

Calculation of present capital

p. 34-35

Stollas, Circular
by near copy.

Refer to J.B. Clark

p. 37

$$a' \geq fa'' + fb''$$

$$b' \geq fz''$$

$$z' \geq na'' + nb'' + nz''$$

↑
outputs

"full utilization"

$$fa \cup na \rightarrow a$$

$$fb \cup nb \rightarrow b$$

$$fz \cup nz \rightarrow z$$

$$1 \cup 20 \rightarrow 5$$

$$4 \cup 60 \rightarrow 80$$

$$80 \cup 320 \rightarrow 200$$

$$a = fa + na$$

$$b = fb$$

$$z = na + nb + nz$$

$$200 = 20 + 60 + 320$$

$$w = \frac{1}{2}$$

Prices;
consumption = 1
|

$$\frac{20}{20} = 1$$

Stollas

price of rec. of input $w = \frac{1}{2}$
" " " $\frac{40}{80} = \frac{1}{2}$
 $\frac{10}{5} = 2\frac{1}{2}$