

A man with grey hair and glasses is looking over a large, thick stack of papers. He has a wide-eyed, overwhelmed expression. The stack of papers is the central focus, with a red banner across it. In the top right corner, there is a red circle containing text. The background is plain white.

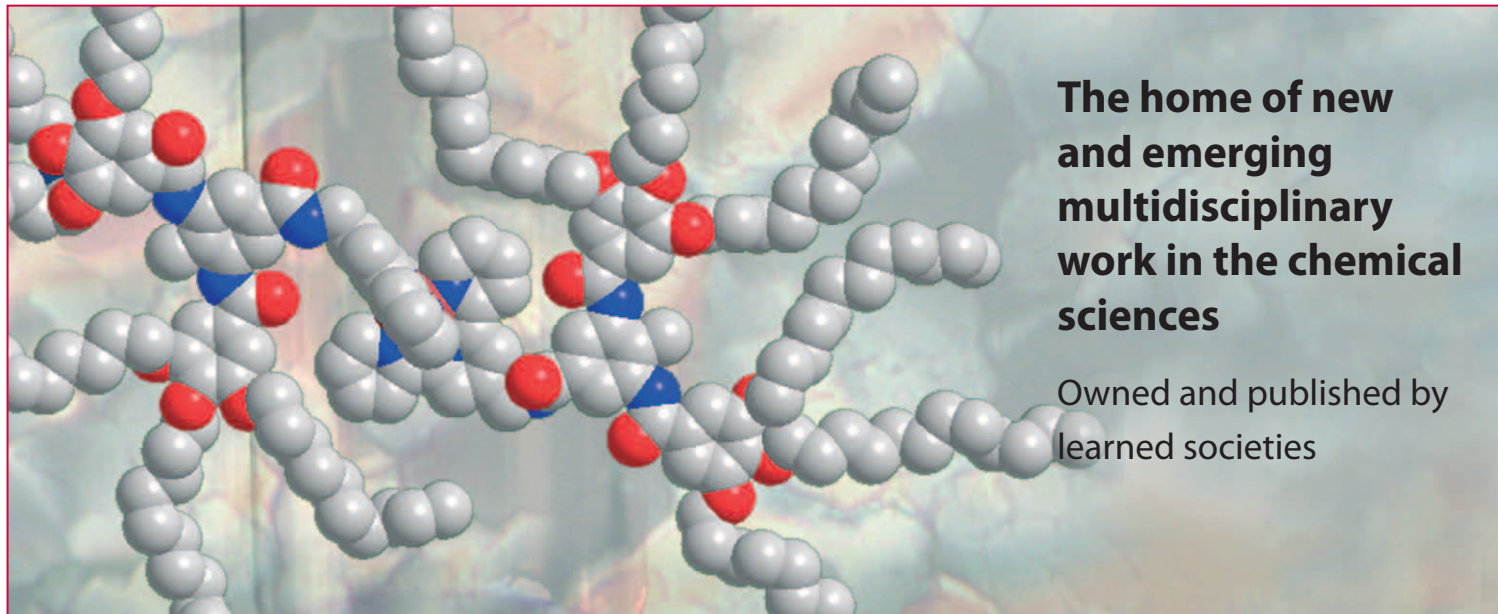
**Impact factor
now
13.747!**

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



The home of new and emerging multidisciplinary work in the chemical sciences

Owned and published by learned societies

NJC (New Journal of Chemistry) publishes high-quality, original and significant work that is of wide general appeal – articles can be letters, full papers, opinions and perspectives. With an Impact factor of 2.574, fast publication and international readership, NJC is the perfect choice for multidisciplinary work from areas including: supramolecular chemistry; chemistry for materials and applications; catalysis; chemistry for biology and medicine; chemistry of polymers and dendrimers; organic synthesis of complex molecules; chemical physics and theory.

Take a look at these examples of recently published papers:

Weak paramagnetism in compounds of the type $Cp^*_2Yb(bipy)$

Marc D. Walter, Madeleine Schultz, Richard A. Andersen (USA)

A phen-terpy conjugate whose chelate coordination axes are orthogonal to one another and its zinc complex

Benoît Champin, Valérie Sartor, Jean-Pierre Sauvage (France)

A catalyst for an acetal hydrolysis reaction from a dynamic combinatorial library

Laurent Vial, Jeremy K. M. Sanders, Sijbren Otto (UK)

The first total synthesis of aeruginosamide

Zhiyong Chen, Tao Ye (China)

Molecular knots, links, and fabrics: prediction of existence and suggestion of a synthetic route

Dirk Andrae (Germany)

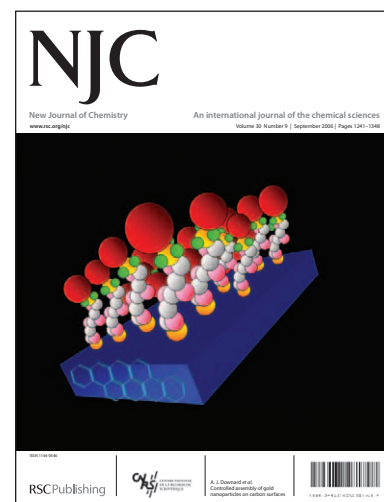
The international Editorial Board is led by:



Jean-Pierre Majoral
Co-Editor-in-Chief
Toulouse, France



Jerry Atwood
Co-Editor-in-Chief
Columbia, USA



14090636

Submit your work today at www.rsc.org/resource

Registered Charity Number: 207890

RSC Publishing



www.rsc.org/njc