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Additions and Corrections

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Benzo[d]-1,2-oxaphospholes as Precursors of Stabilized C-Centered Radicals.

Page 561 (Abstract). The last sentence of the Abstract should read "In the case of compounds with two possible diastereomeric forms, the C-H bond of the *trans*-isomers is more reactive toward hydrogen abstraction."

Page 564 (first column, lines 1–7). The first two sentences should read "In all cases, the *trans*-stereoisomer showed the higher efficiency for benzylic radical formation (between 4 and 10 times higher than that of the *cis*-stereoisomer). A possible explanation could be a favored hydrogen abstraction from the *trans*-stereoisomer due to a stabilization of the transition state by interaction between the developing radical center and the P=O bond.

Page 564 (Figure 4 caption). The corrected caption should read "Transient kinetic traces recorded at 360 nm following 355 nm laser excitation of a sample containing 7.2 mM of *trans*-3b (▲) and *cis*-3b (●) in di-*tert*-butylperoxide/acetonitrile (50/50) under nitrogen."

Corrected Supporting Information has also been posted.

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