

Additions and Corrections

**Study of Sulfinate and Sulfenate Complexes Derived from the Oxygenation of Thiolate Sulfur in [1,5-Bis(2-mercaptop-2-methylpropyl)-1,5-diazacyclooctanato(2-)]nickel(II) [J. Am. Chem. Soc. 1995, 117, 963–973]. RIZALIA M. BUONOMO, IVAN FONT, MICHAEL J. MAGUIRE, JOSEPH H. REIBENSPIES, THAWATCHAI TUNTULANI, AND MARCETTA Y. DARENSBOURG**

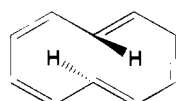
Page 970, Table 4: Ni–N, Ni–S, and S–O bond distances of compounds **1\***, **2\***, and **4\*** should read as follows:

Compound	Ni-N (Å)	Ni-S (Å)	S-O (Å)
<b>1*</b>	1.995(3) 1.995(3)	2.152(1) 2.152(1)	
<b>2*</b>	1.99(1) 2.00(1)	2.109(4) 2.132(4)	1.47(1) 1.46(1)
<b>4*</b>	2.016(9) 1.998(7)	2.162(3) 2.148(3)	1.548(8)

JA9550081

**A [10]Annulene Isomer May Be Aromatic, After All! [J. Am. Chem. Soc. 1995, 117, 1369–1373]. HORST M. SULZBACH, PAUL VON RAGUE SCHLEYER,\* HAIJUN JIAO, YAOMING XIE, AND HENRY F. SCHAEFER III\***

Page 1369: Structure **III** should have five double bonds as shown below.

**III**

JA9550079

**Macrocyclic Peptide Inhibitors of Serine Proteases. Convergent Total Synthesis of Cyclotheonamides A and B via a Late-Stage Primary Amine Intermediate. Study of Thrombin Inhibition under Diverse Conditions [J. Am. Chem. Soc. 1995, 117, 1225–1239]. BRUCE E. MARYANOFF,\* MICHAEL N. GRECO, HAN-CHENG ZHANG, PATRICIA ANDRADE-GORDON, JACK A. KAUFFMAN, K. C. NICOLAOU, AIJUN LIU, AND PETER H. BRUNGS**

Page 1233, column 1: The standard rate equation for slow-binding kinetics given in the second paragraph should read as follows:  $P = v_s t + (v_0 - v_s)(1 - e^{-kt})/k$ .

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