

RSC Biomolecular Sciences

New series from the RSC

Editor-in-Chief:

Professor Stephen Neidle, *University of London, UK*

Series Editors:

Dr Simon F Campbell

Dr Marius Clore, *National Institutes of Health, USA*

Professor David M J Lilley, *University of Dundee, UK*

The **RSC Biomolecular Sciences** series will:

- provide an authoritative insight to research at the interface between chemistry and biology
- consist of a range of research monographs, edited by high profile, international scientists working in the field
- be fully referenced to the primary literature
- consist of full colour, individual topic books

Readership

Academic researchers, graduate students, government institutions, industry

Market

Structural biology, drug discovery and biophysical chemistry

Format

Hardcover

First title in the series

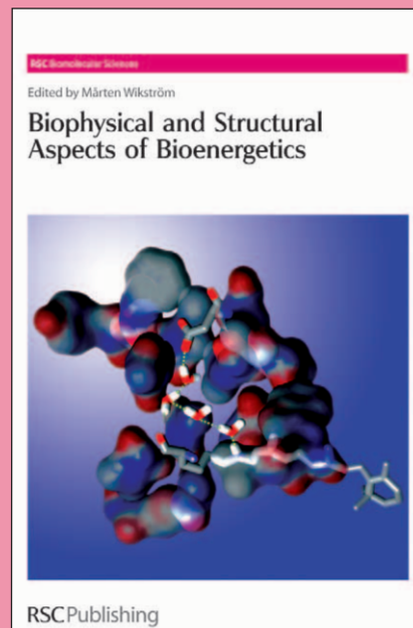
Biophysical and Structural Aspects of Bioenergetics

Edited by M Wikström

Biophysical and Structural Aspects of Bioenergetics brings together contributions from internationally respected experts. It provides a representative snapshot of the very latest key developments in this multidisciplinary subject, with an emphasis on molecular structure, and how this changes during the bioenergetic function.

Offering a comprehensive overview of the current state of the art, and complete with extensive citations in each chapter, this book is the ideal reference for both biochemists and biophysicists studying this fascinating topic.

2005 | 396 pages | £74.95 | RSC member price £48.75
ISBN-10: 0 85404 346 2 | ISBN-13: 978 0 85404 346 0



A man with grey hair and glasses is looking over a large, thick stack of papers. He has a wide-eyed, overwhelmed expression. The papers are piled high, obscuring most of his face. A red banner is overlaid on the papers.

**Impact factor
now
13.747!**

No time to keep up with your reading?

Let *Chem Soc Rev* do the hard work for you. Our mission is to provide authoritative, accessible, succinct and reader-friendly reviews on carefully selected topics of broad and specialist interest in the chemical sciences. Highly cited and engaging to read, *Chem Soc Rev* articles are designed to highlight important primary research papers, provide concise updates of technological progress and give insight into emerging industry trends. Don't waste time scouring the literature – pick up a copy of *Chem Soc Rev* and regain back some of your precious time.

RSC Publishing

www.rsc.org/chemsocrev