

Atmos. Chem. Phys. Discuss., referee comment RC3  
<https://doi.org/10.5194/acp-2021-950-RC3>, 2022  
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## Corrections to RC2

Anonymous Referee #2

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Referee comment on "How do Cl concentrations matter for simulating CH<sub>4</sub>, δ<sup>13</sup>C(CH<sub>4</sub>) and estimating CH<sub>4</sub> budget through atmospheric inversions?" by Joël Thanwerdas et al., Atmos. Chem. Phys. Discuss., <https://doi.org/10.5194/acp-2021-950-RC3>, 2022

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The Reviewer regrets to have spotted problems with mathematical notation typesetting (on ACP side) after the comment was already submitted. Listed below are (hopefully) the corrected lines:

<b>line</b>	<b>General comments</b>
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Eqs. 4-7	... At $t \rightarrow \infty$ (steady state), Eq. 6 reduces to $b(t) = \Delta S \cdot \tau_{ref}$ . ...
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<b>line</b>	<b>Specific/presentation comments</b>
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40	overlaps <input type="checkbox"/> overlap
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161	exhibits <input type="checkbox"/> exhibit
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