

It's All About the Science!

(Some information taken from *The Founder's Bible*)

In recent months we've all heard two parties argue about which side is following *the science* in our endeavors to beat the Corona virus. Science is, indeed, important as a method of investigation and should not be taken lightly. However many in America today seem to have made science into their god.

As we consider man's search for truth I find it very interesting that most colleges will simply not teach the real truth about some of history's most famous scientists. Why? Because the goal of many colleges and universities is *not* teaching truth, but teaching their own agenda to affect a secular outcome. What historical truths are they likely not to teach? Let's list a few *who had a deep Christian faith and openly wrote of it*:

1. Sir Francis Bacon - considered the "father of modern science" said he had a three-fold goal to discover truth, serve his country, serve the church.
2. Sir Isaac Newton - credited with developing modern calculus and discovering the laws of universal gravitation. His works also include advances in physics, astronomy and optics. History notes that Newton spent more time on theology than science and was a prolific theological author.
3. John Locke - his writings on government and philosophy are well-known and widely taught in universities. But very few universities even mention Locke's pivotal works on Christianity. In the late 1600s he wrote several treatises on the reasonableness of Christianity and he also quoted the Bible 1349 times in his first volume on government.
4. Michael Faraday - called the "father of modern electronics" who also discovered the benzene ring of chemicals and the properties of magnetism. Faraday famously said that God is God of logic and reason and that often his discoveries came from looking for reason and patterns in God's creation.
5. Copernicus - one of history's greatest astronomers
6. Galileo - the astronomer who first recognized our sun-centered universe
7. Johannes Kepler - discoveries in light, force and planetary motion
8. William Harvey - discovered the human circulatory system.
9. Blaise Pascal - mathematician who made advances in solid geometry
10. Leeuwenhoek - called the "father of microbiology."
11. William Herschel - called the "father of stellar astronomy"
12. Robert Boyle - made great advances in understanding the laws of gases.
13. Samuel Morse - the "father of telegraphic communications." (Interestingly enough, Morse Code only uses two characters, dots and dashes, like modern computer codes only use ones and zeros!)

We'll close with Jewish Rabbi Daniel Lapin's quote, "*Well over 90 percent of all the scientific discoveries of the past thousand years have been made in nations where Christianity is the prevailing religion. Virtually every major discovery in physics, medicine, chemistry, mathematics, electricity, nuclear physics, mechanics and just about everything else has take place in Christian nations.*"

Ray Wallace