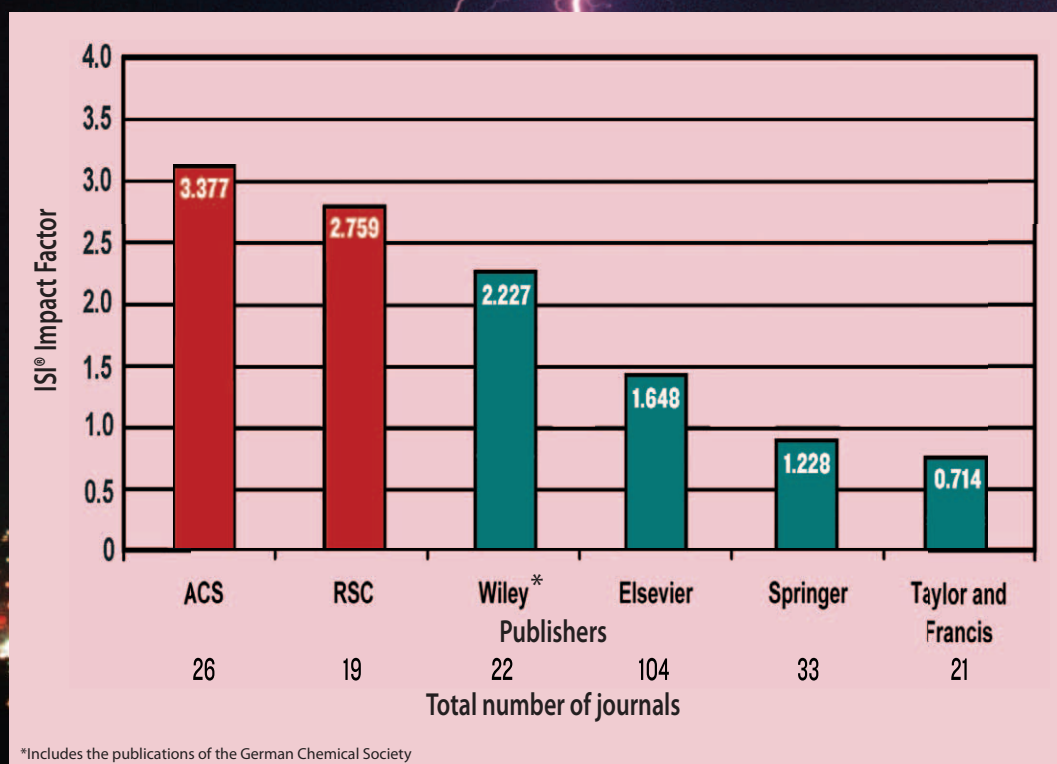


# ACS and RSC Striking Results

## Median ISI® Impact Factor



The Comparison Is Striking: when viewing the median ISI® impact factors of leading scientific publishers in chemistry, the journals of the American Chemical Society and the Royal Society of Chemistry truly stand out, ranking higher in median ISI® impact factor in the seven ISI® core chemistry categories\*\* than commercial publishers.

Then again, isn't that what you expect from society publishers?

## Society Publishing: Superior Performance

\*\*Based on the 2004 ISI® reports. The seven ISI® chemistry categories include: Analytical, Applied, Inorganic and Nuclear, Medicinal, Multidisciplinary, Organic and Physical Chemistry.

RSC Publishing

ACS PUBLICATIONS  
HIGH QUALITY. HIGH IMPACT





# High Throughput Organic Synthesis

HTOScongress.com

14 - 15 November 2006

Boston, MA, USA

Following on from our highly successful conference & exhibition based on Diversity Oriented Synthesis in 2005, we are expanding the range of topics in 2006 to encompass all aspects of High Throughput Organic Synthesis.

This is an excellent opportunity to network with colleagues from the field, hear fascinating speakers and peruse exhibition booths by some of the top companies in the industry. Registration is available online.



## Keynote Speakers



Dr. C. Oliver Kappe  
Associate Professor of Chemistry  
Karl-Franzens-University Graz



Mark Bradley  
Professor of High Throughput  
Chemical Biology  
University of Edinburgh

Our venue is the centrally located Radisson Hotel, which is within easy walking distance of several theaters and shopping centers. Nearby attractions include Quincy Market, the Museum of Fine Arts, Boston Public Garden and the Boston Tea Party Ship & Museum.

## The agenda will include the following topics:

- Diversity Orientated Synthesis - Novel Synthetic Methodologies
- Purification of Libraries
- High Throughput Strategies
- Advances in Microwave Synthesis
- Applications in Drug Discovery

## Call for Sponsors and Exhibitors

Please contact us as soon as possible if you are interested in sponsoring or exhibiting at this show.

Contact Ian Slade  
E-mail:  
[ian.slade@selectbiosciences.com](mailto:ian.slade@selectbiosciences.com)

Select Biosciences are running two courses parallel to this event, Fluorescence Assays in Drug Discovery and Enzyme & Binding Assays in Drug Discovery. Both courses are led by John C. Owicki, Ph.D. Further details can be found at [selectbiosciences.com/conferences/owicki\\_nov06](http://selectbiosciences.com/conferences/owicki_nov06)

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