

Non-homogeneous labour,

(lab. power) It may be produced and have a labour value.

one unit of i -th labour power valued at

$w_i \Lambda_{II} c$ in terms of unskilled labour

$$e_i = \frac{\theta_i - w_i \Lambda_{II} c}{w_i \Lambda_{II} c}$$

$$w_i / w_{i+1} = \theta_i$$

for all $i = 1, \dots, n$.

values of different types of labour must be
in proportion to their wages, if exploit. rate is
to be uniform.