CORRECTION Open Access

Correction to: The role of synthetic biology in climate change mitigation



Charles DeLisi

Correction to: Biol Direct (2019) 14:14 https://doi.org/10.1186/s13062-019-0247-8

After publication of this article [1], the author brought to our attention that there are some errors in the article.

The first error is in the equation of the footnote 1. The correct equation should be: $C=exp(-t/~\tau)~[C_0-f~\tau R_0-f\delta\tau^2~]+f~\tau~[S(t)+\tau\delta]~(t<80~years),$ rather than $C=exp~(\tau-t/()~[C_0-f~\tau R_0~-f\delta\tau^2]+f~\tau~[S(t)+\tau\delta]~(t<80~years)$ in the previous publication.

The second error is in the beginning of the third line from the bottom of the footnote currently reads $dC/dt = S(t) - C/\tau$ whereas it should read $dC/dt = f S(t) - C/\tau$.

The last error is the year in the last sentence of the response to Reviewer's report 2: it should be 2018 rather than 1918.

Published online: 29 November 2019

Reference

 DeLisi C. The role of synthetic biology in climate change mitigation. Biol Direct. 2019;14:14. https://doi.org/10.1186/s13062-019-0247-8.

