



ERRATUM

Erratum of article

Oliveira, C. M., Jesus, C. D. F., Ceneviva, L. V. S., Silva, F. H., Cruz, A. J. G., Costa, C. B. B., & Badino, A. C. (2017). AnaBioPlus: a new package for parameter estimation and simulation of bioprocesses. *Brazilian Journal of Chemical Engineering*, 34(4), 1065-1082. <https://dx.doi.org/10.1590/0104-6632.20170344s20150673>

In the **page 1067**, where it reads

“in order to avoid **excessiveweightings** in the data set.”, it should read

“in order to avoid **excessive weightings** in the data set.”

In the **page 1069**, where it reads

“Good descriptions of the theory of parameter estimation for non-linear model **scan be found inHimmelblau** (1970), Bard (1974), and Nelles (2001).”, it should read

“Good descriptions of the theory of parameter estimation for non-linear model **can be found in Himmelblau** (1970), Bard (1974), and Nelles (2001).”

In the **page 1074**, where it reads

“In this example, **m_{max}** and K_S were the estimated parameters of the Monod model (Eq. 3, Table 1).”, it should read

“In this example, **μ_{max}** and K_S were the estimated parameters of the Monod model (Eq. 3, Table 1).”

In the **page 1074**, where it reads

“The estimated parameter values and confidence intervals were **m_{max}**=0.2056±0.0006 h⁻¹ and K_S=3.49±0.29 g.L⁻¹.”, it should read

“The estimated parameter values and confidence intervals were **μ_{max}**=0.2056±0.0006 h⁻¹ and K_S=3.49±0.29 g.L⁻¹.”

In the **page 1076**, where it reads

“The help file is available from the “Help/Help **topics” menu.**”

it should read

“The help file is available from the “Help/Help **topics” menu.**”

In the **page 1076**, where it reads

“Estimation of the kinetic parameters (**m_{max}** and K_S) for this problem employed ...”,

it should read

“Estimation of the kinetic parameters (**μ_{max}** and K_S) for this problem employed ...”

In the **page 1080**, where it reads

“**m_n**: specific growth rate in tank n (h⁻¹)”,

it should read

“**μ_n**: specific growth rate in tank n (h⁻¹)”