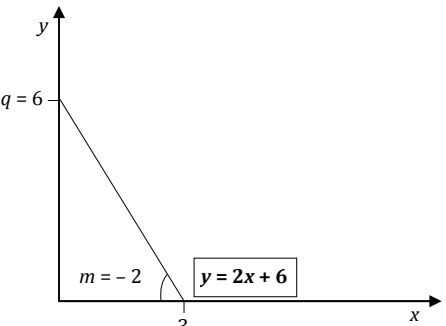
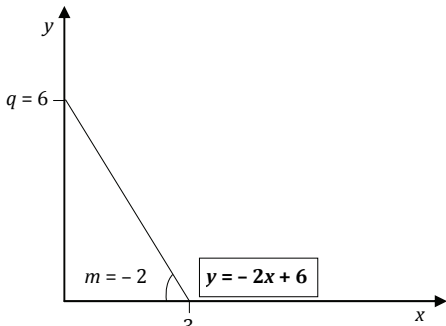
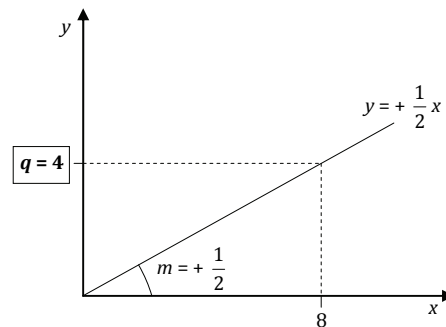
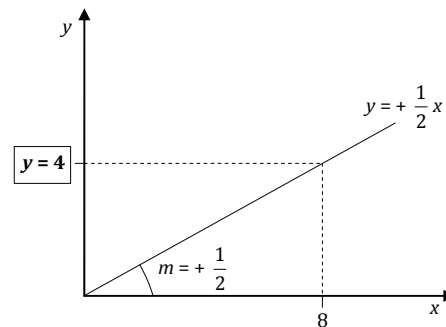
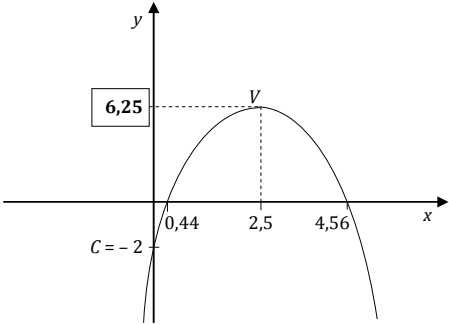
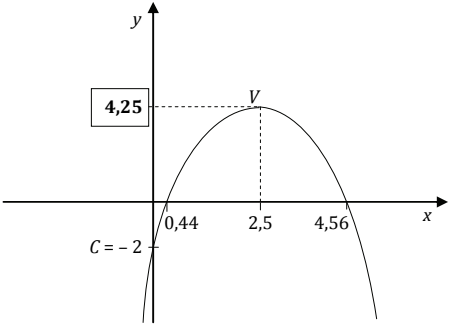
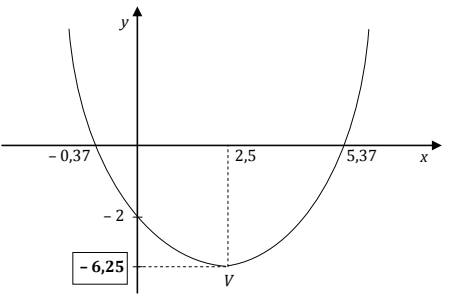
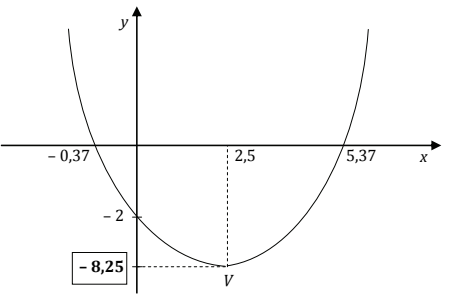


Errata-Corrige ESERCIZI DI ECONOMIA

(Nota: le parti errate nelle figure sono riquadrate)

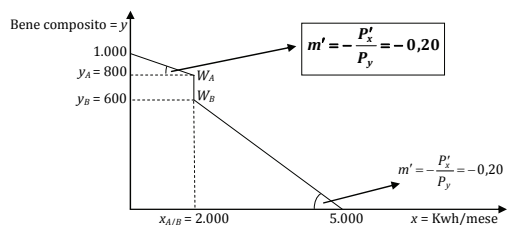
<i>Errata</i>	<i>Corrige</i>
<p>p. 11: grafico superiore</p> 	<p>p. 11: grafico superiore</p> 
<p>p. 11: grafico inferiore</p> 	<p>p. 11: grafico inferiore</p> 
<p>p. 12: riga 4 dal basso</p> $c = -2 \Rightarrow > 0$	<p>p. 12: riga 4 dal basso</p> $c = -2$
<p>p. 12: riga ultima</p> $y_v = -\frac{b^2}{4a} = -\frac{5^2}{4 \cdot (-1)} = -\frac{25}{-4} = 6,25$	<p>p. 12: riga ultima</p> $y_v = c - \frac{b^2}{4a} = -2 - \frac{(-5)^2}{4 \cdot (-1)} = -2 - \frac{25}{-4} = 4,25$

Errata	Corrige
<p>p. 13: grafico</p> 	<p>p. 13: grafico</p> 
<p>p. 13: riga ultima</p> $y_v = \frac{b^2}{4a} = -\frac{(-5)^2}{4 \cdot 1} = -\frac{25}{4} = -6,25$	<p>p. 13: riga ultima</p> $y_v = c - \frac{b^2}{4a} = -2 - \frac{(-5)^2}{4 \cdot 1} = -2 - \frac{25}{4} = -8,25$
<p>p. 14: grafico</p> 	<p>p. 14: grafico</p> 
<p>p. 19: tabella, riga intestazione, seconda casella</p> $\frac{dy}{dx_1}$	<p>p. 19: tabella, riga intestazione, seconda casella</p> $\frac{dy}{dx_2}$
<p>p. 19: riga 7 dal basso</p> $y_v = a - \frac{9}{4}$	<p>p. 19: riga 7 dal basso</p> $y_v = 9 - \frac{9}{4}$
<p>p. 28: riga 7 sotto il grafico</p> $\frac{dU}{dx_1} = 4$	<p>p. 28: riga 7 sotto il grafico</p> $\frac{dU}{dx_1} = 4x_2$
<p>p. 37: riga 12</p> $y = \dots = -2,5 + 150$	<p>p. 37: riga 12</p> $y = \dots = -2,5x + 150$

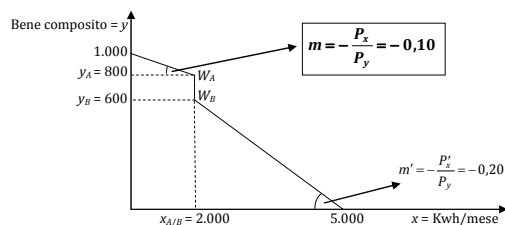
Errata

Corrige

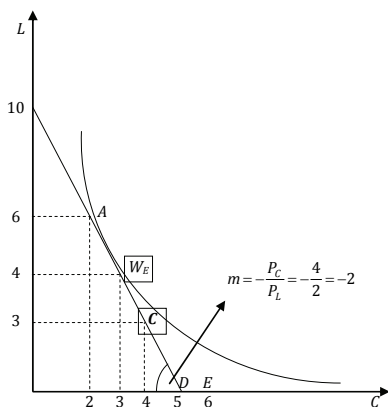
p.45: grafico



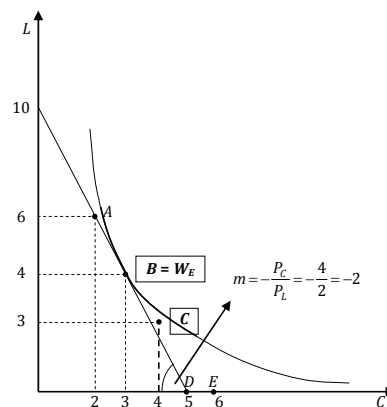
p.45: grafico



p. 57: grafico



p. 57: grafico



p. 58: riga 12

$$48 = 10L + 4C$$

p. 58: riga 12

$$48 = 4L + 10C$$

p. 58: riga 14

$$48 = 10 \cdot 2C + 4C \quad 48 = 20C + 4C$$

p. 58: riga 14

$$48 = 4 \cdot 2C + 10C \quad 48 = 8C + 10C$$

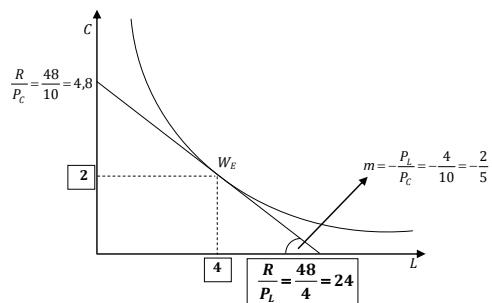
p. 58: riga 15 e 16

$$\begin{cases} L = 2 \cdot 2 = 4 \\ C = \frac{48}{24} = 2 \end{cases} \quad W_E \equiv (4L; 2C)$$

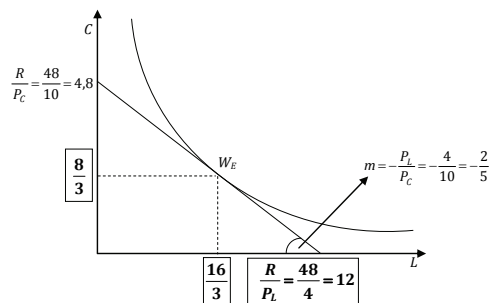
p. 58: riga 15 e 16

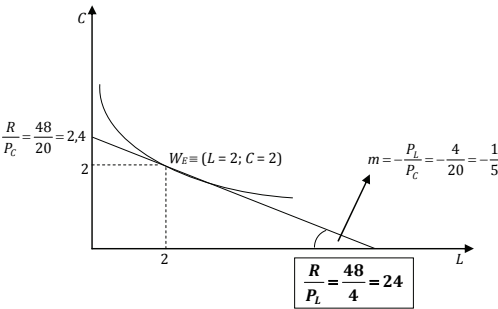
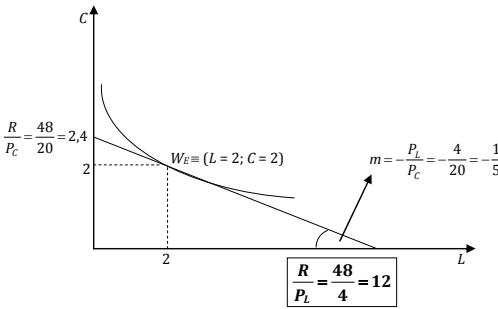
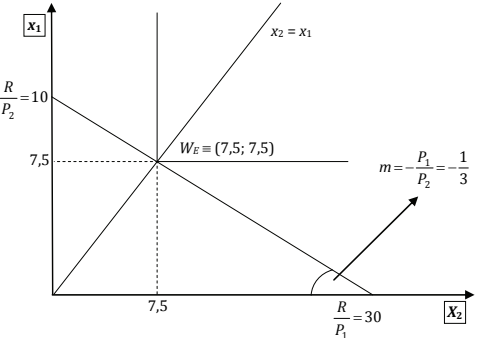
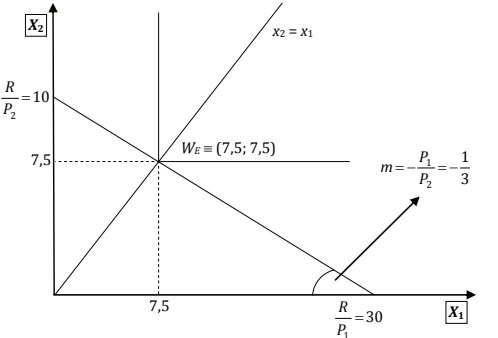
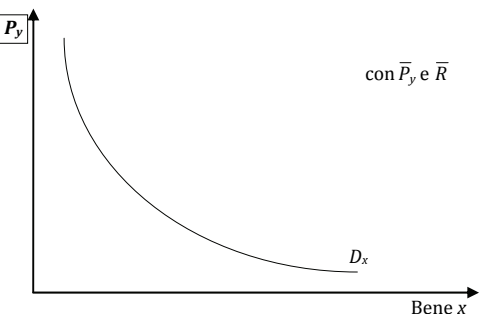
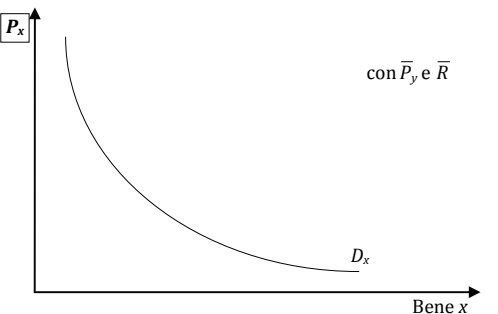
$$\begin{cases} L = 2 \cdot \frac{8}{3} = \frac{16}{3} \\ C = \frac{48}{18} = \frac{8}{3} \end{cases} \quad W_E \equiv \left(\frac{16}{3}L; \frac{8}{3}C\right)$$

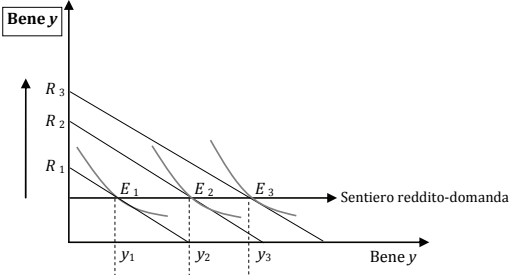
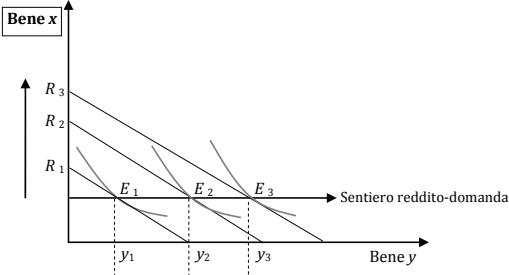
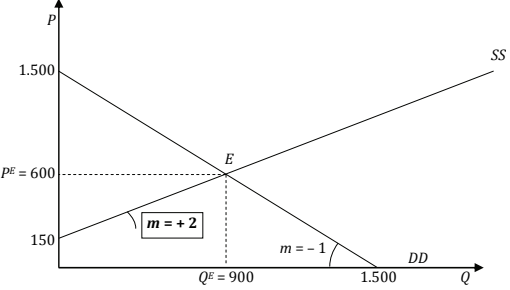
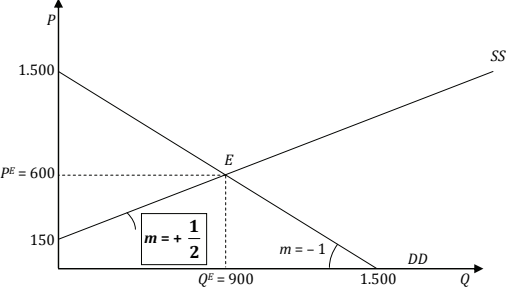
p. 58: grafico



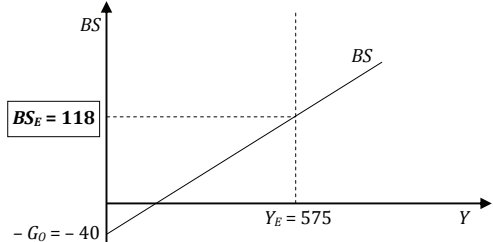
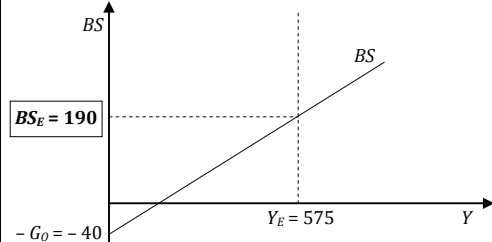
p. 58: grafico



Errata	Corrige
<p>p. 60: grafico</p>  <p>$\frac{R}{P_C} = \frac{48}{20} = 2,4$</p> <p>$W_E \equiv (L = 2; C = 2)$</p> <p>$m = -\frac{P_L}{P_C} = -\frac{4}{20} = -\frac{1}{5}$</p> <p>$\frac{R}{P_L} = \frac{48}{4} = 24$</p>	<p>p. 60: grafico</p>  <p>$\frac{R}{P_C} = \frac{48}{20} = 2,4$</p> <p>$W_E \equiv (L = 2; C = 2)$</p> <p>$m = -\frac{P_L}{P_C} = -\frac{4}{20} = -\frac{1}{5}$</p> <p>$\frac{R}{P_L} = \frac{48}{4} = 12$</p>
<p>p. 60: riga 2 sotto il grafico</p> $48 = 4L + 20$	<p>p. 60: riga 2 sotto il grafico</p> $48 = 4L + 20C$
<p>p. 60: riga 4 sotto il grafico</p> $C = -\frac{4}{20}C + \frac{48}{20} = -\frac{1}{5}C + 2,4$	<p>p. 60: riga 4 sotto il grafico</p> $C = -\frac{4}{20}C + \frac{48}{20} = -\frac{1}{5}L + 2,4$
<p>p. 70: grafico</p>  <p>$\frac{R}{P_2} = 10$</p> <p>$W_E \equiv (7,5; 7,5)$</p> <p>$m = -\frac{P_1}{P_2} = -\frac{1}{3}$</p> <p>$\frac{R}{P_1} = 30$</p>	<p>p. 70: grafico</p>  <p>$\frac{R}{P_2} = 10$</p> <p>$W_E \equiv (7,5; 7,5)$</p> <p>$m = -\frac{P_1}{P_2} = -\frac{1}{3}$</p> <p>$\frac{R}{P_1} = 30$</p>
<p>p. 89: riga 5</p> \bar{P}_y	<p>p. 89: riga 5</p> \bar{P}_x
<p>p. 90: grafico</p>  <p>con \bar{P}_y e \bar{R}</p> <p>D_x</p> <p>Bene x</p>	<p>p. 90: grafico</p>  <p>con \bar{P}_y e \bar{R}</p> <p>D_x</p> <p>Bene x</p>

Errata	Corrige
p. 90: riga 2 sotto il grafico ... domanda del bene x rispetto a P_y	p. 90: riga 2 sotto il grafico ... domanda del bene y rispetto a P_y
p. 90: riga 4 sotto il grafico ... domanda del bene x rispetto a P_y	p. 90: riga 4 sotto il grafico ... domanda del bene y rispetto a P_y
p. 93: grafico superiore 	p. 93: grafico superiore 
p. 101: riga 4 $LAC_{13.000} = \frac{LTC_{13.000}}{a} = \dots$	p. 101: riga 4 $LAC_{13.000} = \frac{LTC_{13.000}}{q} = \dots$
p. 114: riga 3 $a: K = -\frac{P_L}{P_K} \cdot L + \frac{LTC}{P_K}$	p. 114: riga 3 $a: K = -\frac{P_L}{P_K} \cdot L + \frac{LTC}{P_K} = -\frac{6}{4}L + \frac{400}{4} = -\frac{3}{2}L + 100$
p. 114: riga 9 sotto il grafico ... $P_2 = 30$ € per ogni unità utilizzata	p. 114: riga 9 sotto il grafico ... $P_2 = 30$ € per ogni unità utilizzata e il prezzo del lavoro è $P_1 = 20$ €
p. 148: grafico 	p. 148: grafico 

<i>Errata</i>	<i>Corrige</i>
<p>p. 156: grafico</p> <div style="border: 1px solid black; padding: 2px; display: inline-block; margin-bottom: 5px;">Aumenta la domanda</div> <p style="text-align: center;">↓</p> <p style="text-align: center;">Diminuisce il prezzo</p> <p style="text-align: center;">↓</p> <p style="text-align: center;">Diminuisce l'offerta</p> <p style="text-align: center;">↓</p> <p style="text-align: center;">Diminuisce Q^E</p>	<p>p. 156: grafico</p> <div style="border: 1px solid black; padding: 2px; display: inline-block; margin-bottom: 5px;">Diminuisce la domanda</div> <p style="text-align: center;">↓</p> <p style="text-align: center;">Diminuisce il prezzo</p> <p style="text-align: center;">↓</p> <p style="text-align: center;">Diminuisce l'offerta</p> <p style="text-align: center;">↓</p> <p style="text-align: center;">Diminuisce Q^E</p>
<p>p. 161: riga ultima</p> $x = \frac{1}{2}P_x + 3$	<p>p. 161: riga ultima</p> $x = \frac{1}{2}P_x + \frac{3}{2}$
<p>p. 162: riga 4</p> $x = \frac{1}{2} \cdot 10 + 3 = 8$	<p>p. 162: riga 4</p> $x = \frac{1}{2} \cdot 10 + \frac{3}{2} = 6,5$
<p>p. 162: riga 6</p> $\varepsilon_{P_x}^S = \frac{10}{8} \cdot \frac{1}{2} = \frac{5}{8} < 1 $	<p>p. 162: riga 6</p> $\varepsilon_{P_x}^S = \frac{10}{6,5} \cdot \frac{1}{2} = \frac{10}{13} < 1 $
<p>p. 162: riga 16</p> $Q_x = -4 \cdot 2 - 1 \cdot 1 + 0,75 \cdot 400 + 2 = 292$	<p>p. 162: riga 16</p> $Q_x = -4 \cdot 2 - 2 \cdot 1 + 0,75 \cdot 400 + 2 = 292$
<p>p. 167: riga 5</p> $LTC = 2Q$	<p>p. 167: riga 5</p> $LTC = 4Q$
<p>p. 167: riga 7 dal basso</p> $LMC = \frac{dLTC}{dQ} = 2$	<p>p. 167: riga 7 dal basso</p> $LMC = \frac{dLTC}{dQ} = 4$
<p>p. 168: riga ultima</p> $LMC = 2$	<p>p. 168: riga ultima</p> $LMC = 4$
<p>p. 169: riga 5</p> $LMC = \dots$	<p>p. 169: riga 5</p> $LTC = \dots$
<p>p. 189: riga 12</p> $\varepsilon_p^S = \frac{10}{40} \cdot 8 = +2 $	<p>p. 189: riga 12</p> $\varepsilon_s^p = \frac{10}{40} \cdot 8 = +2 $
<p>p. 189: riga 3 dal basso</p> <p>... e traslata verso il basso in quanto ...</p>	<p>p. 189: riga 3 dal basso</p> <p>... e traslata verso l'alto in quanto ...</p>

<i>Errata</i>	<i>Corrige</i>
p. 190: riga 6 $P_E^S = P^S - t = \dots$	p. 190: riga 6 $P_E^S = P^D - t = \dots$
p. 197: riga ultima $LMR = LATC = 5$	p. 197: riga ultima $LMC = LATC = 5$
p. 199: riga 4 dal basso ... ha le stesse conseguenze del caso b).	p. 199: riga 4 dal basso ... ha le stesse conseguenze del caso c).
p. 201: riga 5 dal basso ... LMR_1 :	p. 201: riga 5 dal basso ... LMC_1 :
p. 201: riga ultima $LMR_1 = \dots$	p. 201: riga ultima $LMC_1 = \dots$
p. 226: mastrino Pasticceria Farina = 3.200 $P_L^P = 2.000$	p. 226: mastrino Pasticceria Farina = 2.000 $P_L^P = 3.200$
p. 226: mastrino Bilancia Commerciale Pasticceri = 3.000 Avanzo B.C. = 4.600	p. 226: mastrino Bilancia Commerciale Pasticceri = 2.000 Avanzo B.C. = 3.600
p. 226: riga 5 dal basso P. I. L. = 4.000 + 8.000 = 13.000	p. 226: riga 5 dal basso P. I. L. = 5.000 + 8.000 = 13.000
p. 227: riga 10 ... è positivo e pari a 4.600.	p. 227: riga 10 ... è positivo e pari a 3.600.
p. 247: riga 6 $AD = C_0 + (Y + \dots$	p. 247: riga 6 $AD = C_0 + c(Y + \dots$
p. 247: riga ultima $BS_E = 0,4 \cdot 395 - 40 = 158 - 40 = +118$	p. 247: riga ultima $BS_E = 0,4 \cdot 575 - 40 = 230 - 40 = +190$
p. 248: riga 6 $NX = X_0 - Z_0 - z(1 - t)Y - ZTR_0 = \dots$	p. 248: riga 6 $NX = X_0 - Z_0 - z(1 - t)Y - zTR_0 = \dots$
p. 248: grafico centrale 	p. 248: grafico centrale 

<i>Errata</i>	<i>Corrige</i>
p. 254: riga 14 Coefficiente di liquidità = 0,4	p. 254: riga 14 Coefficiente di liquidità = 0,5
p. 254: riga ultima $m. m. = \frac{0,4 + 1}{0,1 + 0,4} = \frac{1,4}{0,5} = 2,8$	p. 254: riga ultima $m. m. = \frac{0,5 + 1}{0,1 + 0,5} = \frac{1,5}{0,6} = 2,5$
p. 255: riga 4 $L_o = \dots = 1.200 \cdot 2,8 = 3.360$	p. 255: riga 4 $L_o = \dots = 1.200 \cdot 2,5 = 3.000$
p. 256: riga 5 $m. m. = \frac{0,1 + 1}{0,5 + 0,1} = 1,83$	p. 256: riga 5 $m. m. = \frac{0,5 + 0,1}{0,1 + 0,5} = \frac{1,5}{0,6} = 2,5$
p. 256: riga 6 $\Delta H = -\frac{5.000}{1,83} = -2.732$	p. 256: riga 6 $\Delta H = -\frac{5.000}{2,5} = -2.000$
p. 262: riga 22 $r = -\dots + \frac{C_o + I_o + C_o}{d_2}$	p. 262: riga 22 $r = -\dots + \frac{C_o + I_o + G_o}{d_2}$
p. 262: riga 6 dal basso $r = -0,5Y + 850$	p. 262: riga 6 dal basso $r = -0,5Y + 800$
p. 264: riga 6 $f_2 = 420$	p. 264: riga 6 $f_2 = 20$
p. 264: riga 10 c) ...	p. 264: riga 10 d) ...
p. 264: riga 13 d) ...	p. 264: riga 13 c) ...
p. 264: riga 23 $r = -0,05Y + 5$	p. 264: riga 23 $r = -0,005Y + 5$