Inside Cover

Stephan E. Wolf, Niklas Loges, Bernd Mathiasch, Martin Panthöfer, Ingo Mey, Andreas Janshoff, and Wolfgang Tremel*

Chiral crystallization additives can determine the phase selection of calcium carbonate. W. and co-workers show this phenomenon in their Communication on page 5618 ff. for D and L amino acids, which adsorb chiroselectively on the surface of terraced calcite surfaces. Conversely, calcite may serve as a template during the formation of homochiral amino acids from racemic precursors.

