Figure S2. Stag-hunt game (T = 0.5, S = -0.5), public good (e) – cooperator (p) phase plane, independent rates of production and decay (c = 0.1, variable u). Lines illustrate simulated separatrices demarcating the basins of attraction for pure cooperator and pure defector equilibria (closed circles). Unstable equilibria (open circles) at ( $p^* = (u/c)e^*$ ,  $e^* = S/(S+T-1)$ ). Lines represent differing values of u (0.01, 0.1, 0.15). Note the line u = 0.1 corresponds to the line x = 0.1 in Fig. 3b.

