

A Journal of the Gesellschaft Deutscher Chemiker

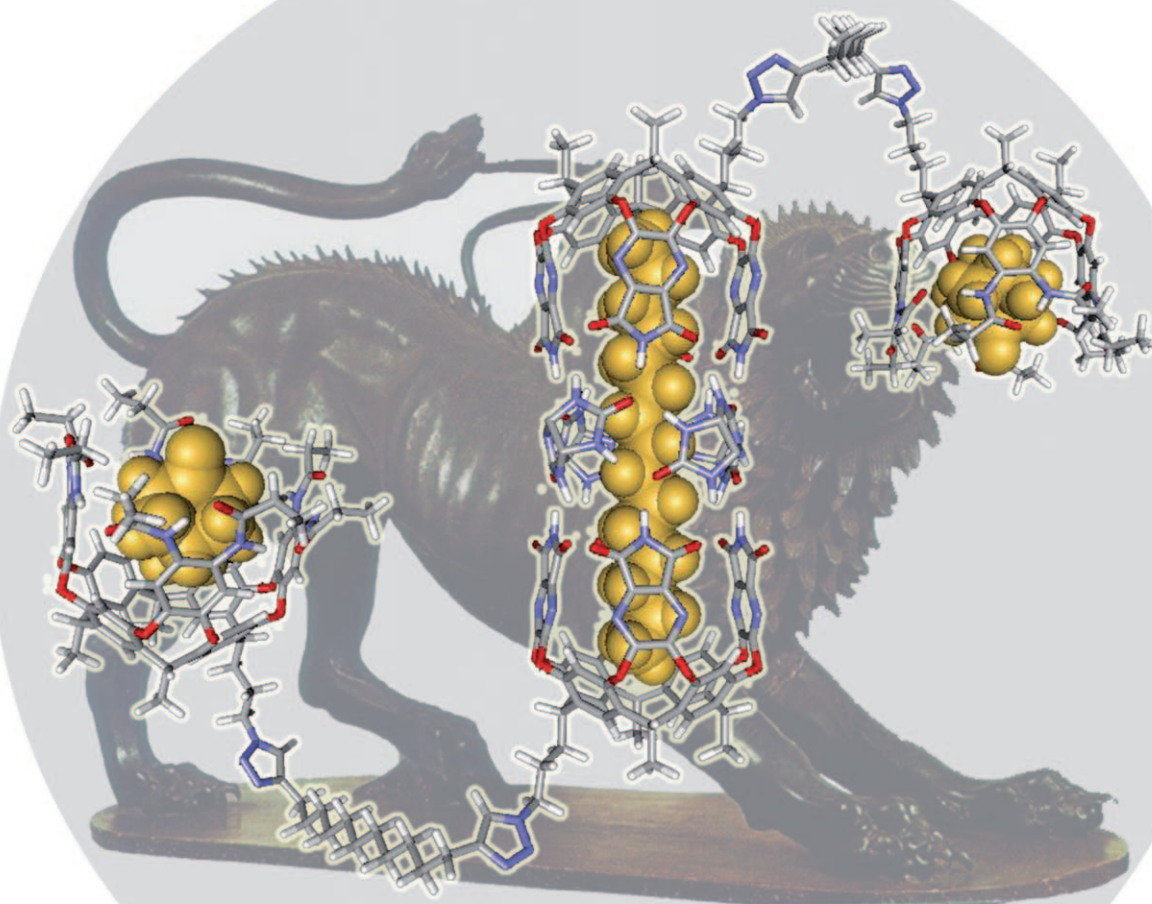
50
YEARS

Angewandte Chemie

International Edition

www.angewandte.org

2011–50/6



The Chimera ...

... is a Greek mythological creature that is traditionally composed of a lion, a goat, and a snake. In their Communication on page 1299 ff., J. Rebek, Jr. et al. report a nine-component assembly based on a host molecule that contains orthogonal binding sites. The Etruscan bronze statue “Chimera of Arezzo” serves as the background for the model of the self-assembled, ditopic host: a cavitand–capsule chimera. The three guests of the assembly are shown as gold space-filling models, while the host is depicted in stick form.

 WILEY-VCH

Inside Cover

Agustí Lledó, Seiji Kamioka, Aaron C. Sather, and Julius Rebek, Jr.*

The Chimera is a Greek mythological creature that is traditionally composed of a lion, a goat, and a snake. In their Communication on page 1299 ff., J. Rebek, Jr. et al. report a nine-component assembly based on a host molecule that contains orthogonal binding sites. The Etruscan bronze statue “Chimera of Arezzo” serves as the background for the model of the self-assembled, ditopic host: a cavitand–capsule chimera. The three guests of the assembly are shown as gold space-filling models, while the host is depicted in stick form.

