

0 Question: What explains the origin of the great diversity of plants and animals on Earth?

A1: Creationism is real.

A2: Evolution - the concept that organisms' variations are heritable, that variations in ability cause some organisms to produce more offspring on average, and that this disparity causes species to change characteristics and evolve new traits over geologic time

Arguments for A1

2 Question: Isn't it true that evolutionary biologists reject written history as stated in numerous texts (see Bible, etc.)?

A1: Yes

A2: Yes, but history is not always correct

4 Question: Isn't it true that Isaac Newton, Carl Linnaeus, and Nicolaus Steno et al., all scientists who helped discover and explain important laws of physics, biology, and geology all believe that creationism is true?

A1: Yes

A2: Yes

5 Question: If scientists in the forefront of their scientific applications that directly apply to evidence related to creationism all believe in creationism, isn't it more likely that creationism is a better explanation for these events?

A1: Yes

A2: Possibly, but there is strong empirical evidence to think otherwise

7 Question: Isn't it true that believing in creationism does not directly reject all modes of science? There is adequate explanation for the fossil records + evidence of happenings according to said historical and religious texts (i.e the Flood)?

A1: Yes

A2: Yes, but evolution is a simpler theory

9 Question: Is there a historical and logical chain of reasoning that are built of each other that explains creationism as being more accurate?

A1: Yes

A2: No, as the prevailing theory is not always correct

Arguments for A2

1 Question: Is there a logical chain of reasoning that leads naturally to natural selection?

A1: Perhaps, but there is a also a logical chain of reasoning that leads to creationism. Hence, this argument is fallacious.

A2: Yes

3 Question: Is there significant evidence contained in the fossil record, carbon dating, etc. to support evolution?

A1: Perhaps, however, there is also adequate creationist explanations to all of these arguments, which show that such occurrences can be explained by creationism.

A2: Yes

6 Question: Is natural selection evolution analogous to several known processes, such as artificial breeding of dogs and genetic algorithms in programming?

A1: Yes, but this is explained by humans modeling the image of our creator that we were created in. We have also not seen any examples that can reach the complexity of natural life or humans as ourselves.

A2: Yes

8 Question: By Occam's razor, is natural selection a simpler theory that explains the diversity of life as well or better than creationism?

A1: No, creationism is backed up by several sources. There are also

A2: Yes

historical and logical chain of reasoning.