New Year Editorial 2013

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The Australian Journal of Chemistry enjoyed another successful year of publishing high quality research in 2012, and it was particularly pleasing that the Thomson-Reuters Impact Factor increased to a respectable 2.34. Excellent papers are received, and published, from all regions of the World. The Journal continued its tradition of publishing regular papers in all fields of chemistry as well as Research Fronts, i.e. collections of papers on particular themes, including Nanomedicine, Chemistry at the Australian Synchrotron and Artificial Photosynthesis – Energy, Nanochemistry and Governance (published as a totally free Open Access issue and based on a highly acclaimed international conference held at Lord Howe Island, with Tom Faunce, Australian National University, as the principal organiser). Additional themes were Physical and Biophysical Chemistry, Molecular Materials, a Festschrift in honour of Allan White (University of Western Australia), a Dedication to Roger Bishop (University of New South Wales), and special issues based on conferences and symposia not only in Australia but overseas as well.

Several important Research Fronts are in preparation for 2013, including Continuous Flow Chemistry, Metal-Organic Frameworks (Coordination Polymers), Free Radical Chemistry (the Beckwith Review Series), Chemical and Biological Conversion of Renewables to Fuels and Chemicals, Molecular Materials, the Australasian Polymer Symposium, Peptide Chemistry, Biological Mass Spectrometry, Supramolecular Crystal Engineering, Main Group Chemistry, Drug Discovery, Physical Organic Chemistry, and the 6th Heron Island Conference.

It is pleasing to note that the time from submission to publication has been brought down substantially, to as little as 60 days in favourable cases. Moreover, abstracts of papers are now published online as soon as the papers are accepted, and the full papers are published Online Early as soon as they have been copy-edited and readied for publication. The Journal is monitoring international trends in Open Access publishing closely, and in 2012 we experimented with Open Access publication of the artificial photosynthesis issue mentioned above, as well as Open Access publication of our first virtual issue, being a collection of papers authored by Nobel Prize winners and published in past issues of Aust. J. Chem. In addition, we are starting a prestigious Beckwith Review Series, which will be published Open Access. The first such review will be authored by Professor Michael (Mick) S. Sherburn (Australian National University).

The Australian Journal of Chemistry has become truly international. In keeping with this, we now have associate editors in most major regions of the World, and further expansion can be expected in the short-term. In the same vein, the Journal frequently supports conferences and symposia not only in Australia but overseas as well.

I also take this opportunity to welcome Professor Nico Voelcker as a new Associate Editor. His biographical details are indicated below. Nico fills a gap left by the resignation of Justin Gooding (UNSW), who instead joined our Editorial Advisory Board.

I extend my best wishes to you, the readers, for a happy, successful, and enjoyable New Year, and in particular I thank the authors, the reviewers, the editors, and the CSIRO publishing staff for making it possible for us to publish high quality papers in diverse fields of chemical science. I am confident this will continue in 2013.
**Professor Nicolas Voelcker, new Associate Editor.** After completing his B.Sc. at the University of Saarland (1993) and his M.Sc. at the RWTH Aachen (1995) in Germany, Nico did his Ph.D. thesis (1999) in polymer surface chemistry at the German Wool Research Institute under Professor Hartwig Höcker. He received postdoctoral fellowships to work in the area of bioorganic chemistry under Professor Reza Ghadiri at the Scripps Research Institute in La Jolla, California. In 2001 he became a Lecturer at Flinders University, an Associate Professor in 2006, and a full Professor in 2008. From 2008 to 2011, he was the Associate Head of the Faculty of Science and Engineering at Flinders University. Since 2012, he is a Professor in Chemistry and Materials Science at the Mawson Institute of the University of South Australia.

His key research interest lies in the fabrication and surface modification of porous materials for applications in biosensors, biochips, biomaterials, and drug delivery. A core research activity in his laboratory is the study of porous silicon based nanostructures. Indeed, his laboratory is world leading in the field of porous silicon research as reflected by his publications and invitations to present at international meetings on porous semiconductor research. He has generated porous silicon based nanostructures to fabricate biosensors and chips for the high sensitivity detection of disease markers, genetic information, environmental toxins, and drugs. He has also pioneered the use of porous silicon as a scaffold for tissue engineering.

Using modern surface analytical spectroscopy and microscopy techniques, his research has also contributed to the understanding of the fundamental principles of interfacial interactions of proteins, nucleic acids, and whole cells on solid surfaces. Using this fundamental understanding, he is also developing new nanostructured materials for biosensors, biochips, biomaterials, and drug delivery.

He has authored well over 170 peer-reviewed journal articles. He has received fellowships from the German Research Foundation (DFG), CSIRO, the Alexander von Humboldt Foundation, and is a recipient of the Tall Poppy Science Award.