Title
Publisher Correction: Increasing ambient temperature progressively disassembles Arabidopsis phytochrome B from individual photobodies with distinct thermostabilities.

Permalink
https://escholarship.org/uc/item/5wr2q5bx

Journal
Nature communications, 11(1)

ISSN
2041-1723

Authors
Hahm, Joseph
Kim, Keunhwa
Qiu, Yongjian
et al.

Publication Date
2020-04-20

DOI
10.1038/s41467-020-16008-y

Peer reviewed
Publisher Correction: Increasing ambient temperature progressively disassembles Arabidopsis phytochrome B from individual photobodies with distinct thermostabilities

Joseph Hahm, Keunhwa Kim, Yongjian Qiu & Meng Chen

Correction to: Nature Communications https://doi.org/10.1038/s41467-020-15526-z, published online 2 January 2020.

The original version of this Article contained an error in the title, which was previously incorrectly given as ‘Increasing ambient temperature progressively disassemble Arabidopsis phytochrome B from individual photobodies with distinct thermostabilities’. The correct version states ‘disassembles’ in place of ‘disassemble’. This has been corrected in both the PDF and HTML versions of the Article.

Published online: 20 April 2020