Corrigenda

Enzymatic Synthesis of Diadenosine 5′, 5′′′-*P*1, *P*4-Tetraphosphate (Ap₄A) Analogues by Stress Protein LysU

Maria-Elena Theoclitou, Talal S. H. El-Thaher and Andrew D. Miller

J. Chem. Soc., Chem. Commun., 1994, 659.

The correct structure for the compound under the heading for Table 1 is shown below.



Synthetic Approaches to [n](3,5)-Troponophanes. Novel Rearrangements of 10,10-Dichloro-1,2,6,7,8,9-hexahydro-4a,9a-methano-5*H*-benzocyclohepten-2-one

Martin G. Banwell, Robert W. Gable, John H. Ryan and Maureen F. Mackay

J. Chem. Soc., Chem. Commun., 1994, 1015.

Owing to errors made immediately prior to printing, parts of two lines in the first paragraph were interchanged. The opening paragraph should read as follows:

While examples of isolable short-bridged ($n \le 6$) [n](2,7)-troponophanes have been reported,¹ the related but possibly more strained [n](2,4)- and [n](3,5)-systems remain unknown.² We have embarked on a program directed towards the preparation of these latter types of compound and report some preliminary and novel observations herein.

Anion Recognition by Novel Ruthenium(II) Bipyridyl Calix[4]arene Receptor Molecules

Paul D. Beer, Zheng Chen, Alistair J. Goulden, Alan Grieve, Dusan Hesek, Fridrich Szemes and Trevor Wear

J. Chem. Soc., Chem. Commun., 1994, 1269.

The correct structure for compound 9 is shown below.



Ribonuclease Mimic: Zn²⁺ Promoted Cleavage of C8-Histamino-r(UpA) proceeds through 2',3'-cUMP as Intermediate

Thazha P. Prakash and Krishna N. Ganesh

J. Chem. Soc., Chem. Commun., 1994, 1357.

The correct structures for 1 and 2 are shown below; these structures also occur in Scheme 1 on p. 1358.

