Brazilian Journal of Chemical Engineering

ISSN 0104-6632 Printed in Brazil www.scielo.br/bjce



Vol. 35, No. 01, p. 275, January – March, 2018 dx.doi.org/10.1590/0104-6632.20170344s20150673erratum

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 KS were the estimated parameters of the Monod model (Eq. 3, Table 1).", it should read

"In this example, μ_{max} and KS 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)"