Asymptotically Le Silter. H= War.

Byd constitute 70. It = 2120

x= 1 = 12. Rate = 12. 12 = x /r = . 1-10+ 2 = ye $\int_{0}^{h_{0}} \frac{dh}{a h^{h}} = \sum_{k=1}^{n} \left[\frac{1}{\kappa(1-k)} \frac{1}{h^{h}} \frac{1}{h^{h}} \right]_{0}^{h_{0}}$ J 1- /5

X (1- /5)