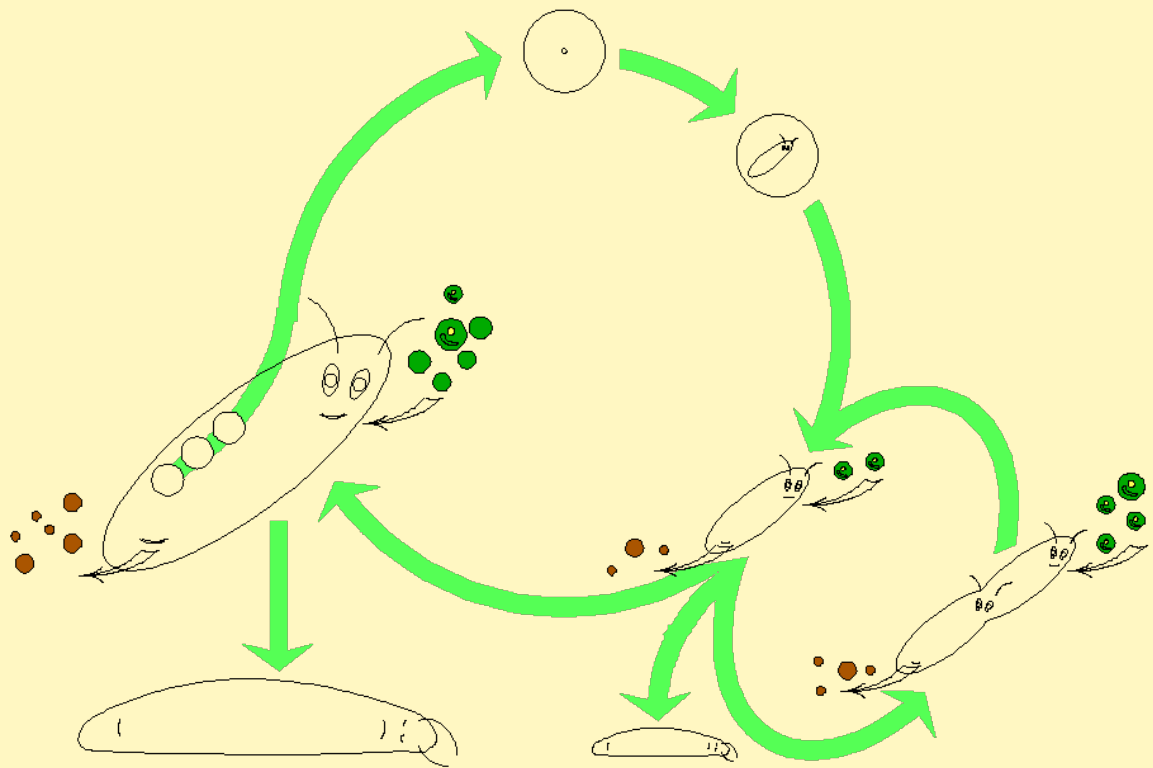


$$\frac{[E]}{[E_G] + \kappa \cdot [E]} \left( \frac{[E_G] \cdot \{ \dot{P}_{Am} \}}{[E_m]} f = \left( \frac{X}{X + X_k} \right)^{2/3} + \left( \frac{X}{X + X_k} \right)^{2/3} \right) + \left( \frac{X}{X + X_k} \right)^{2/3} \text{ with } f = \left( \frac{X}{X + X_k} \right)^{2/3}$$

# Errata for Dynamic Energy Budget theory for metabolic organisation



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Numbers refer to section, page and line; a negative line number means line from bottom.

- 1.1.2, {2}, 26** The ',' at the end of the sentence should be '.' (error spotted by Koji Tominaga)
- 1.1.4, {6}, -6** 'size, size' should be 'size, age' (error spotted by Nina Marn)
- 1.2.3, {11}, 8** The shape coefficient  $\delta_{\mathcal{M}}$  converts shape-specific physical length to structural length:  $L = \delta_{\mathcal{M}} L_w$ .
- 1.3.1, {19}, 24** *Scophthalmus maximum* must be *Scophthalmus maximus* (error spotted by Jaap van der Meer)
- 1.3.8, {22}, -17** 'effected' must be 'affected' (error spotted by Matt Malishev)
- 2, {24}, 16** 'volumetric length' must be 'structural (volumetric) length'
- 2.1.4, {23}, 24** 'volumetric length' must be 'structural (volumetric) length'
- 2.1.4, {33}, -4** Legends to Figure 2.6: the units of  $X$  and  $K$  are cells/ml, while the symbols indicate dimension C-mol per volume. It would have been more consistent to suppress the mentioning of the symbols (error spotted by Jaap van der Meer)
- 2.1.4, {34}, 18**  $t_b = \dot{h}^{-1}$  must be  $t_b = (N\dot{F})^{-1}$ , and 3 lines below must read  $\dot{h} = t_c^{-1} = \dot{h}_m N(\dot{h}_m/\dot{F} + N)^{-1}$ .
- 2.3.3, {41}, 11** 'a elegant' must be 'an elegant' (error spotted by Jaap van der Meer)
- 2.5.1, {46}, -9** 'Heating volume stands for the reduction in volume ..' must be replaced by 'Heating length stands for the reduction in length ..' (error spotted by James Maino)
- 2.6.1, {52}, 8** 'energy density' must be 'reserve density' (2 times)
- 2.6.1, {53}, .** Reference numbers in Fig. 2.11 must be replaced: [918] by [919], [431] by [433], [962] by [963]
- 2.6.2, {56,57}, .** Reference numbers in Fig. 2.12 must be replaced: [525] by [527], [428] by [430], [738,1244] by [740,1245], [1225] by [1226], [885] by [886]
- 2.6.2, {60}, .** Reference numbers in Fig. 2.13 must be replaced: [588] by [590], [986] by [987], [985,1197] by [986,1198]
- 2.6.2, {62}, -11**  $U_E^b = f[E_m]L_b^3$  should be replaced by  $U_E^b = f[E_m]L_b^3/\{\dot{p}_{Am}\}$  (error spotted by Starrlight Augustine)
- 2.6.2, {66}, 9** Eq (2.49) must read

$$u_H(\tau) = \frac{g^3(1-\kappa)}{3^3 k^4} \left( 6k\tau - 3k^2\tau(2+\tau) + k^3\tau^2(3+\tau) - 6(1-k)(1-\exp(-k\tau)) \right)$$

- 2.6.2., {57}, 2** ‘maintenance rate constant’ constant should be ‘maintenance rate coefficient’ (error spotted by Nina Marn)
- 2.7, {70}, .** Reference numbers in Fig. 2.17 must be replaced: [494] by [796], [440] by [442]
- 2.7.1, {72}, 6** Eq (2.59):  $-Hku_H^p$  must be  $-ku_H^p$
- 2.9, {77}, -13** ‘energy density’ must be ‘reserve density’
- 3.2.3, {85}, 4** Eq (3.6): ‘ $i \in \{C, H, O, N\}$ ’ must be ‘ $* \in \{C, H, O, N\}$ ’ (error spotted by Ana Llandres)
- 3.4, {93}, 15** Table 3.3:  $\mu_E$  must be  $\bar{\mu}_E$  in the folmula for  $y_{VE}$  (error spotted by Charlotte Récapet and Valentin Verdon)
- 3.4, {93}, 16** Table 3.3:  $y_{EX}$  must be  $y_{XE}$  in the folmula for  $y_{VE}$  (error spotted by Charlotte Récapet and Valentin Verdon)
- 3.4, {93}, -15** Table 3.3:  $\dot{k}_M = j_{EV}y_{VE}$  must be  $\dot{k}_M = j_{EM}y_{VE}$
- 3.4, {93}, -12** Table 3.3:  $j_{EV} = -[J_{EV}]/[M_V]$  must be  $j_{EM} = [J_{EM}]/[M_V]$  (error spotted by Elke Zimmer and Ben Martin)
- 3.4, {93}, -12** Table 3.3: the units of  $\{\dot{p}_T\}$  must be  $\text{J d}^{-1}\text{m}^{-2}$  (error spotted by Elke Zimmer)
- 3.7.4, {106}, -9** Eq (3.35):  $\frac{\dot{k}_{S_1}\dot{k}_{S_2}j'_{S_2}}{\dot{k}_{S_2}+j'_{S_1}+j'_{S_2}}$  must be  $\frac{\dot{k}_{S_1}\dot{k}_{S_2}j'_{S_2}}{(\dot{k}_{S_1}+j'_{S_1})(\dot{k}_{S_2}+j'_{S_1}+j'_{S_2})}$
- 3.7.3, {105}** Lower-left panel of Figure 3.7:  $j_A^+ = \frac{1}{\dot{k}_B^{-1}+j_B'^{-1}}$  must be  $j_A^+ = \frac{1}{\dot{k}_A^{-1}+j_A'^{-1}}$
- 3.7.4, {107}, 6** Eq (3.38):  $\rho$  must be  $\rho_{S_2}$  (error spotted by Erik Noonburg)
- 3.7.4, {107}, 6** Eq (3.38):  $w$  must be  $\rho_{S_2}$  (error spotted by Mike Kearney)
- 3.7.4, {107}, 9** Eq (3.39):  $a$  must be  $A$  in numerator for  $j_{S_2}^+$
- 4.1.1, {115}, 19** ‘energy density’ must be ‘reserve density’ (2 times)
- 4.1.4, {118}, 6**  $e \leq l + l_T$  must be  $e \geq l + l_T$  (error spotted by Elke Zimmer)
- 4.1.4, {120}, -8** ‘(2.10)’ must be ‘(2.11)’ (error spotted by Nina Marn)
- 4.1.5, {122}, 11** Eq (4.6):  $j_{EC}$  must be  $\kappa j_{EC}$ . Also holds for line 1 (2 times)
- 4.2.2, {128}, 10** Eq (4.15):  $(e - \dot{r}/\dot{k}_E)$  must be  $e(1 - \dot{r}/\dot{k}_E)$ , two times (error spotted by Tjalling Jager)
- 4.2.2, {129}, -7** ‘energy density’ must be ‘reserve density’

**4.2.2, {130}, 19** Just under Eq (4.22): ‘which’ must be  $Y_g$ . (error spotted by Jaap van der Meer)

**4.2.2, {131}, .** Reference numbers in Fig. 4.11 must be replaced: [1168] by [1169], [212] by [214], [671] by [673], [798] by [800]

**4.2.2, {132}, 11** In the table for yield coefficients under Droop:  $Y_{g \frac{g}{f+f}}$  must be  $Y_{g \frac{g}{f+g}}$ . (error spotted by Jaap van der Meer)

**4.2.3, {133}, -16** ‘energy density’ must be ‘reserve density’

**4.3, {144}, 8** ‘energy density’ must be ‘reserve density’

**4.3, {146}, -3** Figure 4.19: The values for  $M_{VC}/M_V$  in the table must be

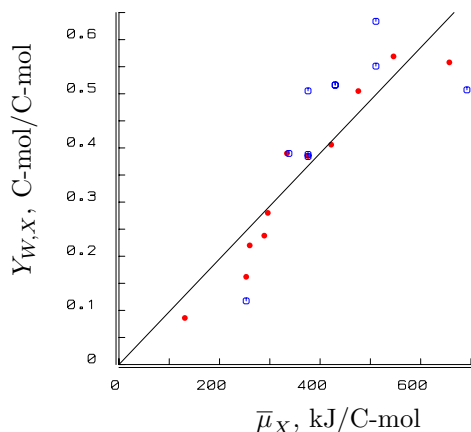
$M_{CV}/M_V, \frac{\text{mol}}{\text{mol}}$	200	0.585	0.217	0.198
$M_{CV}/M_V, \frac{\text{mol}}{\text{mol}}$	400	0.645	0.263	0.092
$M_{CV}/M_V, \frac{\text{mol}}{\text{mol}}$	472	0.703	0.297	0.000

(error spotted by Ana Llandres)

**4.4, {147}, -11** In (4.49) the term  $\left(1 - n_{NE} \frac{n_{CN}}{n_{NN}}\right) \eta_{VG} \dot{p}_G$  must be replaced by  $\left(1 - n_{VE} \frac{n_{CN}}{n_{NN}}\right) \eta_{VG} \dot{p}_G$  (error spotted by Ana Llandres)

**4.4, {147}, -3** In (4.50) the term  $l_T/g$  must be replaced by  $l_{Te}/g$ , and (4.50) only applies if  $k = 1$  (error spotted by Jaap van der Meer)

**4.8.3, {164}, 1** Figure 4.22 should have looked as



**4.5.1, {152}, -4** In (4.60) the term  $\frac{n_{NE}}{n_{NN}}$  of the right term must be replaced by  $\frac{n_{NV}}{n_{NN}}$  (error spotted by Ana Llandres)

**4.10, {169}, 11** In (4.89) the term  $(1 - \kappa)f^2$  must be replaced by  $(1 - \kappa)f^3$  (error spotted by Dina Lika)

4.11.2, {176}, 6 In legends for Fig. 4.28,  $k$  must be  $\delta_l$  (error spotted by Starrlight Augustine)

5.2.2, {195}, 5  $j_{VM_i} \leq j_{VM_i}$  must be  $j_{VM_i} \leq j_V^{M_i}$  (error spotted by Dina Lika)

5.2.6, {200}, -8 'Treating ammonia and nitrogen' must be 'Treating ammonia and nitrate' (error spotted by Mike Kearney)

5.2.6, {201}, 8  $j'_{*A} = \rho_* y_{*E} j_{*A}$  must be  $j'_{*A} = \rho_* y_{E*} j_{*A}$  (error spotted by Dina Lika)

5.3.1, {203}, 4 In lower-left panel of Fig. 5.8 'hheart' must be 'heart' (error spotted by Starrlight Augustine)

5.3.3, {210}, 11  $j'_{*1*2}$  must be  $j'_{*1*2}$  (error spotted by Mike Kearney)

6.4.2, {231}, -1 Eq (6.13):  $\frac{\langle M_Q \rangle_w(t_R^+)}{\langle M_Q \rangle_w(t_R^-)}$  must be  $\frac{\langle M_Q \rangle_w(t_R^-)}{\langle M_Q \rangle_w(t_R^+)}$

7.2.3, {263}, 14 Eq (7.45):  $\frac{d}{dt}\theta_{EX}$  must be  $\frac{d}{dt}\theta_X$

7.2.4, {264}, -1 'Trost' must be 'Troost' (error spotted by Jaap van der Meer)

7.2.5, {266}, -7  $\dot{X}$  must be  $\dot{J}_X$  (error spotted by Dina Lika)

7.8.2, {288}, 14 Above Eq (7.84):  $L_T$  must be replace by  $L_T^*$  in the expression for  $\dot{r}$  with  $L_T^* = L_T \mathcal{M}(V)$  (error spotted by Starrlight Augustine)

7.8.2, {288}, 15 Eq (7.84):  $\frac{d}{dt}L = \frac{\dot{v}}{3}$  must be  $\frac{d}{dt}L = \frac{\dot{r}}{3}$

7.8.2, {288}, 16 Under Eq (7.84):  $g$  does not depend on changes in surface area-volume relationships, so  $g^*$  in (7.84) should be replaced by  $g$  (error spotted by Elke Zimmer), see comments.

7.9.2, {290}, -21 'energy density' must be 'reserve density'

8.1.2, {297}, 13 ,  $\{\dot{J}_{Xm}\}/\{\dot{p}_{Am}\}$  should be  $\{\dot{J}_{XAm}\}/\{\dot{p}_{Am}\}$  (error spotted by Nina Marn)

8.2.1, {300}, -5  $\{\dot{p}_{Am}\}_1$  must be  $\{\dot{p}_{Am}^1\}$  (error spotted by Jaap van der Meer)

8.2.1, {300}, -5  $[E_G^1] = [E_G^1]$  must be  $[E_G^2] = [E_G^1]$  (error spotted by Elke Zimmer)

8.2.2, {302}, -6 It best to avoid adding C-moles of different types on dimensional grounds

$$\text{and work with weights: } \theta_V = \frac{W_V}{W_V + W_E} = \frac{w_V M_V}{w_V M_V + w_E M_E} \stackrel{f=1}{=} \frac{w_V [M_V]}{w_V [M_V] + w_E [M_E m]} = \frac{w_V [M_V]}{w_V [M_V] + w_E \frac{y_{EV} [M_V]}{g\kappa}} =$$

$$\frac{1}{1 + \frac{w_E y_{EV}}{w_V g\kappa}} = \frac{1}{1 + \omega_w} = \frac{1}{1 + \frac{w_E y_{EV}^{\text{ref}} [E_m] z}{w_V [E_G]}}$$

8.2.2, {302}, -6 Eq (8.3)  $z^{-3} l_T^{\text{ref}}$  must be  $z^{-1} l_T^{\text{ref}}$  (error spotted by James Maino)

8.2.2, {320}, 10 Table 8.3 The reference for Tyto must be 'De Groot, R.S., 1983. Origin, status and ecology of the owls in the Galapagos. *Ardea*, **71**, 167-182' (error spotted by Carlos Teixeira)

- 8.2.2, {323}, -3 ‘energy density’ must be ‘reserve density’
- 8.2.2, {324}, 3 ‘3/4, but 1’ must be ‘1/4, but 1/3’ (error spotted by James Maino)
- 9.2.1, {350}, -14 and further  $X_K$  must be  $K$  (error spotted by Jaap van der Meer)
- 9.2.1, {351}, -11 Eq (9.12) and further:  $j_{Xm}$  must be  $j_{XAm}$  (error spotted by Jaap van der Meer)
- 9.2.2, {360}, 9 ‘with body size’ must be ‘with food density’ (error spotted by Clément Aldebert)
- 9.2.3, {368}, 2 ‘energy density’ must be ‘reserve density’
- 9.3.1, {375}, -13 ‘and dead producers’ must be ‘and dead consumers’ (error spotted by Jaap van der Meer)
- 9.3.1, {375}, -17 ‘where consumers’ must be ‘where producers’ (error spotted by Jaap van der Meer)
- 9.4.1, {380}, 13 ‘ $1 + x_P + x_C$ ’ must be ‘ $1 + x_P + x_D$ ’ (error spotted by Jaap van der Meer)
- 9.4.1, {380}, 15 ‘ $\dot{J}_{ED, A2C} = m_{ED} \dot{J}_{VD, A2C}$ ’ must be ‘ $\dot{J}_{ED, A2C} = m_{ED} \dot{J}_{VD, A2C}$ ’ (error spotted by Jaap van der Meer)
- 9.4.1, {380}, -6 ‘ $\dot{J}_{E_iP, A_1C}$ ’ must be ‘ $\dot{J}_{E_iP, A_iC}$ ’ (error spotted by Jaap van der Meer)
- 9.4.1, {380}, -5 ‘ $\dot{J}_{ED, A_2D}$ ’ must be ‘ $\dot{J}_{ED, A_2C}$ ’ (error spotted by Jaap van der Meer)
- 9.4.1, {380}, -1 ‘ $-0.2\dot{J}_{VP} - 0.4\dot{J}_{EP}$ ’ must be ‘ $-0.2\dot{J}_{VD} - 0.4\dot{J}_{ED}$ ’ (error spotted by Jaap van der Meer)
- 9.4.1, {381}, 3 ‘1000 for light’ must be ‘4 for light’ (error spotted by Jaap van der Meer)
- 10.4, {407}, -12 ‘Triurdaceae’ must be ‘Triuridaceae’
- notation, {499}, 6 ‘energy density’ must be ‘reserve energy density’(2 times)
- notation, {502}, -1  $V^{1/3}/L$  must be  $L/L_w$  (error spotted by Tjalling Jager)

$$\frac{[E]}{[E_G] + \kappa \cdot [E]} \left( \frac{[E_G] \cdot \{ \dot{P}_{Am} \}}{[E_m]} f = \left( \frac{X}{X + X_k} \right)^{2/3} + \left[ \frac{\dot{P}_{Am}}{f \cdot V^{2/3}} \right] \right) + \left[ \frac{\dot{P}_{Am}}{f \cdot V^{2/3}} \right] \text{ with } \bar{f} = \left( \frac{X}{X + X_k} \right)^{2/3}$$



These talking gouramis, *Trichopsis vittatus*, come from the same brood and therefore are the same age. They also grew up in the same aquarium. The size difference resulted from competition for a limited amount of food chunks, which amplified tiny initial size differences. This illustrates that age cannot serve as a satisfactory basis for the description of growth and food intake should be included explicitly.

**Dynamic Energy Budget (DEB) theory** is a formal theory for the uptake and use of substrates (food, nutrients, light) by organisms and their use for maintenance, growth, maturation and propagation; it applies to all organisms (microorganisms, animals, plants). The document gives background, explanation and extension for the third edition of the DEB book.