

REPORT 1
DATE 2-6-15
HB 321

HB 321

Critical Thinking

House Bill 321 - Is a Bill that allows a teacher to point out the - weaknesses - being taught - related to the "scientific theory on the origin of life." [First Life]

Further;

It protects teachers who foster critical thinking; it gives students freedom to express critical thinking on a very controversial Scientific theory on the origin of life.

Critical Thinking Questions:

Most of the education and the science community are in lock step on one theory, that all life has come from one common ancestor.

Really? It must be acceptable.

Why?

We have spent billions of dollars on the story – It is codified in science books, taught in public schools ,colleges and espoused by a majority in the scientific community.

Now, Let's Rise and Report:

After 100 billion years the universe with a million galaxies and billions of stars is complete. A platform for our solar system exists.

Critical Thinking:

A bolt of lighting strikes the earth in some primordial soup -

The First living cell appears . A single ancestor for all air breathing life is started.

[Oxygen or carbon dioxide].

What have we got? The Super Molecule

A super molecule. The single ancestor theory comes on the scene as part of the trail of evolving life . This theory is weak at best.

Many very important scientists in the scientific community totally reject the single ancestor theory for the origin of life today. Let's do some critical thinking on this one.

Bugs, Bushes, – Birds and Beasts

The big question?

Critical thinking and scientific analysis needs to come to the front Row on this issue. All air breathing life as we know it today comes from a single parent, – ancestor. Really?

Natural Selection

Natural selection is one path in the evolutionary process from a super cell to today's plants, animals, and insects. Really?

Chance Mutation

Is another theory that the super molecule “mutated” giving us all Life we see today. Really? Let's talk about it.

Evidence and Facts

There is zero evidence or facts that have been produced by the scientific community that chance mutation or natural selection by a living cell resulted in all of the life we see.

Let's Rise and Report

The evidence is clear. HB 321, has brought to the surface many questions, evidence, facts that the scientific community is not in agreement on the origin of life, - evolutionary trail.

Many scientists today disagree with the single ancestor story, chance mutation, random selection. This all needs to be reviewed with “critical thinking” at the scientific level. Our schools as part of the school education process needs to promote “critical thinking.”

Rep. Clayton Fiscus



The Big Sky Country

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