

Where physics meets chemistry meets biology

“ *Soft Matter* is really taking off.

I can see from the quality of the authors publishing that it is already attracting some of the best people in the field”

Geoffrey Maitland,
Imperial College, UK



Soft Matter

www.softmatter.org Volume 3 | Number 2 | 7 February 2007 | Pages 125–248

ISSN 1744-680X

RSC Publishing

COMMUNICATION
Lai Jiang et al.
Directional adhesion of superhydrophobic butterfly wings

REVIEW
Jovica D. Radic et al.
Designs in controlling morphology, dynamics and responsiveness of supramolecular polymers

1744-680X(2007)3:2;1-O

- Global circulation and interdisciplinary audience
- Highest immediacy index in field*
- Rapid publication – typically 100 days from receipt
- Vibrant mix of article types including communications, articles, reviews and highlights

*Soft Matter's impressive Immediacy Index of 1.022 ranks it number one in the field. The Immediacy Index is a measure of how topical and urgent the papers published by a journal are. From 2005 Journal Citation Reports®, released June 2006.

RSC Publishing

www.softmatter.org

Registered Charity Number 207890

Issues in Toxicology

New series from the RSC

Series Editors

Professor Diana Anderson, *University of Bradford, UK*

Dr Michael D Waters, *National Institute of Environmental Health Science, USA*

Dr Timothy C Marrs, *Food Standards Agency, UK*

This series is devoted to coverage of modern toxicology and assessment of risk and is responding to the resurgence in interest in these areas of scientific investigation.

Topics covered include: hair in toxicology; toxicogenomics; reproductive (particularly male mediated) toxicology; biomarkers in toxicology; and possible chemical warfare.

Ideal as a reference and guide to investigations in the biomedical, biochemical and pharmaceutical sciences.

Readership

Academic researchers, graduate students, government institutions

Market

Toxicology, biomedicine, biochemistry, forensics and environmental/pollution sciences

Format

Hardcover

First title in the series

Hair in Toxicology: An Important Bio-Monitor

Edited by Desmond John Tobin, *University of Bradford, UK*

The first book of its kind devoted exclusively to in-depth analysis of the hair shaft, as an important tool for a diverse range of scientific investigations.

It covers:

- Information on the exposure of hair to chemicals and pollutants
- Toxicological issues relevant to the use of 'hair care' products
- The ability of hair to capture information on personal identity, chemical exposure, and environmental interactions
- How hair can provide an understanding of human life from archaeological and historical perspectives
- Future direction in the use of hair in toxicology

2005 | 297 pages | £79.95 | RSC member price £51.75
ISBN-10: 0 85404 587 2 | ISBN-13: 978 0 85404 587 7

