

Takahashi H.	2911	Wu G.	2841
Takeuchi M.	2911	Xu X.	2809
Tamao K.	2925	Yamabe S.	2917
Terahara N.	2921	Yamanaka H.	2907
Ternansky R. J.	2805	Yamazaki S.	2917
Thomas R. L.	2825	Yao H.	2925
Toki K.	2921	Yoakim C.	2845
Tsutsumi Y.	2925	Zbiral E.	2875
van Elburg P. A.	2861	Zhang Y.	2841
Wan P.	2809		

## CORRIGENDUM

A. C. Oehlschlager, M. W. Hutzinger, R. Aksela, S. Sharma and S. M. Singh, Facile formation and reactions of mixed trimethylstannylmethylcuprates, *Tetrahedron Lett.*, **1990**, *31*, 165

page 167, footnote:

b) Isomer ratios change depending upon workup conditions

should read

b) Ratios of product isomers vary from 98:2 to 20:80 (4-trimethylstannyl-but-3-en-1-ol: 3-trimethylstannyl-but-3-en-1-ol). Factors governing the regioselectivity of this addition are not yet fully understood.