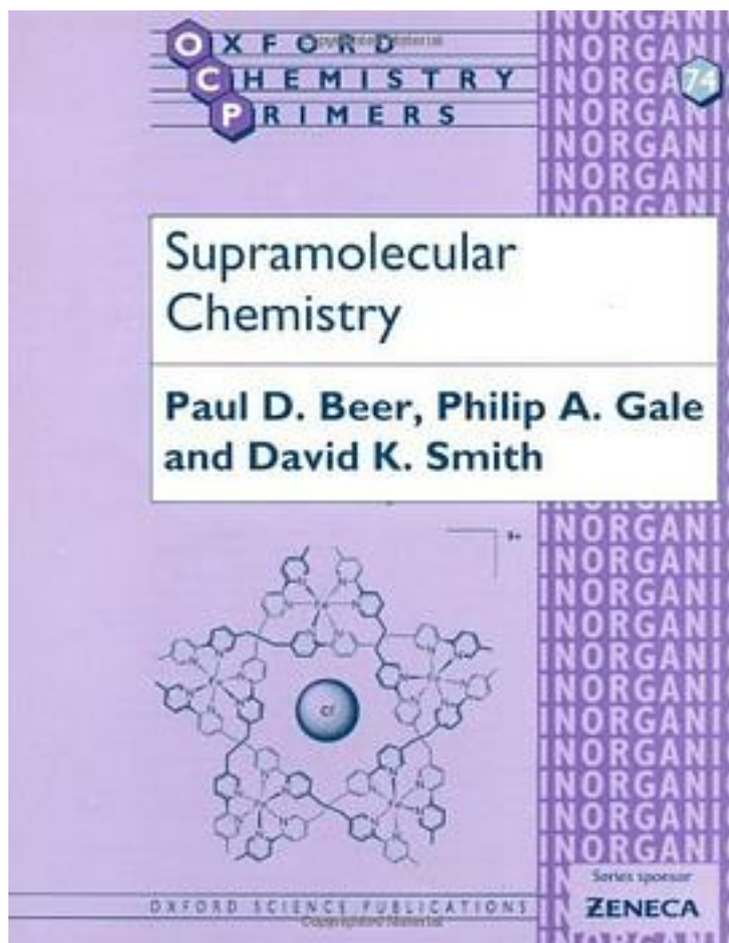


Supramolecular Chemistry



[Supramolecular Chemistry_下载链接1](#)

著者:Lehn, Jean-Marie

出版者:

出版时间:1995-7

装帧:

isbn:9783527293117

Supramolecular chemistry is a central theme not only in chemistry, but in neighboring disciplines including physics and the biological sciences. The author has introduced this notion and has been awarded the Nobel Prize for his achievements in this area. He

presents here the concepts, lines of development and perspectives of this highly interdisciplinary and burgeoning field of research.

Topics include:

- molecular recognition
- catalysis and transport processes
- molecular and supramolecular devices
- self-processes

By placing the basic concepts into a broader perspective, the author succeeds in inspiring, stimulating and challenging the creative imagination of his reader.

作者介绍:

目录:

[Supramolecular Chemistry 下载链接1](#)

标签

化学

专业相关

SupramolecularChemistry

OrganicChemistry

评论

Lehn哲学系毕业的，他好像一直推广超分子的概念，他以穴醚获诺奖。然而穴醚却没能带来多大的发展。看当代的超分子的大家，我想只有Julius Rebel和Fujita是真的大牛。至于分子机器更像在玩有机合成而不是超分子的最核心的自组装

超分子入门必读书籍。Lehn对于超分子化学和化学学科的观点。虽然事隔近20年，有些概念已经更新，有些观点我不赞同，但是很有收获。4.5星吧。

[Supramolecular Chemistry_下载链接1](#)

书评

[Supramolecular Chemistry_下载链接1](#)