



Structure, Dynamics, Interactions and Evolution of Biological Macromolecules: Proceedings of a Colloquium Held at Orleans, France on July 5 9, 1982 to Celebrate the 80th Birthday of Professor Charles Sadron

By-

Springer. Paperback. Book Condition: New. Paperback. 422 pages. Dimensions: 9.6in. x 6.7in. x 1.0in.A Colloquium was held in Orleans on July 5-9, 1982, to cele brate the 80th birthday of Professor Charles SADRON. This meeting was devoted to the Structure, Dynamics, Interactions and Evolution of Biological Macromolecules, research areas whose development in France owes so much to Pr. Sadrons efforts. The Colloquium was sponsored by the Centre National de la Recherche Scientifique and the Museum National dHistoire Naturelle. This book is a collection of the plenary lectures delivered during this scientific meeting together with several contributions from former collaborators of Pro Charles Sadron. Charles Sadron was born in 1902 at Chateauroux, near the center of France. After highschool in his native town he moved to the University of Poitiers where he was graduated in Physics and then ob tained the Agregation degree in 1926. Appointed as a highschool teacher in Strasbourg, he devoted his spare time to research in magnetism under the direction of Pro P. Weiss. He got his Ph. D. from the Uni versity of Strasbourg in 1932 and then did a postdoctoral work at Caltech with Pr. Von Karman. Back to France in 1934, he was appoin...

Reviews

An extremely wonderful book with lucid and perfect information. It is one of the most awesome publication i have read. Your life period will probably be enhance the instant you total looking at this pdf.

-- Prof. Dan Windler MD

It is really an amazing publication i actually have at any time read. It is really simplistic but unexpected situations inside the 50 percent of your pdf. Its been written in an exceptionally simple way in fact it is just right after i finished reading this ebook where actually transformed me, alter the way i really believe.

-- Dr. Celestino Spinka III