

ERRATA

COPING WITH ILL HEALTH IN A RICKSHAW PULLER'S HOUSEHOLD IN CHITTAGONG, BANGLADESH

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Page 139 : first column, first equation : $FR_t = NCY_t$

Should read : $FR_t = INCY_t$

Page 139 : first column, second equation : if $FR_t > YHF_t - YH_t$

Should read : if $YH_t < YH_{min}$

Page 139 : first column, last 4 lines of the section **Coping with a reduction
in food consumption : borrowing :**

where r refers to the interest rate. The latter varies according to the existence of an outstanding loan, L_{t-1} . It is assumed to be 25% for debt-free ($D_{t-1}=0$) household and 40% otherwise.

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Delete : L_{t-1} .

Page 139 : second column, equation : $L_t = YH_{min} - (YH_t + D_t)$

Should read : $L_t = YH_{min} - (YH_t - D_t)$

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