```
ln[@] = h^{+}[p_{,} \theta_{,} n_{]} := p^{n} / (p^{n} + \theta^{n})
h^{-}[p_{-}, \theta_{-}, n_{-}] := 1 - h^{+}[p_{-}, \theta_{-}, n_{-}]
tmax = 200;
With [ma = 1., mb = 1., mc = 1.]
            na = 2.2, nb = 2.2, nc = 2.2,
            \Theta a = 0.28, \Theta b = 0.28, \Theta c = 0.28,
            ka = 1., kb = 1., kc = 1.,
            \gamma a = 1., \ \gamma b = 1., \ \gamma c = 1.,
            \delta a = 1., \delta b = 1., \delta c = 1.},
                sol = NDSolve \left[ \left\{ r_a'[t] = ma * \left( h^+[p_c[t], \theta c, nc] \right) - \gamma a * r_a[t] \right\} \right]
                                        r_b'[t] == mb * (h^+[p_a[t], \theta a, na]) - <math>\gamma b * r_b[t],
         r_c'[t] = mc * (h^-[p_b[t], \theta b, nb] + h^+[p_a[t], \theta a, na]) - \gamma c * r_c[t],
                                        p_a'[t] = ka * r_a[t] - \delta a * p_a[t],
                                        p_b'[t] = kb * r_b[t] - \delta b * p_b[t],
                                        p_c'[t] = kc * r_c[t] - \delta c * p_c[t],
                                        r_a[0] = 0,
         r_b[0] = 0, r_c[0] = 0, p_a[0] = 0, p_b[0] = 0, p_c[0] = 0,
                                       \{r_a, r_b, r_c, p_a, p_b, p_c\}, \{t, 0, tmax\}];
ParametricPlot[Evaluate[{pa[t], pb[t]} /. First[sol]], {t, 0, tmax},
  AxesLabel \rightarrow {p<sub>a</sub>, p<sub>b</sub>}, ColorFunction \rightarrow "Rainbow", PlotRange \rightarrow Full]
Plot[Evaluate[\{p_a[t], p_b[t], p_c[t]\} /. First[sol]],
  {t, 0, tmax}, PlotLegends \rightarrow {"p<sub>a</sub>", "p<sub>b</sub>", "p<sub>c</sub>"}]
    p<sub>b</sub>
 0.8
```



