On a four-dimensional oncolytic Virotherapy model (*E*=1)

This Mathematica Notebook is a supplementary material to the paper "On a three-dimensional and two four-dimensional

oncolytic viro-therapy models". It contains some of the calculations and illustrations appearing in the paper.

Ep1)Section 3.5(in paper): 4-Dim.Viro-therapy model when $\epsilon=1$

Ep1-1)Definition of the model and fixed points when ϵ =1

```
In[147]:= SetDirectory[NotebookDirectory[]];
                           AppendTo[$Path, Directory];
                           Clear["Global`*"];
                           Clear["K"];
                            (*Some aliases*)
                           Format[\betay] = Subscript[\beta, y];
                            Format[\betav] = Subscript[\beta, v];
                            Format[\beta z] = Subscript[\beta, z];
                           Unprotect[Power];
                           Power[0, 0] = 1;
                           Protect[Power];
                           par = \{b, \beta, \lambda, \delta, \beta y, \beta v, \beta z, c, \gamma, K, \epsilon\};
                            cp = Join[Thread[Drop[par, {1}] > 0], {b > 1}];
                            cKga1 = \{K \rightarrow 1, \gamma \rightarrow 1\};
                            cep1 = \{\epsilon \rightarrow 1\};
                           R0 = b \beta K / (\beta K + \delta) (* Reproduction number*);
                            (*cnb={b→50};
                            cE1ri=Join[\{\beta y\rightarrow 1/48, K\rightarrow 2139.258, \beta\rightarrow .0002, \lambda\rightarrow .2062, \beta\rightarrow .2062
                                            \gamma \rightarrow 1/18, \delta \rightarrow .025, \beta v \rightarrow 2*10^{\circ}(-8), c \rightarrow 10^{\circ}(-3), \beta z \rightarrow .027}, cep1];*)
                           \mathsf{CF1} = \left\{ \beta \to \frac{87}{2}, \ \lambda \to 1, \ \gamma \to \frac{1}{128}, \ \delta \to 1 \ / \ 2, \ \beta \mathsf{y} \to 1, \ \beta \mathsf{v} \to 1, \ \mathsf{K} \to 1, \ \beta \mathsf{z} \to 1, \ \mathsf{c} \to 1, \ \varepsilon \to 1 \right\};
                            (****** Four dim Deterministic epidemic model with Logistic growth ****)
                           x1 = \lambda x (1 - (x + y) / K) - \beta x v;
                           y1 = \beta \times V - \beta y y z - \gamma y;
                           v1 = -\beta x v - \beta v v z + b \gamma y - \delta v;
                           z1 = z (\beta z y - c z^{\epsilon});
                           dyn = \{x1, y1, v1, z1\};
                           dyn3 = \{x1, y1, v1\} /. z \rightarrow 0; (*3dim case used for E* *)
                          Print[" (y') =", dyn // FullSimplify // MatrixForm]
                           Print["b0=", b0 = b /. Apart[Solve[R0 == 1, b] [1]] // FullSimplify]]
                             (***Fixed point when z→0**)
                           eq = Thread[dyn3 == \{0, 0, 0\}];
                            sol = Solve[eq, {x, y, v}] // FullSimplify;
                            Es = \{x, y, v\} /. sol[3]; (*Endemic point with z=0*);
                           Print[" Endemic point with z=0 is E*=", Es // FullSimplify]
                           jacD = Grad[dyn /. cep1, {x, y, v, z}];
                           Print["J(x,y,v,z) ="]
                           jacD // MatrixForm
                           Print["Det(J(x,y,v,z))="]
                           Det[jacD] // FullSimplify
```

$$\begin{pmatrix} \mathbf{x} \\ (\mathbf{y} \\ \mathbf{v} \\ \mathbf{z} \end{pmatrix} = \begin{pmatrix} -\mathbf{v} \times \beta + \mathbf{x} \left(\mathbf{1} - \frac{\mathbf{x} + \mathbf{y}}{\mathbf{K}} \right) \lambda \\ \mathbf{v} \times \beta - \mathbf{y} \left(\mathbf{z} \beta_{\mathbf{y}} + \gamma \right) \\ \mathbf{b} \times \mathbf{y} \times - \mathbf{v} \left(\mathbf{x} \beta + \mathbf{z} \beta_{\mathbf{v}} + \delta \right) \\ \mathbf{z} \left(-\mathbf{c} \times \mathbf{z}^{\epsilon} + \mathbf{y} \beta_{\mathbf{z}} \right) \end{pmatrix}$$

$$\mathbf{b} \mathbf{0} = \mathbf{1} + \frac{\delta}{\mathbf{K} \beta}$$

Endemic point with z=0 is E*=

$$\left\{\frac{\delta}{\left(-\mathbf{1}+\mathbf{b}\right)\ \beta}\text{, }\frac{\left(\left(-\mathbf{1}+\mathbf{b}\right)\ \mathsf{K}\ \beta-\delta\right)\ \delta\ \lambda}{\left(-\mathbf{1}+\mathbf{b}\right)\ \beta\ \left(\left(-\mathbf{1}+\mathbf{b}\right)\ \mathsf{K}\ \beta\ \gamma+\delta\ \lambda\right)}\text{, }\frac{\gamma\ \left(\left(-\mathbf{1}+\mathbf{b}\right)\ \mathsf{K}\ \beta-\delta\right)\ \lambda}{\beta\ \left(\left(-\mathbf{1}+\mathbf{b}\right)\ \mathsf{K}\ \beta\gamma+\delta\ \lambda\right)}\right\}$$

J(x,y,v,z) =

Out[175]//MatrixForm=

Det(J(x,y,v,z)) =

$$\begin{array}{l} \text{Out} [177] = \begin{array}{l} \displaystyle \frac{1}{K} \\ \\ \displaystyle \left(2\,c\,z\,\left(K\,v\,\beta\,\left(z\,\beta_y + \gamma\right)\,\left(z\,\beta_v + \delta\right) + v\,x\,\beta\,\left(z\,\beta_v + \delta\right)\,\lambda - K\,\left(x\,\beta\,\left(z\,\beta_y + \gamma - b\,\gamma\right) + \left(z\,\beta_y + \gamma\right)\,\left(z\,\beta_v + \delta\right)\right) \right. \\ \\ \left. \quad \lambda + \left(2\,x + y\right)\,\left(x\,\beta\,\left(z\,\beta_y + \gamma - b\,\gamma\right) + \left(z\,\beta_y + \gamma\right)\,\left(z\,\beta_v + \delta\right)\right)\lambda\right) - \\ \\ \displaystyle \beta_z\,\left(K\,y\,\gamma\,\left(\left(-1 + b\right)\,x\,\beta - z\,\beta_v - \delta\right)\,\lambda - y\,\left(2\,x + y\right)\,\gamma\,\left(\left(-1 + b\right)\,x\,\beta - z\,\beta_v - \delta\right)\,\lambda + \\ \left. \quad v\,x\,\beta\,\left(-2\,x\,z\,\beta_v + y\,\delta\right)\,\lambda + K\,v\,\beta\,\left(y\,\gamma\,\left(z\,\beta_v + \delta\right) + x\,z\,\beta_v\,\lambda\right)\right)\right) \end{array}$$

```
(****Fixed points of 4-dim model using P(y) ***)
In[178]:=
         fy=(c \gamma(b-1)-y \betay \betaz);
         gy=(\beta v \beta z y+c \delta); hy=(\gamma +y \beta z \beta y/c);
         xey=hy gy/(\beta fy); vey=y fy/gy; zey= \betaz y /c;
         ys=y/.sol[3](* y of E*
         Py=\lambda(1-y/K)-\beta y fy/gy-\lambda hy gy/(\beta K fy); yb=c \gamma (b-1)/(\betay \betaz);
         Qy=\lambda fy gy(1- y /K)- \lambda hy gy^2/(\beta K)-y \beta fy^2;
         Qycol=Collect[Together[Qy],y];
         Qycoef=CoefficientList[Qycol,y];
         Print["f(y) = ", fy, ", g(y) = ", gy, ", h(y) = ", hy]
         Print["p(y) =", Py//FullSimplify]
         Print["The polynomial Q(y) is of order ", Length[Qycoef]-1]
         Print["Coefficients of Q(y) are ", Qycoef//FullSimplify]
         Dis=Collect[Discriminant[Qy,y],b];
         Discoef=CoefficientList[Dis,b];Length[Discoef];
         Disn=Dis//.cF1//N;
         bL=50;
         Plot[{0,Disn},{b,0,2 bL},AxesLabel→{"b","Dis"},PlotRange→{{0,bL},{-10,12}}]
         Print["Roots of Dis[b]=0 are: ",solbE=Solve[Disn==0,b]]
```

$$f(y) = -y \beta_y \beta_z + (-1 + b) c \gamma , g(y) = y \beta_v \beta_z + c \delta , h(y) = \frac{y \beta_y \beta_z}{c} + \gamma$$

$$p\left(y\right) = \frac{y\;\beta\;\left(y\;\beta_{y}\;\beta_{z}\;-\;\left(-1+b\right)\;c\;\gamma\right)}{y\;\beta_{v}\;\beta_{z}\;+\;c\;\delta}\;+\;\lambda\;-\;\frac{y\;\lambda}{K}\;-\;\frac{\left(\frac{y\;\beta_{y}\;\beta_{z}}{c}\;+\;\gamma\right)\;\left(y\;\beta_{v}\;\beta_{z}\;+\;c\;\delta\right)\;\lambda}{K\;\beta\;\left(-y\;\beta_{y}\;\beta_{z}\;+\;\left(-1+b\right)\;c\;\gamma\right)}$$

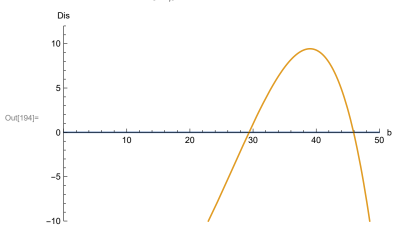
The polynomial Q(y) is of order 3

Coefficients of Q(y) are
$$\left\{ \frac{c^2 \, \gamma \, (\, (-1+b) \, \, K \, \beta - \delta) \, \, \delta \, \lambda}{K \, \beta} \right.$$

$$-\frac{c\;\left(\beta_{z}\;\left(\delta\;\left(2\;\beta_{v}\;\gamma+\beta_{y}\;\delta\right)\;+\;\mathsf{K}\;\beta\;\left(\beta_{v}\;\gamma-\mathsf{b}\;\beta_{v}\;\gamma+\beta_{y}\;\delta\right)\right)\;\lambda\;+\;\left(-\mathsf{1}\;+\;\mathsf{b}\right)\;c\;\beta\;\gamma\;\left(\;\left(-\mathsf{1}\;+\;\mathsf{b}\right)\;\mathsf{K}\;\beta\;\gamma\;+\;\delta\;\lambda\right)\;\right)}{\mathsf{K}\;\beta}\;\mathsf{,}$$

$$\frac{\beta_{z}\,\left(-\beta_{v}\,\beta_{z}\,\left(K\,\beta\,\beta_{y}+\beta_{v}\,\gamma+2\,\beta_{y}\,\delta\right)\,\lambda+c\,\beta\,\left(2\times\left(-1+b\right)\,K\,\beta\,\beta_{y}\,\gamma+\beta_{v}\,\left(\gamma-b\,\gamma\right)\,\lambda+\beta_{y}\,\delta\,\lambda\right)\right)}{K\,\beta}\,\text{,}$$

$$-\frac{\beta_{\boldsymbol{y}}\;\beta_{\boldsymbol{z}}^{2}\;\left(\beta_{\boldsymbol{v}}^{2}\;\beta_{\boldsymbol{z}}\;\lambda+c\;\beta\;\left(\boldsymbol{K}\;\beta\;\beta_{\boldsymbol{y}}-\beta_{\boldsymbol{v}}\;\lambda\right)\right.\right)}{c\;\boldsymbol{K}\;\beta}\;\right\}$$



Roots of Dis[b] = 0 are:

$$\{\,\{b\rightarrow -126.518\}\,\text{, }\{b\rightarrow -63.\}\,\text{, }\{b\rightarrow -63.\}\,\text{, }\{b\rightarrow -24.5518\}\,\text{, }\{b\rightarrow 29.361\}\,\text{, }\{b\rightarrow 45.9232\}\,\}$$

```
QR=Solve[Qy==0,y,Cubics→False]//ToRadicals(*casus irreducibilis*);
In[196]:=
                      ym= y/.QR[[2]];
                      yp= y/.QR[[1]];yi= y/.QR[[3]];
                      Em1={xey,ym,vey,zey}//.y→ym;
                      Ep1={xey,yp,vey,zey}//.y→yp;
                      Eim1={xey,yi,vey,zey}//.y→yi;
                      Es1=Join[{x,y,v}/.sol[3],{0}];
                       {Chop[yp],Chop[ym]}//.cF1//N;
                      jacE1K=jacD/.x\rightarrow K/.y\rightarrow 0/.v\rightarrow 0/.z\rightarrow 0;
                      Print["J(EK) =", jacE1K//MatrixForm]
                       (*Jacobians of the fixed points**)
                      jEs1=jacD/.sol[3]/.z\rightarrow0;
                      jEm1=jacD/.x→xey/.v→vey/.z→zey/.y→ym;
                      jEim1=jacD/.x→xey/.v→vey/.z→zey/.y→yi;
                      jEp1=jacD/.x→xey/.v→vey/.z→zey/.y→yp;
                      Print["Eig.val of J(EK) are:", Eigenvalues[jacE1K]//FullSimplify]
                      jacE1=jacD/.x→xey/.v→vey/.z→zey/.y→y//FullSimplify;
                      jacE1 //MatrixForm;
                      Det[jacE1]//FullSimplify;
                      Print[" Trace of either Ei, E+ or E- is : ", Tr[jacE1]//FullSimplify]
                      Print["J(E *) is"]
                      jEs1//FullSimplify//MatrixForm
                      bbs=b/.Solve[yb==(y/.sol[3]),b][1](*long expression*);
                  \mathbf{J}\left(\mathbf{EK}\right) = \left( \begin{array}{cccc} -\lambda & -\lambda & -\mathbf{K}\,\beta & \mathbf{0} \\ \mathbf{0} & -\gamma & \mathbf{K}\,\beta & \mathbf{0} \\ \mathbf{0} & \mathbf{b}\,\gamma & -\mathbf{K}\,\beta - \delta & \mathbf{0} \\ \mathbf{0} & \mathbf{0} & \mathbf{0} & \mathbf{0} \end{array} \right)
                   \text{Eig.val of J(EK)} \ \ \text{are:} \left\{ \textbf{0,} \ \frac{1}{2} \left( -\textbf{K} \ \beta - \gamma - \delta - \sqrt{-\textbf{4} \ \gamma \ (\textbf{K} \ (\beta - \textbf{b} \ \beta) \ + \delta) \ + \ (\textbf{K} \ \beta + \gamma + \delta)^{\ 2}} \right) \text{,} \right.
                        \frac{1}{2} \left( -K\beta - \gamma - \delta + \sqrt{-4\gamma (K(\beta - b\beta) + \delta) + (K\beta + \gamma + \delta)^2} \right), -\lambda 
                     Trace of either Ei, E+ or E- is : -y \beta_z - \frac{y \beta_y \beta_z + c \gamma}{c} + \frac{y^2 \beta \beta_y \beta_z}{y \beta_y \beta_z + c \beta_z}
                         \frac{\left(-1+b\right)\;c\;y\;\beta\;\gamma}{y\;\beta_{v}\;\beta_{z}+c\;\delta}\;+\;\frac{b\;\gamma\;\left(y\;\beta_{v}\;\beta_{z}+c\;\delta\right)}{y\;\beta_{y}\;\beta_{z}-\;\left(-1+b\right)\;c\;\gamma}\;+\;\lambda\;-\;\frac{y\;\lambda}{K}\;-\;\frac{2\;\left(\frac{y\;\beta_{y}\;\beta_{z}}{c}\;+\;\gamma\right)\;\left(y\;\beta_{v}\;\beta_{z}+c\;\delta\right)\;\lambda}{K\;\beta\;\left(-y\;\beta_{v}\;\beta_{z}+\left(-1+b\right)\;c\;\gamma\right)}
                  J(E_*) is
Out[216]//MatrixForm=
                       \frac{\delta \lambda}{K \beta - b K \beta} \qquad \frac{\delta \lambda}{K \beta - b K \beta} \qquad -\frac{\delta}{-1 + b} \qquad 0 
 \frac{\gamma \left( (-1 + b) K \beta - \delta \right) \lambda}{(-1 + b) K \beta \gamma + \delta \lambda} \qquad -\gamma \qquad \frac{\delta}{-1 + b} \qquad \frac{\beta_y \delta \left( K \left( \beta - b \beta \right) + \delta \right) \lambda}{(-1 + b) \beta \left( (-1 + b) K \beta \gamma + \delta \lambda \right)} 
 \frac{\gamma \left( K \left( \beta - b \beta \right) + \delta \right) \lambda}{(-1 + b) K \beta \gamma + \delta \lambda} \qquad b \gamma \qquad \frac{b \delta}{1 - b} \qquad \frac{\beta_v \gamma \left( K \left( \beta - b \beta \right) + \delta \right) \lambda}{\beta \left( (-1 + b) K \beta \gamma + \delta \lambda \right)} 
 0 \qquad 0 \qquad \frac{\beta_z \left( (-1 + b) K \beta - \delta \right) \delta \lambda}{(-1 + b) \beta \left( (-1 + b) K \beta \gamma + \delta \lambda \right)}
```

Ep1-2)Trace, Det and third criterion of Routh Hurwitz applied to E*:

Det and Trace of of E* and Analysis of the stability of E* in 4 dim when ϵ =1:

```
Print["Tr[J[E*]]="]
In[218]:=
                    trEs1=Tr[jacD//.Join[sol[3],{z→0}]]//FullSimplify
                    Print["Det[J[E*]]="]
                    detEs1=Det[jacD//.Join[sol[3],{z→0}]]//FullSimplify
                    pc=Collect[Det[\psi IdentityMatrix[4] - (jEs1)],\psi];
                    coT=CoefficientList[pc,\psi]//FullSimplify;
                    Length[coT]
                    a1=coT[[4]]//FullSimplify;a2=coT[[3]]//FullSimplify;a3=coT[[2]]//FullSimplify; a4=coT[[1]]//FullSimplify
                    Print["a<sub>1</sub>=",a1, ", a<sub>2</sub>=",a2, ", a<sub>3</sub>=",a3, ",a<sub>4</sub>=", a4]
                    H4=a1*a2*a3-a3^2+a1^2 a4;
                    Print["H2(b0)=",H4/.b→b0//FullSimplify]
                    Print["Denominator of H2 is ",Denominator[Together[H4]]//FullSimplify]
                    φb4=Collect[Numerator[Together[H4]],b];
                    cofi=CoefficientList[φb4,b];
                    Length[cofi]
                    (*Print["value of \phi(b) at crit b is "]
                     \phib4/.b\rightarrowb0//FullSimplify; (*so long expression*)*)
                 Tr[J[E*]]=
                      \text{K } \delta \text{ } (2 \times (-1 + b) \text{ } \beta \text{ } \gamma + b \text{ } \beta \text{ } \delta + \beta_{z} \text{ } \delta) \text{ } \lambda + \delta^{2} \text{ } \lambda^{2} + (-1 + b) \text{ } \text{K}^{2} \text{ } \beta \text{ } (\beta \text{ } \gamma \text{ } (\text{ } (-1 + b) \text{ } \gamma + b \text{ } \delta) \text{ } - \beta_{z} \text{ } \delta \text{ } \lambda) 
 Out[219]= -
                                                                                      (-1+b) K \beta ((-1+b) K \beta \gamma + \delta \lambda)
                 Det[J[E*]]=
 \text{Out[221]=} \ -\frac{\beta_z\,\gamma\,\delta^2\,\left(K\,\left(\beta-b\,\beta\right)\,+\delta\right)^2\,\lambda^2}{\left(-1+b\right)^2\,K\,\beta^2\,\left(\,\left(-1+b\right)\,K\,\beta\,\gamma+\delta\,\lambda\right)}
 Out[224]= 5
                 a_{1} = \frac{\mathsf{K} \; \delta \; (2 \times (-1 + b) \; \beta \; \gamma + b \; \beta \; \delta + \beta_{\mathsf{Z}} \; \delta) \; \lambda + \delta^{2} \; \lambda^{2} + (-1 + b)}{\mathsf{K}^{2} \; \beta \; (\beta \; \gamma \; ((-1 + b) \; \gamma + b \; \delta) \; - \beta_{\mathsf{Z}} \; \delta \; \lambda)}
                                                                                  (-1 + b) K\beta ((-1 + b) K\beta \gamma + \delta \lambda)
                    , a_2 = \left( \left( \delta \lambda \left( - \left( \left( -1 + b \right) \right) K^2 \beta^2 \left( \left( -1 + b \right) \left( \beta + \beta_z \right) \gamma + b \beta_z \delta \right) \right) + \left( b \beta + \beta_z \right) \delta^2 \lambda + b \beta_z \delta \right) \right)
                                    \mathsf{K}\,\beta\;(\beta_{\mathsf{z}}\,\delta\;(\;(-\mathsf{1}+\mathsf{b})\;\gamma+\mathsf{b}\;\delta+\lambda-\mathsf{b}\;\lambda)\;+\;(-\mathsf{1}+\mathsf{b})\;\beta\;\gamma\;(\;(-\mathsf{1}+\mathsf{b})\;\gamma+\delta-\lambda+\mathsf{b}\;(\delta+\lambda)\;)\;)\;)\;)
                         ((-1+b)^{2} K \beta^{2} ((-1+b) K \beta \gamma + \delta \lambda))), a_{3}=
                    \left(\;\left(\;\left(\;\left(-\mathbf{1}+\mathbf{b}\right)\;\mathsf{K}\;\beta-\delta\right)\;\delta\;\lambda\;\left(\delta^{2}\;\left(\;\left(-\mathbf{1}+\mathbf{b}\right)^{\;2}\;\beta\;\gamma-\mathbf{b}\;\beta_{z}\;\delta\right)\;\lambda^{2}+\;\left(-\mathbf{1}+\mathbf{b}\right)^{\;2}\;\mathsf{K}^{2}\;\beta^{2}\;\gamma\;\left(\;\left(-\mathbf{1}+\mathbf{b}\right)^{\;2}\;\beta\;\gamma^{2}+\beta_{z}\;\delta\;\lambda\right)\;+\right)\right)
                                    (-1 + b) K \beta \gamma \delta \lambda (2 (-1 + b)^{2} \beta \gamma - \beta_{z} ((-1 + b) \gamma + \delta - \lambda + b (\delta + \lambda)))))
                         \left(\;\left(-\mathbf{1}+\mathbf{b}\right)^{\;3}\;K\;\beta^{2}\;\left(\;\left(-\mathbf{1}+\mathbf{b}\right)\;K\;\beta\;\gamma+\delta\;\lambda\right)^{\;2}\right)\left)\quad\text{, }a_{4}=-\frac{\;\beta_{z}\;\gamma\;\delta^{2}\;\left(K\;\left(\beta-\mathbf{b}\;\beta\right)\;+\delta\right)^{\;2}\;\lambda^{2}}{\left(-\mathbf{1}+\mathbf{b}\right)^{\;2}\;K\;\beta^{2}\;\left(\;\left(-\mathbf{1}+\mathbf{b}\right)\;K\;\beta\;\gamma+\delta\;\lambda\right)}
                 H2(b0) = 0
                 Denominator of H2 is (-1+b)^6 K^3 \beta^5 ((-1+b) K \beta \gamma + \delta \lambda)^4
 Out[232]= 11
```

Numerical values ϵ =1:

```
cn=Join[cF1]; cnb=\{b\rightarrow 40\};
In[233]:=
           cb=NSolve[(\phi b4//.cn) == 0, b, WorkingPrecision \rightarrow 10]
           bM=Max[Table[Re[b/.cb[i]]],{i,Length[cb]}]];
           Print["bH=",bH=N[bM,30]]
           Print["b0=",b0/.cn//N]
           Print["E*",Es1//.cn/.cnb//N]
           Print["E+=",Em1//.cn/.cnb//N]
           Print["Eim=",Eim1//.cn/.cnb//N]
           Print["roots of Dis[b]=0:", bcE1=NSolve[(Dis//.cn)==0,b]]
           bc1=Chop[Evaluate[b/.bcE1[5]]];
           bc2=Chop[Evaluate[b/.bcE1[6]]];
           Print["b1*=", bc1]
           Print[" b2*=", bc2]
Out[234]= \left\{\,\left\{\,b\,\to\,-\,258.7317419\,\right\}\,\text{, }\left\{\,b\,\to\,-\,0.01615999598\,\right\}\,\text{,}\right.
           \{b \rightarrow 0.060848063 - 10.686990738 \ \dot{\mathbb{1}} \}, \{b \rightarrow 0.060848063 + 10.686990738 \ \dot{\mathbb{1}} \},
           \{b \rightarrow 0.8448282668 - 0.9299250641 \pm \}, \{b \rightarrow 0.8448282668 + 0.9299250641 \pm \},
           \{b \to 0.8878046288\}, \{b \to 1.011494253\}, \{b \to 1.022996712\}, \{b \to 1.152364263\}\}
          bH=1.152364263
          b0=1.01149
          E * \{0.000294724, 0.0363426, 0.0221463, 0.\}
          E += \left\{0.00262408 + 5.51068 \times 10^{-19} \text{ i, } 0.0462057 + 8.67362 \times 10^{-18} \text{ i,} \right.
             0.021866 + 3.02367 \times 10^{-18} \text{ i}, 0.0462057 + 8.67362 \times 10^{-18} \text{ i}
          \text{Eim} = \left\{ 0.114678 - 9.26732 \times 10^{-17} \text{ i, } 0.263221 - 2.77556 \times 10^{-17} \text{ i, } \right.
             0.0143012 + 8.58446 \times 10^{-18} i, 0.263221 - 2.77556 \times 10^{-17} i
          roots of Dis[b]=0:
           \{\{b \rightarrow -126.518\}, \{b \rightarrow -63.\}, \{b \rightarrow -63.\}, \{b \rightarrow -24.5518\}, \{b \rightarrow 29.361\}, \{b \rightarrow 45.9232\}\}
          b1 * = 29.361
           b2 * = 45.9232
```

Ep1-3)Bifurcation diagrams:

Numerical solution of the stability (Bifurcation diagram) wrt y:

```
ln[∗]= (*Checks on the stability of the fixed points**)
     Print["Eigenvalues of E* when b=20 and when b=40, respectively "]
     Eigenvalues[jEs1] //. cF1 /. b \rightarrow 20 // N
     Eigenvalues[jEs1] //. cF1 /. b \rightarrow 40 // N
     Print["Eigenvalues of E+ when b=40"]
     Chop[Eigenvalues[jEp1 //. cF1 /. b \rightarrow 20 // N]]
     Print["Eigenvalues of Eim when b=40"]
     Chop[Eigenvalues[jEim1 //. cF1 /. b \rightarrow 40 // N]]
     Print["Eigenvalues of E- between b1* and b2* "]
     Chop[Eigenvalues[jEm1 //. cF1 /. b \rightarrow 35 // N]]
     Print["Eigenvalues of E- between 0 and b1*"]
     Chop[Eigenvalues[jEm1 //. cF1 /. b \rightarrow 20 // N]]
     Eigenvalues of E∗ when b=20 and when b=40, respectively
Out_{e} = \{0.0718263, -0.586224, 0.0257451 - 0.0774375 i, 0.0257451 + 0.0774375 i\}
Out[*]= \{0.0363426, -0.555066, 0.017069 - 0.082122 i, 0.017069 + 0.082122 i\}
     Eigenvalues of E+ when b=40
Out = \{-36.8126, -0.800277, -0.073135 + 0.126319 \pm, -0.073135 - 0.126319 \pm \}
     Eigenvalues of Eim when b=40
Out_{e} = \{-24.7847, -0.377551, -0.150826 + 0.260466 i, -0.150826 - 0.260466 i\}
     Eigenvalues of E- between b1* and b2*
Out_{e} = \{-4.10357, 0.346228, -0.0664887 + 0.180685 i, -0.0664887 - 0.180685 i\}
     Eigenvalues of E- between 0 and b1\star
Out[\bullet]= { -0.840551 + 1.00512 i, 0.242338 <math>-0.343832 i,
      0.0933864 + 0.157103 i, -0.0937105 + 0.0144354 i}
```

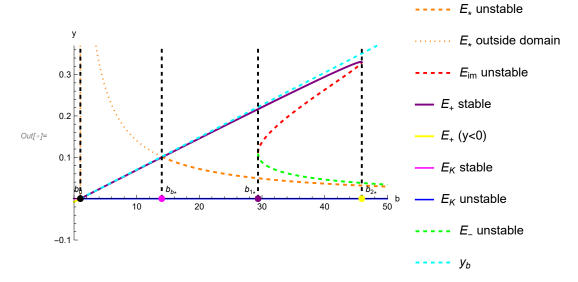
```
cut=cF1;bL=50;max=0.37;
In[ • ]:=
                  b0n=b0//.cn;
                  b1=Chop[bbs//.cF1//N];
                  Print["b0=",b0n//N, " ,b_{b*}=", b1, ", b1*=", bc1, " , b2*=", bc2]
                  lin1=Line[{{ bc1,0},{ bc1,max}}];
                  li1=Graphics[{Thick,Black,Dashed,lin1}];
                  lin2=Line[{{ bc2,0},{ bc2,max}}];
                  li2=Graphics[{Thick,Black,Dashed,lin2}];
                  lin3=Line[{{ b0n,0},{ b0n,max}}];
                  li3=Graphics[{Thick,Black,Dashed,lin3}];
                  lin4=Line[{{ b1,0},{ b1,max}}];
                  li4=Graphics[{Thick,Black,Dashed,lin4}];
                  pyb=Plot[{yb}//.cut,{b,0,bL},PlotStyle→{Dashed,Thick,Cyan},
                  PlotRange \rightarrow { {0,200}, {0,max}}, PlotLegends \rightarrow { "y_b "}];
                   (*pym1n=Plot[{ym}//.cut,{b,0,bL},PlotStyle→{Green,Thick},PlotRange→All,PlotPoints→200,
                  PlotLegends→{"E_ unstable"}];*)
                  pym=Plot[\{ym\}//.cut,\{b,0,bL\},PlotStyle\rightarrow \{Green,Dashed,Thick\},PlotRange\rightarrow All,PlotPoints\rightarrow 180,BlotRange\rightarrow All,PlotPoints\rightarrow 180,BlotRange\rightarrow All,PlotPoints\rightarrow 180,BlotRange\rightarrow All,PlotPoints\rightarrow 180,BlotRange\rightarrow All,PlotRange\rightarrow 180,BlotRange\rightarrow 180
                  PlotLegends→{"E_ unstable"}];
                  pyK1=Plot[0,\{b,0,b0n\},PlotStyle\rightarrow\{Magenta\},PlotRange\rightarrow All,PlotLegends\rightarrow\{"E_K stable"\}];
                  pyK2=Plot[0,\{b,b0n,bL\},PlotStyle\rightarrow\{Blue\},PlotRange\rightarrowAll,PlotLegends\rightarrow\{"E_K unstable"\}];
                  pyi=Plot[{yi}//.cut,{b,0, bL},PlotStyle→{Red,Dashed,Thick},PlotRange→All,
                  PlotLegends→{"E<sub>im</sub> unstable"}];
                  pyp=Plot[\{yp\}//.cut,\{b,b0n,bL\},PlotStyle \rightarrow \{Purple, Thick\},PlotRange \rightarrow All,
                  PlotLegends→{"E, stable"}];
                  pypn=Plot[{yp}//.cut,{b,0,b0n},PlotStyle→{Yellow, Thick},PlotRange→All,
                  PlotLegends \rightarrow {"E, (y<0)"}];
                  N[{yp}/.cut/.b\rightarrow 40,20] (*check*)
                  Print["Q(yp) at b0 is "]
                  Qy/.y→yp/.b→b0//FullSimplify
                  Show[pyp,pyb,li3,li1,li2,li4];
                  pys1=Plot[\{ys\}//.cut,\{b,0,b1\},PlotStyle\rightarrow\{0range,\ Dotted\},
                  PlotRange→{{0,200},{0,max}},
                  PlotLegends→{"E<sub>*</sub> outside domain"}];
                  pys2=Plot[{ys}//.cut,{b,b1,bL},PlotStyle→{Orange,Thick,Dashed},
                  PlotRange→{{0,200},{0,max}},
                  PlotLegends→{"E<sub>*</sub> unstable"}];
                  Print["y*'(b0)=",D[ys,b]/.b→b0n//.cut//N//FullSimplify]
                  Chop[ys/.b→b0n//.cut//N](*Check*);
                  bifep1=Show[{pys2,pys1,pyi,pyp,pypn,pyK1,pyK2,pym,pyb,li3,li1,li2,li4},
                  Epilog→{Text["b<sub>0</sub>",Offset[{-2,10},{ b0n//.cut,0}]],{PointSize[Large],
                  Style[Point[{ b0n//.cut,0}],Black]},
                  Text["b<sub>1*</sub>",Offset[{-8,10},{ bc1,0}]],{PointSize[Large],
                  Style[Point[{ bc1,0}],Purple]},
                  Text["b2*",Offset[{10,10},{ bc2,0}]],{PointSize[Large],
                  Style[Point[{ bc2,0}], Yellow]}, Text["b<sub>b*</sub>", Offset[{10,10}, { b1,0}]], {PointSize[Large],
                  Style[Point[{ b1,0}],Magenta]},AxesLabel \rightarrow {"b","y"},PlotRange \rightarrow {{-0.2,bL},{-0.1,max}}]
                  Export["EriB.pdf",bifep1]
```

```
b0=1.01149 ,b_{b*}=14.0011, b1*=29.361 , b2*=45.9232
Out[\circ]= \{0.29448140956728204616 + <math>0.\times10^{-21} i\}
```

$$Q(yp)$$
 at b0 is

Out[*]= **0**

$$y*'(b0) = 86.3256$$



Out[*]= EriB.pdf

(x,b)-Bifurcation diagram:

Determination of the endemic points with respect to x when ϵ =1:

$$ln[\circ]:=$$
 Solve[((y1) /. vex /. y \rightarrow yex) == 0, z]

Out[*]=
$$\left\{ \left\{ \mathbf{Z} \rightarrow \frac{-\mathbf{C} \times \lambda}{K} - \beta_{\mathbf{Z}} \sqrt{\frac{4 \, \mathbf{C} \, \beta_{\mathbf{y}} \left(\mathbf{x} \, \lambda - \frac{\mathbf{x}^{2} \, \lambda}{K} \right)}{\beta_{\mathbf{z}}} + \left(-\frac{\mathbf{C} \, \mathbf{Y}}{\beta_{\mathbf{z}}} - \frac{\mathbf{C} \, \mathbf{x} \, \lambda}{K \, \beta_{\mathbf{z}}} \right)^{2}} \right\}$$

$$= \mathbf{C} \times - \frac{\mathbf{C} \times \lambda}{K} + \beta_{\mathbf{z}} \sqrt{\frac{4 \, \mathbf{C} \, \beta_{\mathbf{y}} \left(\mathbf{x} \, \lambda - \frac{\mathbf{x}^{2} \, \lambda}{K} \right)}{2} + \left(-\frac{\mathbf{C} \, \mathbf{Y}}{\beta_{\mathbf{z}}} - \frac{\mathbf{C} \, \mathbf{x} \, \lambda}{K \, \beta_{\mathbf{z}}} \right)^{2}}$$

$$\left\{z\rightarrow\frac{-\,c\,\gamma-\frac{c\,x\,\lambda}{\kappa}\,+\,\beta_{z}\,\,\sqrt{\frac{4\,c\,\beta_{y}\left(x\,\lambda-\frac{x^{2}\,\lambda}{\kappa}\right)}{\beta_{z}}\,+\,\left(-\,\frac{c\,\gamma}{\beta_{z}}\,-\,\frac{c\,x\,\lambda}{\kappa\,\beta_{z}}\right)^{2}}}{2\,c\,\beta_{y}}\right\}\right\}$$

```
yex=c z/\beta z; (*Frome Solve[(z1/z/.cep1)==0,y]*)
In[640]:=
         Print["ye(x)=",yex]
         Print["ve(x)="]
         vex=Solve[(x1/x)==0,v][[1]]
         Print["ze(x)="]
         zex=Solve[((y1)/.vex/.y\rightarrow yex)==0,z][2]/FullSimplify
         (*the first solution of z above doesn't belong to the domain*)
         (v1/.vex/.y→yex/.zex );
         xex=Solve[((v1/.vex/.y\rightarrow yex/.zex)/.cF1)==0,x,Cubics\rightarrowFalse];
         (*or // ComplexExpand[#, TargetFunctions <math>\rightarrow \{Re, Im\}] \&*)
         (*so long time when it's not numeric**)
         Print["Number of endemic x"]
         Length[xex]
         Print["Numerical check"]
         xex/.b→40//N
```

$$ye(x) = \frac{cz}{\beta_z}$$

ve(x) =

Out[643]=
$$\left\{ \mathbf{v} \rightarrow \frac{\left(\mathbf{K} - \mathbf{x} - \mathbf{y}\right) \ \lambda}{\mathbf{K} \ \beta} \right\}$$

$$\text{Out} [645] = \begin{cases} \mathbf{Z} \rightarrow \frac{-\mathbf{C} \left(\mathbf{K} \mathbf{Y} + \mathbf{X} \lambda\right) + \mathbf{K} \boldsymbol{\beta}_{\mathbf{Z}} \sqrt{\frac{\mathbf{c} \left(\mathbf{4} \mathbf{K} \left(\mathbf{K} - \mathbf{X}\right) \mathbf{X} \boldsymbol{\beta}_{\mathbf{y}} \boldsymbol{\beta}_{\mathbf{z}} \lambda + \mathbf{c} \left(\mathbf{K} \mathbf{Y} + \mathbf{X} \lambda\right)^{2}\right)}{\mathbf{K}^{2} \boldsymbol{\beta}_{\mathbf{z}}^{2}} \\ \mathbf{2} \mathbf{c} \mathbf{K} \boldsymbol{\beta}_{\mathbf{y}} \end{cases}$$

••• Solve: Solutions may not be valid for all values of parameters.

Number of endemic x

Out[649]= **4**

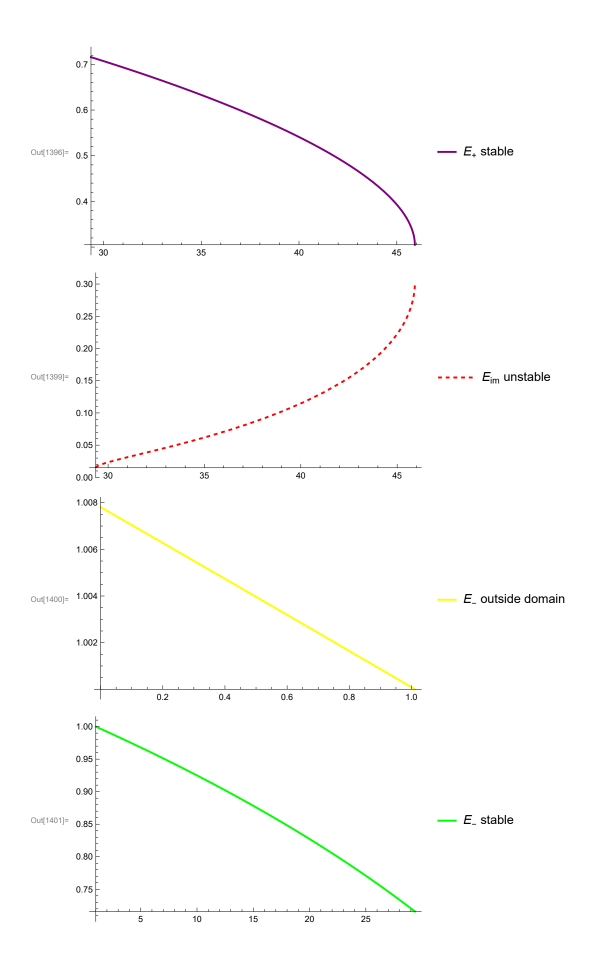
Numerical check

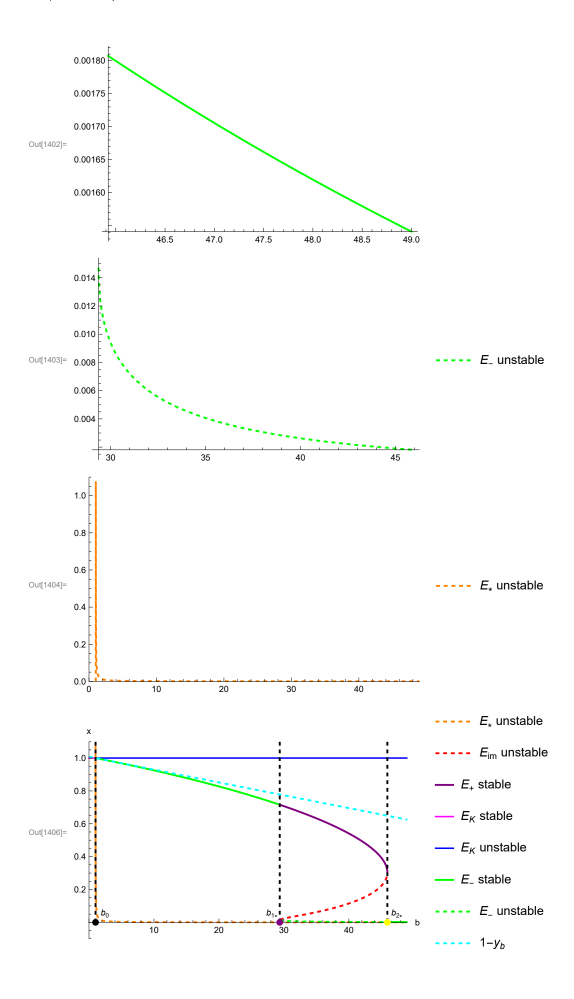
Out[651]= $\{\{x \to 1.\}, \{x \to 0.00262408\}, \{x \to 0.114678\}, \{x \to 0.540959\}\}$

```
In[846]:= (*Jacobians of the fixed points**)
       jEsx = jacD /. cep1 /. sol[[3]] /. z \rightarrow 0;
       jEmx = jacD /. cep1 /. vex /. y \rightarrow yex /. zex /. xex[2];
       jEimx = jacD /. cep1 /. vex /. y \rightarrow yex /. zex /. xex[3];
       jEpx = jacD /. cep1 /. vex /. y \rightarrow yex /. zex /. xex[4];
       (*Checks on the stability of the fixed points**)
       Print["Eigenvalues of E* : "]
       Print[" between b0 and b1* "]
       Eigenvalues[jEsx] //. cF1 /. b \rightarrow 15 // N
       Print[" between b1* and b2* "]
       Eigenvalues[jEsx] //. cF1 /. b \rightarrow 40 // N
       Print["Eigenvalues of E+ between b1* and b2*"]
       Chop[Eigenvalues[jEpx //. cF1 /. b \rightarrow 42 // N]]
       Print["Eigenvalues of Eim between b1* and b2*"]
       Chop[Eigenvalues[jEimx //. cF1 /. b \rightarrow 35 // N]]
       Print["Eigenvalues of E- between b0 and b1* "]
       Chop[Eigenvalues[jEmx //. cF1 /. b \rightarrow 15 // N]]
       Print["Eigenvalues of E- between b1* and b2*"]
       Chop[Eigenvalues[jEimx //. cF1 /. b \rightarrow 40 // N]]
       Print["Eigenvalues of E- after b2*"]
       Chop[Eigenvalues[jEimx //. cF1 /. b \rightarrow 50 // N]]
       Eigenvalues of E*:
        between b0 and b1 \!\star
Out(852) = \{0.0950185, -0.606269, 0.0309604 - 0.074022 i, 0.0309604 + 0.074022 i\}
        between b1* and b2*
 \text{Out} [854] = \{ \text{0.0363426}, -0.555066, \text{0.017069} - \text{0.082122} \, \text{i}, \text{0.017069} + \text{0.082122} \, \text{i} \, \} 
       Eigenvalues of E+ between b1* and b2*
Out[856]= \{-22.81, -0.157506 + 0.275785 i, -0.157506 - 0.275785 i, -0.301641\}
       Eigenvalues of Eim between b1∗ and b2∗
Out[858]= \{-4.10357, 0.346228, -0.0664887 + 0.180685 i, -0.0664887 - 0.180685 i\}
       Eigenvalues of E- between b0 and b1*
\mathsf{Out}[860] = \left\{-38.9444, -0.864225, -0.053898 + 0.0931984 \, \dot{\mathtt{i}}, -0.053898 - 0.0931984 \, \dot{\mathtt{i}} \,\right\}
       Eigenvalues of E- between b1* and b2*
Out[862]= \{-6.50192, 0.307571, -0.103153 + 0.233849 \,\dot{\mathbb{1}}, -0.103153 - 0.233849 \,\dot{\mathbb{1}}\}
       Eigenvalues of E- after b2*
Out[864]= \{-14.0734 + 7.77106 \,\dot{\mathbb{1}}, -0.136004 + 0.346012 \,\dot{\mathbb{1}}, 
         -0.181515 - 0.313963 i, -0.00338735 + 0.318699 i
```

```
cut=cF1;bL=49;max=1.1;
In[1384]:=
                   b0n=b0//.cn;
                   b1=Chop[b/.Solve[(Es1[1])=(1-yb),b][2]]//.cF1//N]
                   Print["bH=",bH, " ,b1*=",bc1, " ,b2*=",bc2]
                   lin1=Line[{{ bc1,0},{ bc1,max}}];
                   li1=Graphics[{Thick,Black,Dashed,lin1}];
                   lin2=Line[{{ bc2,0},{ bc2,max}}];
                   li2=Graphics[{Thick,Black,Dashed,lin2}];
                   lin3=Line[{{ b0n,0},{ b0n,max}}];
                   li3=Graphics[{Thick,Black,Dashed,lin3}];
                   lin4=Line[{{ b1,0},{ b1,max}}];
                   li4=Graphics[{Thick,Black,Dashed,lin4}];
                   pxp=Plot[{x/.xex[4]}//.cut,{b,0,bL},PlotStyle→{Purple,Thick},PlotRange→All,PlotPoints→180,
                   PlotLegends→{"E, stable"}]
                   pxK1=Plot[K//.cut, \{b,0,b0n\}, PlotStyle \rightarrow \{Magenta\}, PlotRange \rightarrow All, PlotLegends \rightarrow \{"E_K stable"\}];
                   pxK2=Plot[K//.cut, \{b,b0n,bL\}, PlotStyle \rightarrow \{Blue\}, PlotRange \rightarrow All, PlotLegends \rightarrow \{"E_K unstable"\}];
                   pxi=Plot[{x/.xex[3]}}//.cut,{b,b0n, bL},PlotStyle→{Red, Dashed,Thick},PlotRange→All,
                   PlotLegends \rightarrow \{"E_{im} unstable"\}]
                   pxm0=Plot[\{x/.xex[2]\}//.cut,\{b,0,b0n\},PlotStyle\rightarrow \{Yellow, Thick\},PlotRange\rightarrow All,
                   PlotLegends→{"E<sub>-</sub> outside domain "}]
                   pxm=Plot[{x/.xex[2]}}//.cut,{b,b0n,bc1},PlotStyle→{Green, Thick},PlotRange→All,
                   PlotLegends→{"E<sub>_</sub> stable"}]
                   pxm1=Plot[\{x/.xex[2]\}//.cut,\{b,bc2,bL\},PlotStyle\rightarrow\{Green,\ Thick\},PlotRange\rightarrow All,PlotPoints\rightarrow 40]
                   pxm2=Plot[\{x/.xex[2]\}//.cut,\{b,bc1,bc2\},PlotStyle\rightarrow \{Green,Dashed, Thick\},PlotRange\rightarrow All, FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotRange,FlotF
                   PlotLegends→{"E_ unstable"}]
                   pxs=Plot[{x/.sol[3]}}//.cut,{b,0,bL},PlotStyle→{Orange,Thick,Dashed},
                   PlotRange \rightarrow { {0,bL}, {0,max}},
                   PlotLegends→{"E<sub>*</sub> unstable"}]
                   pxb=Plot[{1-yb}//.cut, {b,0,bL},PlotStyle→{Dashed,Thick,Cyan},
                   PlotRange \rightarrow { {0,bL}, {0,max}}, PlotLegends \rightarrow {"1-y<sub>b</sub>"}];
                   bifep1=Show[{pxs,pxi,pxp,pxK1,pxK2,pxm,pxm1,pxm2,(*pxm0,*)pxb,li3,li1,li2,li4},
                   Epilog \rightarrow \{Text["b_0", Offset[\{10,10\}, \{b0n/.cut,0\}]], \{PointSize[Large], \{b0n/.cut,0\}]\}
                   Style[Point[{ b0n//.cut,0}],Black]},
                   Text["b<sub>1*</sub>",Offset[{-8,10},{ bc1,0}]],{PointSize[Large],
                   Style[Point[{ bc1,0}],Purple]},
                   Text["b<sub>2*</sub>",Offset[{10,10},{ bc2,0}]],{PointSize[Large],
                   Style[Point[{ bc2,0}],Yellow]},Text["b_{b_*}",Offset[{\emptyset,10},{ b1,0}]],{PointSize[Large]},\\
                   Style[Point[{ b1,0}],Magenta]}},AxesLabel→{"b","x"},PlotRange→{{-0.1,bL},{-0.1,max}}]
                   Export["Bif1x.pdf",bifep1]
```

```
Out[1386]= 128.989
       bH=1.152364263 ,b1*=29.361 ,b2*=45.9232
```





```
Out[1407]= Bif1x.pdf
In[1372]:= Print["between b0 and b1*; E-="]
        {x /. xex[2], yex[2] /. zex /. xex[2],}
             v /. vex /. y \rightarrow yex /. (zex) /. xex[2], z /. zex /. xex[2]} //. cut /. b \rightarrow 15 // N
        Print["with yb="]
        yb //. cut /. b \rightarrow 15 // N
        Print["between b1* and b2*; E-="]
        {x /. xex[2], yex[2] /. zex /. xex[2],}
             v /. vex /. y \rightarrow yex /. (zex) /. xex[[2]], z /. zex /. xex[[2]]} //. cut /. b \rightarrow 35 // N
        Print["between after b2*; E-="]
        {x /. xex[2], yex[2] /. zex /. xex[2],}
             v /. vex /. y \rightarrow yex /. (zex) /. xex[2], z /. zex /. xex[2]} //. cut /. b \rightarrow 47 // N
        Print["between between b0 and b1*; E*="]
        sol[3] //. cut /. b \rightarrow 15 // N
        Print["between between b0 and b1*; E*="]
        sol[3] //. cut /. b \rightarrow 35 // N
        between b0 and b1\star; E-=
Out[1373]= \{0.878336, 0.107541, 0.000324678, 0.107541\}
        with yb=
Out[1375]= 0.109375
        between b1* and b2*; E-=
Out[1377] = \{0.00405931, 0.0579238, 0.0215636, 0.0579238\}
        between after b2∗; E-=
Out[1379]= \{0.0017057, 0.0367794, 0.0221038, 0.0367794\}
        between between b0 and b1*; E*=
Out[1381]= \{x \to \texttt{0.000821018}, \; y \to \texttt{0.0950185}, \; v \to \texttt{0.0207853}\}
        between between b0 and b1*; E*=
Out[1383]= \{x \to 0.000338066, y \to 0.0414636, v \to 0.0220275\}
```