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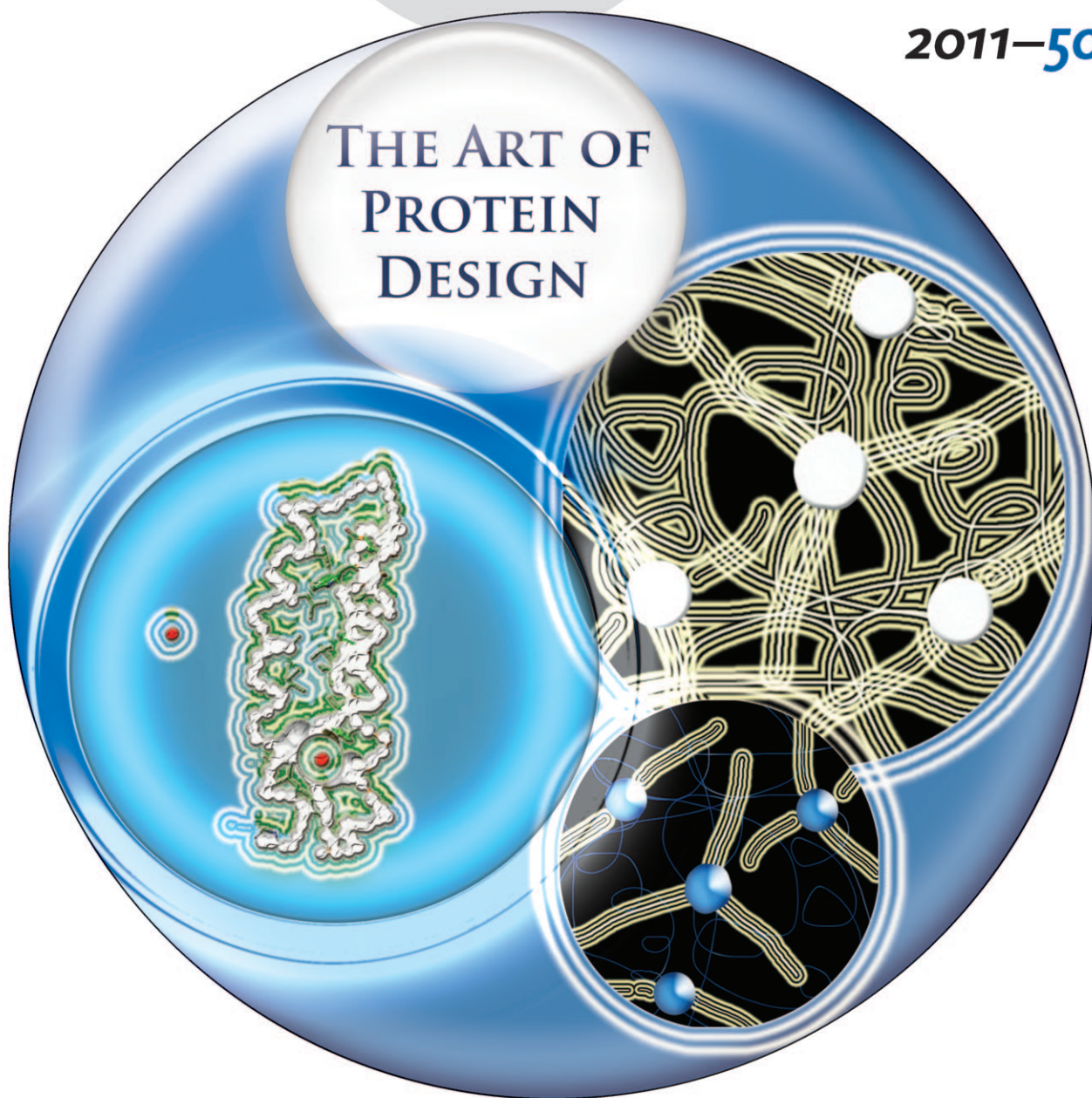
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THE ART OF PROTEIN DESIGN



A three-helix bundle ...

... having a well-defined metal coordination geometry has been prepared. V. L. Pecoraro and co-workers describe, in their Communication on page 2049 ff., the ability to obtain well-defined structures among a myriad of different possible folds. The metal–ligand bonds result in a well-folded and stable protein that encapsulates heavy metals.

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Inside Cover

Saumen Chakraborty, Joslyn Yudenfreund Kravitz, Peter W. Thulstrup, Lars Hemmingsen, William F. DeGrado, and Vincent L. Pecoraro*

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