



Figure S2: Age-size relationships at different times during population cycles if growth is non-plastic (a) or entirely plastic (b). The graphs are constructed with $K = 0.5$, $\zeta = 1$ and $\kappa = 0.3$. Different coloured lines indicate different moments during the simulation. All age-size curves for non-plastic growth (a) do overlap. Also note the different scaling of the vertical axes.