

## There is an easier way to keep up with research in your field...

An integral part of managing your career as a scientist is staying on top of the news and developments in your field of research and related areas. A good knowledge of your industry is a key component to your success, but finding the time to keep up with the latest research news can pose the greatest challenge.

**The solution?** By signing up for e-alerts from one of our free news services, you can receive updates about newsworthy and significant research appearing in RSC journals in a quick and easily digestible monthly alert.

**Free access.** From each news item you can link directly to the source research paper, which is completely free to access and download for a limited period.

**New tools to help you.** In addition to research news, our news services also feature

- **Instant insights** – whirlwind tours of exciting research areas you should know about
- **Interviews** – leading scientists share their opinions

**Chemical  
Technology**

[www.rsc.org/chemicaltechnology](http://www.rsc.org/chemicaltechnology)

**Chemical  
Science**

[www.rsc.org/chemicalscience](http://www.rsc.org/chemicalscience)

**Chemical  
Biology**

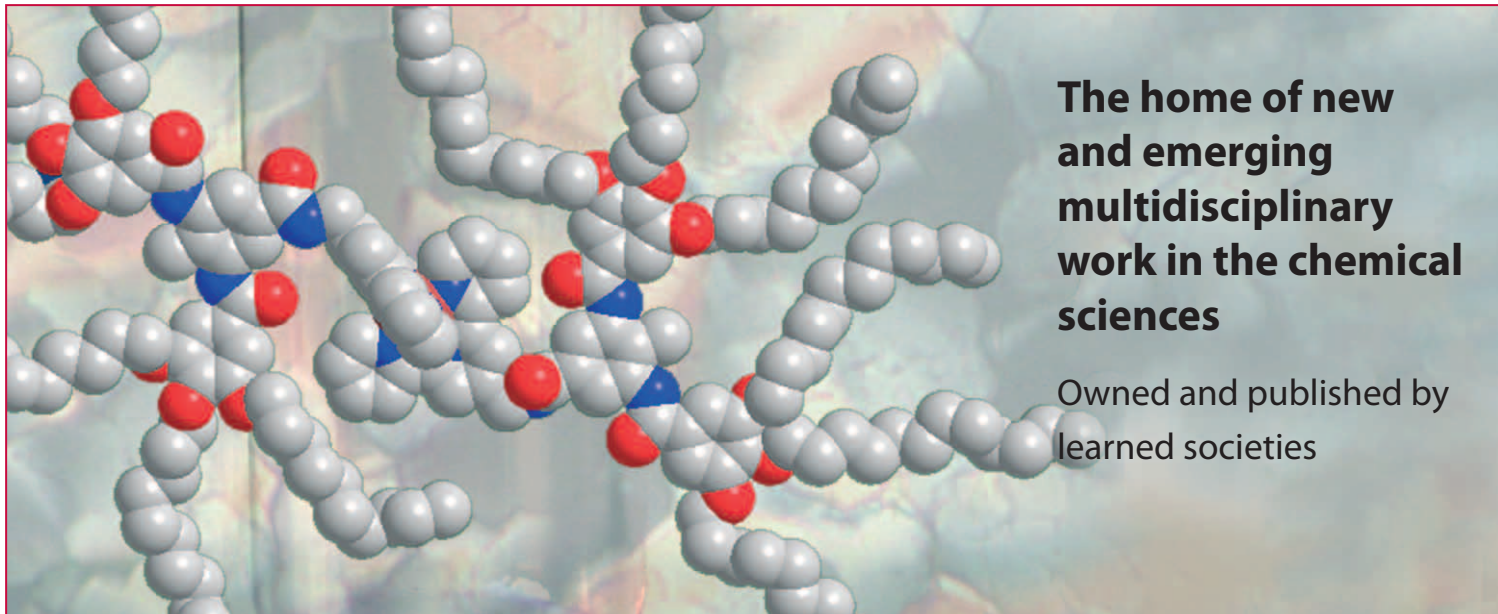
[www.rsc.org/chembiology](http://www.rsc.org/chembiology)

10110633

RSC Publishing

[www.rsc.org/ej\\_alert](http://www.rsc.org/ej_alert)

Registered Charity Number 207890



**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)*

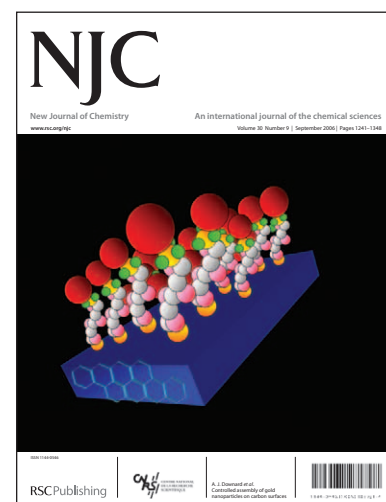
**The international Editorial Board is led by:**



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



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



**Submit your work today at [www.rsc.org/resource](http://www.rsc.org/resource)**

Registered Charity Number: 207890

**RSC Publishing**



**[www.rsc.org/njc](http://www.rsc.org/njc)**

14090636