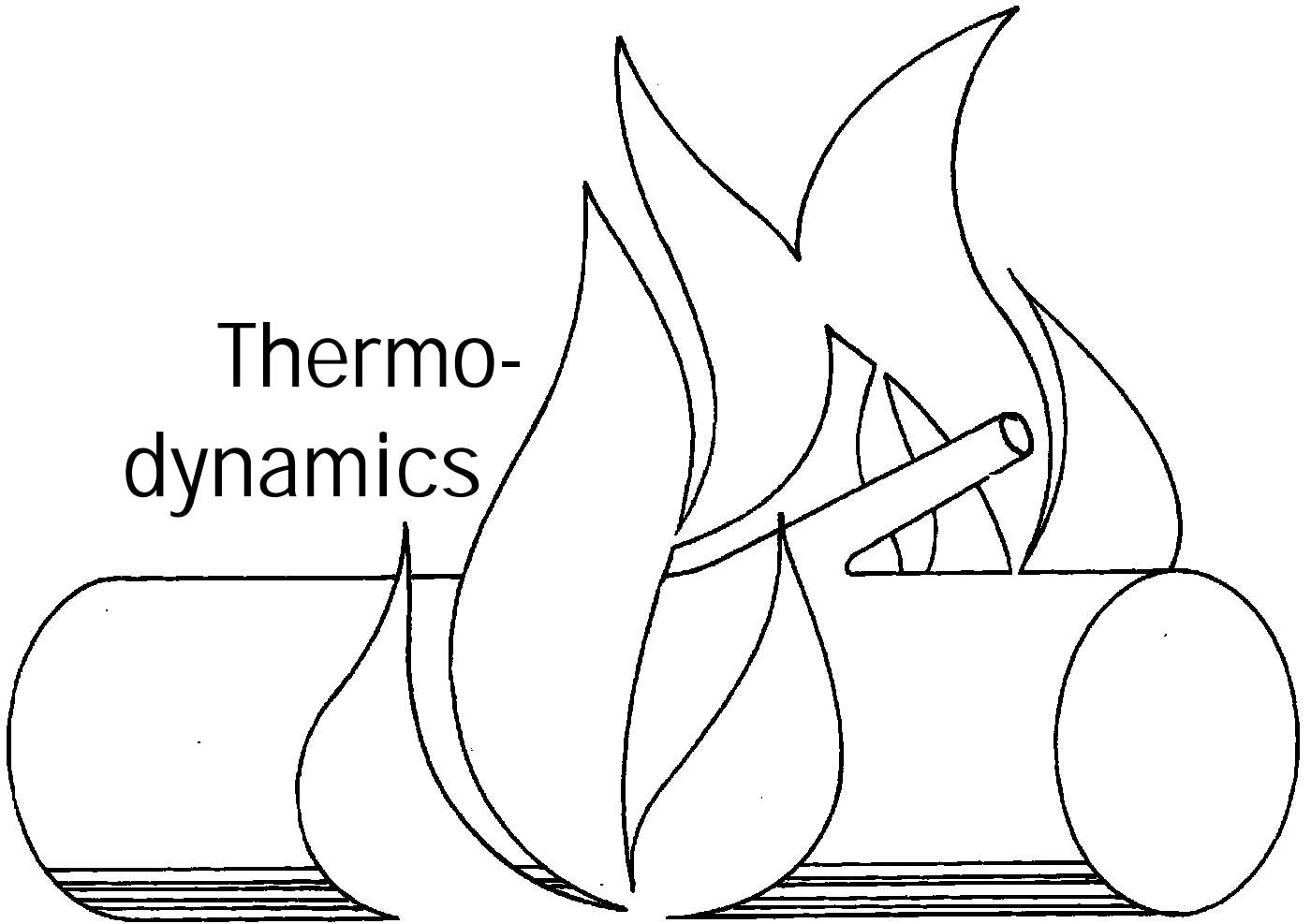


# Thermo- dynamics



The first law of Thermo-dynamics states that energy is never created or destroyed...it just changes form.

When we burn a log, we can try as hard as we want, but cannot change heat, smoke and ashes back into our original log. The log is changed into other forms of energy.

This means all the energy that ever existed is now existing and has always existed. There is no new energy being made.

The second law of Thermo-dynamics states that all natural events tend to cause entropy...the loss of usable energy. This means the world is running down instead of getting more complex. Left alone, our world

does not develop anything new. Man is the only creature with the ability to create new things...but only by using existing natural laws and resources.

The theory of evolution denies special creation and states that life on earth is getting more complex through constant evolutionary change. The laws of thermodynamics go against the theory of evolution.

The concept of creation states that everything was created at one time and is gradually running down...waiting for the end of the world.

Which idea fits best with the laws of thermodynamics?

What value is there in trying to break unbreakable natural laws?