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# Corrigendum: Tree–shrub–grass composite woodland better facilitates emotional recovery in college students emotion better than other plant communities

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## KEYWORDS

plant community, restorative landscape, positive emotions, negative emotions, EEG

## A corrigendum on

Tree–shrub–grass composite woodland better facilitates emotional recovery in college students emotion better than other plant communities

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In the published article, there was an error. One of the plant names in the paper was misspelled. A correction has been made to 2. *Materials and methods*, 2.1. *Stimulus materials*, Paragraph 1.

This sentence previously stated:

Consequently, the plant communities studied in this experiment included single-layer grassland (*Festuca elata* Keng ex E. B. Alexeev), single-layer woodland [*Taxodium distichum* (L.) Rich.], tree–grass composite woodland [*Osmanthus fragrans* (Thunb.) Lour. and *Festuca elata* Keng ex E. B. Alexeev], and tree–shrub–grass composite woodland [*Cinnamomum camphora* (L.) J. Presl, *Rhododendron × pulchrum* Sweet and *Festuca elata* Keng ex E. B. Alexeev].

The corrected sentence appears below:

Consequently, the plant communities studied in this experiment included single-layer grassland (*Festuca elata* Keng ex E. B. Alexeev), single-layer woodland [*Taxodium distichum* (L.) Rich.], tree–grass composite woodland [*Osmanthus fragrans* (Thunb.) Lour. and *Festuca elata* Keng ex E. B. Alexeev], and tree–shrub–grass composite woodland [*Celtis sinensis* Pers., *Rhododendron × pulchrum* Sweet and *Festuca elata* Keng ex E. B. Alexeev].

The authors apologize for this error and state that this does not change the scientific conclusions of the article in any way. The original article has been updated.

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