

- ( $\eta^3$ -indenyl)( $\eta^5$ -indenyl)tungsten  
dicarbonyl, synthesis and X-ray study  
cf (A.N. Nesmeyanov, N.A. Ustyynyuk,  
L.G. Makarova, V.G. Andrianov,  
Yu.T. Struchkov, S. Andrae, Y.A.  
Ustyynyuk, S.G. Malyugina), 189
- Metal carbonyl clusters, indirect location  
of hydride ligands in (A.G. Orpen), C1
- Molybdenum and tungsten xanthate and  
thioxanthate carbonyl complexes,  
synthesis and reactions of (W.K. Dean,  
B.L. Heyl), 171
- o*-Phenylenabis(dimethylarsine)tetra-  
carbonyl-molybdenum and -tungsten  
arenediazo derivatives, preparation and

spectra of (N.G. Connelly, C. Gardner),  
179

Tris(amino)phosphine, stabilisation  
through complex formation with  
pentacarbonylmetal compounds of  
(H. Nöth, H. Reith, V. Thorn), 165

### Book review

Houben—Weyl Methoden der organischen  
Chemie, 4th ed., Vol. 13, Part 8,  
Metallorganische Verbindungen: As,  
Sb, Bi; by S. Samaan, ed. by H. Kropf  
(D. Seyferth), C10

### Erratum

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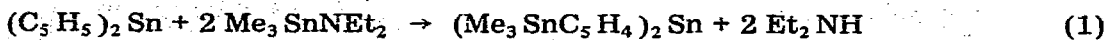
*J. Organometal. Chem.*, Vol. 157, No. 1 (August 29th, 1978)

### Page C3

The first line of the summary should read:

The reaction of  $(C_5H_5)_2Sn$  with 2 mol equivalents of  $Me_3SnNEt_2$  gives

Equation 1 should read:



(I)