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#### ON THE COVER

The cover shows an example of the 'entangled bank' of interacting species that Darwin described in the conclusion of On the Origin of Species. In this week's issue, James Leebens-Mack, Gane Ka-Shu Wong and colleagues from the One Thousand Plant Transcriptomes Initiative report vegetative transcriptomes of 1,124 plant species and use these data to infer the evolutionary relationships between species and to plot the timing of genomic changes and diversification events. They find that large expansions of gene families preceded the origins of land plants and vascular plants, whereas whole-genome duplications occurred repeatedly throughout the evolution of flowering plants and ferns. Cover image: Alaina R. Petlewski (Boyce Thompson Institute). Page 679

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#### **CORRECTIONS & CLARIFICATIONS**

#### Correction

#### Stem cells 2 go

This feature (*Nature* **573**, 482–485; 2019) stated that an anonymous patient received a treatment called HeartSheet, developed by Yoshiki Sawa. The patient was told he was receiving a sheet of muscle cells from his thigh, which matches the description of HeartSheet, and was under the impression that Sawa was administering HeartSheet. Terumo, the company that produces HeartSheet, says that the patient did not receive HeartSheet but instead received an experimental treatment. Sawa has not returned *Nature's* numerous requests for information or comment. https://doi.org/10.1038/d41586-019-02847-3

#### Correction

#### Survival of the fittest cells

This article (*Nature* **574**, 310–312; 2019) failed to cite two papers: E. Moreno and K. Basler Cell **117**, 117–129 (2004), and M. Sancho et al. Dev. Cell **26**, 19–30 (2013). https://doi.org/10.1038/d41586-019-03060-y