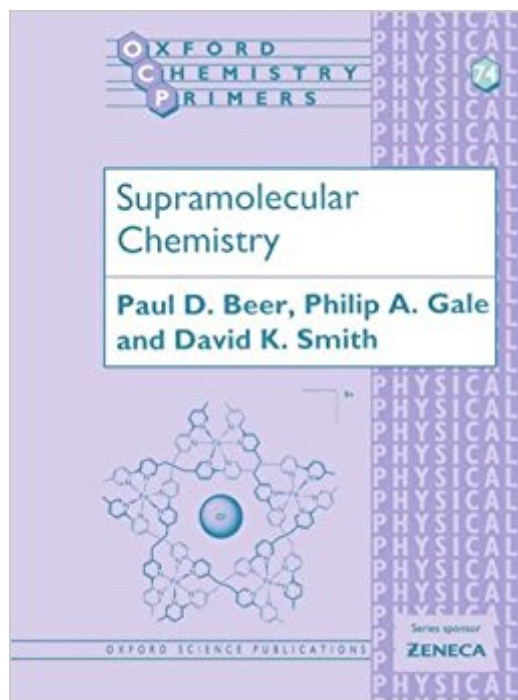


The book was found

Supramolecular Chemistry (Oxford Chemistry Primers)



Synopsis

This text provides a concise and fully illustrated introduction to the study of interactions between molecules. Now a fundamental area of chemical research, supramolecular chemistry is important in an array of fields, ranging from the design of extraction agents for environmentally toxic species to the development of new pharmaceuticals. This book is structured in a logical manner and provides an ideal basis for a short lecture course for advanced undergraduate or graduate students. It begins with the general approach to supramolecular chemistry, followed by the specific methods used to bind cationic, anionic, and neutral guests. The discussion is then broadened to encompass the use of these methods to assemble remarkable, eye-catching architectures, and finally, the current and future applications of supramolecular chemistry are outlined. Each chapter concludes with a carefully selected list of leading references, making the book an ideal entry to the field.

Book Information

Series: Oxford Chemistry Primers (Book 74)

Paperback: 96 pages

Publisher: Oxford University Press; 1 edition (June 10, 1999)

Language: English

ISBN-10: 0198504470

ISBN-13: 978-0198504474

Product Dimensions: 9.5 x 0.3 x 7.3 inches

Shipping Weight: 7 ounces (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 stars 2 customer reviews

Best Sellers Rank: #533,826 in Books (See Top 100 in Books) #115 in Books > Science & Math > Chemistry > Inorganic #577 in Books > Science & Math > Chemistry > Organic #598 in Books > Medical Books > Medicine > Internal Medicine > Pathology > Clinical Chemistry

Customer Reviews

This is an account of one of the more recent areas of growth in chemistry. There are seven chapters providing a good basis for undergraduates to obtain an excellent overview at an appropriate level of a wide range of supramolecular chemistry, including examples from inorganic, organic and biochemistry. The final chapter provides a stimulating view of the future applications of supramolecular assemblies./Aslib Book Guide, vol.64, no.8, August 1999.

Paul Beer is at University of Oxford. Philip Gale is at University of Oxford.

Even if the book is easy to read it doesn't mean it is plain. It is interesting and it has a good structure. Some books like this end up as dry catalogues; this one does not. It gave me ideas. It sent me to the bookshelf to check up details. ("Is that really so. Never thought about it.") And if you don't need it, but have interests in the topical neighbourhood; just buy it. It's nice to read in when you are tired of equations or algorithms in chemistry. Or if you end in a good chair with a cold and wants to do something useful in chemistry, which is not too strenuous.

It's a good book to get started on this very technical subject.

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