

- Equation [3.02] on p. 47 which reads:

$$HPR_i(f) = \left(1 + \frac{A_i}{\frac{-W}{f}} \right)^{P_i}$$

Should implicitly, by font-size, read as follows (ultimate font size does not appear strong enough for the implication, creating confusion). The full parenthesization should appear then as:

$$HPR_i(f) = \left(1 + \left(\frac{A_i}{\left(\frac{-W}{f} \right)} \right) \right)^{P_i}$$

Similarly, the resultant GHPR (3.01a) and TWR [(3.03) and (3.03a)] should reflect this change.

- Footnote 4 of Chapter 3 on p55 speaks of the curve for TWR(f) crossing a horizontal line an infinitesimally small amount above 0. This should actually read “above 1.0.” The resultant footnote should appear as:

Actually, at $f = 0$ the TWR = 1.0, and thus we cannot say that it crosses 1.0 to the upside here. Instead, we can say that at an f value that is an infinitesimally small amount beyond 1.0, the TWR crosses a line an infinitesimally small amount above 1.0. Likewise to the right but in reverse, the line, the f curve, the TWR, crosses this line which is an infinitesimally small amount above the X axis (f) as it comes back down to the X (f) axis.

- Page 87, first paragraph, the GHPR(.1,.4,.25) = 1.100491443 not 1.00491443 as shown, which is consistent with the table on page 86.