

CORRIGENDUM

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In [Takahashi et al. \(2017\)](#), we have noticed a mistake in [Fig. 10](#). The legend for dP and dE embedded in [Fig. 10a](#) was incorrect, which had a large impact on the interpretation of the figure. The corrected figure appears below. We regret any inconvenience this may have caused.

REFERENCE

Takahashi, A., T. Kumagai, H. Kanamori, H. Fujinami, T. Hiyama, and M. Hara, 2017: Impact of tropical deforestation and forest degradation on precipitation over Borneo Island. *J. Hydrometeor.*, **18**, 2907–2922, <https://doi.org/10.1175/JHM-D-17-0008.1>.

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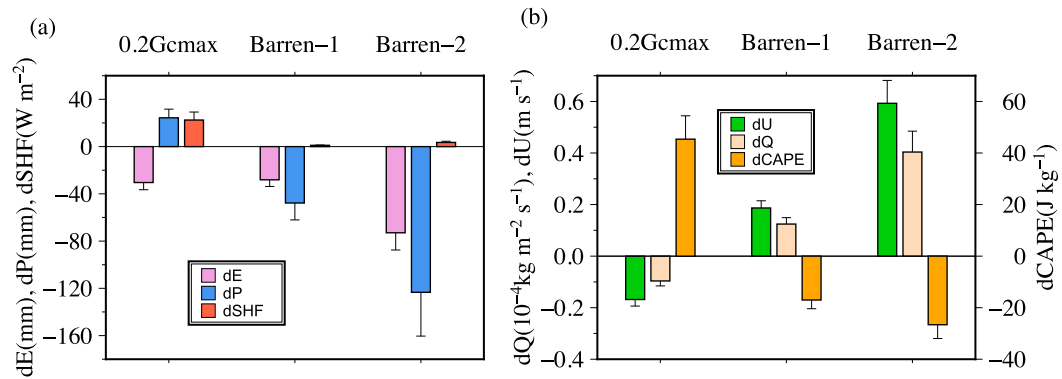


FIG. 10. Differences in evapotranspiration dE , precipitation dP , sensible heat flux $dSHF$, horizontal wind velocity dU , horizontal water vapor flux divergence dQ_{div} , and convective available potential energy $dCAPE$ between each experiment (0.2Gcmax, Barren-1, and Barren-2) and Control. The $dCAPE$, dQ_{div} , and dU were simulated at 850 hPa. (a) Direct effect due to the simulation setup, that is, dE , dP , $dSHF$. (b) Effect of feedback processes, that is dU , dQ_{div} , and $dCAPE$. The error bars indicate standard errors calculated from the day-to-day variability.