:0, mu=1, sigma=0.01, tau=3.0, X min=-5, X max=5, dX=0.033333333333 Number of extinctions: $4\overline{4734}$. First extinction at time t= 27.6325 2 · -10trait -15-20**-**2 -25

T max=50, dT=0.0005, C=0.5, rho0=1000, sigma0=0.1, x0=0.0, br=1, c

20

time

40

-30