

M.37 pag.51 (risultato sul libro da correggere):

$$800 (1,08)^2 = 933,12$$

$$933,12 = C \frac{M_{55} - M_{65}}{D_{47}} (1,04)^{\frac{1}{2}}$$

$$933,12 = 0,031349826 (1,04)^{\frac{1}{2}} C$$

$$933,12 = 0,031370777 C$$

$$C = \frac{933,12}{0,031370777} = 29.186,65$$