# SCIENCE VS. SCIENCE FICTION ATHEISM UNDER THE MICROSCOPE

## SCIENCE

#### LAW OF BIOGENESIS

"The principle stating that life arises from pre-existing life, **not** from nonliving material."

Any living organism must meet these 7 <u>requirements</u> to survive and thrive<sup>2</sup>, including the first cell:

- 1. Acquire energy
- 2. Use energy
- 3. Regulate its internal environment
- 4. Transport substances
- 5. Synthesize and degrade substances
- 6. Excrete wastes
- 7. Reproduce

## SCIENCE FICTION

#### **ABIOGENESIS**

"The **obsolete** concept that plant and animal life arise from nonliving organic matter. Also known as autogenesis; spontaneous generation."

This unguided, random process FAILS to account for:

- 1. Information to synthesize cell parts and instructions to carry out their functions.
- 2. Precise materials for the interconnecting cell parts.
- 3. Numerous finely-tuned molecular machines.
- 4. Irreducible complexity. A cell would need to instantaneously meet the 7 requirements essential for any living organism.



Dr. Harold Morowitz, the late Harvard professor of Molecular Biophysics and Biochemistry, calculated the probability of a cell arising spontaneously to be 10<sup>340,000,000</sup>. <sup>4</sup>

Genesis 1:1"In the beginning God created..."

Law of biogenesis. Biology Online Dictionary Wilson Robert. Nullifying God. Evolution's End Game. A Scientist's Challenge, 56-57 McGraw-Hill Dictionary of Scientific and Technical Terms Sixth Edition, 3 Morowitz Harold. Energy Flow in Biology,