FIGURES 1.—Equilibrium distribution of $k_1$ and $k_2$ for two-step MCT simulations. Simulations with $\alpha_i = 0.95$. Parameters as in Figure 1. Dashed lines denotes combinations of $k_1$ and $k_2$ for which $C_1 = C_2$ derived from Equation A3 for MCT. For all points above this line, $C_i > C_j$ and for all points below, $C_i < C_j$. Arrows indicate direction of average instantaneous evolutionary trajectories for given starting values. Length of arrows scaled to be visible.