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## **Additions and Corrections**

Volume 7, 2005

### Volume 10, 2008

Kefeng Ma, Shaw Li, and Richard G. Weiss\*

#### Peng Dai and Patrick H. Dussault\*

Intramolecular Reactions of Hydroperoxides and Oxetanes: Stereoselective Synthesis of 1,2-Dioxolanes and 1,2-Dioxanes.

Page 4335. Structure **15** in Scheme 5 should have a 2-propenyl side chain and not a 1-(2-methyl-1-propenyl) side chain as illustrated in the paper. The structure is correctly named and illustrated in the Supporting Information.

OL900232J

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Stereoselective Bromination Reactions Using Tridecylmethylphosphonium Tribromide in a "Stacked" Reactor.

Page 4157. The total yields and distributions of *syn/anti* dibrominated addition products from *cis*-stilbene (entry 3 in Table 1) should be 72% and 21/79 for the four-layer system and 58% and 11/89 for the two-layer system. Small amounts of dibrominated products from *cis*-stilbene that were dissolved in the hexadecane layer (*anti/syn* = 80/20) were not reported in the original article; only the solid products that precipitated from the hexadecane solvent were analyzed. In the bromination reactions of *trans*-stilbene, very little *erythro* product (ca. 1%) and no *threo* stereoisomer were found in the hexadecane layer.

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Volume 11, 2009

# Mieko Arisawa, Katsunori Suwa, and Masahiko Yamaguchi\*

Rhodium-Catalyzed Methylthio Transfer Reaction between Ketone  $\alpha$ -Positions: Reversible Single-Bond Metathesis of C-S and C-H Bonds.

Page 627. Scheme 4 is not correct. The entire scheme should be replaced with the following.

# Scheme 4 RhH(PPh<sub>3</sub>)<sub>4</sub> (4 mol%) dppe (8 mol%) THF, refl., 4 h SPh SPh THF, refl., 4 h SPh SPh R = t-Bu 78% R = 1-Ad 87% R = 1-Ad 87% R = 1-Ad 87% R = Me 84% Me 84% THF, refl., 4 h THF, refl., 4 h SPh THF, refl., 4 h SPh THF, refl., 4 h SPh R = t-Bu 78% R = 1-Ad 87% R = t-Bu 78% R = 1-Ad 87% R = 1-Ad 87% R = t-Bu 78% R = t-B

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