DESCRIPTION

The Current Opinion journals were developed out of the recognition that it is increasingly difficult for specialists to keep up to date with the expanding volume of information published in their subject. In Current Opinion in Plant Biology, we help the reader by providing in a systematic manner:

1. The views of experts on current advances in plant biology in a clear and readable form.
2. Evaluations of the most interesting papers, annotated by experts, from the great wealth of original publications.

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- Growth and development - Genome studies and molecular genetics (+ Plant biotechnology every other year) - Physiology and metabolism - Biotic interactions - Cell signalling and gene regulation - Cell biology

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