chemists (and even something for transition metal chemists in the sections on reactions of perfluorohalogenoorganomagnesium compounds, for example, with transition metal complexes). Research groups which have this invaluable Gmelin series available to them are at a considerable advantage.

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## Corrigendum

Molybdenum and tungsten carbonyl complexes with macrocyclic thiaether ligands; by C.G. Young, J.A. Broomhead and C.J. Boreham (*J. Organomet. Chem.*, 260 (1984) 91—98).

Page 93, in Table 1, line 2: 518 s should be under  $\delta$  (MCO).

Page 95, Table 2 should read:

TABLE 2

'H and '3C-{'H} NMR SPECTRA OF 1 AND 4

Nucleus,	Complex	δ (ppm)	Assignment
¹Н,	1 (25°C)	2.08 pentuplet	CH <sub>2</sub> -B
		complex multiplets at	$CH_2$
		2.31, 2.51, 2.79	
		2.93, 3.11, 3.25	
¹Н,	4	1.7-3.5 m, br, 2.93 s	aliphatic CH <sub>2</sub>
		3.81 s, 3.82 s	benzylic $CH_2$ (next to uncoordinated S)
		4.25 s, 4.46 s	benzylic $CH_2$ (next to coordinated S)
		7.26-7.70 m	$CH$ and $CH_2Cl_2$
<sup>13</sup> C,	1 (25°C)	25.47, 26.21, 26.51,	CH <sub>2</sub>
		30.11, 32.19, 33.95	
		35.34, 38.10, 44.35	
		223.14	CO
<sup>13</sup> C,	1 (-70°C)	24.53, 25.22, 25.89	$CH_2$
		29.50, 31.50, 31.71,	
		33.95, 34.47, 38.51,	
		43.95	
		223.09	CO
<sup>13</sup> C,	4	29.94, 32.03, 32.47,	$C$ H $_2$
		33.64, 34.16, 34.98,	
		35.80, 40.23, 45.54	
		128.50, 129.02,	$2^{\circ}$ aromatic $C$
		129.51, 131.52,	
		134.77, 135.81	
		134.77, 135.81	$3^{\circ}$ aromatic $C$
		204.70	CO