

$\$PreRead = \#/.$

$RowBox[\{“(”, expr____, “)”\}]:>$

$RowBox[\{“Parentheses”, “[”, expr, “]”\}]&;$

$MakeBoxes[Parentheses[expr____], form_]:=$

$MakeBoxes[\{expr\}, form]/.$

$RowBox[\{“{”, x____, “}”\}]:>RowBox[\{“(”, x, “)”\}]$

1

1.1

$$\epsilon_c[t] \log[C_{c,HB}[i,t] - \alpha_{HB} C_{c,HB}[t-1]]$$

1.2

$$\int_{Rd-Rp}^{\frac{Rd}{\gamma}-Rp} \frac{(Rp+\epsilon)+Rd}{2} \, d\epsilon$$

$$-\frac{3}{4}d^2R^2+\frac{d^2R^2}{4\gamma^2}+\frac{d^2R^2}{2\gamma}$$

$$\int_{\frac{Rd}{\gamma}-Rp}^h \frac{(1+\gamma)(Rp+\epsilon)}{2} \, d\epsilon$$

$$\frac{(1+\gamma)\big(-d^2R^2+(h+Rp)^2\gamma^2\big)}{4\gamma^2}$$

$$\int_{Rd-Rp}^h \frac{(Rp+\epsilon)+Rd}{2} d\epsilon$$

$$\frac{h^2}{4} + \frac{dhR}{2} - \frac{3d^2R^2}{4} + \frac{hRp}{2} + \frac{dRRp}{2} + \frac{Rp^2}{4}$$

$$\text{Simplify} \left[\frac{h^2}{4} + \frac{dhR}{2} - \frac{3d^2R^2}{4} + \frac{hRp}{2} + \frac{dRRp}{2} + \frac{Rp^2}{4} \right]$$

$$\frac{1}{4} \left(h^2 - 3d^2R^2 + 2dRRp + Rp^2 + 2h(dR + Rp) \right)$$

$$\text{Out[1]} + \text{Out[2]} - \text{Out[3]}$$

$$-\frac{h^2}{4} - \frac{dhR}{2} - \frac{hRp}{2} - \frac{dRRp}{2} - \frac{Rp^2}{4} + \frac{d^2R^2}{4\gamma^2} + \frac{d^2R^2}{2\gamma} + \frac{(1+\gamma)(-d^2R^2+(h+Rp)^2\gamma^2)}{4\gamma^2}$$