



WEB SITES

bioinfo.math.rpi.edu/~zukerm/

How to fold RNA

SERVICE

• VIPs 972 • Authors 1141

• Contents of Chemistry— 985 A European Journal • Preview 1142

• Keywords 1140 • Classifieds A33, A35

Don't forget all the Tables of Contents from 1995 onwards may be still found on the WWW under: http://www.angewandte.com

Issue 5, 2001 was published online on March 1, 2001.

CORRIGENDA

In the Communication by **S. Bobev** and **S. C. Sevov** in Issue 22, 2000, pp. 4108 – 4110 the references to the discovery (J. D. Corbett, *Inorg. Nucl. Chem. Lett.* **1967**, 3, 173 and *Inorg. Chem.* **1968**, 7, 1980) and the early characterization of Bi_8^{2+} (B. Krebs et al., *Angew. Chem.* **1982**, 94, 453; *Angew. Chem. Int. Ed. Engl.* **1982**, 21, 445 as well as *Chem. Ber.* **1996**, 129, 1219) were omitted. Bi_8^{2+} , which is isoelectronic and isostructural to Sn_8^{6-} , is also the first square-antiprismatic cluster of eight atoms.

In the Communication by **G. Siuzdak** and **W. H. Benner** et al. in Issue 3, 2001, pp. 541–544 the following information was omitted: The first direct mass measurement of a virus was made with TMV ions using the instrument invented at Berkeley (Fuerstenau et al., US Patent 5770857). Those experiments were reported by Fuerstenau and Benner in a poster entitled "Weighing Intact Virus Particles with a Charge Detection Mass Spectrometer" presented at the "44th ASMS Conference on Mass Spectrometry and Allied Topics, Portland, USA, **1996**). Some time later, Siuzdak and co-workers visited Berkeley and obtained the results on the RYMV virus using this same instrument.

The correct ISBN of the Book "Chemistry of Fireworks" by M. S. Russell reviewed in Issue 1, 2001, p. 259 is 0-85404-598-8.