

*PCCP* publishes its tenth volume in 2008. A challenging decade has seen the journal successfully establish its place on the physical chemistry leaderboard; a reflection of its speed of publication, enduring quality, broad scope, and high impact.

Acknowledged as the journal of choice for fast publication of cutting-edge research in physical chemistry, chemical physics and biophysical chemistry, *PCCP* is committed to publishing research of the highest quality. Unparalleled by our closest competitors, our times to first publication in a citable form are impressively rapid, averaging as little as 73 days from receipt and a speedy 33 days for urgent communications.\*

## First off the blocks

<sup>\*</sup> Data: comparison of times from receipt to publication for papers published in March 2007 issues.

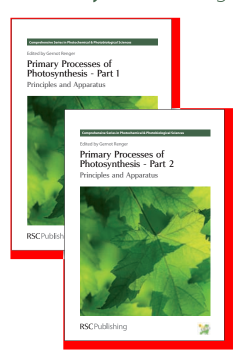
## RSC Comprehensive Series in Photochemical & Photobiological Sciences

Initiated by the European Society for Photobiology, this series provides comprehensive overviews on specific areas of photoscience. It gives indepth coverage of the very different fields related to light effects and embraces both well-established and emerging areas.

**New Reference Work** 

## Primary Processes of Photosynthesis

Edited by Gernot Renger



In this comprehensive two part set, the Editor has brought together contributions from numerous leading scientific experts from across the globe to provide a compendium of information.

- The most up-to-date understanding of the primary processes of photosynthesis.
- A summary of current knowledge on the mechanisms of light harvesting, charge separation, electron transport, water cleavage and ATP synthesis.
- High quality structure information at atomic resolution.

Well suited for all those working in the fields of Photochemistry, Bio-organic Chemistry, Bio-inorganic Chemistry, Crystallography, Biological Sciences, Biochemistry and related disciplines.

BB Hardback | 996 pages | ISBN 9780854043644 | 2007 | £339.00