# Meeting September 11th 2013:

## Agenda:

* Figures:
* Materials chapters

## Figures:

* Figures 4.2-4.5 make flows into and out of biosphere “\dot{T} = \dot{E}” or “\dot{T} = \dot{B}”
* Include \dot{E}\_{22}, \dot{T}\_{22}, \dot{B}\_{22}, \dot{X}\_{22} and \dot{C}\_{22} into diagrams

## Materials equations:

* dR\_1/dt must be non-zero, dK\_1/dt as is dK\_1/dt