

Test Your Knowledge

Intelligence and Design vs. No Intelligence Required

1. Where we came from and how each type of life came about is really an issue of :
A) The Truth B) Religion C) Opinion D) The Beliefs of Evolutionary Biologists
2. The belief that life began from non-life (abiogenesis or biopoesis) is:
A) a proven fact of science B) a Belief C) A Religious Belief D) B and C
3. T F Scientists are free to believe and promote either Evolutionist or Creationist beliefs without fear of losing their jobs or their funding.
4. T F Many scientists have said that they are compelled to promote only one belief system: and to do so as if were a fact of science.
5. T F Believing in a Creator / God is a voluntary choice that many people make.
6. T F All scientists are non-biased truth-seekers who follow the facts wherever they lead.
7. T F People often believe what they WANT to believe: in spite of the evidence for or against it.
8. T F Astronomers and scientists are still searching for some sort of Intelligent signal from space.
9. T F Biologists have decoded the human genome and its stored information from a DNA molecule.
10. T F Many scientists today think that the information stored on the DNA molecule came from an intelligent source.
11. T F James Watson and Francis Crick discovered and named the chemicals that make up DNA.
12. T F In 1981 Francis Crick and Leslie Orgel published a book which proposed that the Earth was seeded with life (or that life came) from outer space.
13. T F Scientists have *Designed* robots that can mate with other robots to produce little baby robots.
14. T F Today's scientists can demonstrate how all 20 amino acids form spontaneously from non-organic materials, chemicals and energy: and apart from bacteria or other biologic sources.
15. T F Scientists can show how life-based proteins form apart from pre-existing biologic machinery.

Answers on Back

Answers to DNA, Proteins and the Cell : 1) T, 2) C, 3) B, 4) B, 5) T, 6) T, 7) F, 8) T, 9) F, 10) D, 11) D, 12) A, 13) T, 14) F