

A deserted island ...

... illustrates the weakly coordinating nature of a sterically shielded cation, as described by S. A. Miller and co-workers in their Communication on page 956 ff. Such sterically encumbered cations offer a strategy complementary to that of weakly coordinating anions for diminishing cation—anion interactions. The steric differences are reflected in the absorption maxima of the complexes, which in turn can be detected by the naked eye (green vs. purple).



Inside Cover

Craig J. Price, Hsuan-Ying Chen, L. Marie Launer, and Stephen A. Miller*

A deserted island illustrates the weakly coordinating nature of a sterically shielded cation, as described by S. A. Miller and co-workers in their Communication on page 956 ff. Such sterically encumbered cations offer a strategy complementary to that of weakly coordinating anions for diminishing cation—anion interactions. The steric differences are reflected in the absorption maxima of the complexes, which in turn can be detected by the naked eye (green vs. purple).

