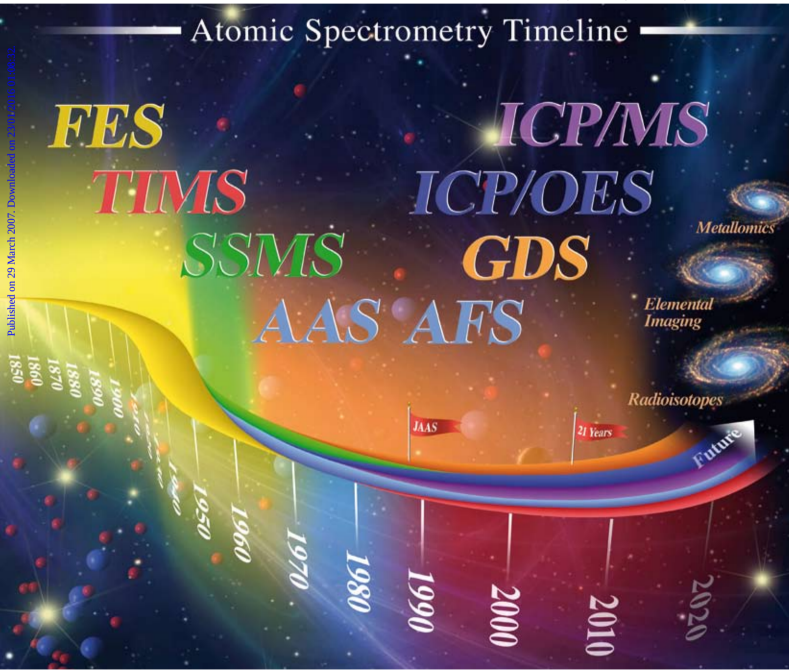
JAAS

Journal of Analytical Atomic Spectrometry

www.rsc.org/jaas

Volume 22 | Number 4 | April 2007 | Pages 341-464



ISSN 0267-9477

RSCPublishing

ASU Review

Clinical and biological materials, foods and beverages

Warburton and Goenaga-Infante Methane mixed plasma—improved sensitivity of ICP-MS detection for selenium speciation analysis of wheat-based food



0267-9477(2007)22:4;1-Y



ACS and RSC: Striking Results.

The comparison is striking. When the median ISI® impact factors of leading scientific publishers in chemistry are viewed, the Journals of the American Chemical Society and the Royal Society of Chemistry truly stand out. They rank higher in median ISI® impact factor in the seven ISI® core chemistry categories¹ than commercial publishers.

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

- 1. Based on the 2005 ISI® Journal Citation Reports. The seven ISI® chemistry categories include: Analytical, Applied, Inorganic and Nuclear, Medicinal, Multidisciplinary, Organic and Physical Chemistry.
- 2. Based on the number of publications each publisher produced in 2005 that are included in the ISI® core chemistry categories referenced above.

