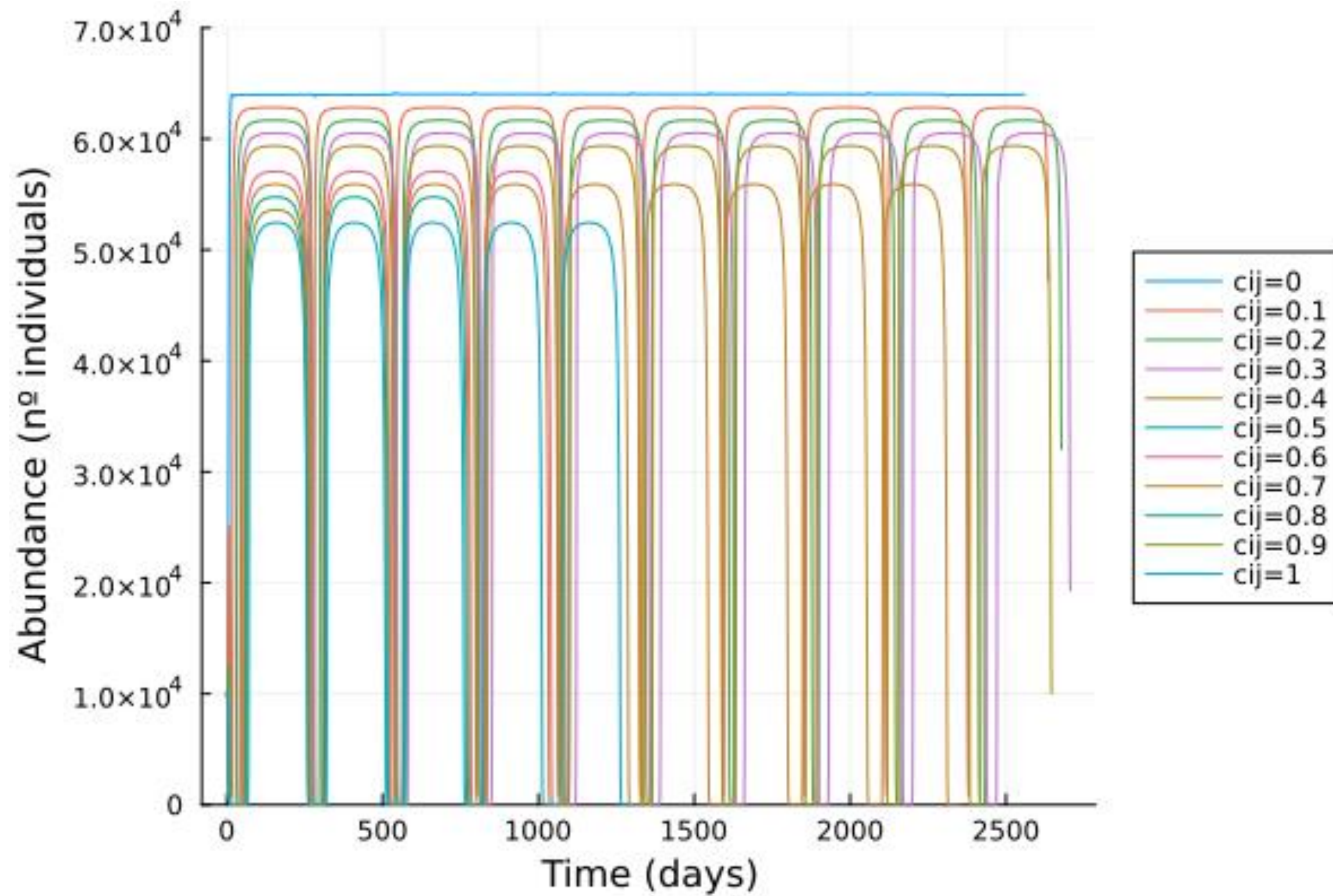
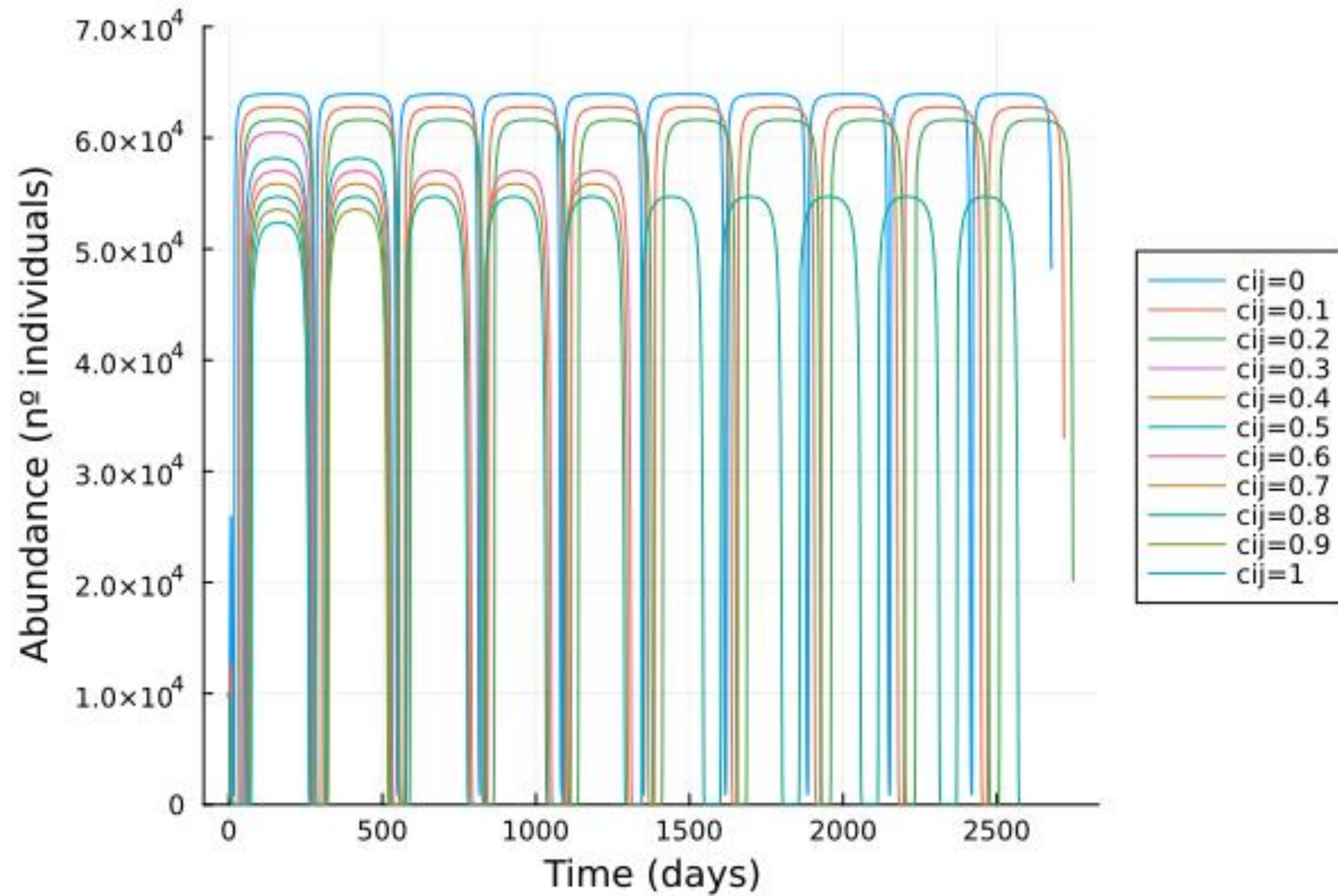


10 years simulations of SLC with y scale adjustments. The graphics only shows the positives values of the simulations. Limits in the y axis are 0 to 7×10^4 individuals. (Left: Simulation for $H=0.01$, Middle up: Exploitation decay for different c_{ij} values; Middle down: simulation for $H=0.1$, Right: Simulation for $H=1$).

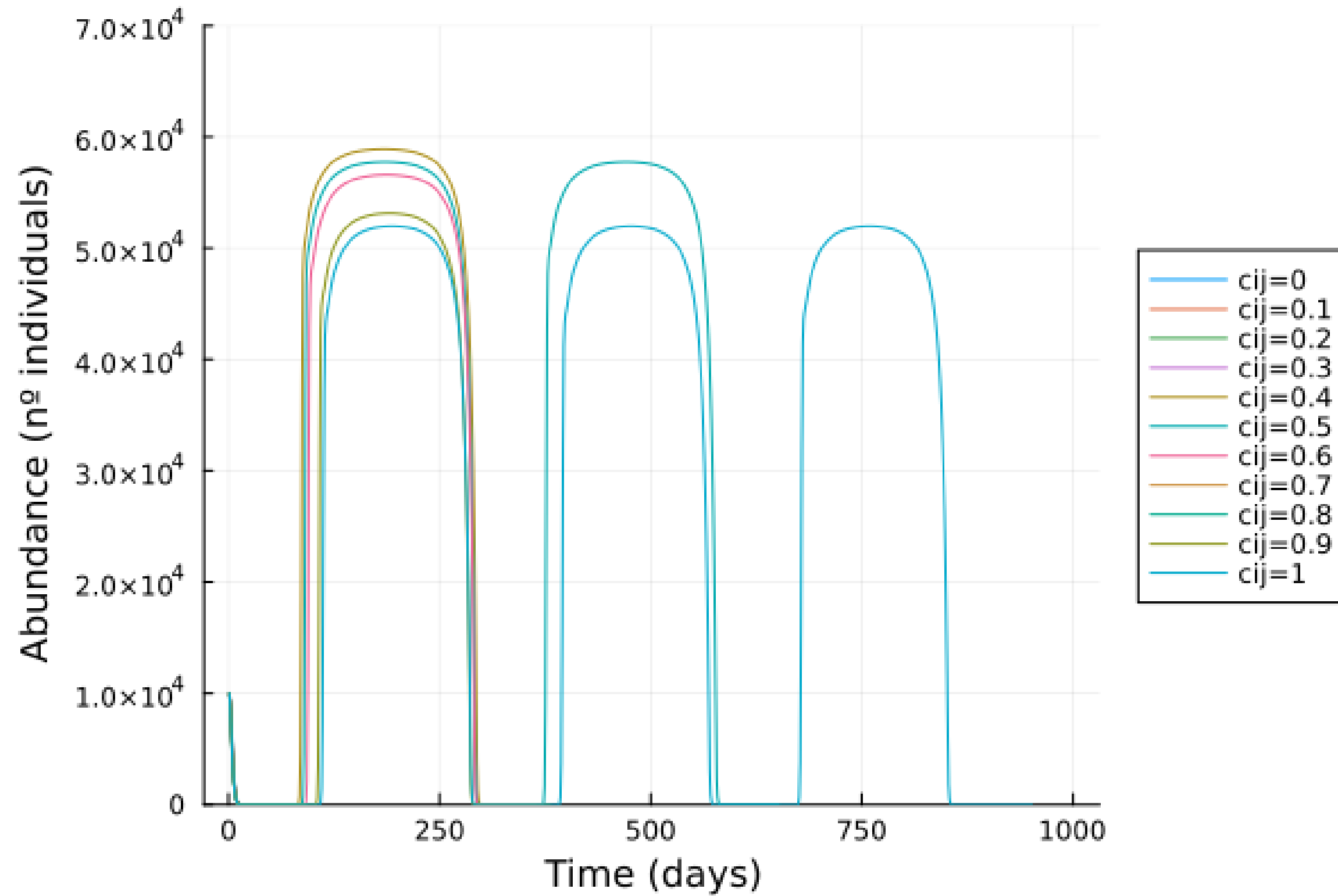
$$H=0.01$$

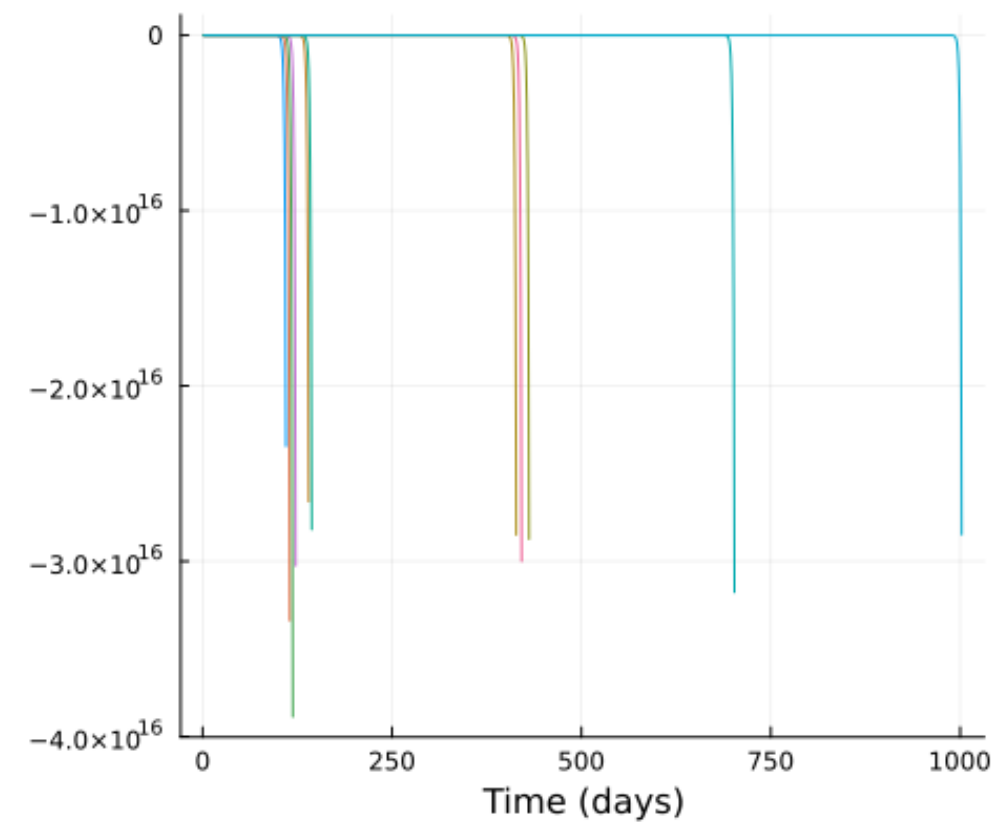
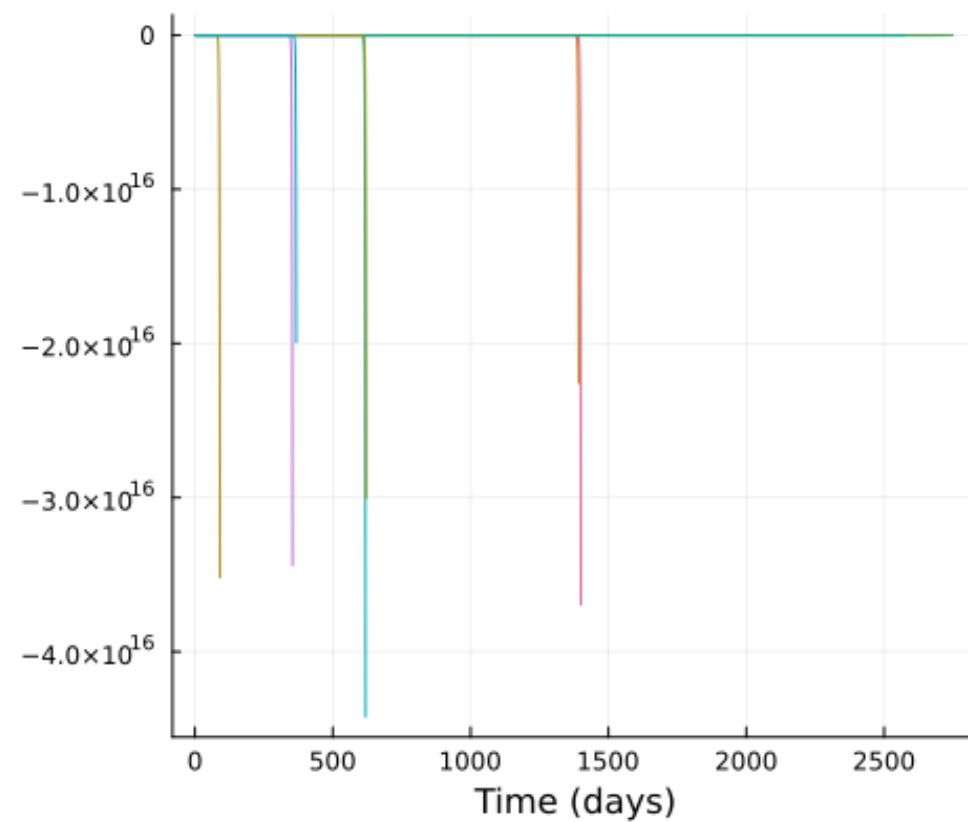
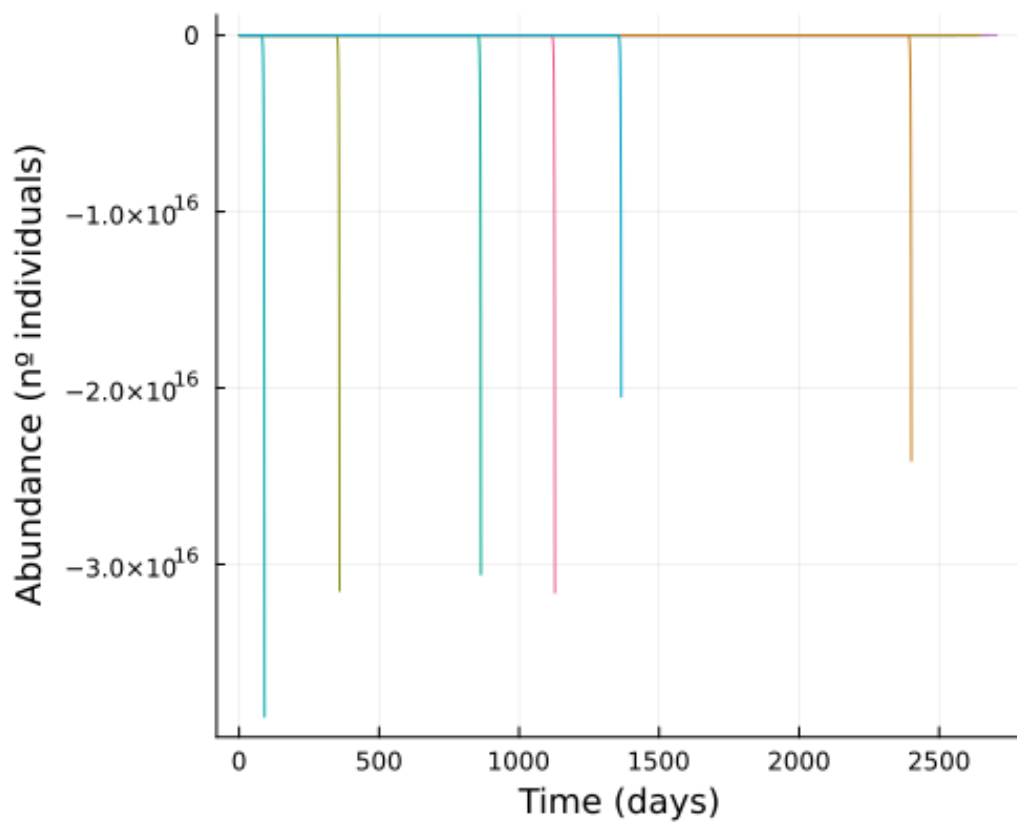
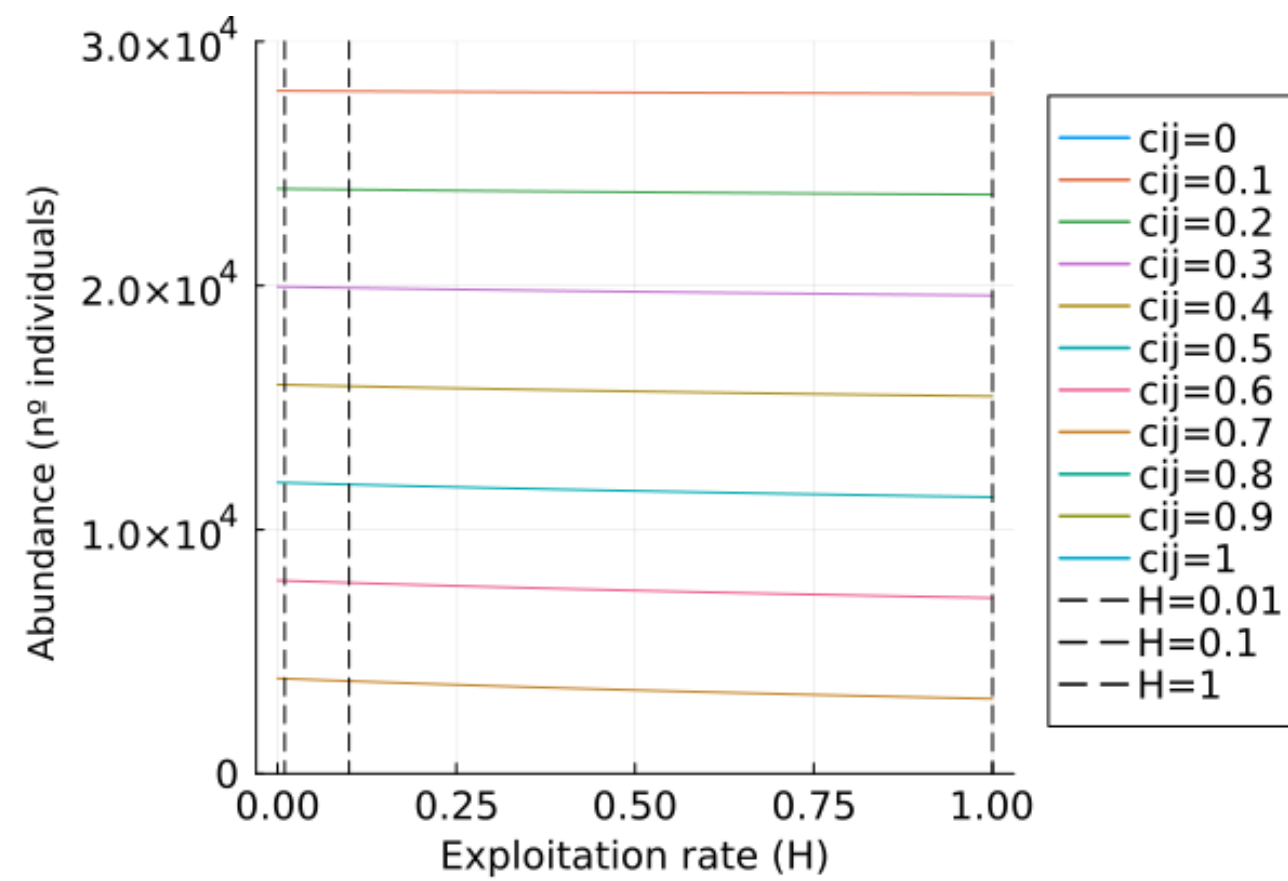


$$H=0.1$$

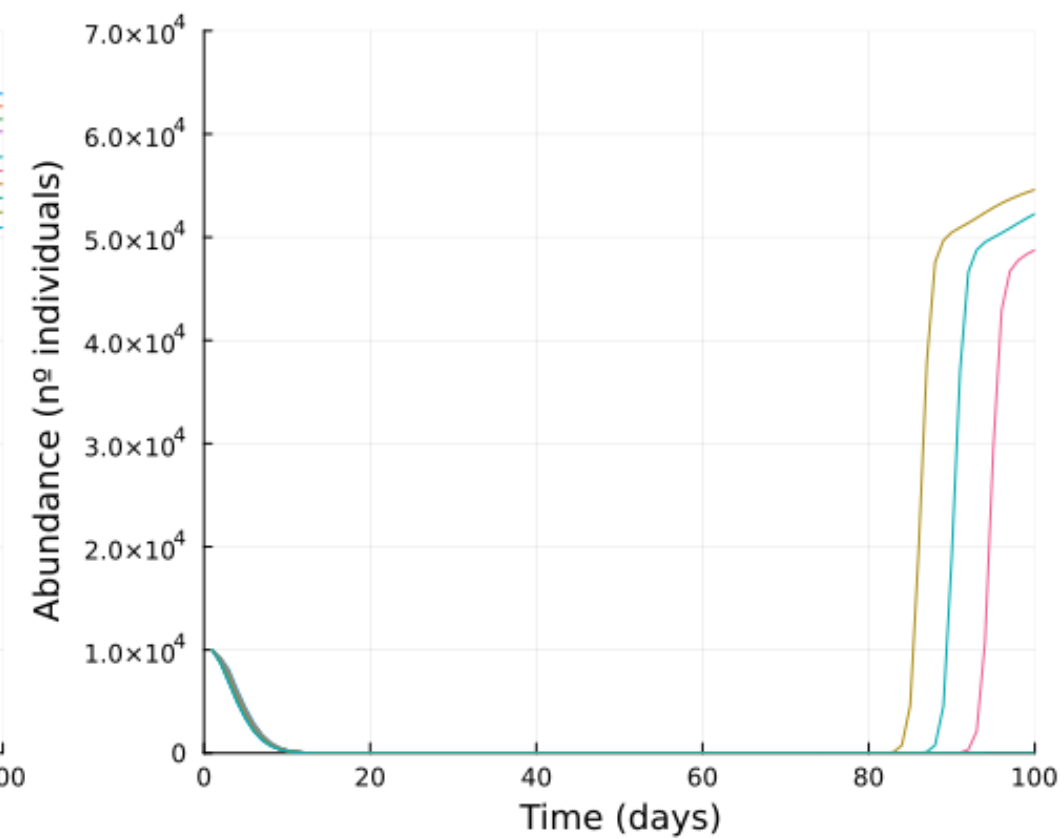
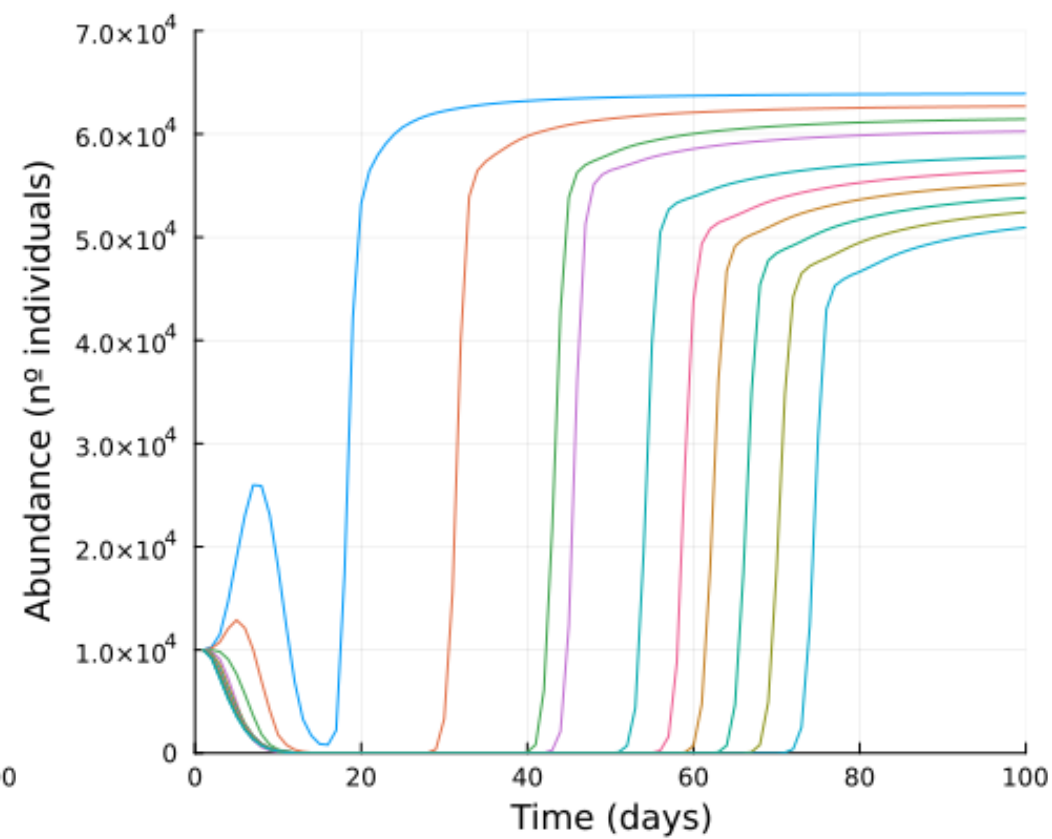
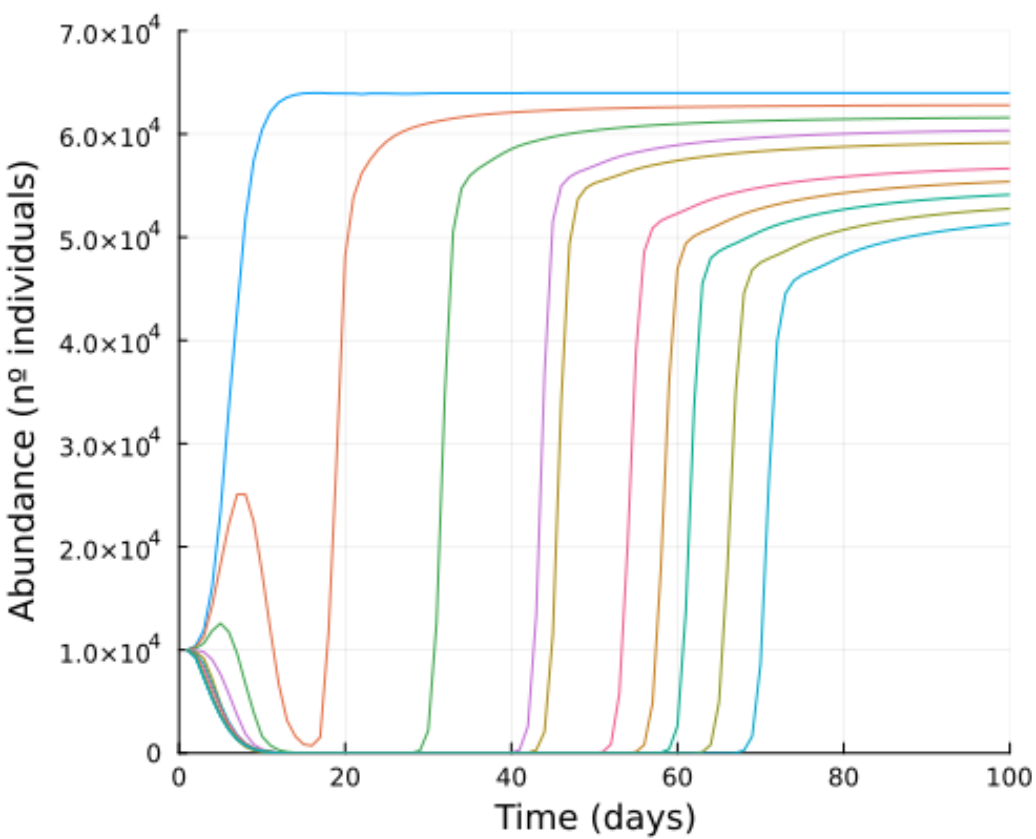
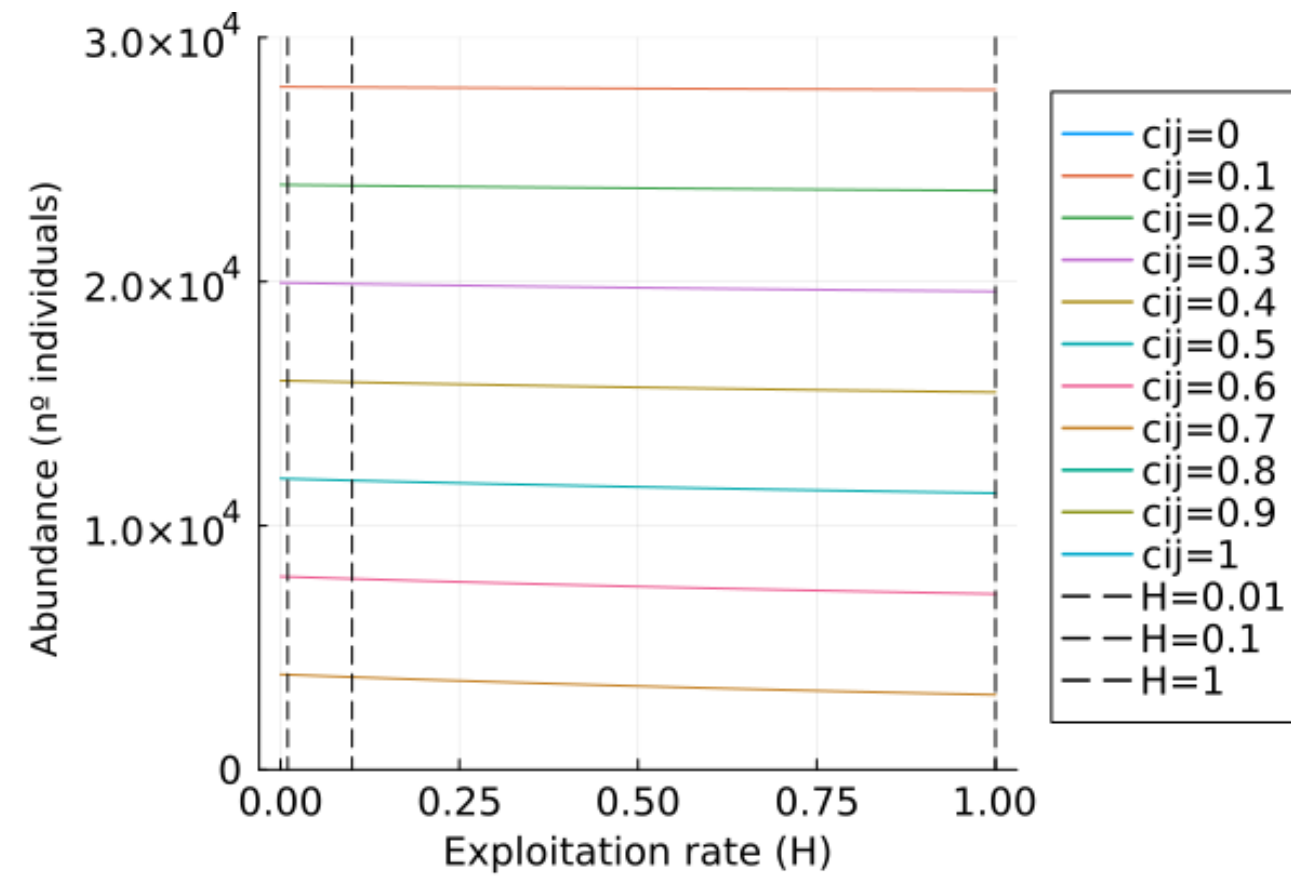


$$H=1$$





10 years simulations of SLC with no scale adjustments. The vertical lines indicates when the sistema collapses due to the conditions of the system simulated.



100 days simulations of SLC with y and x scale adjustments. The graphics shows the positives abundances values of the simulations. Limits in the y axis are 0 to 7×10^4 individuals.