## JOC Additions and Corrections

Vol. 67, 2002

Wolfgang Pitsch, Michael Klein, Manfred Zabel, and Burkhard König\*. Synthesis and Structure of a Stabilized 10-Membered Cyclic Enediyne.

Page 6805. The following text should be added to ref 5. For a detailed study on synthetic routes to conformationally constrained cyclic enediynes, see: (g) Comanita, B. M.; Heuft, M. A.; Rietveld, T.; Fallis, A. G. *Israel J. Chem.* **2000**, *40*, 241–253.

JO039921T

10.1021/jo039921t Published on Web 02/08/2003

**Alexander Treiber,\* Patrick M. Dansette, and Daniel Mansuy.** Mechanism of the Aromatic Hydroxylation of Thiophene by Acid-Catalyzed Peracid Oxidation.

Pages 7261–7266. This article was submitted, reviewed, and published without the Editor's knowledge that two coauthors, Patrick M. Dansette and Daniel Mansuy, were omitted from the author list and that the research was performed at the Laboratoire de Chimie et Biochimie Pharmacologiques et Toxicologiques, Université René Descartes, CNRS URA400, Paris (now CNRS UMR 8601). The correct listing is as indicated:

## Mechanism of the Aromatic Hydroxylation of Thiophene by Acid-Catalyzed Peracid Oxidation

Alexander Treiber,\* Patrick M. Dansette, and Daniel Mansuy

Laboratoire de Chimie et Biochimie Pharmacologiques et Toxicologiques, Université René Descartes, CNRS UMR 8601, 45 rue des Saints Perès, 75270 Paris Cedex 06, France

JO0279725

10.1021/jo0279725 Published on Web 01/24/2003 R. Thomas Williamson, Anna Boulanger, Alexandra Vulpanovici, Mary A. Roberts, and William H. Gerwick\*. Structure and Absolute Stereochemistry of Phormidolide, a New Toxic Metabolite from the Marine Cyanobacterium *Phormidium* sp.

Page 7934. Right column. The sentence "...the absolute stereochemistry of phormidolide (1) was deduced as 7(R), 13(S), 15(R), 16(R), 17(R), 21(R), 23(S), 25(R), 26(R), 27(S), 29(S)." should read as follows: "...the absolute stereochemistry of phormidolide (1) was deduced as 7(R), 13(S), 15(R), 16(R), 17(S), 21(R), 23(S), 25(R), 26(S), 27(S), 29(S)."

The graphical representation of stereochemistry at C-17 and C-26 in all figures is correct.

JO039923D

10.1021/jo039923d Published on Web 02/08/2003

Jacques Zanardi, David Lamazure, Stéphanie Minière, Vincent Reboul, and Patrick Metzner\*. First Enantioselective Synthesis of Vinyl Oxiranes from Aldehydes and Ylides Generated from Allyl Halides and Chiral Sulfides.

Page 9086. The Supporting Information for this paper contained erroneous information. A corrected Supporting Information file is now available.

JO023594S

10.1021/jo023594s Published on Web 01/23/2003