

SIGN SIGNA

$$\frac{dS(t)}{dt} = m \frac{P(t)}{P_w(t)} + n - (r-m) \frac{P(t)}{P_w(t)} =$$

DD, 12.2

Stephens plot

Chart 2 - growth

that technological progress of  $K$  in durability forces it into a certain growth pattern and ~~also~~ therefore requires it to earn a certain rate of return.

this shows that a behaviour perfectly rational

is quite different under conditions of growth from that which is rational in the stationary case.

Relativierung der Rationalität