## Additions and Corrections

## 2006, Volume 25

Patrick E. Berget and Neil E. Schore\*: Recycling Titanocene Dichloride from the Petasis Methylenation Reaction

Pages 552−553. The tentative structural assignment of Cp<sub>2</sub>Ti=O to the Ti-containing product of Petasis methylenation of cyclohexanone is incorrect. The correct structure of this material is (Cp<sub>2</sub>TiMe)<sub>2</sub>O, the same substance that was isolated from Petasis methylenation of esters by Hughes et al. (Hughes, D. L.; Payack, J. F.; Cai, D.; Verhoeven, T. R.; Reider, P. J. *Organometallics* **1996**, *15*, 663). We thank Dr. Donald Watson and Prof. Robert G. Bergman for looking into this assignment and alerting us to the error.

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