ADDITIONS AND CORRECTIONS

Udo Buck* and Friedrich Huisken. Infrared Spectroscopy of Size-Selected Water and Methanol Clusters. (*Chem. Rev.* **100**, 3863–3890. Published on the Web Sept 23, 2000.)

Regrettably we found some errors in our paper that appeared in the van der Waals III thematic issue. The caption of Figure 8 contains an incorrect assignment of the water molecules. The third and fourth sentences should read as follows:

The DAA molecules are black, the DDA molecules white, and the DA molecules grey. Note that the two heptamers are generated by removing a DAA molecule from the upper front corner or a DDA molecule from the lower front corner of the S4 octamer.

In the text, the last sentence of the second column of page 3873 should be changed as follows:

The structural units of the octamer are 3-fold-coordinated molecules acting as double donor and single acceptor (DDA) (white) or as single donor and double acceptor (DAA) (black).

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