## Allylic Mono- and Di-hydroxylation of Isolated Double Bonds with Selenium Dioxide-*tert*-Butyl Hydroperoxide. NMR Characterization of Long-chain Enols, Allylic and Saturated 1,4-Diols, and Enones

## Gerhard Knothe,\* Marvin O. Bagby, David Weisleder and Robert E. Peterson

J. Chem. Soc., Perkin Trans. 2, 1994, 1661

Page 1665, right-hand column, line 4: delete a doublet of doublet of triplets, insert two doublets (splitting of these peaks into triplets is observed only occasionally).

This correction does not affect any conclusions reached in this paper.

## Homolytic Reactions of Ligated Boranes. Part 19. Relationships Between Structure, Reactivity and Enantioselectivity for Hydrogen-atom Abstraction by Chiral Amine-Boryl Radicals

## Hai-Shan Dang, Valérie Diart, Brian P. Roberts\* and Derek A. Tocher

J. Chem. Soc., Perkin Trans. 2, 1994, 1039

Page 1040, Table 1. Footnote b should read: The more reactive enantiomer is (3R)-11 with 2 as catalyst, but (3S)-11 with 5, 7, 8 or 9 as catalyst.

<sup>©</sup> Copyright 1994 by the Royal Society of Chemistry