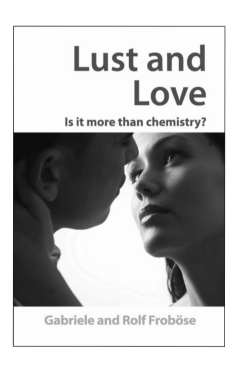
Is it more than chemistry?

Why do people fall in love? Why do we find some people attractive? How does our physiology affect the way we feel?

Lust and Love: Is it more than chemistry? provides answers to some of these questions through the eyes of science. Covering research from the fields of chemistry, biochemistry, neurology, psychiatry, psychology, physics and medicine the book looks at our current knowledge of the science behind these feelings.



Explores the science behind love, sex and passion

Hardback | 2006 | xii + 170 pages | £24.95 | RSC Member Price £16.50 | ISBN 10: 0 85404 867 7 ISBN 13: 978 0 85404 867 0

Registered Charity Number: 207890

Specialised searching



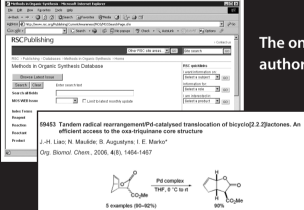
The graphical abstracting services at the RSC are an indispensable tool to help you search the literature.

Focussing on specific areas of research they review key primary journals for novel and interesting chemistry.

requires specialised tools



Methods in Organic Synthesis provides information on reaction schemes, new reactions and new methods. Topics include functional group changes, the introduction of chiral centres, and enzyme and biological transformations.



The online database has excellent functionality. Search by: authors, products, reaction, reactants and reagents.

With Methods in Organic Synthesis you can find exactly what you need. Search results include diagrams of reaction schemes. Also available as a print bulletin.

Registered charity Number 207890

For more information visit

Open the door to the best multidisciplinary chemical science ...



ChemComm

Three-page communications in weekly issues

www.rsc.org/chemcomm

NJC

New Journal of Chemistry - for full papers, published monthly

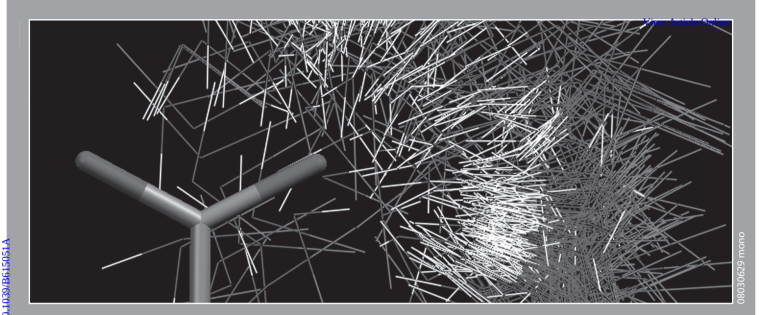
www.rsc.org/njc

ChemSocRev

Highly cited, engaging reviews, every month

www.rsc.org/chemsocrev

Registered Charity Number 207890



CrystEngComm

Crystal Engineering at the cutting edge

Now published as monthly issues, CrystEngComm brings you fast breaking research on all aspects of crystal engineering including properties, polymorphism, target materials and new or improved techniques and methods

Only CrystEngComm can offer you:

- Ultra-fast publication times
- Impact factor 3.508
- Fully interactive features and unlimited colour

Go online to find out more