ERRATA

The crystal structure of tetranatrolite from Mont Saint Hilaire, Quebec, and its chemical and structural relationship to paranatrolite and gonnardite by H.T. Evans Jr., J.A. Konnert, and M. Ross (v. 85, 1808–1815, 2000).

Gonnardite: Re-examination of holotype material and the discrediation of tetranatrolite by G. Artioli and E. Galli (v. 84, 1445–1450, 1999).

In the discussion on nomenclature in Evans et al., the authors quote Joel D. Grice, Chairman of the International Mineralogical Association, Commission on New Minerals and Mineral Names, as having said that tetranatrolite is recognized as a valid species by the Commission. The authors had every right to print that quotation, but unfortunately I was completely wrong.

In Artioli and Galli, the authors do not state that this discrediation was approved by IMA, but in fact it was approved.

I thank Ernest H. Nickel, then Vice-Chairman of the CNMMN, who handled this discreditation and for bringing this to my attention. I apologize to both teams of authors.

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On page 17 at the beginning of the last paragraph it is noted that in Equation 1 concentrations of atoms in mol/g are given. However, in the calculation concentrations of oxide components in mol/g were used. As a consequence, the calculated value of (MCLNK-A)/O is not identical with the mole percentage of non-bridging O atoms divided by total oxygen for peralkaline compositions.