

Inside Cover

Surajit Ghosh, Meital Reches, Ehud Gazit,* and Sandeep Verma*

Inspired by clathrin, a protein that assembles into closed-cage structures as a result of the unique triskelion conformation of its three pendant polypeptide chains, E. Gazit, S. Verma, and co-workers report in their Communication on page 2002 ff. on a synthetic tripodal conjugate with three dipeptide units radiating from a central core. The legs interdigitate to reveal highly spherical structures, as shown in the picture, in which guest molecules such as fluorescent dyes can be trapped and subsequently released.

