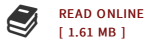




Properties and Chemistry of Biomolecular Systems

By Russo, N. / Anastassopoulou, Jane

Book Condition: New. Publisher/Verlag: Springer Netherlands | Proceedings of the Second Joint Greek-Italian Meeting on Chemistry and Biological Systems and Molecular Chemical Engineering, Cetraro, Italy, October 1992 | Proceedings of the Second Joint Greek--Italian Meeting on Chemistry and Biological Systems and Molecular Chemical Engineering, Cetraro, Italy, October 1992 | During the last decade, interest in the chemistry of biological systems, as well as in molecular chemical engineering, has grown considerably. Many fields in modern chemistry are contributing to a better understanding of elementary mechanisms of various biological processes and this has resulted in the development of new classes of organic and organometallic compounds with specific and high biological activity. Such a multidisciplinary approach creates opportunities for an exchange of ideas and the need to create a common language. This volume contains a collection of papers, written by leading scientists which collectively provide a rich overview of current research activities relating to the chemistry of biological systems. These papers emphasize the interdisciplinary nature of this research. For researchers in academia and industry whose work involves the chemistry and properties of biomolecular systems. | Intrinsic and Environmental Effects on Protomeric Equilibria in the Ground and Excited Electronic States of Biological Systems.- Ternary...



Reviews

This composed ebook is wonderful. It really is writter in basic words rather than hard to understand. You may like the way the writer compose this pdf.

-- Ryder Nolan

This book can be well worth a go through, and a lot better than other. It is writter in simple words and phrases and not confusing. Its been printed in an exceptionally simple way in fact it is merely right after i finished reading through this pdf by which basically changed me, modify the way i think.

-- Margot Carter V