Inside Cover

Cari D. Pentecost, Kelly S. Chichak, Andrea J. Peters, Gareth W. V. Cave, Stuart J. Cantrill, and J. Fraser Stoddart*

A molecular Solomon knot was isolated from a dynamic library of molecular knots by kinetically controlled crystallization. By incorporating mixed-metal templates into the usual protocol employed in the synthesis of Borromean Rings, J. F. Stoddart and coworkers obtained a molecular Solomon link as the only crystalline product under the reaction conditions described and were able to determine its X-ray crystal structure, as they report in their Communication on page 218 ff.

