. Chem. Soc. (A)</u>, 1971, 1943.

ⁱEighteen percent of CpFe(CO)₂I was unreacted.

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Table 1. Continued

Metal Carbonyl	Ligands	Catalyst	Mole ratio ^a	Products	Pt(0) Catalyzed		Uncatalyzed	
(mmole)	(L)				Time	% Yield	Time	Results
Re(CO) ₅ (CH ₃) (10.30 mmol)	PPh ₃	Pt(PPh ₃) ₄	1:1:0.1	Re(CO) ₄ (PPh ₃)(CH ₃) ^j	17 h	86	24 h	NR
Re ₂ (CO) ₁₀ (0.60 mmol)	PPh ₃	Pt(PPh ₃) ₄	1:1:0.1	Re ₂ (CO) ₉ (PPh ₃) ^k	2 d	72	2 d	NR
0s ₃ (CO) ₁₂ (0.20 mmol)	PPh ₃	Pt(PPh ₃) ₄	1:1:0.1	$0s_3(CO)_{11}(PPh_3)^1$	5 min	98	2 h	NR
CpMn(CO) ₃ (2.50 mmol)	PPh ₃	Pt(PPh ₃),	1:1:0.1		3 d	NR		

^jMcKinney, R. J.; Kaesz, H. D. <u>J. Am. Chem. Soc.</u> 1975, <u>97</u>, 3066.

kDewitt, D. G.; Fawcett, J. P.; Pöe, A. <u>J. Chem. Soc., Dalton Trans.</u> 1976, 528.

¹Bradford, C. W.; van Bronswijk, W.; Clark, R. J. H.; Nyholm, R. S. <u>J. Chem. Soc. (A)</u> 1970, 2889.

catalyzed [6d] substitution of $Re_2(CO)_{10}$ with PPh₃ was also unsuccessful. However, the present method gives $Re_2(CO)_9(PPh_3)$ in 72% isolated yield.

The reaction of $Os_3(CO)_{12}$ with PMe₃ causes extensive cluster fragmentation [19] while the Na-BPK method provides poor yields of di- and tri-substituted products [4a]. However, the Pt(PPh₃)₄ catalyst affords a high yield (98%) of the mono-substituted product, $Os_3(CO)_{11}(PPh_3)$, in only 5 mins. The Pt(PPh₃)₄-catalyzed reaction of Re(CO)₅(CH₃) and PPh₃ gives only Re(CO)₄(PPh₃)(CH₃). This product had previously [20] been prepared from the reaction of Re(CO)₄(PPh₃)(Br) with MeLi.

The mechanism (Scheme I) of reaction (1) has not been studied in detail, but may involve electron transfer with the formation of a labile 19-electron metal carbonyl radical intermediate, as has been suggested for other [21] catalyzed metal carbonyl substitution reactions. This general type of mechanism for reaction (1) is supported by the inhibition of the reaction of $CpFe(CO)_2I$ (0.16 mmol) with PPh_3 (0.16 mmol) and $Pt(PPh_3)_4$ (0.016 mmol) by galvinoxyl (0.008 mmol). In refluxing benzene, 58% of the $CpFe(CO)_2I$ is unreacted even after 4 h, whereas the reaction is complete in 50 min in the absence of galvinoxyl. The first step in the mechanism probably involves PPh_3 dissociation from $Pt(PPh_3)_4$ to give $Pt(PPh_3)_3$ which is known to occur in benzene solution [22]. Then, electron-transfer from the $Pt(PPh_3)_3$ to the metal carbonyl would generate a labile radical intermediate which would undergo rapid CO substitution by the PPh_3 [23]. Electron transfer from the $M_x(CO)_{y-1}L^-$ radical then gives the $M_x(CO)_{y-1}L$ product and the reactive $M_x(CO)_{y-1}L^-$ which continues the catalytic chain.

Scheme I

It has been noted that only mono-substitution occurs in reaction (1). In terms of the mechanism, this is likely to be the case because the mono-substituted $M_x(CO)_{v-1}L$ products are more electron-rich than $M_x(CO)_v$ and would be poorer acceptors of an electron from the Pt(0) catalyst. Likewise, the catalyzed substitutions of all of the complexes should depend on the electron accepting abilities of the complexes. Those which are likely to be the best acceptors will have the lowest electron density as measured by their high v(CO) force constants. Thus, $Pt(PPh_3)_4$ catalyzes CO substitution in the following complexes with relatively high $\nu(CO)$ force constants (given in parentheses): Fe(CO)₅ (17.6 and 17.0 mdynes/ $^{\text{A}}$) [24a], W(CO)₆ (16.56 mdynes/ $^{\text{A}}$) [24a], CpFe(CO)₂I (16.45 mdynes/Å) [24b], $Re(CO)_5(CH_3)$ (15.97 and 16.87 mdynes/Å) [24a], $Re_2(CO)_{10}$ (15.92 and 16.57 mdynes/ $^{\text{A}}$) [24c], and $^{\text{Os}}_{3}(^{\text{CO}})_{12}$ (16.53 and 16.79 mdynes/ $^{\text{A}}$) [24d]. All of the complexes which react according to eq 1 have v(C0)force constants greater than 16.4 mdynes/Å, in contrast to the unreactive $CpMn(CO)_3$ whose low k_{CO} value (15.6 mdynes/Å) [24a] indicates that it is relatively electron-rich and would be a poor electron acceptor.

Instead of using $Pt(PPh_3)_4$ as the catalyst in reaction (1), it is also possible to use $Pt(dba)_2$ which under the conditions of the reaction with excess PPh_3 is converted to $Pt(PPh_3)_2(dba)$ [14]. Thus, the reaction of $Fe(CO)_5$, PPh_3 , and a catalytic amount of $Pt(dba)_2$ in refluxing benzene gives (Table 1) an 81% yield of $Fe(CO)_4(PPh_3)$. Similarly, the $Pt(dba)_2$ -catalyzed reaction of $CpFe(CO)_2I$ with PPh_3 gives $CpFe(CO)(PPh_3)(I)$. The successful use of $Pt(dba)_2$ as a catalyst for the substitution of CO by PPh_3 suggests that other monodentate phosphines could be used in analogous

reactions. Indeed, $Pt(dba)_2$ does catalyze the reaction of $Fe(CO)_5$ and $PPhMe_2$ to give $Fe(CO)_4(PPhMe_2)$ and the reaction of $CpFe(CO)_2I$ and $P(OMe)_3$ to give $CpFe(CO)[P(OMe)_3](I)$. The reaction of $CpFe(CO)_2I$ and $Ph_2PCH_2CH_2PPh_2(dppe)$ to produce CpFe(dppe)I in the presence of $Pt(dba)_2$ is complete within 1 h, and the isolated yield is 84%. Without $Pt(dba)_2$, the reaction is not complete (18% of $CpFe(CO)_2I$ remained unreacted) under the same conditions. There was no observed $Pt(dba)_2$ catalysis of the reactions of $Fe(CO)_5$ with dppe, $P(OMe)_3$ or 2,5-norbornadiene(NBD), which suggests that the method may be limited to monodentate phosphines.

CONCLUSION

There are several attractive features of the $Pt(PPh_3)_4$ -catalyzed method of substituting a CO ligand in metal carbonyls by PPh_3 : (a) The reaction cleanly provides mono-substituted products in high yields (70-98%). (b) The catalyst can be recovered almost quantitatively at the end of the experiment. (c) For clusters which tend to fragment under other conditions, the $Pt(PPh_3)_4$ method yields the intact clusters. (d) k_{CO} values are helpful for predicting metal carbonyl complexes to which the method can be applied. The substitution of one CO in $Fe(CO)_5$ and $CpFe(CO)_2I$ by PPh_3 and/or PMe_2Ph is also catalyzed by $Pt(dba)_2$, suggesting that $Pt(dba)_2$ may be used more generally to catalyze monodentate phosphine substitution of metal carbonyls.

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SUMMARY

 $0s_3(CO)_{11}(=COCH_2CH_2O)$ and $0s_3(CO)_{10}(=COCH_2CH_2O)_2$ are synthesized from the reaction of $0s_3(CO)_{12}$ and ethylene oxide in the presence of Br⁻. Fe(CO)₄(= $COCH_2CH_2O$) decomposes with evolution of CO_2 and ethylene. It also reacts with oxidizing agent, Me₃NO or O_2 , to produce ethylene carbonate and reacts with H₂ gas to give 1,3-dioxolane.

In the reactivity studies of $Re(CO)_4(Br)(=COCH_2CH_2NH)$, it shows that CO is replaced by phosphine or hydrotris(pyrazolyl)borate ligands, the Br is replaced by a methyl and the NH group is replaced by N-CH₃.

The reactions between metal carbonyls and phosphines in refluxing benzene are catalyzed by $Pt(PPh_3)_4$ and $Pt(dibenzylideneacetone)_2$. This method provides a convenient (short reaction time and recovery of catalysts), high yields (72-98%) route to only mono-substituted complexes.

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