The Carbalkoxymethyl Ligand on $(\eta-C_5H_5)(CO)[P(OCH_3)_3]FeCH_2CO_2CH_3$ as a CO-Derived C_2 Template for Generating C_2 Organic Ligands and Molecules

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Abstract: The carbalkoxymethyl ligand on $Cp(CO)[P(OCH_3)_3]FeCH_2CO_2R$ (7) ($R = CH_3$, CH_2CH_3) serves as a C_2 template for generating other C_2 -coordinated ligands and organic molecules. In this study 7 is procured by acid isomerization of the alkoxyacetyl complexes $Cp(CO)[P(OCH_3)_3]FeCOCH_2OR$ (5), which are obtained by $P(OCH_3)_3$ -induced CO-insertion on $Cp(CO)_2FeCH_2OR$. (Overall, the carbalkoxymethyl ligand on 7 derives from two CO groups on $Cp(CO)_3Fe^+$.) A mechanism for this alkoxyacetyl-carbalkoxymethyl ligand isomerization is advanced whereby protonation of 5 generates a ligated ketene intermediate that regioselectively adds alcohol and gives 7. In excess acid either 5 or 7 quantitatively releases acetic acid ester, a selective generation of this C_2 organic from CO. The carbalkoxymethyl ligand on 7 is activated as a hydride acceptor by converting it to the (dialkoxycarbenio)methyl salt $Cp(CO)[P(OCH_3)_3]FeCH_2C(OR)_2^+$ (8). (Interestingly, 8 cannot be generated from the alkoxycarbene system $Cp(CO)[P(OCH_3)_3]FeC(OR)CH_2OR^+$ (6).) BH_4^- converts 8 into a mixture of η^2 -ethylene and η^1 -ethyl complexes of $Cp(CO)[P(OCH_3)_3]Fe$, whereas $(sec-Bu)_3BH^-Li^+$ generates the corresponding η^2 -ethyl vinyl ether and η^1 -formylmethyl compounds. The conversion of these latter two into acetaldehyde is discussed.

Synthesis of C_2 -oxygenated organic molecules from synthesis gas, CO plus H_2 , represents an important objective of studies on homogeneous reduction of ligated CO.¹ Results of studies using mononuclear organometallic systems, either in homogeneous catalysis or in stoichiometric experiments, have implicated the hydroxy- or alkoxyacetyl ligand 1 as the progenitor of ethylene glycol and some other C_2 oxygenates.² Mechanistic discussions that account for generating 1 and then converting it to glycol-

aldehyde/ethylene glycol generally follow from the collective experience gained in hydroformylation chemistry.³ Relatively little is known, however, concerning the coordinated ligand reaction chemistry once the alkoxyacetyl complexes have been generated.

In recent years much effort involving synthetic transition organometallic chemistry instead has been directed toward understanding the ligand reactions involved in procuring 1 using CO and H₂. For example, the special problems associated in generating and in working with formyl⁴ and hydroxymethyl⁵ ligands (as opposed to their homologous acyl and alkoxymethyl ligands) have been extensively commented on. 1b.e Subsequent carbonylation^{2b,6} or phosphine-induced alkyl migration^{7,8} of alkoxymethyl and in one case⁹ hydroxymethyl ligands, to give the C₂ alkoxyacetyl complexes 1, also has precedent. With one compound, (CO)₅MnCOCH₂OR, Dombek^{2b} further demonstrated that its hydrogenation gives initially glycolaldehyde then glycol ethers. 10

Two isomers of 1, the carbalkoxymethyl 2 and alkoxyformylmethyl 3 systems, also could serve as precursors to C_2 organics. Their hydrogenation, 11 for example, could give acetic acid (ester) from 2^{12} and glycolaldehyde (ether) from 3. Three questions now must be posed concerning the relevance of 2 and 3 in converting ligated CO into organic molecules: (1) Can 1-2-3 interconvert, and under what conditions will each predominate? Although 1 may be a kinetic product in reductive oligomerization of CO on a metal center, conditions conceivably could exist where

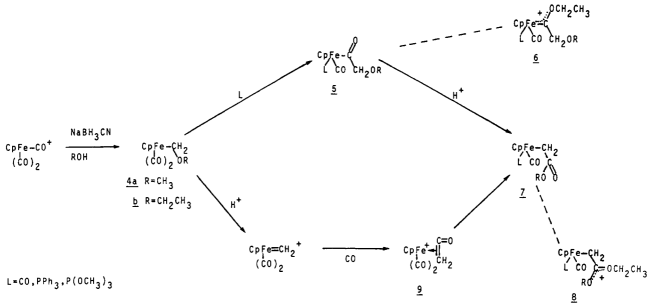
2 and/or 3 would be thermodynamically favored. (2) Can 2 and/or 3 derive selectively from combination of appropriate

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Scheme I



C₁-coordinated ligands?¹³ Alternative reaction pathways can be envisioned whereby C1 ligands derived from CO combine on a metal center and form precursors to kinetic products 2 and 3. (3) Can 2 or 3 afford either C₂ organic products or, after using the appropriate chain-extension reactions, larger organic molecules? We are interested in establishing the viable coordinated ligand reactions available to systems 1-3, through stoichiometric experiments using well-defined organometallic complexes. Answers to some of the above questions are now available for the carbalkoxymethyl system 2.

In preliminary papers we reported two routes for transforming two carbon monoxide molecules into the carbalkoxymethyl ligand on 7 (Scheme I). As the first route, C₁ alkoxymethyl complexes 4a,b, arrived at by reducing ligated CO, 14 undergo a phosphineor phosphite-promoted CO insertion to give alkoxyacetyl compounds 5.8,15 Isomerization of 5 in the presence of acid then gives

(10) As a complementary strategy early transition and actinide organometallic complexes convert CO/H₂ into η²-enediolate-O,O' OCH=CHO ligands. Formally, at least, such ligands correspond to glycolaldehyde. Manriquez, J. M.; McAlister, D. R.; Sanner, R. D.; Bercaw, J. E. J. Am. Chem. Soc. 1978, 100, 2716. Wolczanski, P. T.; Bercaw, J. E. Acc. Chem. Res. 1980, 13, 121. Fagan, P. J.; Moloy, K. G.; Marks, T. J. J. Am. Chem. Soc. 1981, 103, 6959. Katahira, D. A.; Moloy, K. G.; Marks, T. J. Organometallics 1982, 1, 1723. Moore, E. J.; Strauss, D. A.; Armantrout, J.; Santarsiero, B. D.; Grubbs, R. H.; Bercaw, J. E. J. Am. Chem. Soc. 1983, 105, 2068. Gambarota, S.; Floriani, C.; Chiesi-Villa, A.; Guastini, C. J. Am. Chem. Soc. 1983, 105, 1690. Erker, G. Acc. Chem. Res. 1984, 17, 103.

(11) By "hydrogenation" we mean that either H2 or a metal hydride complex MH will formally cleave the metal-carbon (alkyl) bond. Synthetic precedent abounds, although mechanisms for these hydrogenation reactions have not been fully delineated. Plausible mechanisms, 11a however, include oxidative addition of H2 or MH to the alkyl complex (with reductive elimination of RH) and free radical or binuclear reductive elimination reactions J. A.; Huffman, J. C.; Caulton, K. G.; Longato, B.; Norton, J. R. J. Am. Chem. Soc. 1982, 104, 6360. Pino, P. Ann. N. Y. Acad. Sci. 1983, 415, 111. Collman, J. P.; Belmont, J. A.; Brauman, J. I. Ann. N. Y. Acad. Sci. 1983, 105, 7288. Brinkman, K. C.; Gladysz, J. A. Organometallics 1984, 3, 147. Azram, J.; Orchin, M. Organometallics 1984, 3, 197. (b) Gell, K. I.; Posin, B.; Schwartz, J.; Williams, G. M. J. Am. Chem. Soc. 1982, 104, 1846.

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the carbalkoxymethyl complexes 7 [L = CO, 18 PPh₃, P(OCH₃)₃8] in good yields. In the second route, solvolysis of a stable η^2 ketene-C,C compound 9, which results from carbonylating the unstable methylidene complex derived from 4,19 affords 7 (L = CO). The ease with which the C₂ carbalkoxymethyl system (2 $= 7)^{20}$ is generated enhanced our interest in using this ligand as a C2 template. Full details are now reported for procuring trimethyl phosphite substituted carbalkoxymethyl complexes 7a,b $[L = P(OCH_3)_3]$ from the requisite alkoxyacetyl compounds 5, for eliminating methyl acetate from 7a with excess acid, and for carrying out subsequent ligand reduction transformations by activating (as 8) then reducing at the β -position of the carbalkoxymethyl ligand.

Experimental Section

All synthetic manipulations were performed under a nitrogen atmosphere using standard syringe/septum and Schlenk-type bench-top techniques for handling moderately air-sensitive organometallics. 21 Solvents for synthetic work and recording of spectral data therefore were deoxygenated by bubbling nitrogen through for ~20 min. Camag alumina (neutral, activity 3) was used in column chromatography. Cationic organometallic products generated in this study are not oxygen sensitive, but being moisture sensitive their precipitates must be filtered under nitrogen in Schlenk filters in order to avoid condensing moisture as the residual solvent is evaporated. The precipitation of these products,

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(20) We have found conditions to convert an example of 1 to its isomer 3. Thus, 6 (L = CO) isomerizes to Cp(CO)₂Fe[(E)-η²-(RO)CH=CH-(OR)]⁴, which in turn affords Cp(CO)₂Fe(H(OR)CHO.^{15a} (21) (a) Eisch, J. J. "Organometallic Synthesis"; Academic Press: New York, Vol. 2, 1981. (b) Brown, H. C. "Organic Synthesis via Boranes"; Wiley: New York, 1975. (c) Shriver, D. F. "The Manipulation of Air-Sensitive Compounds", McGraw-Hill: New York, 1969. (d) King, R. B. "Organometallic Synthesis". Academic Press: New York, 1965. Vol. 1. metallic Synthesis"; Academic Press: New York, 1965; Vol. 1.

^{(15) (}a) Alkylation of 5 affords α,β -dialkoxyethylidene salts 6; in these the α -carbon is now a hydride acceptor. In this α -activation route, 8 nucleophilic hydride donors convert 6 first to α,β -dialkoxyethyl complexes, which are isolable with L=CO, $P(OCH_3)_3$, and then to formylmethyl and η^2 -vinyl ether complexes. Bodnar, T. W.; Crawford, E. J.; Cutler, A. R., manuscript in preparation. (b) Metal hydride complexes MH also function as the hydride donor, 16 and the corresponding organometallic Lewis acid M+ replace the carbocation electrophile as the acyl ligand-activating functionality.¹⁷ This bimetallic activation of the alkoxyacetyl ligand amounts to forming the µ-(η¹:C,O) acyl complex. LaCroce, S. J.; Todaro, A.; Tso, C.; Cutler, A. R., manuscript in preparation.

however, can be carried out in open Erlenmeyer flasks, provided that anhydrous ether is used.

Infrared spectra were taken of CH_2Cl_2 solutions (0.10 mmol/1.5 mL) in a NaCl amalgam-spaced (0.10 mm) solution cell and were recorded on a Perkin-Elmer Model 297 spectrophotometer. The $\nu(CO)$ frequencies (2200–1500 cm⁻¹) were calibrated against the polystyrene 1601-cm⁻¹ absorption. ¹H NMR spectra were taken of concentrated CDCl₃ or CD₃NO₂ solutions, after centrifugation of insoluble residues. Varian Models EM-360 and XL-200 NMR spectrometers supplied the NMR spectra, which were reported as δ values in parts per million downfield from internal Me₄Si. GLC analyses were performed by using a Gow-Mac Model 505 instrument equipped with 4 ft by $^1/_4$ in. Cu columns packed with Carbowax-20M (20%) or DC-200 (20%) on Chromosorb P (80/100 mesh) (He carrier, column temperature 127 °C). Combustion microanalyses were performed by Baron Consulting Co., Orange, CT.

Organic reagents were procured commercially and used as received. Tetrahydrofuran (THF) was additionally distilled under nitrogen from sodium benzophenone ketyl. Methylene chloride was distilled under nitrogen from P_2O_5 , and CH_3NO_2 was dried by storing (under nitrogen) over freshly activated molecular sieves, 4 Å. The anhydrous ether used either was taken from a freshly opened can or was distilled under nitrogen from sodium benzophenone ketyl. A modification of Dauben's procedure was used to prepare $Ph_3C^+PF_6^{-.22}$ Although stored under nitrogen at +5 °C, trityl carbocationic salts slowly decompose (as evidenced by appearance of acid fumes), which necessitates periodic reprecipitation from CH_2Cl_2 -ethyl acetate and vacuum drying. Metal carbonyl complexes $[Cp(CO)_2Fel_2$ and $Cp(CO)_2FeCH_3^{21d}$ were prepared by literature procedures and judged pure by IR and NMR spectroscopy.

The efficient alkylation of organoiron acyl complexes with triethyoxonium hexafluorophosphate proved to be a critical step. All other carbocationic alkylating agents at our disposal inevitably produced significant amounts of $Cp(CO)[P(OCH_3)_3]FeCO^+$ (13) upon attempted alkylation of 5. Even with $(CH_3CH_2)_3O^+PF_6^-$, commercial samples always contained acid (sometimes fuming as a white smoke) that had to be removed in order to successfully ethylate 5. Reprecipitating the triethyloxonium salt from $PhNO_2$ —ether (using an all-glass Schlenk line), washing with ether, and briefly vacuum drying $(10^{-2} \text{ mm}, 20 \, ^{\circ}\text{C}, 0.5 \, \text{h})$ left this salt free of acid. (Reprecipitation from CH_3NO_2 — or CH_2Cl_2 —ether does not remove the acid.) This oxonium salt is best stored under nitrogen at $-5 \, ^{\circ}\text{C}$; it is periodically assayed for its acid content through the reaction with $[Cp(CO)Fe]_2(\mu-Ph_2PCH_2CH_2PPh_2)$. IR monitoring of this reaction (in CH_2Cl_2) easily discerns between the μ -hydride salt $[\nu(CO)\ 1953\ \text{cm}^{-1}]$ due to protonation and the μ -ethoxy-carbyne salt $[\nu(CO)\ 1759\ \text{cm}^{-1}]$ due to alkylation of a bridging carbonyl. 23

Preparation of $(C_5H_5)(CO)_2FeCH_2OR$ $(R = CH_3, CH_2CH_3)$ (4a,b). To a nitrogen-flushed three-necked 500-mL amalgam flask, fitted with a nitrogen inlet adapter and overhead stirrer, was added 350 mL of deoxygenated THF and 20.00 g (56.0 mmol) of recrystallized [Cp-(CO)₂Fe₂. The mixture then was stirred vigorously in the presence of a slightly positive nitrogen atmosphere for 1 h; over this time the solution turned from deep purple to dark yellow-orange. Sodium amalgam was then drained from the bottom of the flask, after allowing the mixture to settle (~0.5 h). [The presence of mercury "dust" and other insoluble residues is minimized if both recrystallized iron dimer (from CH₂Cl₂heptane) and decanted sodium amalgam are used.] The remaining dark yellow-orange solution of Cp(CO)₂Fe⁻Na⁺ was transferred via 50-mL syringe or stainless-steel double-ended needle to the reaction flask. (Caution: This sodium ferrate solution is extremely air sensitive; exposure to air results in its immediate decomposition to a brown pyrophoric material.)

The reaction flask, a 500-mL three-necked flask fitted with a nitrogen inlet adapter, rubber septa, and a magnetic stirring bar, containing the $Cp(CO)_2Fe^-Na^+$ solution was cooled in a dry ice-acetone slush bath. Excess chloromethyl ether (9.0 mL, 118 mmol) then was injected into the cold anion solution. (Caution: Chloromethyl ethers are suspected human carcinogens.) Within a few minutes a dark solid settled out from the olive-brown mixture. The reaction mixture was warmed to room temperature and was concentrated on a rotary evaporator (25 mm, 20 °C) to a greenish-brown gum. Methylene chloride extracts (5 × 25 mL) of this residue were filtered through a Celite pad, evaporated, and transferred to a short-path distillation apparatus. Distillation in vacuo (0.025 mm min) to a dry ice-acetone cooled receiver by using a heat gun produced $Cp(CO)_2FeCH_2OCH_3^{14.24}$ as an amber fluid that possesses a

camphoraceous odor. Yield 22.01 g, 88%; IR (CH₂Cl₂) ν (CO) 2004, 1943 cm⁻¹; ¹H NMR (CDCl₃) δ 4.83 (s, 2, CH₂), 4.78 (s, 5, Cp), 3.22 (s, 3, OCH₃). This material may be stored indefinitely in the freezer in rubber-septum-sealed vials.

The ethoxymethyl complex $Cp(CO)_2FeCH_2OCH_2CH_3^{24}$ was prepared by using the identical procedure but with $ClCH_2OCH_2CH_3$ (11.5 mL, 117 mmol). Yield of distilled brown oil 19.62 g, 74%; IR (CH_2Cl_2) 2005, 1943 cm⁻¹; ¹H NMR $(CDCl_3)$ δ 4.84 (s, 2, CH_2Fe), 4.73 (s, 5, Cp), 3.34 (quartet, J = 7.0 Hz, 2, OCH_2), 1.14 (t, J = 7.0 Hz, 3, CH_2CH_3).

Preparation of $(C_5H_5)(CO)[P(OCH_3)_3]$ FeCOCH₃ (10). A mixture of Cp(CO)₂FeCH₃ (5.00 g, 26.0 mmol) and P(OCH₃)₃ (6.45 g, 52.0 mmol) in 300 mL of deoxygenated acetonitrile was refluxed for 20 h, at which time an IR spectrum was consistent with quantitative conversion to the desired acetyl complex. The reaction solution, which had turned from yellow to light orange, was then cooled to room temperature and evaporated. Methylene chloride extracts (4 × 20 mL) of the orange oily residue were filtered and evaporated. The residue was evacuated (10^{-2} mm) for 24 h (20 °C) to remove excess P(OCH₃)₃ and traces of unreacted iron methyl complex. Spectroscopically pure Cp(CO)[P-(OCH₃)₃]FeCOCH₃ (10) remained as a yellow-orange, semicrystalline gum, 7.68 g (93%): IR (CH₂Cl₂) 1936 (C=O), 1599 cm⁻¹ (C=O); ¹H NMR (CDCl₃) δ 4.67 (s, 5, Cp), 3.63 (d, J = 11.5 Hz, 9, POCH₃), 2.52 (s, 3, COCH₃).

Anal. Calcd for $C_{11}H_{17}O_5PFe$: C, 41.81; H, 5.42. Found: C, 42.03; H, 5.88.

Preparation of Alkoxyacetyl Complexes $(C_5H_5)(CO)[P(OCH_3)_3]$ -FeCOCH₂OR (5a, R = CH₃; 5b, R = CH₂CH₃). In a 250-mL three-necked flask fitted with a Friedrich's condenser, nitrogen inlet adapter connected to an oil bubbler, and a magnetic stirring bar an acetonitrile solution (100 mL) containing $Cp(CO)_2$ FeCH₂OCH₃ (10.45 g, 47.0 mmol) and trimethyl phosphite (11.66 g, 94 mmol) was refluxed for 10 days. No further physical changes of this brown solution were apparent during this reflux period, although IR spectral monitoring indicated $\sim 60\%$ conversion to 5a. The reaction mixture was then cooled to room temperature and the solvent was removed on a rotary evaporator. A resulting brown fluid was vacuum dried (10⁻² mm) 16 h to remove excess trimethyl phosphite.

This crude material was dissolved in a minimum volume (100 mL) of anhydrous ether (containing 5% CH₂Cl₂ to enhance solubility of 5a), and the orange-gold solution was cooled to -80 °C while scraping. Small increments (5 mL) of pentane were added slowly to induce crystallization. The mixture remained in the cold bath for an additional 5 min, before removing and warming until about half of the yellowish-orange crystals redissolved. The flask was recooled, additional pentane was added, and the solution was left at -80 °C for 20 min to ensure complete crystallization of 5a. (The final solvent mixture was $\sim 2:1$ ether/pentane.) This flask was kept cold while the pale yellowish-orange supernatant was removed using a double-ended needle; then the remaining crystals were washed several times with pentane, the cold washes were removed, and the cold flask containing the wet crystals was immediately placed on the vacuum line. By warming this flask to room temperature under vacuum (10⁻² mm) and drying the resulting yellow-orange crystals for an additional 2 h, 8.01 g (49%) of 5a were obtained. IR (CH₂Cl₂) 1934 (C=O), 1619 cm⁻¹ (C=O); ¹H NMR (CDCl₃) δ 4.61 (s, 5, Cp), 4.07 (s, 2, CH₂), 3.67 (d, J = 11 Hz, 9, POCH₃), 3.29 (s, 3, OCH₃).

Anal. Calcd for $C_{12}H_{19}O_6PFe$: C, 41.60; H, 5.50. Found: C, 41.66; H, 5.59.

For the preparation of **5b**, $Cp(CO)_2FeCH_2OCH_2CH_3$ (11.25 g, 48.0 mmol) and trimethyl phosphite (11.82 g, 95.0 mmol) were dissolved in 100 mL of acetonitrile in a 250-mL three-necked flask. The reaction was run and the product was isolated as described for **5a**. Ethoxyacetyl complex **5b** was isolated as yellow crystals (5.78 g, 33%) and was characterized spectroscopically: IR (CH_2Cl_2) 1935 $(C\Longrightarrow O)$, 1620 cm⁻¹ $(C\Longrightarrow O)$; ¹H NMR $(CDCl_3)$ δ 4.62 (s, 5, Cp), 4.13 (s, 2, CH₂COFe), 3.64 (d, J=11 Hz, 9, POCH₃), 3.50 (m, 2, OCH₂CH₃), 1.14 (t, J=7 Hz, 3, OCH₂CH₃).

Preparation of $(C_5H_5)(CO)[P(OCH_3)_3]FeC(OCH_2CH_3)CH_2OCH_3^+-PF_6^-$ (6). To a CH_2Cl_2 solution (40 mL) containing $Cp(CO)[P-(OCH_3)_3]FeCOCH_2OCH_3$ (5a) (1.73 g, 5.0 mmol) was added triethyloxonium hexafluorophosphate (1.24 g, 5.0 mmol). No color change of the amber solution was apparent after 0.5 h, although its IR spectrum was consistent with complete alkylation of 5a. The reaction mixture was concentrated to a brown gum under reduced pressure, and this crude material was added dropwise with scraping into excess ether (300 mL). A reddish-brown gum formed, and after removing the supernatant via syringe, the gum redissolved in a minimum volume of CH_2Cl_2 (20 mL). Addition of this solution to ether again produced a gum, even with

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scraping, cooling, and/or prolonged storage. This gum was collected, washed with ether, and vacuum dried (2 h) to give spectroscopically pure 6, 2.25 g (86%): IR (CH₂Cl₂) 1998 cm⁻¹ (CO); ¹H NMR (acetone- d_6) δ 5.29 (s, 5, Cp), 4.92 (quart, J = 7 Hz, 2, OCH₂), 4.44 (s, 2, CH₂OCH₃), 3.82 (d, J = 12 Hz, 9, POCH₃), 3.45 (s, 3, OCH₃), 1.61 (t, J = 7 Hz, 3, OCH₂CH₃).

Isomerization of $(C_5H_5)(CO)[P(OCH_3)_3]$ FeCOCH₂OR (5a,b) to $(C_5H_5)(CO)[P(OCH_3)_3]$ FeCH₂CO₂R (7a,b) $(R = CH_3, CH_2CH_3)$. An amber CH_2Cl_2 solution (200 mL) of $Cp(CO)[P(OCH_3)_3]$ -FeCOCH₂OCH₃ (5a) (6.23 g, 18.0 mmol) and trifluoromethanesulfonic acid (0.61 g, 4.0 mmol) darkened slightly over 3.5 h. This reaction was then concentrated under reduced pressure and chromatographed on 40 g of alumina using CH_2Cl_2 . A wide, gold band quickly and cleanly eluted, leaving behind a second yellow band. This latter band was not removed with ethyl acetate. Solvent was stripped from the eluate and the resulting brown oil was vacuum dried 3 h. Yield of 7a as a brown oil 4.56 g (73%); IR (CH_2Cl_2) 1947 $(C \rightleftharpoons O)$, 1669 cm^{-1} ; ^{1}H NMR $(CDCl_3)$ δ 4.54 (s, 5, Cp), 3.58 (d, J = 11 Hz, 9, $POCH_3)$, 3.53 (s, 3, $OCH_3)$, 1.45 (dd, J = 6.0, 2.0 Hz, 1, FeCHH), 0.89 (dd, J = 9.5, 6.0 Hz, 1, FeCHH).

A similar procedure was used to isomerize $Cp(CO)[P(OCH_3)_3]$ -FeCOCH₂OCH₂CH₃ (**5b**) (2.16 g, 6.0 mmol) to $Cp(CO)[P(OCH_3)_3]$ -FeCH₂CO₂CH₂CH₃ (**7b**) (1.50 g, 69%). This product also was isolated as a brown oil: IR (CH₂Cl₂) 1945 (C=O), 1668 cm⁻¹ (C=O); ¹H NMR (CDCl₃) δ 4.58 (s, 5, Cp), 4.04 (quart, J = 7 Hz, 2, OCH₂CH₃), 3.61 (d, J = 12 Hz, 9, POCH₃), 1.45 (m, 1, FeCHH), 1.23 (t, J = 7 Hz, 3, OCH₂CH₃), 0.87 (dd, J = 10.0, 6.0 Hz, 1, FeCHH).

Anal. Calcd for $C_{13}H_{21}O_6PFe$: C, 43.36; H, 5.88. Found: C, 43.16; H, 6.01.

Protonolysis of $(C_5H_5)(CO)[P(OCH_3)_3]$ FeCOCH₂OCH₃ (5a). A solution of Cp(CO)[P(OCH₃)₃]FeCOCH₂OCH₃ (5a) (35 mg, 0.10 mmol) in CH₂Cl₂ (1.5 mL) was treated with trifluoromethanesulfonic acid (20 μ L, 0.23 mmol). After sitting 26 h the orange solution had turned brown with black sediment evident. Quantitative IR spectral analysis of the methyl acetate ν (C=O) at 1738 cm⁻¹, using a Beer's law plot of methyl acetate, indicated a 100% yield.

GC analysis of the methyl acetate produced during protonation of 5a (0.181 g, 0.523 mmol) in 3.0 mL of CH_2Cl_2 with CF_3SO_3H (0.20 mL, 2.26 mmol) was also performed. The black reaction mixture after sitting 24 h under nitrogen was trap-to-trap distilled at 10^{-2} mm to a -80 °C trap. The resulting clear CH_2Cl_2 solution of methyl acetate was identified by comparing its retention time with an authentic sample on two GLC columns of different polarity (Carbowax 20 M and DC-200, both on Chromosorb P). Quantitative analysis with the aid of an absolute calibration curve for methyl acetate gave 98% yield.

Preparation of $(C_5H_5)(CO)[P(OCH_3)_3]FeCH_2C(OCH_3)-(OCH_2CH_3)^+PF_6^-$ (8). An amber CH_2Cl_2 solution (120 mL) containing $Cp(CO)[P(OCH_3)_3]FeCH_2CO_2CH_3$ (7a) (2.68 g, 7.74 mmol) and $(CH_3CH_2)_3O^+PF_6^-$ (1.92 g, 7.74 mmol) turned dark red after sitting 24 h. It was concentrated under reduced pressure and added dropwise to a 3:1 mixture of ether/benzene (80 mL); vigorous and continuous scraping was necessary to crystallize the product. Additional ether (100 mL) was added to ensure complete precipitation of $Cp(CO)[P-(OCH_3)_3]FeCH_2C(OCH_3)(OCH_2CH_3)^+PF_6^-$ (8). The resulting orange crystals were collected, washed with several small portions of ether, dried in a stream of nitrogen, and finally vacuum dried (10⁻² mm, 2 h) to give 3.50 g (87%) of 8: IR (CH_2Cl_2) 1961 cm⁻¹ (CO); ¹H NMR (acetone- d_6) & 4.94 (s, 5, Cp), 4.36 (quart, J = 7 Hz, 2, OCH_2CH_3), 4.03 (s, 3, OCH_3), 3.77 (d, J = 11 Hz, 9, $POCH_3$), 2.23 (dd, J = 6.0, 2.0 Hz, 1, FeCHH), 1.43 (t, J = 7 Hz, 3, OCH_2CH_3), 1.09 (dd, J = 9.0, 6.0 Hz, 1, FeCHH). Only one diastereomer of 8 was detected.

Anal. Calcd for $C_{14}H_{24}O_6P_2FeF_6$: C, 32.33; H, 4.65. Found: C, 32.51; H, 4.79.

A solution of $Cp(CO)[P(OCH_3)_3]FeCH_2C(OCH_3)(OCH_2CH_3)^+PF_6$ (8) (260 mg, 0.50 mmol) in CH_2Cl_2 (12 mL) was treated with (n-Bu)₄N⁺I⁻ (0.37 g, 1.0 mmol). After 10 min of stirring the red-orange solution had turned yellow-brown. Chromatography of this reaction product on 4.0 g of alumina with CH_2Cl_2 eluted a wide, gold band, which was collected, stripped of solvent under reduced pressure, and extracted with 1:1 pentane-ether (100 mL) until all color was removed from the very pale yellow solid. These extracts were combined, filtered, and evaporated to leave a yellow-brown oil (160 mg), which was identified by its 1H NMR spectrum as $Cp(CO)[P(OCH_3)_3]FeCH_2CO_2CH_2CH_3$ (7b) (89% yield).

Borohydride Reduction of $(C_5H_5)(CO)[P(OCH_3)_3]FeCH_2C(OCH_3)-(OCH_2CH_3)^+PF_6^-$ (8). Sodium borohydride (19 mg, 0.50 mmol) was added to a suspension of $Cp(CO)[P(OCH_3)_3]FeCH_2C(OCH_3)-(OCH_2CH_3)^+PF_6^-$ (8) (260 mg, 0.50 mmol) in 8 mL of absolute ethanol. Within a few minutes the orange starting material dissolved and in its place a golden-yellow solid appeared. The reaction was stirred mag-

netically for a total of 2 h as the supernatant gradually darkened to a deep gold with a small amount of gold precipitate remaining. Solvent was then removed under reduced pressure and the resulting dark gold solid was extracted with pentane (90 mL) until no further color was removed. The combined extracts were filtered, stripped of solvent, and vacuum dried (10^{-2} mm, 1 h) as a dark gold oil (43 mg), which was spectroscopically pure Cp(CO)[P(OCH₃)₃]FeCH₂CH₃ (16) (28% yield): IR (CH₂Cl₂) 1920 cm⁻¹ (CO); ¹H NMR (CDCl₃) δ 4.46 (s, 5, Cp), 3.50 (d, J = 11 Hz, 9, POCH₃), 1.67–0.55 (br m, 5, CH₂CH₃).

The pentane-insoluble residue was extracted with CH₂Cl₂ (25 mL); these extracts were filtered and evaporated to a yellow-gold crystalline solid (82 mg). This was identified as spectroscopically pure Cp(CO)-[P(OCH₃)₃]Fe(CH₂=CH₂)⁺PF₆⁻ (15) (36% yield): IR (CH₂Cl₂) 2018 cm⁻¹ (CO); ¹H NMR (acetone- d_6) δ 5.42 (d, J = 1.5 Hz, 5, Cp), 3.90 (d, J = 11.5 Hz, 9, POCH₃), 3.25 (br s, 4, CH₂).

Treatment of 8 (52 mg, 0.10 mmol) in CH₂Cl₂ solution (1.5 mL) with Ph₃PCH₃+BH₄-25 (29 mg, 0.10 mmol) immediately produced a deep yellow solution. Its NMR spectrum was consistent with quantitative reduction of 8 to the ethyl complex 16.

Preparation of $(C_5H_5)(CO)[P(OCH_3)_3]FeCH_2CH_3$ (16) and $(C_5H_5)(CO)[P(OCH_3)_3]Fe(CH_2 \longrightarrow CH_2)^+PF_6^-$ (15). A colorless suspension containing $CH_3C(OCH_3)_2^+PF_6^-$ was generated by adding trimethyl orthoacetate (2.04 mL, 16.0 mmol) to a CH_2Cl_2 solution (100 mL) of purified $Ph_3C^+PF_6^-$ (5.05 g, 13.0 mmol) at room temperature. This mixture after magnetically stirring 10 min was treated with $Cp(CO)[P(OCH_3)_3]FeCOCH_3$ (10) (4.11 g, 13.0 mmol). An orange solution woobtained after 30 min. IR spectral examination of an aliquot established quantitative conversion to $Cp(CO)[P(OCH_3)_3]FeC(CH_3)OCH_3^+PF_6^-$ (17) $[\nu(CO)\ 1997\ cm^{-1}]$, as judged by absence of carbonyl stretching frequencies of starting 10 $[\nu(C \Longrightarrow O)\ 1936,\ \nu(C \Longrightarrow O)\ 1599\ cm^{-1}]$.

Dropwise addition of this reaction solution into excess ether (500 mL) with swirling and scraping produced yellow crystals in a few minutes. These were filtered, washed with ether (3 × 20 mL), and dried with a nitrogen flow. A total of 25 mL of CH₂Cl₂ extracted the product, which was slowly filtered into 400 mL of ether. The resulting yellow crystals after filtering, washing with ether, and vacuum drying correspond to Cp(CO)[P(OCH₃)₃]FeC(CH₃)OCH₃+PF₆⁻ (17) (5.45 g, 88%): ¹H NMR (CF₃CO₂H) δ 5.07 (s, 5, Cp), 4.39 (s, 3, OCH₃), 3.82 (d, J = 12 Hz, 9, POCH₃), 2.94 (s, 3, CCH₃).

Anal. Calcd for $C_{11}H_{20}O_5P_2FeF_6$: C, 30.28; H, 4.23. Found: C, 30.33: H, 3.73

A CH_2Cl_2 solution (50 mL) containing $Cp(CO)[P(OCH_3)_3]FeC(CH_3)OCH_3^+PF_6^-$ (17) (3.00 g, 6.30 mmol) was treated with $Ph_3PCH_3^+BH_4^-$ (2.20 g, 7.53 mmol). Vigorous gas evolution ensued, with darkening of the initial orange solution to orange-yellow. The solution was stirred for 20 min, after which an IR spectrum indicated quantitative conversion to $Cp(CO)[P(OCH_3)_3]FeCH_2CH_3$ (16), $\nu(CO)$ 1921 cm⁻¹. The reaction was evaporated and the combined benzene extracts (10 × 5 mL) of all yellow material were filtered through Celite. Concentration to 5 mL and chromatography of this extract on alumina (50 g, benzene) cleanly eluted a bright yellow band, which afforded 16 as an analytically pure yellow-brown oil (1.77 g, 93%).

Anal. Calcd for $C_{11}\dot{H}_{19}O_4PFe: C, 43.74; H, 6.34$. Found: C, 43.89; H, 6.67.

To a CH₂Cl₂ solution (25 mL) containing Cp(CO)[P(OCH₃)₃]-FeCH₂CH₃ (**16**) (459 mg, 1.50 mmol) was added Ph₃C⁺PF₆⁻ (582 mg, 1.50 mmol) with stirring. The solution turned from yellow to dark greenish-yellow, and its IR spectrum corresponded to complete consumption of **16**, with a new ν (CO) (br) evident at 2019 cm⁻¹. This mixture was added slowly with constant scraping to 75 mL of ether in order to produce yellow crystals. These were filtered, washed with ether, and vacuum dried as yellow crystals of Cp(CO)[P(OCH₃)₃]Fe(CH₂=CH₂)+PF₆⁻ (**15**) (361 mg, 54%).

Anal. Calcd for $C_{11}\bar{H}_{18}O_4P_2$ FeF₆: C, 29.62; H, 4.07. Found: C, 30.02; H, 4.21.

Reduction of $(C_5H_5)(CO)[P(OCH_3)_3]$ FeCH₂C(OCH₃)(OCH₂CH₃)⁺-PF₆⁻ (8) with LiHB(sec-Bu)₃. A THF solution of L-Selectride (Aldrich), LiHB(sec-Bu)₃ (1.0 mL, 1.0 mmol), was added via syringe to a red-dish-orange THF solution (15 mL) of Cp(CO)[P(OCH₃)₃]FeCH₂C-(OCH₃)(OCH₂CH₃)⁺PF₆⁻ (8) (520 mg, 1.0 mmol) cooled to -80 °C. The reaction solution, which had instantly turned golden brown, was magnetically stirred for 45 min before warming to room temperature. IR spectral examination of the reaction indicated a 1:1.2 mixture of Cp-(CO)[P(OCH₃)₃]Fe(CH₂=CHOCH₂CH₃)⁺PF₆⁻ (18) [ν (CO) 1997 cm⁻¹] and Cp(CO)[P(OCH₃)₃]FeCH₂CHO (19) [ν (C=0) 1942, ν (C=0) 1618 cm⁻¹]. Attempts to extract 19 with ether and leave 18 were only partially successful, since the gummy 18 so obtained could not be crys-

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tallized. Also, its IR spectrum indicated the presence of impurities. The crude reaction product was converted to the formylmethyl com-

plex 19 by stirring its CH₂Cl₂ solution (25 mL) with 10 g of activity 3 alumina for 2 h. The alumina then was filtered from the reddish-orange solution and the residual orange was removed from the alumina with 10% (v/v) ethyl acetate/CH₂Cl₂. These washes were combined with the initial filtrate, and the solvent was removed (rotovaporator) to leave an orange-brown oil. This crude product was dissolved in a minimum volume of CH₂Cl₂ and chromatographed on 50 g of alumina. Development of the column with CH2Cl2 separated a diffuse brown band containing borane residues from a broad gold band following it. This latter band was cleanly eluted with 5% (v/v) ethyl acetate/CH₂Cl₂. Solvent was evaporated from this golden eluate and the resulting golden-brown gum was vacuum dried 1 h. 19: 136 mg (43%); ¹H NMR (CDCl₃) 9.29 (dd, J = 7.0, 4.0 Hz, 1, COH, 4.54 (s, 5, Cp), 3.63 (d, J = 11 Hz, 9,POCH₃), 1.67 (m, 1, FeCHH), 1.20 (m, 1, FeCHH).

Anal. Calcd for C₁₁H₁₇O₅PFe: C, 41.80; H, 5.42. Found: C, 41.57; H. 5.17

Ethylation of (C₅H₅)(CO)[P(OCH₃)₃]FeCH₂CHO (19) with $(CH_3CH_2)_3O^+PF_6$. $(C_5H_5)(CO)[P(OCH_3)_3]FeCH_2CHO$ (19) (772 mg, 2.44 mmol) as a reddish-brown CH₂Cl₂ solution (35 mL) was treated with (CH₃CH₂)₃O⁺PF₆⁻ (606 mg, 2.44 mmol). IR spectral monitoring of the unchanged solution after 10 min indicated quantitative conversion of 19 to $Cp(CO)[P(OCH_3)_3]Fe(CH_2=CHOCH_2CH_3)^+PF_6^-$ (18), ν -(CO) 1997 cm⁻¹. Solvent was evaporated under reduced pressure, and the resulting brown oil was redissolved in 10 mL of 1:10 (v/v) absolute ethanol/acetone (which destroys any lingering triethyloxonium). This ethanol solution then was added dropwise into ether (75 mL) while scraping; the resulting yellow-orange crystals were filtered, washed with ether, and dried first in a stream of nitrogen and then under vacuum. The vinyl ether salt 18 (692 mg, 58%) was obtained as a 2:1 mixture of diastereomers A and B: ¹H NMR (acetone- d_6) δ 7.89 (dd, J = 5.0, 11.5 Hz, 1, =CHOEt (A)), 6.77 (dd, J = 5, 11 Hz, 1, =CHOEt (B)), 5.30 (s, 5, Cp), 4.25 (quart, J = 7 Hz, 2, OC H_2 CH₃), 3.93 (d, J = 11 Hz, 9, POCH₃ (A)), 3.81 (d, J = 11 Hz, 9, POCH₃ (B)), three multiplets centered at 2.64, 2.37, and 2.09 for the remaining two vinyl H's on both diastereomers, 1.31 (t, J = 7 Hz, 3, OCH₂CH₃ (B)), 1.28 (t, J = 7 Hz, 3, OCH_2CH_3 (A)).

Anal. Calcd for $C_{13}H_{22}O_5P_2FeF_6$: C, 31.86; H, 4.52. Found: C, 31.60; H, 4.31

A vellow CH₂Cl₂ solution (10 mL) containing Cp(CO)[P(OCH₃)₃]- $Fe(CH_2 = CHOCH_2CH_3) + PF_6^-$ (18) (250 mg, 0.51 mmol) was chromatographed on alumina as described. The yellow eluate was evaporated to a yellow gum (140 mg) that was spectrally identified as Cp(CO)[P-(OCH₃)₃]FeCH₂CHO (19) (83% conversion).

Results

Isomerization of Alkoxyacetyl (C₅H₅)(CO)[P(OCH₃)₃]-FeCOCH₂OR to Carbalkoxymethyl (C₅H₅)(CO)[P(OCH₃)₃]-**FeCH**₂**CO**₂**R.** Preparation of β -alkoxyacetyl **5a**,**b** and α , β -dialkoxyethylidene 6a compounds follows straightforward synthetic Thus, conversion of the requisite alkoxymethyl routes (eq 1).

complex 4a,b to the β -alkoxyacetyl compounds 5a,b proceeds by phosphite-induced alkyl migration (i.e., CO insertion)²⁶ in refluxing acetonitrile over 10 days. After crystallization from CH2Cl2ether-pentane both 5a and 5b were retrieved in ~40% yields as yellow to yellow-orange crystals. This rather lengthy reaction time for CO insertion is actually optimal, as ascertained by IR spectral

Table I. Spectral Data of $(C_5H_5)(CO)[P(OCH_3)_3]$ Fe Complexes

		IR (CH ₂ Cl ₂) ν (CO), cm ⁻¹	
CH ₂ [Fe] ⁺ →	15	2018	5.42 ^a
[Fe]+ CH ₂ CH ₂ PF ₆ -	18	1997	5.30 ^a
OCH ₂ CH ₃ [Fe] CH ₂ CCH ₃	6	1998	5.29 ^a
CH-	17	1997	5.29 ^a
(Fe) — CH ₂ — OCH ₂ CH ₃ PF ₆ - CH ₃ O +	8	1961	4.94ª
[Fe]——CH ₂	7a	1947, 1669 ^b	4.54 ^c
[Fe]——CH ₂	19	1942, 1618 ^b	4.54 ^a
[Fe]—C	5a	1934, 1619 ⁶	4. 61 ^c
(Fe)—	10	1936, 1599 ^b	4.67°
CH ₃ [Fe]—-QH ₂ CH ₃	16	1921	4.46 ^c

^a In acetone- d_{ϵ} . ^b ν (C=O). ^c In CDCl_a.

monitoring, for 4 converting to 5 vs. decomposing. These vigorous reaction conditions, analogous to those observed during carbonylation of other alkoxymethyl complexes, 6 undoubtedly derive from a rate-retarding effect of the α -alkoxy group on 4a,b. For comparison, the unsubstituted methyl complex Cp(CO)₂FeCH₃ and trimethyl phosphite, under comparable reaction conditions, afforded Cp(CO)[P(OCH₃)₃]FeCOCH₃ (10) (93% yield) after only 20 h of refluxing.²⁷

Alkylation of the methoxyacetyl complex 5a with triethyloxonium hexafluorophosphate yields α -ethoxy- β -methoxyethylidene 6, an alkoxycarbene compound analogous to those derived from other CpFe acyl complexes.8,28 Precipitation with ether and subsequent workup afforded 6 (86% yield) as a reddish-brown gum that was pure by IR and NMR spectral analysis. Its IR spectral data in CH₂Cl₂ (Table I) signal the alkoxycarbene structure. Furthermore, treatment of these solutions with 1 equiv of (Bu)₄N⁺I⁻ quantitatively regenerates the starting acyl complex 5, as evidenced by the diagnostic acyl stretching frequency ν -(C=O), 1619 cm⁻¹. NMR results, as expected, are in accord with 6 converting with iodide exclusively to 5a and not 5b. Proton

(27) Tributyl and triphenyl phosphine substituted acetyl complexes Cp-

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NMR spectral assignments for 6 also parallel those for four other α,β -dialkoxyethylidene salts⁸ Cp(CO)(PPh₃)FeC(OR')CH₂OR⁺ (R, R' = CH₃, CH₂CH₃).

Both alkoxyacetyl complexes 5a,b isomerize smoothly to their carbalkoxymethyl compounds 7a,b (eq 2) in the presence of 20%

$$\begin{array}{c} \text{CpFe} & \begin{array}{c} \text{O} \\ \\ \text{CPFe} \end{array} & \begin{array}{c} \text{CpFe} \\ \end{array} & \begin{array}{c} \text{CpFe} \\ \end{array} & \begin{array}{c} \text{Ch}_2\text{Ci}_2 \end{array} \end{array} & \begin{array}{c} \text{CpFe} \\ \end{array} & \begin{array}{c} \text{Ch}_2 \end{array} & \begin{array}{c} \text{Cl}_2 \end{array} & \begin{array}{c} \text{Cl}_2 \end{array} & \begin{array}{c} \text{Cl}_3 \\ \text{Ch}_3 \text{Cl}_3 \end{array} & \begin{array}{c} \text{Cl}_3 \\ \text{Ch}_3 \text{Cl}_3 \end{array} & \begin{array}{c} \text{Cl}_3 \\ & \text{Cl}_3 \end{array}$$

(stoichiometric) triflic acid. Chromatography of the crude reaction mixtures provided 7a,b as spectroscopically and analytically (7b) pure brown gums in $\sim 70\%$ yields. Spectral data for 7a,b are distinctive: magnetically nonequivalent FeCH₂ hydrogens absorb in the ¹H NMR spectrum, and low-energy IR ν (CO) frequencies appear for the carbalkoxy ligand at $1670~\rm cm^{-1}$. These diastereotopic and magnetically nonequivalent methylene hydrogens absorb as separate ABX multiplets (with ³¹P coupling), because of their proximity to a chiral (iron) center.²⁹

Results of IR spectral monitoring during protic isomerization of 5a,b to 7a,b are consistent with the reaction sequence depicted in eq 3. Several stages of this reaction, in terms of the progression of species illustrated, in fact, are qualitatively modeled by examining independently the protonation/deprotonation sequences of the individual components. Thus, treating a lemon-yellow CH₂Cl₂ solution of 5a (0.10 mmol/1.5 mL) with 0.5 mmol of HBF₄·OEt₂ immediately provided an orange solution that by IR spectroscopy contained the hydroxycarbene complex 11. Quenching this reaction within 1 min with triethylamine regenerated >90% of 5a. Without the amine quench, the reaction solution turned orange-brown and the IR spectral absorption for 12 replaced that of 11 within 2 h. Small amounts of Cp(CO)[P(OCH₃)₃]FeCO⁺ (13)³⁰ also appeared $[\nu(CO) 2069, 2028 \text{ cm}^{-1}]$; its exact concentration depended on the initial concentration of 5a. [With less than stoichiometric amounts of acid (as in the preparative-scale experimental), the buildup of this carbonyl salt 13 can be minimized.] A triethylamine quench of the reaction after 2 h transformed 12 into its carbalkoxymethyl complex 7a. If the reaction instead was permitted to sit for longer times (~12 h), then 13 gradually built up as the only organometallic product and the IR absorption for methyl acetate [ν (CO) 1738 cm⁻¹] likewise grew in.31

Treatment of an orange solution containing the carbalkoxymethyl complex 7a with excess acid gave a darker orange solution of 12; a triethylamine quench within 2 min recovered 7a (>90%). With continued sitting, the solution of 12 degraded as already noted and released methyl acetate.

Results of protonating the alkoxyacetyl complex 7a can be compared with those for the parent acetyl complex Cp(CO)[P-(OCH₃)₃]FeCOCH₃ (10). A yellow CH₂Cl₂ solution of 10 (ν (CO)

1937, 1598 cm⁻¹], upon treatment with excess triflic acid, immediately turned orange due to the presence of its hydroxycarbene salt **14** (eq 4). Triethylamine (excess added) quantitatively

reversed this reaction. This protonation–deprotonation sequence for 10 closely parallels (by IR spectroscopy) that rigorously established with the triphenylphosphine-substituted acetyl complex $Cp(CO)(PPh_3)FeCOCH_3$. Significantly, solutions of 14 remain stable for at least 24 h; deprotonation at this time regenerates at least 85% of starting 10 plus a small amount (<10%) of the carbonyl salt 13. Clearly, the aforementioned acid degradation of the alkoxyacetyl system 5 derives from the presence of the β -alkoxy substituent and not as an inherent reaction of the acyl ligand.

Cleavage of methyl acetate from either of 5a or 7a in the presence of excess acid (eq 5) is of interest. Using 5a and excess

triflic acid in CH₂Cl₂, we quantified the methyl acetate formed after 24 h, by both IR spectral and GLC techniques. Results of both techniques are in excellent agreement—100% yield by quantitative IR spectroscopy and 98% by GLC.

Characterization of the (Dialkoxycarbenio) methyl Compound $(C_5H_5)(CO)[P(OCH_3)_3]$ FeCH₂C(OCH₃)(OCH₂CH₃)⁺PF₆⁻ (8). Treatment of the carbomethoxymethyl complex 7a with triethyloxonium hexafluorophosphate gives Cp(CO)[P(OCH₃)₃]-FeCH₂C(OCH₃)(OCH₂CH₃)⁺PF₆⁻ (8) as a stable, crystalline salt in high yield. Iodide readily reverses this reaction, an interesting application being the selective transformation of 7a to 7b by iodide dealkylation of 8 (eq 6). A similar selectivity in S_N2 displacement

(using iodide) of methyl vs. ethyl groups from alkoxycarbene complexes has been documented.³³

As for the structure of **8**, its spectral data are consonant with the Fe-stabilized β -dialkoxycarbenium ion depicted. Alternatively, the structure of **8** contains features of the two tautomers: η^{1} -

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⁽³¹⁾ Identity of methyl acetate was confirmed through NMR spectral monitoring of similar protonation reactions in CDCl₃. The δ 2.10 CH₃C absorption for CH₃CO₂CH₃ was used for this purpose, as the OCH₃ δ 3.72 resonance was obscured by the trimethyl phosphite absorption. Nevertheless, the δ 2.10 peak growing in during the course of this reaction further increased in intensity when authentic methyl acetate was added.

⁽³²⁾ Green, M. L. H.; Hurley, C. R. J. Organomet. Chem. 1967, 10, 188.

⁽³³⁾ Cutler, A. R. J. Am. Chem. Soc. 1979, 101, 604.

(dialkoxycarbenio) methyl complex 8' (with sp3-hydridized CH2)

and ketene acetal 8'' (sp²-hybridized CH₂ and charge delocalization to Fe). The structural assignment for 8 parallels that for its Cp(CO)₂Fe or Fp analog.¹⁸

The δ Cp and terminal carbonyl ν (CO) data in the ¹H NMR and IR spectra of **8** (as for the Fp analogue)¹⁸ thus are intermediate between analogous data (Table I) for η^1 -alkyl structures **7** and **1b** and for η^2 -alkenes **20** and **15**. Such data along with ${}^1J_{\rm CH}({\rm CH}_2)$ information from ¹³C NMR spectra for the Fp analogues have been further refined in favor of the Fp-stabilized β -dialkoxycarbenium ion structure analogous to **8**.¹⁹ (Results of single-crystal X-ray structural determinations of several metal Fp-stabilized β -carbenium ions are now on record.)³⁴

Supporting evidence for structural assignment of 8 derives from further examination of its ¹H NMR spectrum. The two multiplets for the diastereotopic methylene hydrogens appear very similar (although shifted slightly downfield) to those of its neutral carbalkoxymethyl precursor 7a. Moreover, the coupling constants of the corresponding ABX multiplets on 8 and 7a are rather similar. An alternative structure 8'' possessing an η^2 -ketene acetal structure would, in contrast, have a much simpler methylene resonance, due to the lack of geminal coupling³⁵ and the smaller vicinal $J(H^{-31}P)$ coupling expected for a π -complex. (The methylene hydrogens on $Cp(CO)[P(OCH_3)_3]Fe(\eta^2-CH_2=$ CH₂)⁺PF₆⁻, for example, absorb in its NMR spectrum as a broad singlet.) Thus, overall resemblance of the NMR spectra for 8 and 7a and the presence of an obvious metal interaction with the β -carbon (e.g., IR spectral ν (CO) results) are most consistent with the β -dialkoxycarbenium ion structure depicted.

Given that an alkoxyacetyl complex 5 in acid isomerizes to its carbalkoxymethyl compound 7, and that their alkylated alkoxycarbene 6 and dialkoxycarbenium ion 8 derivatives are available, it is of interest to note if 6 isomerizes to 8 (eq 7). We found no

$$CPFe \xrightarrow{+} C$$
 $CPFe \xrightarrow{+} C$
 $CPFe \xrightarrow{+} CH_2$
 $CH_3O)_3P$
 $CO CH_2OCH_3$
 $CCH_3O)_3P$
 $CO CH_2OCH_3$
 CCH_3OCH_3
 CCH_3OCH_3
 CCH_3OCH_3
 CCH_3OCH_3

evidence for this isomerization. IR spectral monitoring (before and after adding excess iodide to each aliquot) of solutions of 6a in CH_2Cl_2 (room temperature, 24 h; reflux, 12 h) and in CH_2CH_3 (reflux, 57 °C, 5 h) indicated no alteration of the starting 6a. Refluxing 1,2-dichloroethane (83 °C) decomposed 7a within an hour to nonsoluble residues that contained no CO ligands (by IR spectroscopy).

Reductive Chemistry of $(C_5H_5)(CO)[P(OCH_3)_3]FeCH_2C-(OCH_3)(OCH_2CH_3)^+PF_6^-$ (8). The real advantage of alkylating the carbalkoxymethyl 7a is that the resulting dialkoxycarbenium ion derivative 8 is activated as a hydride acceptor. Certainly this activation is required, as 7a is inert toward $Ph_3PCH_3^+BH_4^-$ in

CH₂Cl₂ solution (20 °C). With 8, however, sodium borohydride (1 equiv) in ethanol gives a 1:1 mixture (total, 65% yield) of the iron ethylene and ethyl complexes 15 and 16 (eq 8). A similar

reduction using Ph₃PCH₃+BH₄⁻ in CH₂Cl₂ affords only 16. Compounds 15 and 16 were readily separated by pentane extraction: pentane-soluble 16 resulted as a yellow-brown oil after column chromatography, and the pentane-insoluble residue afforded yellow, crystalline 15 after recrystallization from CH₂Cl₂-ether. Although 15 and 16 are new compounds, they resemble their triphenyl phosphite analogues^{35b} in solubility and spectral properties.

Since 15 and 16 are new compounds, they were prepared also by a more traditional route summarized in eq 9. Synthetic

procedures that we had developed⁸ were used to first convert the acetyl complex $Cp(CO)[P(OCH_3)_3]FeCOCH_3$ (10) to the requisite α -methoxyethylidene complex 17, and then to reduce it selectively to 16 using borohydride. The use of triphenylcarbenium ion in converting 16 to 15 is a standard procedure for converting η^1 -alkyl complexes to their η^2 -alkene salts.³⁶ For example, both iron ethyl complexes $Cp(CO)(L)FeCH_2CH_3$ ($L=CO,^{37}PPh_3^{38}$) also give their η^2 -ethylene salts upon reaction with the triphenylcarbenium salts. As detailed in the Experimental Section, the aforementioned ligand transformations were uncomplicated both in their execution and in their isolation procedures.

L-Selectride, LiHB(sec-Bu)₃, cleanly reduces 8 in THF (-80 °C) to a 1:1.2 mixture of the ethyl vinyl ether 18 and formylmethyl 19 complexes (eq 10). Attempts to fractionate this mixture into

ether-soluble 19 and -insoluble 18 were only partly successful. Each fraction instead remained contaminated by the other component and trace amounts of other identified materials—as in-

⁽³⁴⁾ Kerber, R. C.; Ehntholt, D. J. J. Am. Chem. Soc. 1973, 95, 2927. Laing, M.; Moss, J. R.; Johnson, J. J. Chem. Soc., Chem. Commun. 1977, 656. Chang, T. C. T.; Foxman, B. M.; Rosenblum, M.; Stockman, C. J. Am. Chem. Soc. 1981, 103, 7361.

⁽³⁵⁾ A rather large number of monosubstituted alkene complexes Cp-(CO)(L)Fe(n^2 -CH₂=CHR)⁺ [L = CO, 35a P(OPh)₃ 35b] have been reported with the alkene $^2J_{\rm HH} \sim 0$. (a) Cutler, A.; Ehntholt, D.; Lennon, P.; Nicholas, K.; Marten, D. F.; Madhavarao, M.; Raghu, S.; Rosan, A.; Rosenblum, M. J. Am. Chem. Soc. 1975, 97, 3149. Cutler, A.; Ehntholt, D.; Giering, W. P.; Lennon, P.; Raghu, S.; Rosan, A.; Rosenblum, M.; Tancrede, J.; Wells, D. J. Am. Chem. Soc. 1976, 98, 3495. (b) Reger, D. L.; Coleman, C. J. Inorg. Chem. 1979, 18, 3155.

⁽³⁶⁾ Laycock, D. E.; Hartgerink, J.; Baird, M. C. J. Org. Chem. 1980, 45, 291.

⁽³⁷⁾ Green, M. L. H.; Nagy, P. L. I. J. Organomet. Chem. 1963, 1, 58.
(38) Jensen, J. E.; Campbell, L. L.; Nakanishi, S.; Flood, T. C. J. Organomet. Chem. 1983, 244, 61.

dicated by peak broadening of the IR spectral $\nu(CO)$ absorptions and by our inability to crystallize 18. The entire reaction mixture, therefore, was converted to the formylmethyl complex 19 by hydrolyzing it over alumina, which left 19 as an analytically pure yellow-brown gum. That the ethyl and not methyl vinyl ether compound was initially formed during the L-Selectride reduction of 8 was demonstrated by comparing NMR data of the etherinsoluble fraction with that for an authentic sample of 18.

The vinyl ether compound 18 was independently prepared by alkylating 19 with triethyloxonium hexafluorophosphate (eq 11).

After reprecipitating from CH_2Cl_2 —ether, 18 resulted as an airstable, yellow solid that from its NMR spectrum consisted of a 2:1 mixture of diastereomers. Formation of this diastereomeric mixture—due to the chiral iron center—was anticipated, since a number of other monosubstituted (and hence prochiral) alkenes likewise produce diastereomeric mixtures as $Cp(CO)[P-(OPh)_3]Fe(CH_2=CHR)^+$ compounds. The overall appearance of the NMR spectrum of 18 (each diastereomer), however, closely resembles that of analogous $Cp(CO)_2Fe$ complexes $Fp(CH_2=CHOCH_2CH_3)^+$ (20). In particular, a diagnostic doublet of doublets absorbing downfield ($\delta > 6$) for the vinyl hydrogen geminal to the alkoxy substituent is common to the NMR data of 18 and 20.

The chemical reactivity of 18 differs from that of its Cp(CO)₂Fe counterpart Fp(CH₂=CHOEt)⁺ (20) in two ways. First, the vinyl ether ligand on 18 is much less labile than on 20. Excess (n-Bu)₄N⁺I⁻ in CH₂Cl₂ accordingly does not react with 18 over 2 h, whereas with 20 the iodide quantitatively releases the vinyl ether and leaves FpI within 1/2 h. After 10 h at room temperature, the solution of 18 and excess iodide affords a 1:1 mixture of starting 18 and formylmethyl 19. Second, 18 is less susceptible to hydrolysis than is 20. A few drops of water in a vigorously stirred CH₂Cl₂ solution of 18 thus does not produce any 19 over 2 h, whereas the Fp vinyl ether compound 20 under comparable conditions hydrolyzes in a few minutes and quantitatively (as ascertained by IR spectral monitoring) gives its formylmethyl complex FpCH₂CHO. The phosphite-vinyl ether compound 18 will hydrolyze, however, upon column chromatography with activity III neutral alumina: CH₂Cl₂-ethyl acetate elutes 19, which is collected in 83% yield. Therefore, replacement of a CO ligand by trimethyl phosphite on these organoiron η^2 -vinyl ether salts evidently diminishes the reactivity of 18, as expected, 39 toward nucleophilic displacement of the vinyl ether and toward nucleophilic addition to the coordinated ligand.

We also qualitatively evaluated the formylmethyl complex 19 as a precursor to free acetaldehyde. Certainly strong acids slowly transform 19 to $Cp(CO)[P(OCH_3)_3]FeCO^+$ (13) (in less than 50% yield) and evolve acetaldehyde. Unfortunately acetaldehyde, which is barely observable by IR spectroscopy $[\nu(C=O)\ 1728\ cm^{-1}]$, does not accumulate in large concentrations. Attempts to trap the released acetaldehyde as its (2,4-dinitrophenyl)-hydrazone—although successful during protonation studies on $Cp(CO)(PPh_3)FeCH_2CHO^{8.15}$ —only partially worked with 19. In this case the acetaldehyde (2,4-dinitrophenyl)hydrazone continuously presented itself as a gum even after column chromatography. (A yellow crystalline solid was expected.) Attempts to assay this yellow gum for the desired 2,4-DNP derivative by NMR and by IR (using Beer's law plots of authentic material) spectral studies support an acetaldehyde yield greater than 50%.

In another approach to cleaving acetaldehyde from 19 the η^2 -vinyl alcohol salt, obtained by protonating 19, was treated with iodide. With the analogous Cp(CO)₂Fe system FpCH₂CHO, this

approach works extremely well; the vinyl alcohol (acetaldehyde) displaced was distilled trap to trap and assayed by GLC. ^{15a} Treatment of 19 with tetrafluoroboric acid etherate or triflic acid in CH₂Cl₂ also produces the η^2 -vinyl alcohol salt 21 (eq 12), as

evidenced by its IR ν (CO) shift to 1999 cm⁻¹ and by its reversion to 19 with triethylamine. Vinyl alcohol complex 21 was not further characterized; its IR stretching frequency corresponds to the analogous value (1998 cm⁻¹) observed for the vinyl ether compound 18. Unfortunately, excess iodide does not react with solutions containing 21, a result not surprising in view of the lack of reactivity of the vinyl ether salt 18 with iodide. In conclusion, strong acids react with 19 initially to give the vinyl alcohol salt 21 and after sitting to slowly evolve acetaldehyde. Analytical procedures for acetaldehyde that worked well with analogous formylmethyl complexes Cp(CO)LFeCH₂CHO (L = PPh₃, CO), however, proved unacceptable when applied to 19.

Discussion

Many examples of transition organometallic carbalkoxymethyl complexes 2 have been reported, nearly all of which were prepared by reacting an organometallic nucleophile with chloro- or bromomethyl acetate. 12,18,40 Thus $Cp(CO)_2FeCH_2CO_2CH_3$ was synthesized initially by this route 40b (in less than 10% yield), although more convenient procedures of isomerizing the methoxyacetyl $Cp(CO)_2FeCOCH_2OCH_3^{18}$ (i.e., $1\rightarrow 2$) or of adding CO then methanol to $Cp(CO)_2Fe=CH_2^{+19}$ are now available. In effect, this carbomethoxymethyl ligand can be built up from CO (Scheme I), but once formed it maintains its implicit C_2 selectivity, even in the presence of higher carbon monoxide pressures. Carbalkoxymethyl systems 2 accordingly resist inserting CO and generating the C_3 carbalkoxyacetyl ligand $MCOCH_2CO_2R.^{41}$

Acid-induced isomerization of the alkoxyacetyl complexes 5 serves as a convenient synthesis of carbalkoxymethyl compounds. Although the mechanism of this rearrangement has not been investigated in detail, that advanced in Scheme II is consistent

(40) (a) Ariyaratne, J. K. P.; Bierrum, A. M.; Green, M. L. H.; Ishaq, M.; Prout, C. K.; Swanwick, M. G. J. Chem. Soc. A 1969, 1309. Engelbrecht, J.; Greiser, T.; Weiss, E. J. Organomet. Chem. 1981, 204, 79. (b) King, R. B.; Bisnette, M. B.; Franzaglia, A. J. Organomet. Chem. 1966, 5, 341.

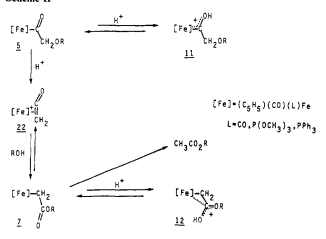
(42) Flood also has noted this proclivity toward electrophilic cleavage of the iron-carbon bond of analogous PPh₃-substituted carbalkoxymethyl complexes. Flood, T. C.; Miles, D. L. J. Organomet. Chem. 1977, 127, 33.

(43) The main shortcoming in using the $P(OCH_3)_3$ -substituted system is that the corresponding alkyl and even cationic alkene and alkoxycarbene complexes crystallize with great difficulty (compared with the Fp and its PPh_3 - or $P(OPh)_3$ -4substituted systems), if at all. In contrast, we previously reported syntheses of the Cp(CO)(L)Fe complexes $[L = PPh_3, P(OPh)_3]$: acetyl, α -alkoxyethylidene, α -alkoxyethyl, η -ethylidene, and η^2 -ethylene. All were characterized as yellow, crystalline solids possessing high solubilities and easily interpreted NMR spectra. 28f

(44) Triphenyl phosphite and the caged phosphite $P(OCH_2)_3CCH_3$ have enjoyed rather more use than $P(OCH_3)_3$ in synthetic chemistry with the Cp(CO)(L)Fe system. Reger, in particular, has noted useful stabilty and preparative attributes of the $Cp(CO)[P(OPh)_3]$ Fe moiety in its n^1 -alkly and n^2 -alkene, alkyne complexes: n^3 Reger, D. L.; Belmore, K. A.; Mintz, E.; Charles, N. G.; Griffith, E. A. H.; Amma, E. L. Organometallics 1983, 2, 101. Rosenblum also has employed several phosphites in studies with analogous n^1 -alkyl, allyl and their n^2 -alkene compounds. Rosenblum, M.; Waterman, P. S. J. Organomet. Chem. 1980, 187, 267; 1981, 206, 197.

⁽⁴¹⁾ We have been unable to carbonylate $(\eta^5\text{-Cp})$ - or $(\eta^5\text{-indenyl})(\text{CO})$ -(L)FeCH₂CO₂CH₃ (L = CO, PPh₃) with procedures employing up to 80 atm of CO, whereas the corresponding Fe methyl complexes carbonylate under conditions as mild as 1 atm CO/20 °C/1 h. Starting carbomethoxymethyl complexes, instead, were quantitatively recovered. Forschner, T. C.; Cutler, A. R. Organometallics, in press. There is further evidence that if the desired C₃ system [Fe]COCH₂CO₂CH₃ did form then it would fragment by ejecting acetic acid ester. Davies, S. G.; Watts, O.; Aktogu, N.; Felkin, H. J. Organomet. Chem. 1983, 243, C51.

Scheme II



with our observations on protonating both the iron phosphite complexes 5/7 and the analogous Fp alkoxyacetyl/carbalkoxymethyl compounds. Accordingly, the η^2 -ketene-C, C salt 22 is postulated as the primary intermediate during this isomerization, with alcohol then adding to give the carbalkoxymethyl system. Our inability to isomerize dialkoxyethylidene 6 to the stable

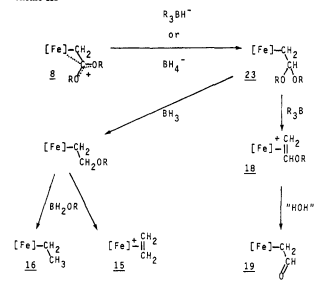
(dialkoxycarbenio)methyl 8 (eq 7), in contrast to the facile conversion of the analogous hydroxycarbene 11 to 7a in acid (eq 3), is consistent with this postulated mechanism. With 11 it is quite possible that a ketene intermediate 22 irreversibly forms as the 5/11 equilibrium shifts back to 5 (Scheme II). The alkoxycarbene 6, however, by not equilibrating with its neutral alkoxyacetyl 5,²⁸ cannot isomerize via 22 to the (dialkoxycarbenio)methyl compound 8.

Prolonged sitting of either 5a or 7a in the presence of excess acid quantitatively eliminates methyl acetate, which is another example of protonolysis of Cp organoiron alkyl compounds to eliminate alkanes.⁴⁵ In our system we favor ultimate protonolysis taking place on 7a, since it is unlikely that 12 would simply dissociate $CH_2C(OR)OH$ (the tautomer of CH_3CO_2R) under conditions where the (dialkoxycarbenio)methyl complex 8 is so robust.

Carbalkoxymethyl ligands function as C_2 templates through their high reactivity toward electrophiles. This reactivity illustrates operation of the " β effect", ^{40a} which is also manifested spectroscopically, on these organometallic alkyl ligands. Carbalkoxymethyl complexes accordingly exhibit unusually low IR spectral $\nu(C=0)$ for the organic ligand; moreover, their free carboxylic acids are very weak acids. Both phenomena have been interpreted as the metal center transferring electron density, apparently via both through-space and through-bond mechanisms, to the β -position on the alkyl ligand. As a result the iron center on 7a stabilizes a positive charge on the β -carbon in forming the Festabilized β -dialkoxycarbenium compound 8 (eq 6), which serves as the key intermediate in refunctionalizing the carbalkoxymethyl ligand.

(46) Other organometallic carbalkoxymethyl compounds bearing more sterically hindered metal centers might preferentially dissociate ketene hemicated upon acid treatment, as previously proposed for the Cp(CO)(PPh₃)Fe⁴² and cob(III)alamin systems. Reenstra, W. M.; Abeles, R. H.; Jencks, W. P. J. Am. Chem. Soc. 1982, 104, 1016.

Scheme III



 $[Fe]=Cp(CO)[P(OCH_3)_3]Fe$

Choice of ancillary ligand L on the carbalkoxymethyl complexes $Cp(CO)(L)FeCH_2CO_2R$ (7) was critical. With $L=PPh_3$, we were unable to cleanly alkylate the known 7. Its attempted alkylation always gave mixtures containing the desired (dialkoxycarbenio)methyl compound contaminated by at least 50% of $Cp(CO)(PPh_3)FeCO^{+.42}$ With $L=P(OPh)_3$, we were unable to prepare the appropriate starting 5 and 7. With L=CO, we were unable to reproducibly reduce the previously reported (dialkoxycarbenio)methyl salt 8 to discrete alkyl complexes. Choice of $L=P(OCH_3)_3$, however, proved propitious. The requisite examples of 5, 7, and 8 were readily prepared, and the reduction products of the (dialkoxycarbenio)methyl salt 8 were readily characterized. 43,44

The reductive chemistry of the carbalkoxymethyl ligand on 7, suitably activated as its (dialkoxycarbenio)methyl derivative 8, engenders other C2 ligands and their organic products. Interestingly, BH₄ and the monohydride donor L-Selectride [(sec-Bu)₃BHLi] selectively reduce 8 to different products 15/16 and 18/19, respectively. A mechanism accounting for these transformations appears in Scheme III. The formylmethyl acetal complex 23 that would result from the initial hydride transfer (by either borohydride reagent) to 8 was not detected; analogous formylmethyl acetal complexes Cp(CO)(L)FeCH₂CH(OR)₂ [L = CO, 18 PPh₃8], however, have been prepared by other routes. These acetals generally ionize a β -alkoxide and "hydrolyze" to their formylmethyl complexes in the presence of even trace amounts of Lewis acids. For example, L-Selectride reduces 8 to an \sim 1:1 mixture of 18 plus 19; the driving force (if not the precise mechanistic details) for converting 23 and/or 18 to formylmethyl 19 thus follow.

Borohydride (BH₄⁻) reduces 8 to the η^2 -ethylene salt 15 and/or the fully reduced ethyl complex 16. The latter derives from BH₃ effectively abstracting β -alkoxide functionalities on 23 and transferring back hydride. Precedent exists for electrophilic BH₃-reducing alkoxide from coordinated alkyl ligands as it converts α -alkoxyethyl, ^{8,28b} alkoxymethyl, ³³ and even acetyl ⁴⁷ complexes to their parent hydrocarbon ligands. Indeed, BH₄-reduction of Cp(CO)[P(OCH₃)₃]FeC(CH₃)OCH₃+ (17) (eq 9) likewise entails a similar conversion of Cp(CO)[P(OCH₃)₃]FeCH-(OCH₃)CH₃ to the final ethyl complex 16 by BH₃. Given the analogous lability of β -alkoxide substituents toward Lewis acids, ⁴⁸

⁽⁴⁵⁾ Johnson, M. D. Acc. Chem. Res. 1978, 11, 57. Rogers, W. N.; Baird, M. C. J. Organomet. Chem. 1979, 182, C65. Attig, T. G.; Teller, R. G.; Wu, S.-M.; Bau, R.; Wojcicki, A. J. Am. Chem. Soc. 1979, 101, 619. Anderson, S. N.; Cooksey, C. J.; Holton, S. G.; Johnson, M. D. J. Am. Chem. Soc. 1980, 102, 2312. DeLuca, N.; Wojcicki, A. J. Organomet. Chem. 1980, 193, 359. Flood, T. C. Top. Stereochem. 1981, 12, 37.

⁽⁴⁷⁾ van Doorn, J. A.; Masters, C.; Volger, H. C. J. Organomet. Chem.
1976, 105, 245. Stimson, R. E.; Shriver, D. F. Organometallics 1982, 1, 787.
(48) Busetto, L.; Palazzi, A.; Ros, R.; Belluco, U. J. Organomet. Chem.
1970, 25, 207. Lennon, P.; Madhavarao, M.; Rosan, A.; Rosenblum, M. J. Organomet. Chem.
1976, 108, 93.

it is quite reasonable that an alkoxyborane could abstract β -alkoxide with or without hydride transfer and give (perhaps competitively) the mixture of 15 and 16, respectively.

Release of acetaldehyde with acid from the formylmethyl complex 19 was demonstrated although as already noted the analytical chemistry was both tedious and of limited accuracy. Nevertheless, significant amounts of acetaldehyde did form. A

plausible mechanism for this release of acetaldehyde, which will be documented for our results with the analogous Fp system, 15 entails protonolysis of 19 by electrophilic attack on iron rather than by dissociation of vinyl alcohol from 21 (eq 13). (The

corresponding η^2 -vinyl ether complex 18 does not dissociate vinyl ether under comparable—or more extreme—reaction conditions.]

In summary, the carbalkoxymethyl ligand serves as a viable C₂ template in selectively generating other C₂ ligands and organic molecules. Certainly with the aforementioned availability and reactivity of the carbalkoxymethyl ligand, it would prove interesting to generate these systems using more labile organometallic complexes—particularly those that might add H₂ and reductively eliminate acetic acid esters. In terms of procuring acetaldehyde, Scheme IV outlines our " β -activation" route in generating a formylmethyl complex from the carbalkoxymethyl system. It is also worth noting that these results complement those that define the α -activation coordinated ligand route for transforming a C_2 alkoxyacetyl ligand into the same formylmethyl and ethyl groups. Progress of studies using either (1) more labile metal complexes and H₂ or (2) organometallic Lewis acids and hydrido complexes in place of the carbocationic activating groups and borohydride reagents to selectively (but stoichiometrically) generate C₂ and C₃ ligands and organic products will be reported in due course.

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Structure of Rhodium in an Ultradispersed Rh/Al₂O₃ Catalyst as Studied by EXAFS and Other Techniques

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Abstract: The structure of rhodium in an ultradispersed 0.57 wt % Rh/γ - Al_2O_3 catalyst before and after CO adsorption was studied with extended X-ray absorption fine structure (EXAFS), X-ray photoelectron spectroscopy (XPS), electron spin resonance (ESR), temperature programmed reduction (TPR), CO infrared spectroscopy, and H_2 and CO chemisorption. With the aid of these complementary techniques, it could be established that the structure of the rhodium catalyst was completely different before and after CO adsorption. Before CO adsorption and after reduction of the catalyst at 593 K, all the rhodium was reduced and in the form of three-dimensional metallic crystallites. CO adsorption disrupted the metal-metal bonds in the crystallites, leading to isolated rhodium geminal dicarbonyl species in which the rhodium was present as Rh^+ . Each rhodium ion was surrounded by two carbon monoxide molecules and three oxygen anions of the support.

As a result of many industrial applications, such as the hydrogenation of carbon monoxide, the reduction of nitrogen monoxide in automobile exhaust gas, and the hydroformylation of olefins, catalysts consisting of finely dispersed rhodium supported on alumina are studied extensively. The use of very well

dispersed rhodium on a support is not only of obvious importance from an economical point of view but also from the point of view of activity and selectivity of the catalysts. Thus Yao et al. reported that in going from a well dispersed rhodium phase to a particulate phase the specific activity for *n*-pentane hydrogenolysis decreased and the activity for reduction of NO by hydrogen increased. Alterations in the reaction parameters and in the product dis-

⁽⁴⁹⁾ Vinyl alcohol or vinyl ether complexes with a more sterically hindered metal center, such as Co(III) in cobaloxime η^2 -vinyl ether compounds can directly dissociate the vinyl ether and possibly vinyl alcohol (acetaldehyde) in analogous reactions. Silverman, R. B.; Dolphin, D. J. Am. Chem. Soc. 1976, 98, 4633.

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