## **Inside Cover**

## Stefan Metz, Christian Burschka, Daniela Platte, and Reinhold Tacke\*

**Five different ligands** attached to a single silicon atom are found in the pentacoordinate silicon(IV) complexes with SiClSONC and SiISONC skeletons (see picture). R. Tacke and co-workers describe in their Communication on page 7006 ff. the synthesis and structural analysis of both complexes, which exist in both the solid state and in solution.

