



Recognizing Our Authors

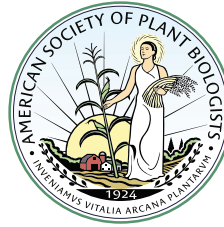
“The only source of knowledge is experience.”

Albert Einstein

At ASPB, we are privileged to publish the work of a range of authors whose scientific experience and academic leadership have helped establish our journals, *Plant Physiology* and *The Plant Cell*, as highly respected sources of knowledge for the advancement of plant science.

We have analyzed citations to our journals for papers published between 2004 and 2008 to identify our authors from around the world publishing the most influential science. We recognize and thank them for their role in the ongoing success of *Plant Physiology* and *The Plant Cell* and invite you to celebrate them with us. Authors from Asia, Australasia, Central and South America, Europe, the Middle East and Africa, and North America are listed. We are grateful to them, just as we are grateful to all our authors, for making *Plant Physiology* and *The Plant Cell* what they are today.

Interested in submitting your best work to *Plant Physiology* and *The Plant Cell*? Please see our Instructions for Authors for both *The Plant Cell* (<http://www.plantcell.org/misc/fora.shtml>) and *Plant Physiology* (<http://www.plantphysiol.org/misc/fora.shtml>).



Recognizing Our Authors

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Joshua Mylne

The Plant Cell

Joshua Mylne holds an Australian Research Council Queen Elizabeth II Fellowship at the University of Queensland and is the Institute for Molecular Bioscience's John S. Mattick Fellow. He had previously completed his PhD in the Botany Department of the University of Queensland and took up a postdoctoral position at the John Innes Centre, UK, where he used molecular genetics to study the genes involved in flowering time and the epigenetic process of vernalization.

Joshua has won various Australian Academy of Science Travel Awards and received Biotechnology and Biological Sciences Research Council Merit Awards while in the UK. He is now based at the Institute for Molecular Bioscience's Chemistry and Structural Biology Division at the University of Queensland, where he has been carrying out applied work developing plants as a production system for cyclic peptide drugs. Further, he has been working in the field of NMR and protein biochemistry and applying it to research into the Arabidopsis proteins involved in vernalization.

Papers

- ARABIDOPSIS TRITHORAX1 dynamically regulates FLOWERING LOCUS C activation via histone 3 lysine 4 trimethylation
- Discovery of cyclotide-like protein sequences in graminaceous crop plants: Ancestral precursors of circular proteins?
- Multiple pathways in the decision to flower: Enabling, promoting, and resetting

