

A Density Functional Theory Study Clarifying the Reactions of Conjugated Ketenes with Formaldimine. A Plethora of Pericyclic and Pseudopericyclic Pathways [*J. Am. Chem. Soc.* **2002**, *124*, 5231–5241]. Chun Zhou and David M. Birney\*

Page 5235. Reference 32 should also include the following: Bibas, H.; Koch, R.; Wentrup, C. *J. Org. Chem.* **1998**, *63*, 2619–2626. Structure **17'** in this paper and our structure **Z-7aNS** are both complexes of vinylketene with imines; **Z-7aNS** is with formaldimine and **17'** is with *N*-methylformaldimine. Both are in similar geometries.

JA033462W

10.1021/ja033462w Published on Web 11/12/2003

Carbon Dioxide-in-Water Microemulsions [*J. Am. Chem. Soc.* **2003**, *125*, 3181–3189]. C. Ted Lee, Jr., Won Ryoo, P. Griffin Smith, Jr., Jose Arellano, Daniel R. Mitchell, Richard J. Lagow, Stephen E. Webber,\* and Keith P. Johnston\*

Page 3189, Acknowledgment. A Welch Foundation grant was inadvertently omitted.

JA0334614

10.1021/ja0334614 Published on Web 11/12/2003