

A

K = 100

h = 0

h = 0.25

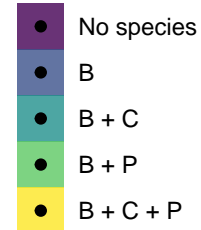
h = 0.5

h = 0.75

h = 1

Attack rate (a_{CP}) $r_B = 2$ $r_B = 8$ $r_B = 14$ $r_B = 20$ Attack rate (a_{BP})

State



B

K = 1000

h = 0

h = 0.25

h = 0.5

h = 0.75

h = 1

Attack rate (a_{CP}) $r_B = 2$ $r_B = 8$ $r_B = 14$ $r_B = 20$ Attack rate (a_{BP})