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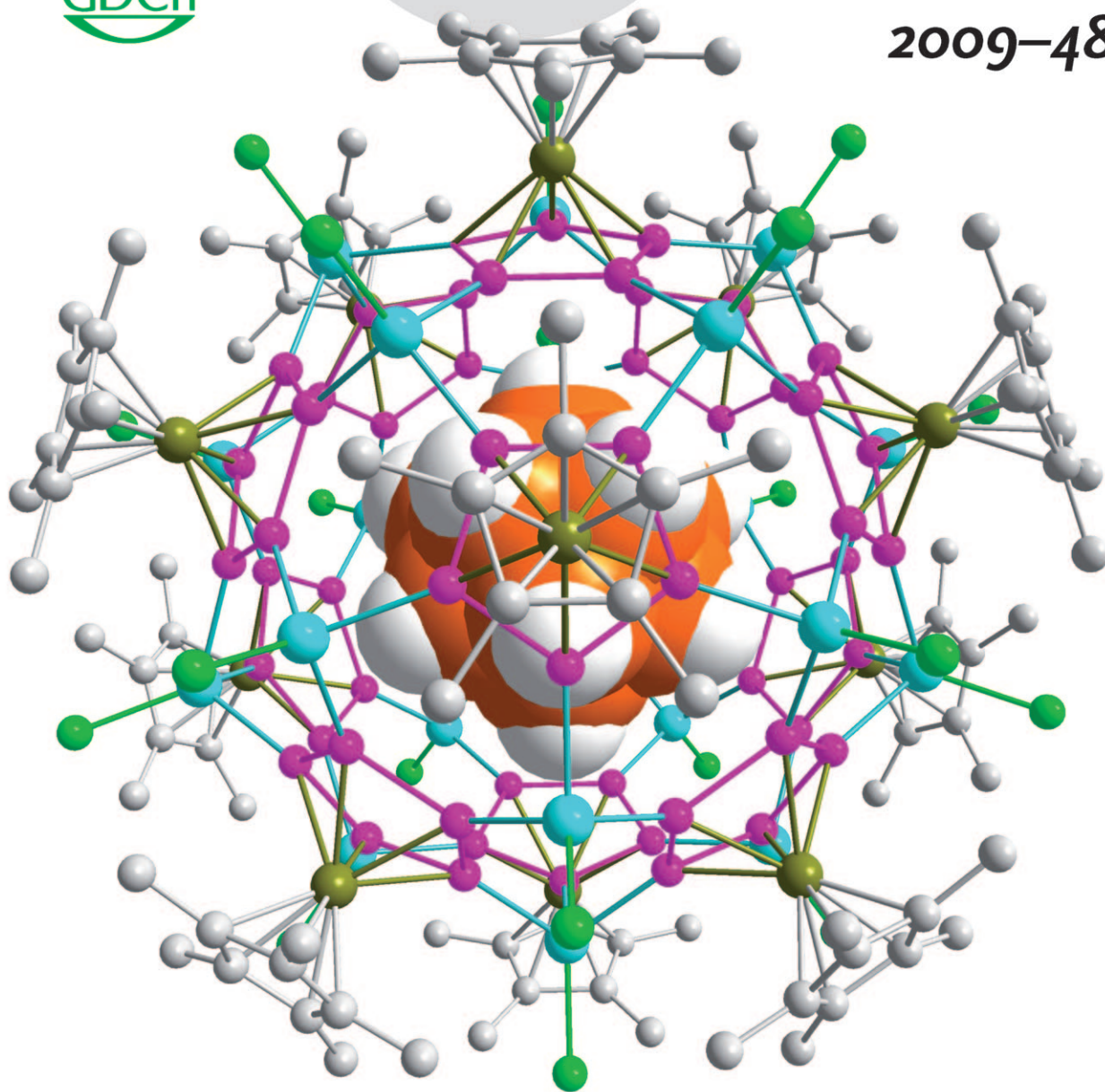
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Inside Cover

**Manfred Scheer,* Andrea Schindler, Christian Gröger,
Alexander V. Virovets, and Eugenia V. Peresyphkina**

Template-controlled self-assembly of discrete molecular pentaphosphaferrocene and CuCl units was used to form the first entirely carbon-free molecule that has C₈₀ topology and encapsulates a carborane unit. In their Communication on page 5046 ff., M. Scheer and co-workers report the synthesis and characterization of this impressive supramolecular compound, which displays an electronic interaction between the carborane and the spherical host molecule. C blue, Fe olive, P pink, Cl green, C gray, B/C orange, H white.

