MANGANESE, TECHNETIUM, AND RHENIUM AHNIJAL SURVEY COVERING THE YEAR 1973

P. M. Treichel

Department of Chemistry, University pf Wisconsin, Madison, Wisconsin 53706 (U.S.A.)

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I **INTRODUCTION**

This 1973 Annual Survey on the organometallic chemistry of manganese, technetium, and rhenium, is again organized based on compound type. The order for consideration is generally the same as was used in the previous article for 1972.

A few citations will be made within this article to papers published in References p. 468

1972; these are references in Journals not available in our library imnediately after their publication, which eliminated their consideration in the 1972

Annual Survey.

From among the extensive studies in manganese, technetium, and rhenium organometallic chemistry, three studies particularly attracted my attention. **ilotwithstanding the obvious limitations offered in a subjective selection and judgment of this type,** I **would like to emphasize them here in the Introduction. The first general subject deals with the one electron oxidation of a number of** complexes having the general formulas Mn(CO)_{5-n}L_nX and Mn(CO)_{6-n}L_nt to give stable and isolable 17e species Mn(CO)_{5-n}L_nX^t and Mn(CO)_{6-n}L_n²⁺; this work was **carried out primarily by Reimann and Singleton (1,2). In addition to the isolation of these novel product species, there was considerable effort directed to elucidation of the stereochemistry of these complexes. Second, some elaborate work from three groups has appeared on ortho-metallation reactions,** occurring when Mn(CO)_EMe or Re(CO)_EMe was treated with various organic aryl **species (3-8). Finally, in conjunction with an extensive program to study stereochemically non-rigid molecules, Marks and Ibers along with their** coworkers (9) have investigated the compound [C₅H₅Mn(CO)(NO)]₂ by nmr and infrared spectroscopy and have concluded that both carbonyl and nitrosyl groups **undergo facile bridge-terminal exchange while in solution.**

Further discussion on each of these topics will appear at the appropriate places in this survey.

II THE METAL CARBOiIYLS AH0 DERIVATIVES OBTAINED BY SIMPLE LIGAND SUBSTITUTION

There are two intriguing reports *concerning* **photochemical dissociation of the dimetal dodecacarbonyls. Wojcicki and Hallock (10) observed that when a** yellow tetrahydrofuran solution of Mn₂(CO)₁₀ was subjected to 350 nm irradiation, **the color changed to orange; on standing for about an hour the solution reverted back to the original color. An esr signal for the orange solution was noted.**

Also when the orange solution was treated with iodine, there was rapid formation of Mn(CO)₅1. On the basis of these data, it was proposed that an unstable radical species, Mn(CO)₅, had been formed by photolytic dissociation of $Mn_2(C0)_{10}$.

$$
\mathrm{Mn}_2(\mathrm{CO})_{10} \xrightarrow{\quad \mathrm{hv} \rightarrow} \mathrm{2Mn(\mathrm{CO})}_5
$$

Wrighton and Bredeson (11) report that 313 or 366 nm irradiation of a solution of Re₂(CO)₁₀ in carbon tetrachloride generates Re(CO)₅C1. They propose a mechanism whereby Re₂(CO)₁₀ dissociates photochemically into Re(CO)₅ **radicals, which react with the solvent to give the observed product.**

Nuclear decomposition by β decay of ⁹⁹Mo in Mo(CO)₆ is reported to give ⁹⁹Tc(CO)₅ in high yield (12). The Tc(CO)₅ radical species trapped in the Mo(CO)₆ lattice is quite stable, surviving to 110°. It is shown to react with Mn(CO)₅I to generate Tc(CO)₅I and with photochemically generated Mn(CO)₅ giving MnTc(CO)₁₀.

Other studies appear to indicate that dissociation of the metal-metal bond in M₂(CO)₁₀ is a viable pathway in reactions of these species. Activation enthalpies for a number of reactions (of M₂(CO)₁₀ (M = Mn, Tc, Re), MnRe(CO)₁₀, and of $[Mn(C0)_4L]_2$ (L = PPh₃, P(OPh)₃) with 0_2 in decalin) show a direct **correlation with calculated force constants for the metal-metal bond (when** available) and with electronic spectral absorptions assigned as $\sigma + \sigma^*$ **transitions associated with the metal-metal bond (13). Since these latter parameters are obviously related to metal-metal bond strengths, the observed correlation supports the idea that these reactions occur via initial homolytic cleavage of the metal-metal bond.**

The same authors (14) also describe kinetic studies on the reactions of $[Mn(C0)_dL]_{2}$ (L = PPh₃, P(OPh)₃) and of $[Re(C0)₄(PPh₃)]_{2}$ with additional phosphine or phosphite ligand. The reaction is believed to generate cis-M(CO)₃L₂ species. (The characterization of Mn(CO)₃(PPh₃)₂ is described as tentative; **no mention of cheracterization of the other reaction products is given). These**

A compound slmildr to those discussed above, having the formula [Mn(CO)₅]₂Mgpy₄ (XXIII) has been described (76). It has υ (CO) absorptions

at 2131 (w), 1928(s), 1904(s) and 1721 (s), the lower frequency absorption being due to the carbonyl coordinated through oxygen to magnesium. The Mn(CO)₅⁻ group in this compound is a substantial nucleophile implying the bond to magnesium (II) is quite ionic; for example, the compound reacts with SiPh₃Cl to give Mn(CO)₅SiPh₃.

Formation of mercury derivatives of manganese pentacarbonyl, including $Mn(CO)_{5}$ HgCl and Mn(CO)₅HgMe, occurs when Mn(CO)₅SnMe₃ is reacted with HgCl₂ and MeHgCl respectively. However with PhHgCl, the known Hg[Mn(CO)₅]₂ forms instead (77).

Several new manganese carbonyl derivatives of borane and carborane anions have been reported. When Mn(CO)₅Br and the anion, $B_9H_{14}^-$, are refluxed in tetrahydrofuran several metalloboranes are formed. The characterization of the complex $[Mn(C0)_{3}B_{0}H_{13}]$ ⁻ as the tetramethylammonium salt, and Mn(Co)=(B9HT2 -THF), are described **in a communication** (78). **A** crystallographic study on the latter species has defined its molecule structure. The structure (XXIV) is essentially that of decaborane, with the Mn(CO)₃ group replacing the boron (BH) group in position 6; the tetrahydrofuran is attached to B(2) which is also lacking a hydrogen. **The former compound has an analogous structure, with a hydrogen (formally H') instead of tetrahydrofuran bonded to B(2).**

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The structure of Mn₂(CO)_R Me₂AsC= C(AsMe₂)CF₂CF₂ has also been determined (21) The structure is derived from that for Mn₂(CO)₁₀ with the arsenic atoms coordinated to different manganese atoms. The Mn₂As₂ unit is not planar **allowing the manganese carbonyl groups to twist with respect to one another and to assume a staggered configuration (I). The metal-metal bond length is 2.971(2\$ in this compound.**

Complexes derived from Mn₂(CO)₁₀ and tris(dimethylamino)phosphine are described in a thesis (22) along with a method for preparing Mn₂(CO)₁₀ from MeC₅H₄Mn(CO)₃ at low pressures.

There are a series of references to vibrational spectroscopy of mixed metal carbonyls including MnCo(CO)_q and ReCo(CO)_q (23), TcCo(CO)_q (a new compound prepared from NaCo(CO)₄ and Tc(CO)₅Br) (24), and the anionic $[MnM(CO)₁₀$ ⁻ (M = Cr, Mo, W) (25).

There are few references to anionic metal carbonyls of this group of metals, excepting of course the references to the use of these species as synthetic intermediates. There is one interesting paper, citing the isolation of the salt $[C_3Bu_3^{\mathbf{t}}]$ [Mn(CO)₅] from the reaction of the cation and anion (26). Ordinarily oxidation of the metal carbonyl anion to Mn₂(CO)₁₀ occurs in this **type of reaction with the cyclopropenlum cation being reduced in the process.**

A number of studies involving derivatives of the cationic hexacarbonyl species, $[M(C0)_{6}]^{+}$, have been reported. Reimann and Singleton (2) have reacted Mn(CO)₅Br in refluxing acetonitrile to prepare the cationic complex fac-[Mn(CO)₃(CH₃CN)₃]⁺ isolable as the hexafluorophosphate salt. The acetonitrile ligands are quite labile as expected, and can then be replaced by other ligands; several different products may be formed depending on the nature of the incoming ligand. Information on these reactions is summarized in the equations below:

Cationic species from these reactions were isolated as hexafluorophosphate salts. Several were also prepared by other routes. For example, the preparation of mer.cls-[Mn(CO)₂(NCMe)L₃]PF₆ from Mn(CO)₂L₃Br and AgPF₆ in acetonitrile is mentioned, as is the preparation of $[Mn(C0)_3(CH_3CH)_L_2]PF_6$ from $Mn(C0)_3L_2BF$ and AgPF₆, in the same solvent (L = P(OMe)₃).

The analogous reaction of Re(CO)₅Br in acetonitrile gave only Re(CO)₃-(:ICMe)₂Br (2). When AgPF₆ was added however, [Re(CO)₅(NCMe)]PF₆ is initially obtained; this in turn loses two additional carbonyls on refluxing in acetonitrile to form $[Re(CO)_3($ nCMe)₃]PF₆.

Several other acetonitrile derivatives of manganese have also been described by these workers (27). Treatment of Mn(CO)₅Br with NOPF₆ in acetonitrile gives $[Mn(C0)_{5}(NCMe)]^{2}F_{6}$; the same reaction with cis-Mn(CO)₄(PPhMe₂)Bu leads to $[Mn(C0)_A(PPhMe_2)(NChe)]PF_6$. Oxidation of $[Mn(C0)_4PPh_3]_2$ with $N0_2$ is also reported, giving cis-[Mn(CO)₄(PPh₃)(NCMe)][†] isolated as hexafluorophosphate salt.

It is found that the 17e species mer, trans-[Mn(CO)₂L₃Br]PF₆, obtained from

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one electron oxidation of the uncharged precursor with NOPF₆, reacts further with the ligand L to form cis-[Mn(CO)₂L₄]PF₆ (L = P(OMe)₃, P(OEt)₃, PPh(OMe)₂). The **substitution reaction is followed by reduction (1, 27), in a manner unspecified.** The monocation $[Mn(C0)_{2}$ ^{{PPh}(OMe)₂}₄]PF₆ can be oxidized by NOPF₆ or NO₂ to the paramagnetic, 17e species [Mn(CO)₂(PPh(OMe)₂}₄](PF₆)₂, and in turn this product **may be reduced by hydrazine to the starting material (27).**

Discussion of the synthesis (28) and the infrared spectra (29) of the methyl isocyanide complexes [Mn(CO)_{6~x}(CNMe)_x]PF₆ are found in two theses. Reactions of various $[M(CO)_{6-x}L_x]^+$ compounds with secondary amines to give carboxamido **complexes (30, 31) are discussed further in a later section of this review, as** is the characterization of a complex $[Re(CO)_{6}]Re_{2}F_{11}$ (32).

III METAL CARBONYL HALIDE COMPLEXES AND DERIVATIVES

Earlier mention was made of the photochemical preparation of Re(CO)₅Cl (11) **and Mn(CO)₅I (10).**

Metal carbonyl fluorides are rare, so reports of these species are quite noteworthy. Two research groups are looking at reactions of rhenium carbonyls which appear to be directed to the synthesis of such compounds. O'Donnell et al. (33) report that the reaction of Re(CO)₅Cl with anhydrous HF at room temperature **for three days gives a brown solution, from which a brown, non-crystalline** compound identified as Re(CO)₅F can be obtained. The same product is obtained from Re₂(CO)₁₀ and XeF₂. Characterization was made from analyses and molecular **weight; the solid was diamagnetic and non-conducting. The infrared spectrum (Nujol mull) showed u(C0) at 2160, 2050, 1970, 1955 cm", and v(M-C) at 350 cm-l** ; **a band at 475 cm -' was assigned to w(Re-F). Regretably mass spectrometric data could not be obtained.**

The same paper reports the reaction of $\text{Re}_2(\text{CO})_{10}$ with Re_6 to give a <code>mixture of Re(CO)</code>₅F and Re(CO)₃F₃ along with ReF₅ and CO; identifications of the carbonyl species were made spectroscopically. The compound Re(CO)₃F₃, a brown solid with **v(CO)** at 2120 cm⁻¹, was also obtained from Re(CO)₅F and XeF₂, **References p. 468**

but characterization appears to be lacking. It is of interest that a second report (32) appears to contradict some of this work. The reaction of ReF₆ and Re₂(CO)₁₀ in HF is said to give a green solution from which two compounds **can be obtained. One, in 'the form of orange prisms, has the stoichiometry** Re(CO)₅F-ReF₅, and was the subject of an x-ray crystallographic study. Its **scruccure, which has a fluorine atom bridging Re(C0)5 and ReF5 groups is shown below (II):**

The second compound, a green crystalline species, was also the subject of a crystallographic study. It was found to be made up of discrete [Re(C0)₆]^+ cations and [Re₂F₁₁]⁻ anions. The point is made, however, that the infrared **and x-ray powder pattern data for this compound resemble the data presented** for the presumed Re(CO)₃F₃. Further confirmation of the supposed similarity **of these compound; is awaited.**

There have been quite a number of references to studies of reactions of various donor molecules with manganese and rhenium pentacarbonyl halides. One of the more extensive studies (34) presents Mn(CO)₅Br reactions with a series of **phosphires, phosphines and phosphinic esters. These reactions in refluxing benzene proceed rapidly with the displacement of two carbonyls** *to* **give initially,** $fac-Mn(C0)$ ₃L₂Br (L = P(OMe)₃, P(OEt)₃, PPh(OMe)₂, PMe₃, PPhMe₂); however isomerization to <u>mer</u>-Mn(CO)₃L₂Br (t<u>rans</u> L groups) is rapid, so that isolation of the pure fac- isomer is usually impossible in these reactions. The fac**isomers could be isolated from reactions in a lower boiiing solvent such as** acetone. Among the examples studied, only with the complex formed from AsPhMe₂ was the fac isomer more stable than the mer isomer.

Refluxing of benzene solutions of $Mn(C0)_{5}$ Br with excess phosphorus ligands oventually yield the trisubstituted species mer-Mn(CO) -13Br; however the AsPhMe complex could only be prepared in refluxing n-hexane. No further substitution was then observed in these systems. However, mer- $Mn(C0)_{2}[P(0Me)_{3}]_{3}$ Br in P(OMe)₃ at reflux did give some $[Mn(C0)_2 P(0Me)_{3a}]^{\dagger}$ in solution, identified by infrared spectrum. Further substitution could be effected only by the circuitous route via trans-Mn(CO)₂{P(OMe)₃}₃Br shown below.

$$
\underbrace{\text{mer-Mn(C0)}_2L_3\text{Br}} \xrightarrow{\text{HOPF}_6} \underbrace{\text{trans-[Mn(C0)}_2L_3\text{Br}^2\text{Br}}_2
$$
\n
$$
\xrightarrow{\text{H2H}_4} \underbrace{\text{trans-Mn(C0)}_2L_3\text{Br}}_2 \xrightarrow{\text{L}} \underbrace{\text{trans-Mn(C0)}_4\text{Br}}
$$
\n
$$
L = P(\text{OMe})_3
$$

As stated in the introduction the stable existence of 17e species is noteworthy. The equation above provides an indication of the potential usefulness of such species as intermediates to products not accessible by usual routes. Several examples of 17e complexes, of the formula Mn(CO)₂L_a²⁺ were noted earlier in this review. In addition a whole series of [Mn(CO)2L₃Br]PF₆ species which are derived from the one electron oxidation by $NOPF_6$ of the neutral 18e compounds, $Mn(C0)_{2^L3}$ Br are reported (27). These include mer.cis-[Mn(CO)₂(PMe₃)₃Br]PF₆, and <u>mer.trans</u>-[Mn(CO)₂L₃Br]PF₆ (L = P(OMe)₃, $P(0Et)$ ₃, PPh(OMe)₂, PPhMe₂). The use of NO₂ as an oxidant with Mn(CO)₂tP(OPh)₃}₃Br, to give $[Mn(C0)_2$ {P(OPh)₃}₃Br]⁺ is also mentioned (1). See also the comments on nitrosyl complexes found in Section VIII, later in this survey, concerning this reaction of NO₂.

There is also a reference to the one-electron oxidation of $Re(C0)$ ₃(PPh₃)₂Cl to $[Re(C0)_{3}(PPh_{3})_{2}C1]BF_{4}$ by $[Et_{3}O]BF_{4}$ (35).

Other derivatives of $Mn(C0)_{5}Br$ to be reported in the last year include $Mn(C0)$ ₃(PH₃)₂Br (36) and $Mn(C0)$ ₄(PR₂SH)Br (R = Me, Et, Ph) (37). The latter, prepared from the phosphine sulfide, SPR₂H, and Mn(CO)₅Br in cyclohexane (55°),

$$
Mn(C0)_{5}Br + S=PR_{2}H \longrightarrow Mn(C0)_{d}(PR_{2}SH)Br
$$

are ratner interesting in that their formation requires a conversion of the **secondary phosphine sulfide to the less stable isomeric diorganothiophosphinic** acid. Diazomethane was used to convert Mn(CO)₄(PR₂SH)Br to Mn(CO)₄(PR₂SMe)Br.

The reaction of triphosphine (Ph₂PCH₂CH₂)₂PPh with Mn(CO)₅Br to give two isomers of the formula $Mn(C0)$ ₃(triphos)Br was reported in a communication last year and a full paper has now appeared on this work (38). This paper describes the further reaction of this species with P(OMe)₃, to give $\text{Mn(C0)}_2\{\text{P(OME)}_3\}$ (triphos which **in turn is oxidizable** to the phosphine oxide **by oxygen, or converted** t0 Cr(CO)₅- derivative with Cr(CO)₅THF. Structural characterization of the two isomeric forms of Mn(CO)₃Br(triphos)Cr(CO)₅ was accomplished by x-ray crystallography (39). The structures are **shown below (III and IV).**

The crystal structure of $fac-Mn(C0)$ ₃(Me₂AsCH₂CH₂CH₂AsMe₂)C1 is reported (40), as has the structure of $frac$ -Mn(CO)₃(CNCH₃)₂Br (29). Syntheses of Mn(CO)_{5-x}(CNCH₃)_xBr compounds appear *in a thesis* (28).

The reaction of o-cyanophenyldiphenylphosphine with manganese and rhenium pentacdrbonyl bromides is reported (41,42). With the manganese compound a product $Mn(C0)$ ₃LBr is formed. Its monomeric formulation is ascertained by molecular weight data, and to be in accord with the 18e rule it is suggested that the CfI group is coordinated to the metal. Steric considerations dictate that this must occur **using the n-electrons of this group, rather than the nitrogen** lone pair (V). In contrast, however, a rhenium dnalogue of the same formula is found to be dimeric. Hence its structure is said to utilize the phosphine in a bridging capacity bonding through phosphorus to one rhenium and through

the C:N group to the other.

Monomeric compounds of cyanoethyldiphenylphosphine with Mn(CO)₅X (X = Cl,Br), **having the same formula, are also said to bond the ligand in a bidentate fashion, analogous to V.** Other organonitriles $\left(\text{RC}(CH_2) \right)_x\text{CN}$ $x = 1,2,3$; $o-C_gH_d(CN)_2$) **are reported to bond to manganese in the same fashion if geometric considerations dictate it** (43).

The carbene derivatives $Mn(CO)_{d}[C(OH)Me]X$ (X = Br, I) are isolated following protonation of $Mn(C0)_A(C0Me)X^2$; the latter anions are obtained by reaction of halide ions with Mn(CO)₅Me (44).

The two isomeric forms of P-pyridine-2-carbaldehyde-2-pyridylhydrazone (z-paphy, and E-paphy) react with $Mn(C0)_{5}X$ (X = Cl, Br, 1) to give the isomeric compounds drawn below (VI, VII); the reaction of z-paphy with Re(CO)₅Cl is also **noted (45).**

(VI) (z-paphy complexes. M = Re X=Cl.Br.I; M=Mn.X=Br, I) **(VII) (E-paphy complexes, X= Br.** I)

Various substitution reactions of rhenium pentacarbonyl halides are mentioned. With excess phosphine or phosphite reagents and Re(CO)₅Br in refluxing benzene-petroleum ether the trisubstituted derivatives mer.cis-Re(CO)₂L₃Br (L = PMe₃, PPhMe₂, PPhEt₂, PPh₂Me, PPh₂OEt, PPh(OMe)₂, PPh(OEt)₂, and P(OR)₃ **for R = Ph, Me, Et, i-Pr, Bu) are formed. it is also possible, using the same**

solvent and temperature (100-120") and stoichiometric ratios of reactants ts lsolate fac-Re(CO)₃L₂Br species; these are found to be converted to the **mer,trans- geometries (46) upon prolonged reflux. The presence of NaBH4, which has a labilizing effect on ligands** , **appears to facilitate this reaction. It was more difficult to effect isomerization for those compounds for which L is small** such as PMe₃.

Reactions with the potentially monodentate or bidentate diarsine ligand, Ph₂AsCH₂AsPh₂(As⁻As) with Re(CO)₅X (X = Cl, Br, I) are reported (47). The rates **of reaction are highest for the chloride and decrease from bromide to iodide. Various products are obtained in these reactions, depending on solvent, time,** and mole ratios of reactants, including Re(CO)₄(As^As)X and Re(CO)₃(As^As)₂X **where the ligand is presumed to be monodentate, coordinating via one arsenic** atom only, Re(CO)₃(As^As)X and Re(CO)₂(As^As)X, requiring a chelating formulation for the ligand, Re₂(CO)₆X₂(As^As) wherein each arsenic atom in the ligand **coordinates to a different rhenium atom which in turn are also linked by halogen bridges.**

The same authors report the synthesis of a new series of metal carbonyl halides (48). When Re(CO)₅X complexes (X = Cl, Br, I) are refluxed in heptane the formulation of the dinuclear [Re(CO)₄X]₂ species is seen to occur first; then one further carbonyl group is lost with the formation of polynuclear [Re(CO)₃X]_n compounds. No molecular weights could be obtained due to the **lnsolubllity of these species in noncoordinating solvents, but the suggesrion** is made that they could be trimeric or tetrameric, analogous to known sulfur species [Re(CO)₃SR]_{3.or} 4. These compounds dissolve in polar solvents with reaction; for example in pyridine Re(CO)₃(py)₂X compounds are formed.

Base strengths <u>vs</u>. Al₂Me₆ have been determined for a number of phosphine **complexes of rhenium including Re(CO)(PPhMep)4C1; however the major thrust of these studies concerned the base strengths of rhenium dinitrogen species** such as Re(N₂)(PPhMe₂)₄Cl (49).

A number of studies involving oxygen donor ligands are referenced also. When Re(CO)₅Br or Re₂(CO)₈Br₂ is refluxed in tetrahydrofuran the compounds

Re(CO)₄(THF)Br and [Re(CO)₃(THF)Br]₂ are formed (50). These reactions can be **followed spectroscopically. The halogen bridged dimer can be used as a reaction** intermediate; in further reactions with C₆H₁₁NC or bipyridine the species Re(CO)₃(CNC₆H₁₁)₂Br and Re(CO)₃(bipy)Br can be obtained. A somewhat analogous **observation was made using methanol as solvent (43), wherein the dimeric [Re(C0)3(CH3dH)X]2 (X = Cl, Br) complexes could be isolated. Using dioxane,** however, a complex of stoichiometry Re(CO)₃(diox)C1 is formed; this loses solvent **to give [Re(CO)₃Cl]_x.**

The reactions of β -diketones and $Re(C0)_{\xi}C1$ have provided some unusual **results (51,52). The structures of two compounds from these reactions have been** ascertained by x-ray.crystallography. The compound Re₂(CO)₆(dbm)₂ (dDm = **dibenzoylmethanato) group has the structure shown in** VIII, **below; the dbm ligands** function in a bridging capacity. in the compound, $[Re(C0)_{3}Cl(bamH)]_{2}$ **(bamH** q **benzoylacetylmethane), each diketone ligand, in its enol form, serves to coordinate in a monodentate fashion through the ketonlc oxygen (IX).**

The infrared and Raman spectra for various isotopically labeled ('3C0. C¹^oO) Mn(CO)₅Br species as solids and in CH₂Cl₂ solution have been studied, **vibrations were assigned and force constants calculated (53). The photoelectron** spectra for the manganese carbonyl halides $(M(C0)_{5}X, X = C1, Br, I)$ and for **Mn(CO),(CRCH,)Br are reported (54, 29); data correlate well with MO calculations on energies of orbitals.**

IV **HYDRIDO AND ALKYL (ARYL) METAL COMPLEXES**

been reported (55). They are prepared upon H₂PO_A acidification of the anions Remarkably stable hydride bridged species (CO)₅ReHM(CO)₅ (M = Cr, W) have $[MM'(CO)_{10}]^-$ (M = Cr, W; M' = Re), and were identified by mass spectroscopy and **various spectroscopic methods. The crystal structure of one of these complexes, (CO),ReHCr(CO)5. has been determined and is presented below (X). It is similar** to the known structure of $Cr_2(C0)_{10}H^T$, and has a long metal-metal distance of $3.435(1)$ A.

Preparation of other analogous compounds were attempted but they appear ConsIderably less stable.

Crystal structures of two other hydrido coplexes of manganese have also been reported. The structure of Mn₃(CO)₁₂H₃ (56) consists of a triangular **arrangement of Mn(C0)4 groups (XI). Bridging hydrogens were located, symnetrlcally situated along each edge of the triangle. The average manganese-manganese** distance is 3.111(2)A and the manganese-hydrogen distance is 1.72(3)A. The compound Mn(CO)₃(PPh₂Me)₂H, (XII) formed from Mn₂(CO)₁₀ and the phosphine in **excess in either petroleum ether (bp 100-120") or in n-propanol, has been shown**

to have a distorted octahedral geometry with ligands in a mer,trans- configuration (57). The carbon-manganese angle (trans carbonyls) is only 153". Apparently the hydride was not located precisely.

A study of manganese carbonyl hydride reactions with several three-membered **heterocyclic compounds has been carried out (58). With aziridines the following reactions occur:**

The product species are identical to products characterized earlier from reactions of $\text{Mn}(\text{CO})_5^-$ **and** $\text{H}_2\text{MCH}_2\text{COC1}$ **.** With thiiranes a different reaction **was noted however. An olefin is eliminated and the SH group remaining incorporated into the product.**

The thiol bridged compound, believed formed via Mn(CO)₅SH, has three **u(SH) adsorptions in its infrared spectrum suggesting that there are two isomeric forms. This could occur as a result of different S-H orientations, the groups being either in syn or anti positions with respect to each other.**

An enthalpy of formation, ΔH_f, has been reported for Mn(CO)₅H (and several other compounds) from mass spectral data on appearance potentials (59). A value of ΔH_f of -237 Kcal/mole is suggested. Using this value the bond energy for the Mn-H bond is determined to be 7 ± 12 Kcal/moie; this small References p. 468

value supports earlier claims that this bond is very weak.

Syntheses of a-cyanocarbon and a-fluorocarbon complexes of manganese and rhenium pentacarbonyls is mentioned. The compounds $Mn(C0)_{5}Cx=C(CN)_{2}$ (X = H, CN, Cl) were prepared from NaMn(CO)₅ and the halide CICX=C(CN)₂ (60). **Preparation of perfluoro-l-methylpropenyl derivatives of manganese and rhenium from a silver salt of this group is reported in a thesis (61).**

 $Ag[(-C(CF_{3})=CFCF_{3})]$ + $M(CO)_{5}Br \rightarrow M(CO)_{5}C(CF_{3})=CFCF_{3}$

In contrast to Lhe success described above in the preparation of cyanovinyl-metal carbonyls, an attempt *to* **prepare tricyanomethyl derivatives** of manganese and rhenium from Mn(CO)₅Br or Re(CO)₅Cl and K[C(CN)₃] met with failure. Instead, a polymeric product [Mn(CO)₃NCC(CN)₂], was formed in this reaction. The aggregation is presumably a result of the C(CN)₃ anion bridging **two or three metal atoms. A mononuclear derivative can be formed on treatment with this polymeric compound with triphenylphosphine; its structure appears to Tnvolve the tricyanomethyl group bonding to the metal via one nitrogen, vis.** $M(C0)$ ₃(PPh₃)₂-N=C=C(CII)₂ (M = Mn, Re) (62).

Similar reactions are said to occur with K[C(COOEt)₃], (62) to give oxygen bonded derivatives [M(CO)₃OC(OEt)=C(COOEt)₂]_x, (M = Mn, Re), and Mn(CO)₃-**(PPh,),-OC(OEt)=C(COOEt)2.**

A useful method for decarbonylation of acyl-metal complexes utilizes Rh(PPh₃)₃Cl as a carbonyl scavenger (63). With acetylmanganese pentacarbonyl **this reaction is:**

Mn(COjSCOMe + Rh(PPh3)3Cl _ Rh(PPh3)2(CO)Cl + Mn(CO)SMe (95%) (12%)

The yield of the manganese compound is poor so use of this reaction here is not competitive with other available methods. In other instances this is the favored reaction however.

Studies of reactions involving ortho-metallation of an aryl group were cited in the introduction of this review as one of the significant developments

in the Group VIIB metal cat-bony1 chemistry. Further elaboration on this work follows.

When Mn(CO)₄C₆H₄PPh₂ and cis-Mn(CO)₄(PPh₃)Me are refluxed in toluene (2 hrs) **five compounds are formed (5). These compounds could be separated by chromatography. The first compound in 15-253 yield followed elution of starting material** in the chromatography. It is a yellow-orange crystalline solid; a crystallographi[,] **study revealed the structure shown below (XIII).**

The other products of this reaction included: a product derived from XIII by loss of 3 CO which can be generated directly from XIII by heating at 170"; a product derived from XIII by substitution of one carbonyl on Mn₁ by PPh₃: Mn(CO)₃(PPh₃)C₆H₄PPh₂; and Mn(CO)₄COC₆H₄PPh₂.

The reaction of Mn(CO),C_cH,PPh₂ with Mn(CO)_EMe gave another product **analogous to XIII, with the terminal phosphine replaced by CO, in addition to** Mn₂(CO)₁₀, The analogous reaction with Re(CO)₅Me to give a similar product **(one rhenium atom replacing a manganese atom) is also noted (5).**

Some of the earlier work on metallations, including formaticn of Mn(CO)₀C_cH₀PPh₂ is detailed in a thesis (64).

Work from the same group on the metallation of aryl ketones is also noted (6) The reactions of M(CO)₅Me (M = Mn, Re) with benzophenone, and of Mn(CO)₅Me with **ace tophenone, at 80-125" for up to 12 hrs proceed with methane elimination.**

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The structures of the resultant products are shown below (XIV). An analogou reaction product is formed from anthroquinone and Re(CO)_EMe (XV).

Bruce, Goodall, and Stone have used a similar reaction to metallate azobenzenes (3) and also benzo(h)quinoline (4). With m-fluomazobenzen. and Mn(CO)_SMe two products were obtained, resulting from metallation at different rings. The product in higher yield was the one involving metallation ortho to the fluoro group substituent, which is consistent with a mechanism involving nucleophilic attack, since such a reaction should be promoted.by the o-fluoro group. This result contrasts with the results of metallation

reported with PdCl₂, where metallation of the fluorophenyl ring in positions ortho (~1%) and para (20%) to the fluoro substituent group occurs, but metallation on the other ring occurs to the extent of 80%. This result is consistent with the palladation reaction occurring via electmphilic substitution.

The metallation of benzo(h)quinoline by both Mn(CO)₅Me and Re(CO)₅Me **occurs according to the following reaction (4):**

A monosubstituted phosphine complex, Mn(CO)₃(PPh₂Me)C₁₃H₈N was isolated on **reaction of the product with phosphine. Spectroscopic evidence for a disubstituted complex was also obtained. In addition the reaction with** [benzo(h)quinoline]Cr(CO)₃ and Mn(CO)₅Me to give a bimetallic product (XVI).

The crystal structures of compounds derived from benzylideneaniline (8) and benzyldimethylamine (7) and Mn(CO)5Me are **reported by Little and Doedens. Structures are shown below (XVI,** XVIII)

A rather interesting reaction of Mn(CO)₅Me with o-vinylphenyldiphenyl**phosphine has been reported to give two isomeric products (65). whose structures are drawn below (XIX, XX). The structure of** XVIII **was ascertained crystallographically. Formation of both products can be rationalized; the reaction is presumably initiated-by formation of an intermediate Mn(C0)4(phos)COCH3, in a carbonyl insertion reaction typical for these systems. One product, XX, then arises from addition of the manganese-acetyl group across the vinyl double bond, the acetyl group adding to the P-position**

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The other product can be assumed to form via the reverse addition (i.e. the **acetyl group adding to the l-position) followed by hydrogen migration.**

Several completed studies on SO₂ insertion into metal carbon o-bonds are **noted, and new information IS presented with respect to mechanisms (66). When** solutions of $M(CO)_{5}R$ (M = Mn, Re; R = Me, CH_2Ph) are prepared in liquid SO_2 , or in hydrocarbon solvents containing dissolved SO₂, an initial reaction **occurs to give a product identified as either <code>M(CO)</code>₅OSR or <code>M(CO)</code>₅SOR. The authors indicate a preference to the first formulation, having a metal-oxygen bond; they suggest this structure is more in accord with the observation of facile displacement of rhe sulfinato group by Iodide ion. This initial** product is stable only in the presence of SO₂ however, and rearranges on **srandlng or on attempted isolation to give the isolable S-sulfinato compound M(CO)₅SO₂R.**

Further information on this subject may be found in a thesis (67). The reaction of Mn(CO)₅CH₂CECPh with liquid SO₂ occurs to give Mn(CO)₅C=CPhS(=O)CCH₂, rather than simple insertion however (68). The **following mechanism is proposed:**

Sulfur dioxide is viewed as being electrophilic, coordinating to the acetylenic bond through sulfur. In turn this makes the oxygen nucleophilic and it is in a position to attack the -CH₂ group internally, giving the observed product.

The KMn04 oxidation of the product of this reaction to a metal sulfone compound, Mn(CO)₅-C=CPhSO₂OCH₂; the same product can be obtained by the direct reaction of Mn(CO)₅CH₂C=CPh and SO₃ (68).

The reaction of Mn(CO)₅CH₂C=CPh (and other metal compounds as well), with ClSO₂HCO is reported (69). The product of this reaction is shown below (XXI);

its mechanism of formation is considered to be similar to the SO₂ addition reaction described above. Diethylamine solvolyzes the N-SO₂C1 bond in this species to give Mn(CO)₅-C=CPh-CO-NHCH₂.

Interestingly, the reaction of Mn(CO)₅CH₂CH=CHPh and ClSO₂NCO gives only Mn(CO)₅Cl; in contrast addition reactions are found to occur with other metal **systems of this a-ally1 group (69).**

The carbonyl insertion into the metal carbon σ bond in M(CO)₅R (R = Me, Ph) upon reaction with M(CO)₅⁻ (M = Mn, Re) was noted earlier (16,19) in that these **product species are precursors to metal carbene species.**

In two other instances insertion reactions into metal-carbon o bonds were noted. Treatment of $Mn(C0)$ _cMe with halide ion $(X = Br, 1)$ gives Mn(CO)₄(COMe)X⁻ which can be protonated at the acyl oxygen to give the carbene complexes Mn(C))_A[C(OH)Me]X. These species with cyclohexylamine give Mn(CO)₄(C₆H₁₃NH₂)COMe, and with water give Mn(CO)_EMe (44). Treatment of Mn(CO)₅GeR₃ (R = Me, Ph) with meth*j*llithium in ethyl ether generates Li[Mn(CO)₄(GeR₃)(COMe)]. A carbene complex Mn(CO)₄[C(OEt)Me]GeR₃ is obtained **with triethyloxonium tetrafluoroborate** ; **reaction with aqueous HCT generates another unusual carbene complex (XXII) (70).**

Carbamoyl derivatives of manganese and rhenium have received some attention. Four different routes for the synthesjs of these rhenium complexes are described (30); these include: a) the reaction of $Re(C0)_{6}^{+}$ and various

secondary amines; b) the reaction of Re(CO)₆⁺ and amide ions NRR'⁻; **c) reacLlons of Re(CO)g- and organic isocyanates, RNCO, followed by** protonation; and d) solvolysis of Re(CO)₅COOMe and M(CO)₃(PPh₃)₂COOMe (M = **Mn, Re) by secondary amines. These last reactions are reversible.** Compounds described here include the following: $Re(CO)_{5}$ CONRR' (NR₂ = NHMe, NHEt, NHBuⁿ, NHC₆H₁₁, NHBu^S, NHBu^t, NMe₂, NEt₂, NC₄H₈, NC₅H₁₀). Reaction of the various species $M(CO)_{5}COOMe$ with hydrazine to give $M(CO)_{5}NCO$ (M = Mn, **Re) species is also reported in this paper. .**

Further related work has probed both the equilibrium position and Kinetics of the forward reaction for the following systems (31):

$$
\frac{t_{rans-}^{0}[M(CO)_{4}L_{2}]^{+} + 2RNH_{2} \stackrel{+}{\sim} M(CO)_{3}L_{2}CNHR + NH_{3}R^{+}}
$$

The rate law for the reaction, rate = $k_3[M(C0)_{4}L_2^+][RNH_2]^2$, suggests that **these reactions occur via base catalyzed amine attack at a coordinated cat-bony1 group. Rates are found to be greater for rhenium complexes than for the analogous manganese systems. The effect of ligand variation on rate is** PPh₂Me > PPhMe₂ > PPh₃; it is suggested that electronic effects determine the general trend in this series except that for steric reasons PPh₃ is out of **order.**

Equilibrium constants for the above reactions of Mn(CO)₄L₂⁺ decrease with increasing size of L (PPhMe₂ > PPh₂Me > PPh₃) and with increasing size of **the amine (31).**

V METAL CARBONYL DERIVATIVES OF METALS AND METALLOIDS

Following a period of very active interest in compounds of this type, research activity seems now to have ebbed somewhat; still there have been a **few papers breaking new ground and a more substantial number f lling in some additional details in this area.**

An interesting comnunication on lanthanide derivatives of manganese pentacarbonyl has appeared (71). The electropositive metals y trium, Promethium, samarium, dysprosium, holmium, erbium and ytterbium react with $Mn(CO)_{5}$ Br in tetrahydrofuran in a manner analogous to magnesium. The red **solutions from these reactions are air and moisture sensitive and are** presumed to contain some species M[Mn(CO)₅]_xBr_v. These solutions are weakly **conducting, show w(C0) bands appropriate for carbonyl containing spec!es, and undergo reactions typical of Grignard type derivatives. For example** they react with SnPh₃Cl to give Mn(CO)₅SnPh₃, and with methyl iodide to give **Mn(CO)₅Me.** On addition of a base, manganese carbonyl complexes Mn_2 (CO)₈L₂ **(L = PPh3. 2,2'-bipy, o-phen) are formed. In one instance a lanthanide metal derivative can be isolated. Following treatment of the holmium corrpound with** Na(acac) the compound [Mn(CO)₅]Hoacac.2Et₂0 can be obtained.

Crystal structures of Hg[Mn(CO)₅]₂ (72) and of terpyrCd[Mn(CO)₅]₂ (73) **are reported, the former in a thesis. A discussion of zinc derivatives of** manganese pentacarbonyl including Zn[Mn(CO)₅]₂ and [MeOZnMn(CO)₅]₄ is also **found in a thesis (74).**

Reaction of Hg[C,H,Mo(CO),], and manganese metal in tetrahydrofuran. followed by recrystallization from pyridine gives an air-sensitive white solid [C₅H₅Mo(CO)₃]₂Mnpy₄ (75). The same reactions are reported for the **chromium and tungsten analogues. These products are derivatives of divalent manganese and are not strictly speaking organometallic compounds of this metal since they contain no manganese-carbon bond. The manganese atom is assumed to be bonded to an oxygen atom of a carbanyl group, resulting in a very low v(C0) value; the structures are thus analogous to that of the** known magnesium compound $[C_GH_GMo(CO)_q]_qMgpy_A$ (76).

R&renccsp.~68

A compound slmildr to those discussed above, having the formula [Mn(CO)₅]₂Mgpy₄ (XXIII) has been described (76). It has $v(C0)$ absorptions

at 2131 (w), 1928(s), 1904(s) and 1721 (s), the lower frequency absorption being due to the carbonyl coordinated through oxygen to magnesium. The Mn(CO)₅⁻ group in this compound is a substantial nucleophile implying the bond to magnesium (II) is quite ionic; for example, the compound reacts with SiPh₃Cl to give Mn(CO)₅SiPh₃.

Formation of mercury derivatives of manganese pentacarbonyl, including $Mn(CO)_{5}$ HgCl and Mn(CO)₅HgMe, occurs when Mn(CO)₅SnMe₃ is reacted with HgCl₂ and MeHgCl respectively. However with PhHgCl, the known Hg[Mn(CO)₅]₂ forms instead (77).

Several new manganese carbonyl derivatives of borane and carborane anions have been reported. When Mn(CO)₅Br and the anion, $B_qH_{1a}^{\dagger}$, are refluxed in tetrahydrofuran several metalloboranes are formed. The characterization of the complex $[Mn(C0)_{3}B_{0}H_{13}]$ ⁻ as the tetramethylammonium salt, and Mn(Co)=(B9HT2 -THF), are described **in a communication** (78). **A** crystallographic study on the latter species has defined its molecule structure. The structure (XXIV) is essentially that of decaborane, with the Mn(CO)₃ group replacing the boron (BH) group in position 6; the tetrahydrofuran is attached to B(2) which is also lacking a hydrogen. **The former compound has an analogous structure, with a hydrogen (formally H') instead of tetrahydrofuran bonded to B(2).**

 $(XXIV)$

An interesting reaction has been found to occur when this compound (XXIV) is reacted with triethylamine in refluxing tetrahydrofuran (79). Instead of the expected ligand replacement ring opening of the coordinated tetrahydrofuran occurs forming the zwitterionic compound XXV, shown below;

 (XXV)

a skeletal rearrangement probably occurs as well to allow the butoxy group to find its way to the B(8) Position.

A reaction of Me4N[7,8-B9H10(CH)P] with several metal carbonyls including Mn2(C0),0 under ultraviolet irradiation occurs (80). The product from this reaction is Me₄N[7,8-B₉H₁₀(CH)PMn₂(CO)_g]; its structure is suggested to be that of an axially substituted Mn₂(CO)_gL derivative, with the phosphacarborane **anion bonding through phosphorus to the metal (XXVI). The reaction of** Me₄H[7,9-B₉H₁₀(CH)P] with Mn₂(CO)₁₀ under photolytic conditions gave a disubstituted product, [Me₄N]₂[Mn₂(CO)₈{B₉H₁₀(CH)P}₂] however, its stereo**chemistry was not defined.**

The structure of the anion [86CpH8Mn(CO)3]-, obtained as the triphenylmethylphosphonium salt was determined (81). This confined the earlier

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structural prediction made on the basis of infrared and nmr evidence. The structure, represented below **(XXVII),** may be viewed as a tricapped trigonal prism; the manganese tricarbonyl group is bonded to two carbon and three boron atoms .

The only other reference wcrk on Group IIIA derivatives of **the** manganese group metals concerns reactions of Ph₂TlCl and PhTlCl₂ with NaMn(CO)₅ to give Mn(CO)₅TlPh₂ and [Mn(CO)₅]₂TlCl respectively (82). In addition a thesis on M[Mn(CO)₅]₃ compounds (M = In, T1) is noted (83).

P number of references describing syntheses of simple Group IVA derivatives of manganese and rhenium carbonyls have appeared. The reaction of NaRe(CO) $_5$ and GeH₃Br is reported to give primarily Re(CO)₅GeH₃ along with a small amount of GeH₂[Mn(CO)₅]₂ (84). Various dimethylvinylgermyl derivatives including Mn(CO)₅GeMe₂Vi, Mn(CO)₄(PPh₃)GeMe₂Vi, and Re(CO)₅GeMe₂Vi, were prepared from GeMe₂Vil and the appropriate carbonylmetallate anions (85). Trifluorosilyl derivatives of the same three metal carbonyl groups were prepared by reaction of the SiF₃H and either M₂(CO)₁₀ (M = Mn, Re) or $[Mn(C0)₄PPh₃]$ ₂ (86). The

compound Mn(CO)₅SiF₃, a volatile, very thermally stable species, reacts with **water to give a manganese carbonyl substituted siloxane polymer. The** preparation of $[Mn(C0)_{5}]_{2}$ GePh₂ from Mn(CO)₅⁻ and Ph₂GeBr₂ and of **Mn(CO)5GePh2Cl from Mn(C0)5- and Ph2GeBrp is noted in a thesis (87); also** found in a thesis is the preparation of the series of compounds $Mn(C0)_{5}$ GePh_{3-n}Cl_n, Mn(CO)₅Sn(C₆F₅)_{3-n}(C₆H₅)_n (88). From each member of the latter series of compounds on treatment with chlorine one can obtain Mn(CO)₅Sn(C₆F₅)_{3-n}Cl_n **derivatives. Referred to earlier in this review was the synthesis of** $Mn(C0)_{5}$ SiPh₃ from [Mn(CO)₅]₂Mgpy₄ and SiPh₃C1 (76).

Several papers have noted reactions of Group IVA derivatives of manganese carbonyls. The compounds Mn(CO)₅GeMe₂Vi on photolysis give only Mn₂(CO)₁₀, in contrast to results with several other metal carbonyl systems (85). Iodine cleaves the tin-manganese bond in $Mn(CO)_{5}SnR_{3}$ (R = Me, allyl) to give Mn(CO)₅1 and R₃SnI. Reactions of the same species occur with Me₃SiCl to give only Mn(CO)₅Cl and R₃SnCl (R = Me only), with PhHgCl to give Hg[Mn(CO)₅]₂ and with MeHgCl to give a mixture of SnMe₃Cl, Me₂Hg, SnMe₄, and MeHgMn(CO)₅ (77). Chlorine or bromine with Ph₂Pb[Mn(CO)₅]₂ yields K₂Pb[Mn(CO)₅]₂, with cleavage of Pb-C and not Pb-Mn bonds. However in acetone the compound Br₂Pb[Mn(CO)₅]₂ undergoes the following reductive elimination **reaction (89):**

 $Br_2Pb[Mn(C0)_{5}]_2$ \longrightarrow \longrightarrow $Mn_2(C0)_{10}$ + $PbBr_2$

The compound Mn(CO)₅PbMe₃ undergoes disproportionation in tetrahydrofuran, giving PbMe₄ and Me₂Pb[Mn(CO)₅]₂ (89).

$$
Mn(CO)_{5}PbMe_{3} \xrightarrow{THF} PbMe_{4} + Me_{2}Pb[Mn(CO)_{5}]_{2}
$$

The synthesis of various silicon manganese carbonyl compounds including H₂Si[Mn(CO)₅]₂ and C1₂Si[Mn(CO)₅]₂ is reported in a thesis (90). Reaction **of several silyl-manganese carbonyls with various other metal carbonyls gives mixed metal carbonyl aggregates (90, 91). For example, the reaction of** Mn(CO)₅SiH₂Cl with Co₂(CO)₈ gives (CO)₄Co-SiHCl-Mn(CO)₅ and Mn(CO)₅SiClCo₂(CO)₇;

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and reaction of the first product above with $Fe_3(C0)_{12}$ lead to a compound **with cobalt, iron and manganese carbonyls having the formula Fe(CO),[S~ClMn(CO),3C02(Co),. Proposed structures of these compounds are drawn below (XXVIII, XXIX, XXX).**

Irradiation of Me₂Ge[Mn(CO)₅]₂ gives a new compound Me₂GeMn₂(CO)₉. This **compound shows a weak u(C0)** and a **single sharp methyl proton resonance in the nmr specrrum. To explain the weak v(C0) absorption, it is suggested that two molecular forms of the compound exist which interconvert rapidly:**

The irradiation of Mn(CO)₅GeMe₂Cl to give Mn₂(CO)₈(GeMe₂)₂ is also noted in **this paper (92).**

Collman et al . (93) have reported the synthesis of various stannane and germane-manganese (and rhenium) carbonyls from chlorostannane and chlorogermane metal complexes on reduction with iBu₂AlH. Compounds prepared include H₂Sn[M(CO)₅]₂, M(CO)₅SnPh₂H, and M(CO)₅GePh₂H (M = Mn, Re). Various reactions **of these species utilizing the M-H reactivity were also noted. From** Mn(CO)_SGePh₂H and SnPh₃NMe₂ the compound Mn(CO)_SGePh₂SnPh₃ was formed; on heating of Mn(CO)₅GePh₂H the dimer Mn₂(CO)₈(GePh₂)₂ is obtained. Mixed **metallic species were also noted, forned according to the following reactions;**

Mn(CO)₅GePh₂H + [C₅H₅Fe(CO)₂]₂ ---> (CO)₅MnGePh₂Fe(CO)₂C₅H₅

$$
Mn(C0)_{5}GePh_{2}H + Fe_{2}(CO)_{9} \longrightarrow Fe(C0)_{4}EGePh_{2}Mn(C0)_{5}J_{2}
$$

$$
Mn(C0)_{5}GePh_{2}H + Co_{2}(CO)_{8} \longrightarrow Sh[Co(C0)_{4}J_{2}[Mn(C0)_{5}J_{2}
$$

A preparation of $[Mn(C0)_4(GePh_3)(COMe)]^T$ and its conversion to $Mn(C0)_4$ -**[C(OEt)Me]GePh3 and to PhpGeMn(CO)4COMe (see drawing XXIIJ was cited here earlier (70).**

Two crystal structure studies have been reported; these are of the compounds [Mn(CO)₄SiPh₂]₂ (94) and Mn(CO)₅Si(SiMe₃)₃ (95). The structure **of the former is shown below (XxX1). The metal-metal distance in this compound is 2.87A.**

infrared and Raman spectra of Mn(CO)₅MMe₃ (M = Si, Ge, Sn) are the subject of a recent study. The v(Mn-M) vibrations were assigned at 297 cm⁻¹ v(Mn-Si), 194 cm⁻¹ υ (Mn-Ge), and 178 cm⁻¹ υ (Mn-Sn). Appearance potentials for the MMe₃⁺ **fragment were also measured, and this data used to give an approximate dissociation energy of 2.5 ev for the Mn-M bond (96). An infrared spectral** study and normal coordinate analysis of $Mn(C0)_{5}MX_{3}$ (M = Si, Ge, Sn; X = Cl, **Br, 1) is also mentioned in another paper (97).**

The manganese (55) nmr of 14 compounds $Mn(C0)_{\rm g}MR_3$ (R = C1, C₆F₅, Ph; **M = Si, Ge, Sn, Pb) are reported. The chemical shift value is said to** correlate with the σ donor ability of the MR₃ group (98). Other manganese (55) nmr data on Mn(CO)₅Sn(C₆F₅)_{3-n} X_n (X = Ph, Cl) is found in a thesis (88).

The helium photoelectron spectra of four silyl and gennyl compounds of manganese and rhenium carbonyls is noted (99).

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VI GROUP VA AND VIA LIGANDS (EXCEPT AS SIMPLE ELECTRON PAIR DONORS)

The bis(fluorosulfonyl)amido ion has been shown to function as a ligand to both manganese and rhenium pentacarbonyl. Synthesis of these complexes was accomplished by treatment of the silver salt of this anion with M(CO)_EBr **(100, 101):**

$$
M(CO)_{5}Br + Ag[H(SO_{2}F)_{2}] \longrightarrow M(CO)_{5}N(SO_{2}F)_{2}
$$

$$
M = Mn (100), Re (101)
$$

Some chemistry of these species is noted. The bis(fluorosufonyl)amidomanganese bond is solvolyzed in donor solvents such as acetoni trile, giving ionic [Mn(CO)₅(CH₃CN)]N(SO₂F)₂. Refluxing of Re(CO)₅N(SO₂F)₂ in heptane **(90°C) leads to loss of CO and formation of dimer, [Re(CO)qN(S02F)2]2; the** synthesis of the manganese analogue directly from Mn(CO)₅Br and AgN(SO₂F)₂ is also noted. These dinuclear species have bridging N(SO₂F)₂ groups, **but the fashion in which this group bridges is uncertain; this could occur** either through nitrogen alone (i.e. m - NR₂-- m) or through a NSO group

$$
(m - N - S - 0 - m).
$$

The synthesis of a heterodinuclear porphinato complex. tricarbonyltechnetium-u-[mesoporphyrin IX dimethylesteratoltricarbonyl rhenium, (CO)BTcMPRe(CO)B, from HMPRe(CO)B and Tc2(CO)10 in refluxing decalin is noted (102). The structure of this compound, having M(CO)₃ groups above and **below an essentially planar porphinato group k'ith each group bonded to three of the nitrogen atoms, is that predicted. This structure is similar to that of u-[mesotetraphenylporphinato]bis[tricarbonyl rhenium] reported last year.**

A variety of cyanocarbons have been shown to bond to manganese and rhenium carbonyls through nitrogen. Mentioned earlier were compounds derived from the tricyanomethyl group, $[M(C0)_{3}$ -N=C=C(CN)₂]_x and $M(C0)_{3}$ (PPh₃)₂N=C=C(CN)₂ **162).** Presumably analogous compounds are formed with the 1,2,4-tricyanocyclo**pentadienide ion (103); viz?:**

$$
M(CO)_{S}Br + NC \sqrt{C N}^{CN} \longrightarrow \left[M(CO)_{3} - N = C \sqrt{C N} \right]_{X}^{CN} + Br^{T} + 2CO
$$

\n
$$
(M = Mn, Re)
$$

A discrete dinuclear anion is formed with the 1,2-dicyanocyclopentadienide ion, along with the species $[C_5H_3(CN)_2]M(C0)_3$ (M = Mn, Re) (104).

$$
2\,\text{MICO}^{\text{3}}\text{B}r + 3\underset{NC}{\bigodot_{N}}\underset{CN}{\bigodot_{N}} \longrightarrow \left[\underset{(CO)_{3}M}{\{N\}}\left\{N\right\}^{\text{2}}\underset{C\Rightarrow N}{\bigodot_{N}}\right\} \underset{M(CO)_{3}}{\bigodot_{N}}\right]^{-} + 2\,\text{B}r^{-} + 4\,\text{CO}
$$

The photochemical syntheses of polyoyrazolylborate complexes of manganese RB(C₃H₃N₂)₃Mn(CO)₃ are noted, and comparisons with C₅H₅Mn(CO)₃ are made in **a thesis (105).**

Only one reference to phosphorus ligand species is made. Manganese carbonyl and the diphosphine H_2 PP(CF₃)₂ are reported (106) to give a mixture of $[Mn(C0)₄P(CF₃)]_{2}$ and $Mn_{2}(CO)₈P(CF₃)_{2}(PH₂)$ (XXXII)

Extensive synthetic and structural work on some arsenic bridged complexes is reported. Treatment of Fe₂(CO)_g with Me₂AsNMe₂ gives Fe(CO)₄AsMe₂NMe₂ which with HCl is converted to Fe(CO)₄AsMe₂Cl. This species

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^{*}These are probably delocalized structures, and the drawing thus represent only one of the possible canonical structures.

reacts with NaMn(CO)₅ to give (CO)₄FeAsMe₂Mn(CO)₅ a compound with a single -AsMe₂- group bridging the metal carbonyl fragments (107). Analogous compounds (CO)₅CrAsMe₂M(CO)₅ (M = Mn, Re) are prepared in the same manner from Cr(CO)₅AsMe₂Cl and NaM(CO)₅ (108). Irradiation of (CO)₄FeAsMe₂Mn(CO)₅ causes loss of carbon monoxide and formation of ${(\text{CO)}_4}$ FeAsMe₂Mn(CO)₄(109). **The structure of this latter species has been determined (110) it is represented below (XXX1** I I).

Also reported from the same research group is the compound cis-(CO)₄Cr[AsMe₂Mn(CO)₅]₂ (111). This converts on heating to the trans isomer. An analogous reaction with Mo(CO)₄(AsMe₂Cl)₂ gives only (CO)_SMoAsMe₂Mn(CO)₅ (tetrahydrofuran, 12 hrs, room temperature) or [Mn(CO)₄AsMe₂]₂ (tetrahydrofuran reflux).

Several compounds with oxygen donor ligands are described. The preparation of interesting compound Mn(CO)₂(PPh₃)₂OCOMe was accomplished **fortuitously (112, 113); it was formed when a manganese carbonyl anion,** perhaps Mn₃(CO)₁₄, is treated with triphenylphosphine and acetic acid. It can be separated from the other products of the reaction, Mn₂(CO)₉PPh₃ and Mn(CO)₃(PPh₃)₂Cl, by chromatography. A crystallographic study verified that Mn(CO)₂(PPh₃)₂0COCH₃ is monomeric, with the acetate group functioning **as a bidentate ligand through both oxygen atoms (XXXIV).**

$$
\begin{array}{c}\n\circ \\
Oc \xrightarrow{\text{PPh}_3} \\
Oc \xrightarrow{\text{MPh}_3} \\
\circ \\
\circ \\
(xxxxiv)\n\end{array} \subset \text{Me}
$$

The reactions of RPOH (R = Ph, Et) with Mn(CO)SBr and R(CO)EBr are also described (114). The initial product has the dimeric structure M₂(CO)₆[R₂P(O)S]₂, **for which the structure proposed below is offered (XXXV).**

Treatment of this dimer (M = Re) with one mole of triphenylphosphine gives Re(CO)₃(PPh₃) _{__}__ **'S' 2; with excess phosphine R(CO)3(PPh3)2-SP(0)R2 and 0 Re(WZ(PPh3+ ' 'PRp are obtained.**

A closely related study involves the reactions of Me₃SnX derivatives $(X = -S_2$ CNMe₂, -SCONMe₂, and -SC(=NPh)NMe₂) with Mn(CO)₅X (115). In the first example a simple mononuclear complex Mn(CO)₄ $<$ _c)CNMe₂ was obtained. **However dinuclear compounds compounds were formed in the other reactions; the structures proposed for these species are shown below (XXXVI); the** similarity ot this structure and the structure for the $M_2(C0)_{2}$ [R₂P(0)S]₂ **(XXX!!) compounds is apparent.**

On treatment of [Mn(CO)_{*A*}SC₆F₅]₂ with CF₃CECCF₃ at 20° a complex Mn(CO)₄[CF₃C=C(CF₃)SC₆F₅] is formed. Infrared and nmr evidence suggest that the -CF₃C=C(CF₃)SC₆F₅ group is functioning as a 3e donor coordinating to the References p 468

metal via a a bond to **carbon and a u (donor) bond to sulfur. Further reaction of this species with the acetylene at 80°, and the direct reaction of CMn(CCl)4SCF3]2 wfth this acetylene give the novel manganese complexes of the** suifur heterocycle $[C_4(CF_3)_4$ SR]⁺ having the general formulas $Mn(CO)$ ₃(CF₃C=CCF₃)₂SR (R = CF₃, C₆F₅). A crystal structure study of the **latter species (XXXVII) confirms the structure prediction offered for these Species.**

The sulfur atom in the heterocyclic ring is bent substantially away from the metal, the dihedral angle being 30.8°. This means the sulfur atom is well **outside a predicted covalent metal-sulfur bonding distance, and in turn suggests that the simple representation as a manganese (-1) derivative (with a sulfonium cation) is reasonable (116).**

The compound Mn(CO)₅SCF₃ is reported to be formed on irradiation of a mixture of Mn₂(CO)₁₀ and CF₃SSCF₃ (117). Reference to [Mn(CO)₄SH]₂, formed from Mn(CO)₅H and propylene sulfide, was made earlier (58).

VII CYCLOPENTADIENYL-MANGANESE AND RHENIUM CARBONYLS

Let us consider the compounds having the general formula C₅H₅M(CO)₃ and **derivatives formed from it by substitution of CO by other 2e donor ligands.**

The new dicyanocyclopentadienyl compounds [1,2-C₅H₃(CN)₂]M(CO)₃ (M = **Mn, Re) are formed with another product when the 1,2-C₅H₃(CN)₂⁻ anion is** treated with M(CO)₅Br (104). However, attempts to form $1,2,4-\left[C_5H_2(CN)\right]_3$ M(CO)₃ by a similar route failed (103). The reactions of C_EMe_EMn(CO)₃ with **triphenylphosphine to give C5Me5Mn(C0)2PPh3 and with NOPF6 to give [C5Me5Mn(COj2NO]PF6 are noted (118).**

The formation of fulvalene Mn₂(CO)₆ by the route given below is **reported (119).**

The compound [C5HSMn(C0)2]2P2H4 has been prepared from C5H5Mn(CQ)2(THF) and P2H4 at -78°C (120). The preparation of C5H5Pn(C0)2PF2NR2 complexes is described in a thesis (61). Structural studies on C₅H₅Mn(CO)₂(SO₂) (121) and on C₅H₅Mn(CO)₂PPh₃ (122) are noted.

A series of sulfide complexes C₅H₅Mn(CO)₂SR₂ (R = Me, Et, Pr, Bu and SR₂ = SCH₂CH₂CH₂CH₂) was prepared and infrared spectra of these compounds **studied. Since four v(C0) bands are seen for each species it is suggested that there exists two conformational isomers in solution which arise with respect to the S-Mn rotation (123), vis.**

Molecular orbital calculations on C₅H₅Mn(CO)₂N₂ have been performed; they suggest that dinitrogen is a weaker π acceptor and a stronger o + π donor than is CO (124). ESCA data on C₅H₅Mn(CO)₃, C₅H₅Mn(CO)₂NH₃, C₅H₅Mn(CO)₂N₂H₄, $[C_5H_5Mn(C0)_2]_2H_2H_2$ and $C_5H_5Mn(C0)_2N_2$ is given (125).

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Kinetic data on the reaction of C₅H₅Mn(CO)(CS)C₈H₁₄ with triphenylphosphine to give C₅H₅Mn(CO)(CS)(PPh₃) is presented. The reaction rate is **first order in complex concentration, and a dissociative mechanism is** suggested (126). Carbon monoxide exchange for C₅H₅Mn(CO)₃, C₅H₅Mn(CO)₂(CS), C₅H₅Mn(CO)₂(C₈H₁₄) and C₅H₅Mn(CO)(CS)(C₈H₁₄) has been studied using labeled ¹³CO and C¹⁸O (127).

The synthesis and characterization of compounds wherein the metal is an optically active center has been the subject of two studies. LeMoigne and Dabard (128) have carried out the following sequence of reactions:

The diastereotopic compounds were separated by chromatography.

The two diastereotopic compounds $[c₅H₄MeM_n(NO)(CO)(PPh₂NMeC_iMePh)]PF₆$ **having asymmetric centers at manganese and at the unique methyne carbon in the amino side chain of the phosphine (the starred atoms in the formula) were** also reported. They were prepared from a reaction of $[C_5H_4$ MeMn(NO)(CO)₂]PF₆ **and the phosphine (129).**

The synthesis of a manganese complex of benzonorbornadienone was **accomplished (130) by the following reaction sequence:**

It is interesting to note that previous attempts to stabilize this organic ligand by coordination have been unsuccessful; for example attempts to prepare benzonorbornadiene Cr(CO)₃, having the Cr(CO)₃ group coordinated to the arene ring, gave only naphthalene Cr(CO)₃, which may arise from facile **carbonyl expulsion from the desired species.**

Studie\$.on the interactions of acids with various cyclopentadienyl metal carbonyls have been reported. Ginsberg, <u>et al</u>. (131) report that C₅H₅Re(CO)₂PPb₃ is protonated by CF₃COOH in dichloromethane according to **infrared data; u(C0) absorptions in this solvent mixture are found at 2053** and 1922 cm^{-1} , <u>vs</u>.1930 and 1859 cm^{-1} absorptions found for the starting **material_ Infrared data is also reported to indicate adducts of** C₅H₅Mn(CO)₂PPh₃ and the Lewis acid SnCl₄ (132). The order of basicity of **various hydrocarbon metal carbonyl species is said to be <code>C_EH_ENb(CO)₃L >**</code> **C5H5Re(C0)2L > C6H6Cr(C0)2L > C5H5V(C0)3L > C5HgMn(C0)2L (131).**

The effect of MR₃ substitution in C_EH_EM'(CO)₂MR₂ (M = P, As, Sb) on **the hydrogen/deuterioum exchange of the ring protons has also been determined (133).**

Studies on the ring proton nmr resonances in various series of cyclopentadienyl manganese carbonyls C₅H₅Mn(CO)₂L (L = CO; PR₃, R = Bu, C₆H₁₁, i -C₃H₇, Ph, C₆H₄OMe, tol, OPh, CH₂Ph; AsPh₃; SbPh₃)(134) and C₅H₄XMn(CO)₂PPh₃ $(X = Et, CH_2Ph, SMe, Cl, Br, I, COOMe, H)$ (135) have been carried out. **Non-equivalence of protons on carbons adJacent to a chiral carbon substituent** on the cyclopentadienyl ring in C₅H₄RMn(CO)₃ is noted (136).

The esr spectrum of a radical anion derived from PhCOC₅H₄Mn(CO)₃ and **sodium in tetrahydrofuran or dimethoxyethane is reported (137). Major**

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hyperfine coupling to 5'Mn occurs. Polarographic reduction of $CHgC_5H_4M(CO)_3$ and $Hg[C_5H_4M(CO)_3]$ ₂ (M = Mn, Re) has also been carried **out (138).**

Various reactions of organolithium reagents and of sodium borohydride with $[C_5H_5Mn(NO)(CO)L]PF_6$ (L = CO, PPh₃) have been carried out (139). With $[C_5H_5Mn(10)(CO)PPh_3]PF_6$ and LiR $(R = Me, Ph)$ attack is seen to occur at a carbonyl to give the acyl compounds C₅H₅Mn(NO)(PPh₃)(COR). A different product is obtained in low yield from $[C_5H_5Mn(N0)(CO)_2]PF_6$; here exo- attack at the cyclopentadienyl ring is noted, to give exo-RC₅H₅Mn(CO)₂NO. The reaction of NaBH₄ and $[C_5H_5Mn(NO)(PPh_3)(CO)]PF_6$ leads to two products, C₅H₆Mn(NO)(PPh₃)(CO) frum attack at the ring, and C₅H₅Mn(NO)(CO)COCH₃. The **latter product apparently has its origin in reduction of a carbonyl to a methyl group, but this reaction must be accompanied by a ligand redistribution reaction and carbonylation. q**

A substantial study on $[C_{\varsigma}H_{\varsigma}Mn(CO)(NO)]_{2}$ has appeared (9). The solid **state structure of this compound, from X-ray crystallography, is determined to be ilke [c~H~F~(co)~]~, with trans cyclopentadienyl groups. Bridging and terminal carbonyls and nitrosyls are completely disordered, and not distinguished in this structure but compelling nmr and infrared evidence suggests that one CO and one NO group bridge the two metals. The metals are also linked with** a metal-metal bond; the manganese-manganese distance is 2.571(1)A. In **solution, nmr data at -65" for the cyclopentadienyl protons shows the presence of two isomers in unequal concentration, with each isomer having two cyclopentadlenyl proton resonances indicative of different cyclopentadienyl ring environments. One isomer is assigned to the trans compound, the second to she cis (XXXVIII, XxX1X). On warming from -65" the averaging of the C5H5 proton resonances for each isomer is seen. Eventually at higher** temperatures there is a cis-trans interconversion as well so in the 40°C **spectrum the cyclopentad!enyl proton resonance appears as essentially a single peak.**

(XXXVIU) *tram* **Isomer**

(XXIX) c/s 1sc)mer

Comparison of <u>cis-trans</u> ratios, and of activation energies for the **cis-rrans isomerism is made for the series of compounds [C5H5Cr(N0)212,** -- $\mathsf{[C_5H_5Mn(C0)(NO)]_2}$ and $\mathsf{[C_5H_5Fe(C0)_2]}_2$.

Further commentary on the $[C_5H_5Mn(C0)(N0)]_2$ rearrangements is also **found (140).**

A few studies an other hydrocarbon-metal comp'lexes are seen. The synthesis of al lyl Mn(C0)4 from Mn(CO)6Br and Me\$n(allyl) in r%fluXing tetrahydrofuran is accomplished with 82% yield; the rhenium COIIWOUMi is made in 80% yield, representing an improvement on known preparations since allylrhenium tetracarbonyl Is not easily made by other routes. This synthesis is believed not to proceed through a o ally1 complex. Instead the following mechanism is proposed (141):

The failure to obtain cyclopropenyl complexes of manganese from cyclopropenium salts and NaMn(C0)6 was noted earlier (26).

The synthesis of the interesting manganese complex of a boron heterocyclic species (XXXX) by ligand exchange from Co(C_EH_EBPh)₂ and Mn₂(CO)₁₀ is **reported (142).**

Reactions of [areneMn(CO)₂]⁺ with a variety of reagents have been **studied, and four different reaction pathways are found to exist (143). With phosphlnes (PPh3, PBu3. PPhMe2) simple carbonyl replacment occurs References** p 468

to give [ar~neMn(CO)~L1+ (143, 144). Infrared spectra provide evidence for the additions of certain anionic nucleophiles including acac⁻, N₃⁻, OMe⁻, PPh₂, and NCS⁻ to the arene ring to give uncharged exo-substituted **cyclohexadienyl-metal carbonyls. In addition the reaction of NaCH(COOEt)2** and [C₆H₆Mn(CO)₃]⁺ gave an isolable compound of the formula <u>exo</u>-(EtOOC)₂CH-C₆H₆Mn(CO)₃; a crystal structure study (145) has confirmed the identification **of this compound (XXXXI). Finally a fourth reaction, displacement of the**

arene, is also noted. Thus $[C_6H_6Mn(C0)_3]^+$ in acetonitrile, in the presence of iodide ion, gives Mn(CO)₃(NCMe)₂1; in acetone Mn(CO)₃(acet)₂I is formed though not isolated since it decomposes to $[Mn(C0)_a1]_2$.

The preparation of $[C_{6}H_{6}Mn(C0)_{2}PPh_{2}H]PF_{6}$ is noted. This compound can be **deprotonated at phosphorus with methoxide ion** , **and then alkylated with methyl** iodide. Alternatively it reacts with C₅H₅Fe(CO)₂Cl to give [C₆H₆Mn(CO)₂PPh₂Fe(CO)₂C₅H₅]⁺ as a PF₆ salt which cannot be separated, hcwever, from $\mathsf{[C_5H_5Fe(CO)_2PPh_2Fe(CO)_2C_5H_5]PF_6}$ also present (144).

The reactions of cyanide ion with (arene)Mn(CO)₃⁺ complexes are repcrted in a separate paper (146). With C₆Me₆Mn(CO)₃⁺ displacement of a carbonyl

occurs, giving C₆Me₆Mn(CO)₂CN. Otherwise cyanide adds exo- to the hydrocarbon ring. Abstraction of cyanide by the trityl cation, CPh₃⁺, from the cyano**cyclohexadienyl complex occurs. However ceric ion oxidation generates the free cyanoarene.**

VIII VARIOUS ISOCYAIIIDE AfID NITROSYL SPECIES

Little has appeared on isocyanide complexes of manganese and rhenium in the last year. A new synthesis of various $Mn(CNR)_{6}^{2+}$ and $Mn(CNR)_{6}^{+}$ species has been reported; this preparation involves treatment of Mn(NO₃)₂ 6H₂O with the isocyanide in methanol, distilling off the water. The MnL₆²⁺ species is **formed initially, and is reduced presumably by excess isocyanide in a slower** step to MnL_6^+ (147).

The alkylation of K₃Mn(NO)(CN)₅ by MeOSO₂F gives $[Mn(CNMe)_{5}N0]^{2+}$ (35). The two series of complexes $[Mn(C0)_{6-x}^{\circ} (C NMe)_x]^{p}F_6$ and $Mn(C0)_{5-x}^{\circ} (C NMe)_x^{\circ}$ **are reported in a thesis (28),as are the force constant analysis for the former series, the photoelectron spectrum of Mn(C0)4(CNMe)Br and the crystal** structure of Mn(CO)₃(CNMe)₂Br (29).

Two reports of Mn(NO)₃PF₃ are found. The interesting syntnesis of this compound by cocondensing manganese atoms, NO, BF₃, and PF₃ at low temperature **is noteworthy, in view of the active current use of this technique for organometallic syntheses (148). A more pendantic route to this compound by** treatment of Mn(NO)₃CO with excess PF₃ with irradiation is also noted (149).

Several other manganese nitrosyl species have also been prepared. The addition of NOPF₆ to Mn(CO)[P(OMe)₃]₄Br results in the formation of $[Mn(N0)(CO)(P(OMe)₃]₄](PF₆)₂$ (27). In addition, the reaction of NO with with Mn(CO)₂[PPh(OMe)₂]₃Br in refluxing cyclohexane gives Mn(NO)₂[PPh(OMe)₂]₂Br **providing that oxygen is excluded.** If oxygen is **present the NO is converted** to NO₂, and this serves as an oxidant instead, yielding [Mn(CO)₂{PPh(OMe)₂}₃Br]⁺ **(1).**

Earlier in this review, mention was made of $[C_{\rm g}H_{\rm g}$ Mn(NO)(CO)]₂ (9, 10),

[C₅Me₅Mn(NO)(CO)₂]PF₆ (119), and [C₅H₅Mn(NO)(CO)₂]PF₆ and several derivatives **thereof (129, 139).**

Nitrosyls of rhenium are reported in two instances. Treatment of Re₂(CO)₁₀ with N₂O₄ gives a small amount of [Re(CO)₂(NO)(NO₃)₂]₂ in addition to the primary product Re(CO)₅NO₃ (150). A suggested structure for this product is **given below (XXXXII).**

in contrast to an earlier report of the non-reactivity of NO with [Re(CO)₄CI]₂, it has now been found tnat a reaction will take place in CCl₄, giving Re₂(CO)₅(NO)Cl₃. This compound, in turn, reacts with HCl in the **presence of NO to give [Re(NO)(COj2Ci2]2** , **and with LiI to give the anibn [Re(NO)(C01213]- isolable as the tetramethylamnonium salt. Under forcing** conditions [Re(NO)(CO)₂Cl₂]₂ may be reduced in an autoclave using zinc and ethanol with CO pressure; this results in formation of Re₂(CO)₁₀ and Re₂(CO)₅NO(OEt)₃ (151).

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