Home shocks	$q_l^0 = 0.175$	0.066	[0.046, 0.305]
	$q_h^0 = 0.303$	0.127	[0.053, 0.552]
	$q_l^1 = -0.226$	0.066	[-0.354, -0.097]
	$q_h^1 = -0.126$	0.123	[-0.367, 0.115]
Price and wages	$p_{1960} = 54.703$	8.219	[38.594, 70.812]
	$w_{0, 1960} = 1 $ (normalization)	_	_
	$w_{1,1960} = 1.040$	0.015	[1.011, 1.068]
	$\phi_{1960} = 0.400$	0.002	[0.396, 0.404]
Cost of education	$\eta_m = 69.861$	5.525	[59.031, 80.690]
	$\eta_f = 134.970$	8.770	[117.781, 152.159]
	$\sigma_{\kappa} = 54.134$	4.871	[44.587, 63.681]