Additions and Corrections

NOE Measurements in the Absence of Spin Diffusion: Application to Methylene Groups in Proteins and Effects on Local Structural Parameters [J. Am. Chem. Soc. 1995, 117, 5610-5611]. CHARLES G. HOOGSTRATEN, WILLIAM M. WESTLER, SLOBODAN MACURA, AND JOHN L. MARKLEY*

Page 5611, column 1: Calculated NMR structures had no NOE violations greater than 0.35 Å, rather than 3.5 Å as stated.

JA955019U

Seven New Didemnins from the Marine Tunicate Trididemnum solidum [J. Am. Chem. Soc. 1995, 117, 3734-3748]. RYUICHI SAKAI, JUSTIN G. STROH, DAVID W. SULLINS, AND KENNETH L. RINEHART*

Page 3741, Figure 3: The open arrow for D-Ala in (b) is misdirected; it should point to the taller peak immediately to the left, the one lining up with the D-Ala in the inset.

Page 3744, Chart 1: An -NH- should be added to Ist¹ and an -O- deleted from Hydec, see below.



JA955020T

Experimental Enthalpies of Formation and Strain Energies for the Caged $C_{20}H_{20}$ Pagodane and Dodecahedrane Frameworks [J. Am. Chem. Soc. 1994, 116, 11775–11778]. HANS-DIETER BECKHAUS, CHRISTOPH RÜCHARDT, DEAN R. LAGERWALL, LEO A. PAQUETTE, FABIAN WAHL, AND HORST PRINZBACH*

Page 11775, Abstract, line 4: $\Delta H_f^{\circ}(g) = 18.2 \pm 1 \text{ kcal/mol}$ instead of 22.4 $\pm 1 \text{ kcal/mol}$ for 2.

Page 11777, left column, Lines 28–35 in the Discussion should read as follows: A reliable estimate by substracting two increments of -87.14 kcal/mol for $CCO_2CH_3^{42}$ from $\Delta H_f^{\circ}(g) = -151.80 \pm 0.82$ kcal/mol for 4 and by adding two increments of -2.16 kcal/mol for CH^{43} places $\Delta H_f^{\circ}(g)$ for 2 at 18.2 \pm 1 kcal/mol, clearly in rather good agreement with the MM2 value (the standard deviation (std) results from the experimental std of 4 and the precision of the group increment procedure⁴²).

JA955021L