

## Front cover images of journals and books

### Professor MARIA HRMOVA

The gallery of 16 front cover images of my works illustrates, supports and promotes research that I publish in leading journals. The list of images, published consecutively during the years 2002-2019 includes:

#### Cover 1

Xu B, Waters S, Byrt CS, Plett D, Tyerman SD, Tester M, Munns R, **Hrmova M**, Gilliam M (2018) Structural variations in wheat HKT1;5 underpin differences in Na<sup>+</sup> transport capacity. *Cellular and Molecular Life Sciences* 75, 1133–1144.

#### Cover 2

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#### Cover 3

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#### Cover 4

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#### Cover 5

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#### Cover 7

A polarised light image of crystals of a barley enzyme grown by self-nucleation. Sea urchins-like crystalline forms appear using a microbatch-under-paraffin-oil technique. The crystals were prepared by Sukanya Luang and **Maria Hrmova**. The photograph was taken Gwen Mayo. The micrograph appeared in *the Vector magazine* (2011) published by the ACPFG.

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Laue diffraction image showing individual reflections of protein atoms in exoglucanase enzyme. The diffraction image was recorded by **Maria Hrmova** at Advanced Photon Source (Chicago, USA). The image appeared in the Vector magazine (2006) published by the ACPFG.

### Cover 15

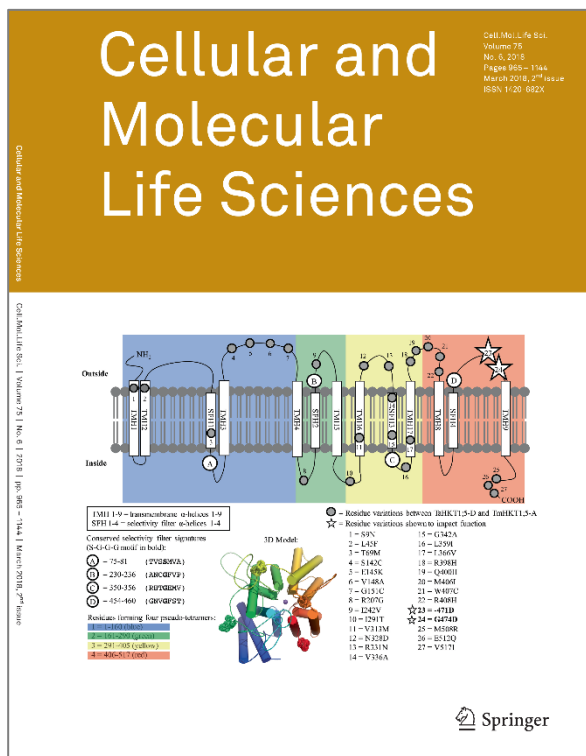
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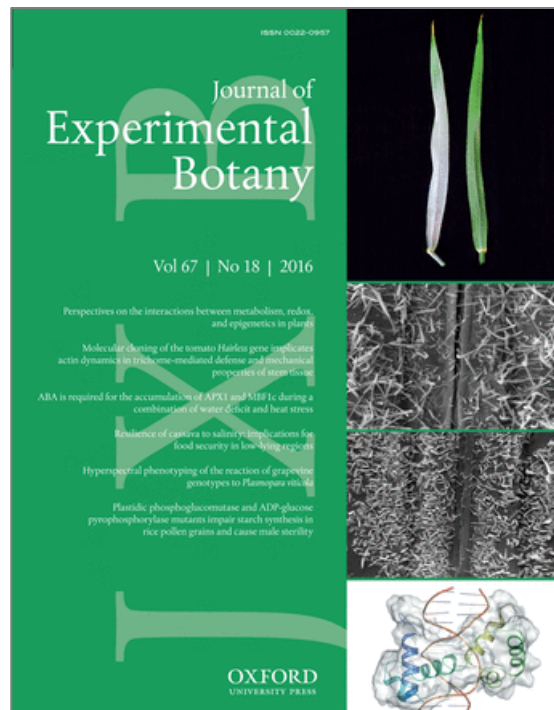
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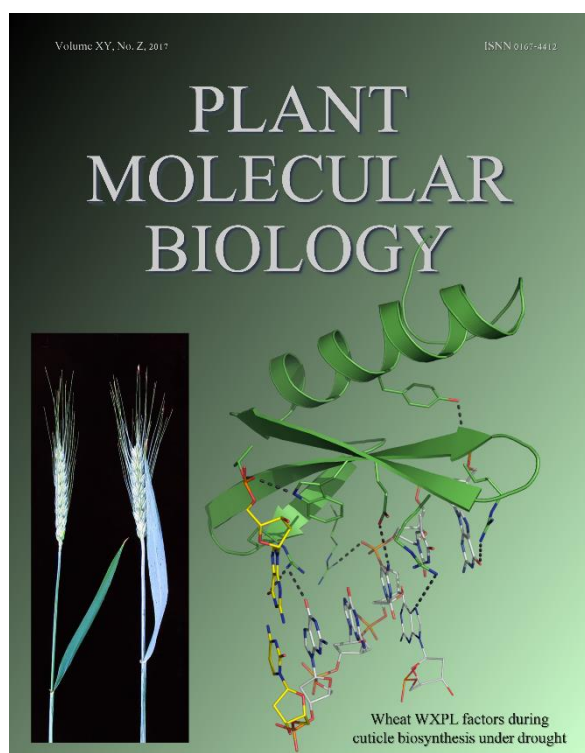
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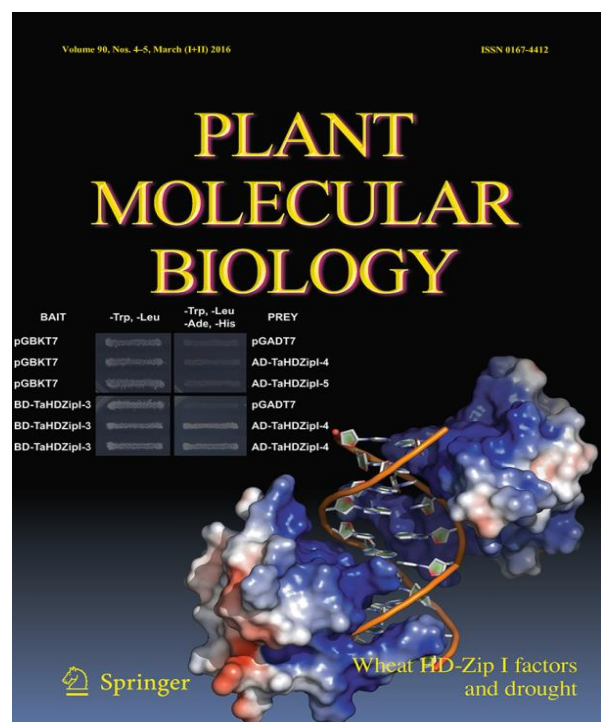
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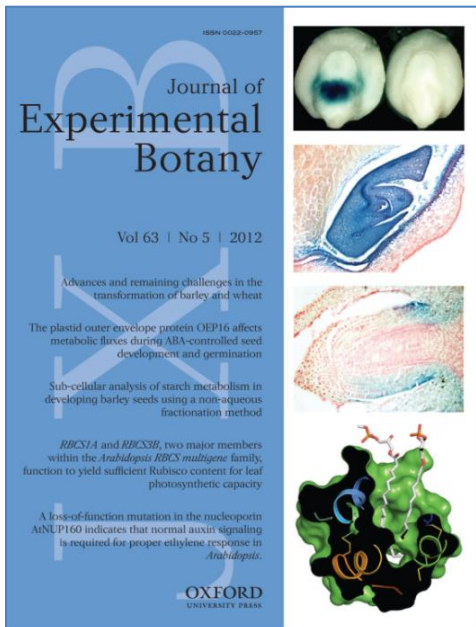
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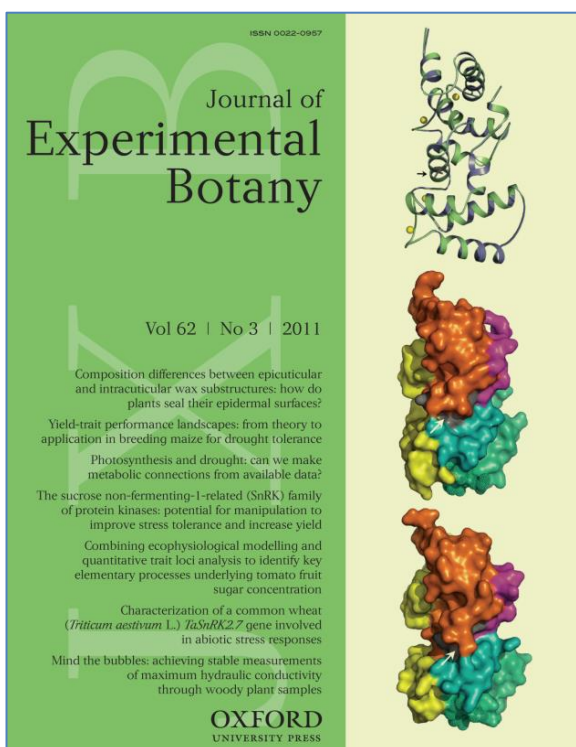
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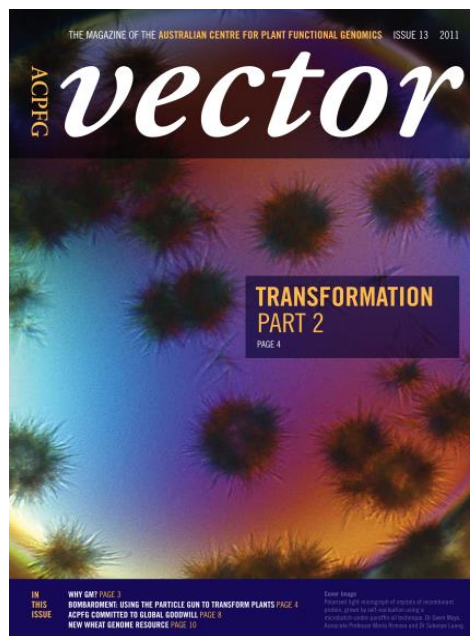
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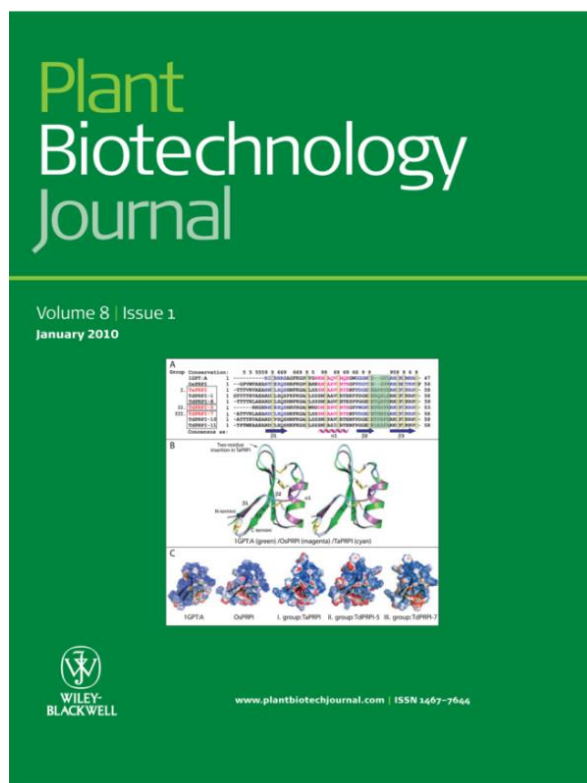
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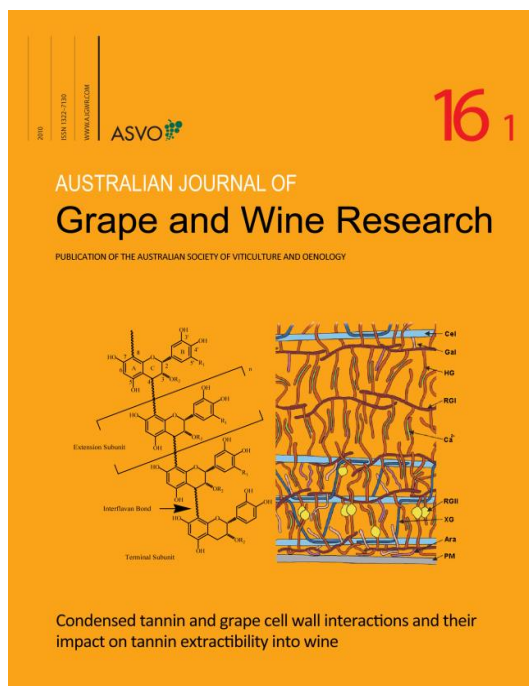
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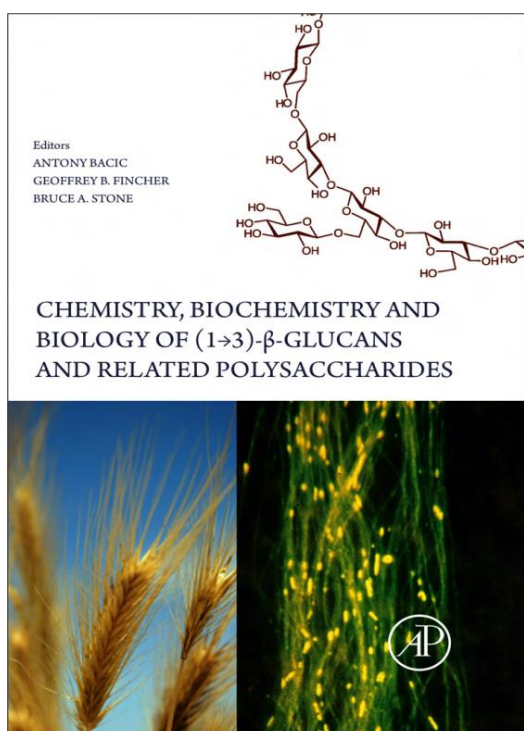
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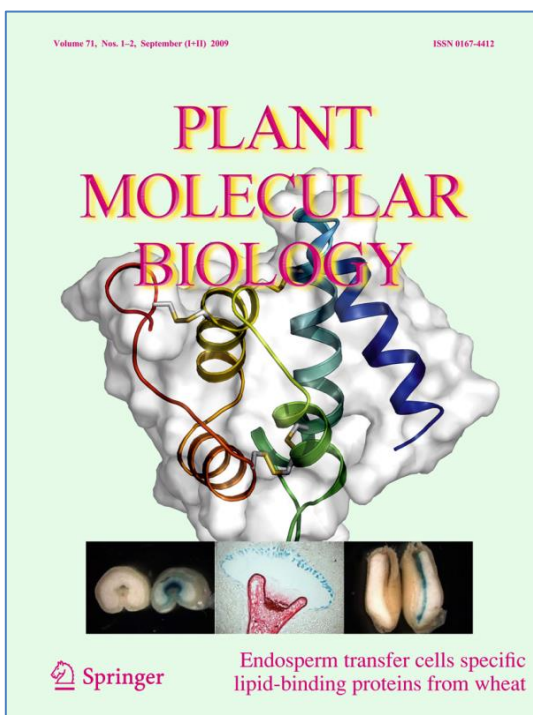
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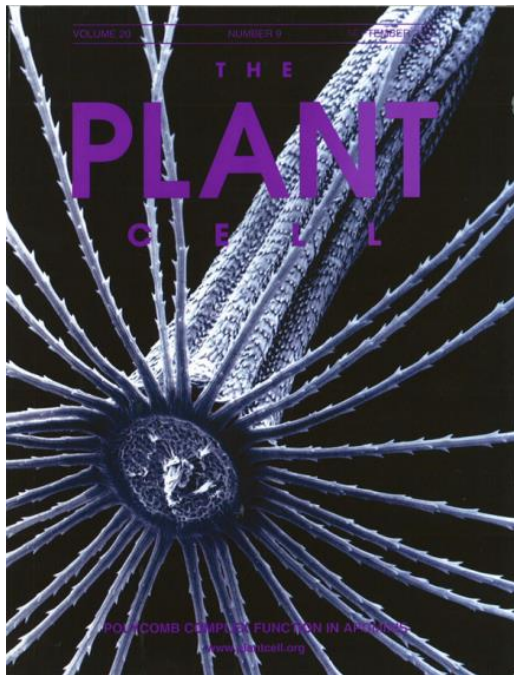
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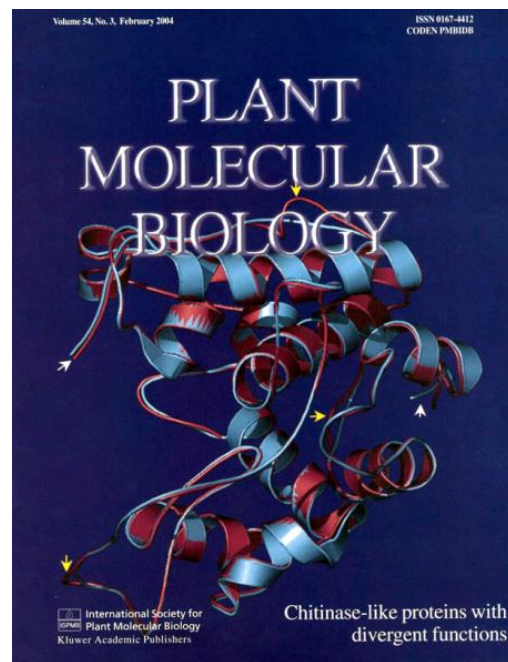
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