Errata

J. Organometal. Chem., Vol. 76, No. 3 (August 27th, 1974)

Page C53, line 4 from the bottom should read:

cis-PtCS₂CH₂CH₂S(PPh₃)₂ is an air-stable, white crystalline solid, m.p. 182° (dec.).

Page C54, 2nd paragraph, line 11 should read:

followed by NMR, only a sharp singlet at τ 7.54 was observed to appear for the

J. Organometal. Chem., Vol. 77, No. 2 (September 10th, 1974)

Page 259, the first line of the summary should read:

Die Umsetzung von [CoH(N2)(PPh3)3] mit Cycloheptatrien in Diäthyläther

J. Organometal. Chem., Vol. 77, No. 3 (September 17th, 1974)

Page C56, the fourth entry for cobalt should read:

pentahapto- and trihapto-Cycloheptadienylcobalt(I) complexes (P.V. Rinze), 259

Corrigendum

J. Organometal. Chem., Vol. 76, No. 3 (August 27th, 1974)

Page C45, the summary should read:

 $(Me_3Si)_2CHLi\ (RLi)$ and $CrCl_3$ in Et_2O at 0° yield bright-green, air-sensitive crystalline monomeric $(C_6H_6)\ CrR_3$, which has a magnetic moment of 3.7 B.M., shows g values (ESR) at ca. 2 and ca. 4, and is diamagnetic, giving red $CrR_3\cdot NO$ with NO or Ph_3C - with Ph_3CCl ; the following stable alkyls are reported: $MR_3\cdot 2THF\ (M=Sc\ or\ Y),\ M'R_3\ (M'=Y,\ Ti,\ or\ V),\ ClM''R_3\ (M''=Zr\ or\ Hf),$ and Cp_2TiR .

Page C46, the title of Table 1 should read:

[BIS(TRIMETHYLSILYL)METHYL]METAL COMPLEXES

Ref. 7 should read:

⁷ P.J. Davidson, A. Hudson, M.F. Lappert and P.W. Lednor, J. Chem. Soc., Chem. Commun., (1973) 829.