

Equation 4.1 on p. 99

$$f = 1 - \frac{HI^x \{1200 - [HI^o / (1 - PI^o)]\}}{HI^o \{1200 - [HI^x / (1 - PI^x)]\}}$$

Equation 4.5 on p. 118

$$TOC^o = \frac{HI^x (TOC^x)(83.33)}{HI^o (1 - f)(83.33 - TOC^x) + HI^x (TOC^x)}$$