## **Inside Cover**

## Mohammad Hedayetullah Mir and Jagadese J. Vittal\*

The structures of water that are so far known may be just the tip of the iceberg. In their Communication on page 5925 ff., Mir and Vittal describe a discrete cyclic water heptamer trapped inside a 3D coordination polymer. When the single crystal is cooled from 296 K to 223 K, it undergoes a phase transition with structural transformation to a bicyclic water heptamer containing edge-sharing pentamer and tetramer rings. The background shows the iceberg of Possession Bay, taken with permission from http://www.sgisland.org.

