

Errata Corrige

(1) Pag. 125, eq. (3.1):

$$GER_i = (GER/GSEC)_j \times GSEC_{i,j}$$

should be replaced by

$$GER_i = \sum_j (GER/GSEC)_j \times GSEC_{i,j}$$

(2) Pag. 126, eq. (3.3):

$$(PES/EU)_{i,k} = (GSEC/TGSEC)_{i,j} \times (ET/TET)_{j,k}$$

should be replaced by

$$(PES/EU)_{i,k} = \sum_j (GSEC/TGSEC)_{i,j} \times (ET/TET)_{j,k}$$

(3) Pag. 211, eq. (1) in Fig. 5.1:

$$GSEC_{i,j} \times (GER/GSEC)_j = GER_i$$

should be replaced by

$$\sum_j GSEC_{i,j} \times (GER/GSEC)_j = GER_i$$

(4) Pag. 213, eq. (3) in Fig. 5.3:

$$(GSEC/TGSEC)_{i,j} \times (ET/TET)_{j,k} = (PES/EU)_{i,k}$$

should be replaced by

$$\sum_j (GSEC/TGSEC)_{i,j} \times (ET/TET)_{j,k} = (PES/EU)_{i,k}$$