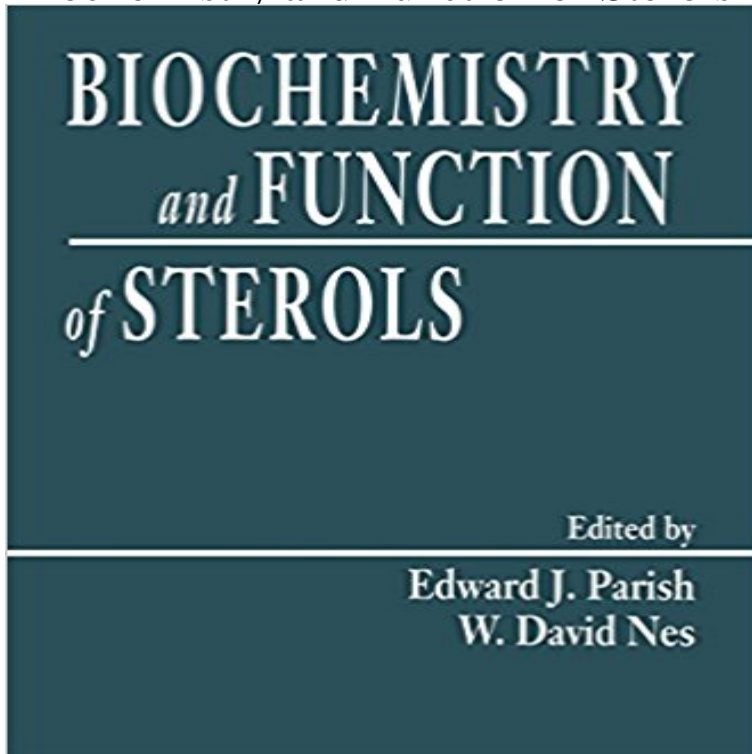


Biochemistry and Function of Sterols



Leading international scientists bring current and developing topics in sterol research together in *Biochemistry and Function of Sterols*. The authors are experts in each major area of sterol research—medicine, biochemistry, chemistry, and agriculture. Each chapter features the current state of research as well as new and developing research topics. Throughout the volume the focus is on the major and expanding areas of sterol biochemistry and function of sterols in all classes or organisms. The broad scope of this work embraces many disciplines and will be of interest to a variety of researchers, students, and lay people. Professors will find *Biochemistry and Function of Sterols* an excellent choice as a textbook for courses on steroid, lipid, or plant biochemistry.

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