

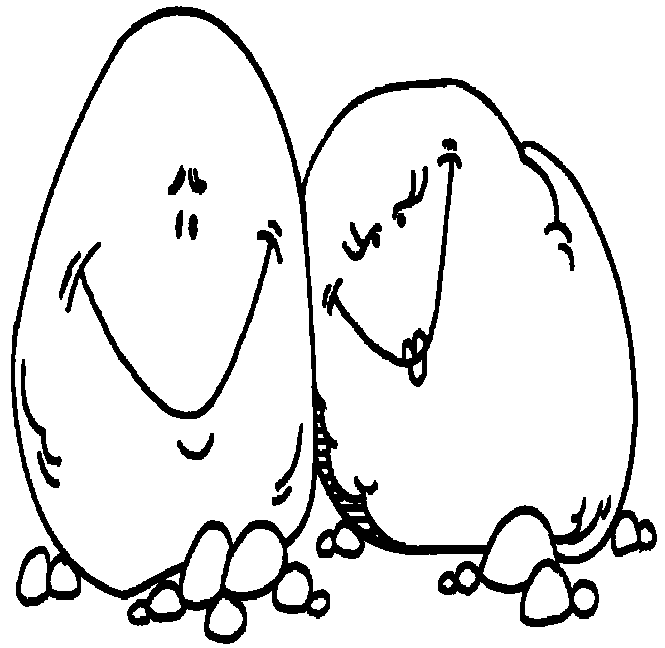
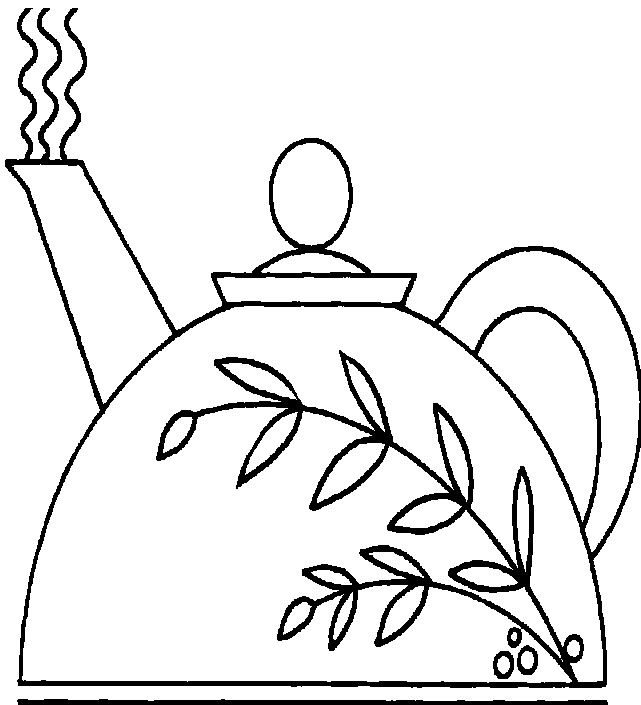
Heating and Cooling

The dictionary defines heat as the quality or condition of being hot, a form of energy caused by the random motion of molecules.

Thousands of books have explored the scientific possibility of the evolution of life on earth. But, where is the discussion of the evolution of inorganic material?

According to every book on the theory of evolution it is necessary to have water, heating, cooling, hydrogen, ammonia, methane, carbon dioxide, salts, carbon, climate changes, amino acids, an energy source, etc. for the spontaneous appearance of first-life. The word spontaneous means action without pre-meditation or effort. The so-called evolution of this list is just as mysterious as the evolution of life itself.

The action of molecules is governed by natural law, which had to be around before heat could happen. How did heating and cooling work without an intelligent designer? Where is the need for mindless matter to warm up or cool off?



No-life Development

The same books written to explore the possibilities of the evolution of life do not attempt to answer the question of the evolution of inorganic (no-life) matter?

According to the theory of evolution, no-life matter had to be in existence before life could be formed...but, changes were made because of need. What was the need of mindless water, earth and air to form? The only possible explanation in the world of evolution is that these things were present so life could exist.

This sounds like there was some kind of plan for life to be formed. Did it come from mindless matter, or was the **chance god** responsible? Either way, evolution is a religion with its own god or gods.

If we need intelligence to get life going, why not simplify this matter and have intelligence go ahead and create everything in the first place. It would stop a lot of arguments and save a lot of printing expense.

This sounds like something the powerful, caring God of creation we find in the Bible would do.

Which idea makes more sense?