Perspectives in Chemistry: From Supramolecular Chemistry towards Adaptive Chemistry

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Supramolecular chemistry is intrinsically a *dynamic chemistry* in view of the lability of the interactions connecting the molecular components of a supramolecular entity and the resulting ability of supramolecular species to exchange their components. The same holds for molecular chemistry when the molecular entity contains covalent bonds that may form and break reversibility, so as to allow a continuous change in constitution by reorganization and exchange of building blocks. These features define a *Constitutional Dynamic Chemistry* (CDC) covering both the molecular and supramolecular levels.

CDC introduces a paradigm shift with respect to constitutionally static chemistry. It takes advantage of dynamic diversity to allow variation and selection and operates on dynamic constitutional diversity in response to either internal or external factors to achieve *adaptation*.

CDC generates networks of dynamically interconverting constituents, *constitutional dynamic networks*, presenting *agonistic* and *antagonistic* relationships between their constituents, that may respond to perturbations by physical stimuli or to chemical effectors.

The implementation of these concepts points to the emergence of *adaptive* and *evolutive chemistry*, towards *systems* of *increasing complexity*.

References

- ➤ Lehn, J.-M., *Dynamic combinatorial chemistry and virtual combinatorial libraries*, Chem. Eur. J., **1999**, 5, 2455.
- ➤ Lehn, J.-M., From supramolecular chemistry towards constitutional dynamic chemistry and adaptive chemistry, Chem. Soc. Rev., **2007**, 36, 151.
- ➤ Lehn, J.-M., Chapter 1, in *Constitutional Dynamic Chemistry*, ed. M. Barboiu, *Topics Curr. Chem*, **2012**, 322, 1-32.
- ➤ Lehn, J.-M., *Perspectives in Chemistry Steps towards Complex Matter*, Angew. Chem. Int. Ed., **2013**, *52*, 2836-2850.
- ➤ Lehn, J.-M., Perspectives in Chemistry *Aspects of Adaptive Chemistry and Materials*, Angew. Chem. Int. Ed., **2015**, *54*, 3276-3289.