

## THE DIFFERENCE BETWEEN ORIGIN SCIENCE AND OPERATION SCIENCE

**Origin Science** studies past singularities, rather than present formalities. It looks at how things began, not how they work. It studies things that only happened once and, by their nature, don't happen again. Rather than being an empirical science like physics or biology, it is more like a forensic science.

**Operation Science** deals with the way things normally operate. It examines how the world normally works in the present. It studies things that happen over and over again in a regular and repeated way. Operation Science seeks answers that are testable by repeating the experiment over and over, and falsifiable if the cause does not always yield the same effect. Operation Science likes things to be very regular and predictable.

ORIGIN SCIENCE	OPERATION SCIENCE
Studies past	Studies present
Studies singularities	Studies regularities
Studies unrepeatable	Studies repeatable
Re-creation not possible	Re-creation possible
How things began	How things work
May find primary cause	Finds secondary causes
Conclusions not falsifiable	Conclusions falsifiable

CREATIONISTS WHO FOUNDED MODERN SCIENCE	
Kelper	Astronomy
Pascal	Hydrostatics
Boyle	Chemistry
Newton	Physics
Steno	Stratigraphy
Faraday	Magnetic theory
Babbage	Computers
Agassiz	Ichthyology
Simpson	Gynecology
Mendel	Genetics
Pasteur	Bacteriology
Kelvin	Thermodynamics
Lister	Antiseptic surgery
Maxwell	Electrodynamics
Ramsay	Isotopic chemistry