CHRISTIAN CALCULUS:
The Impact of Christian Faith on Mathematics & Science
 Yesterday & Today

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Isaac Newton - the father of classical physics and co-creator of calculus; Michael
Faraday - the founder of electrical engineering; Blaise Pascal - mathematician
extraordinaire and inventor of the first computer; Leonhard Euler, the most prolific
mathematician of all time; George Washington Carver – the “father of the peanut”; Louis Pasteur – the father of microbiology, Thomas Bayes - the founder of statistical
inference, James Clerk Maxwell, the formulator of electromagnetics, Francis Collins,
Director of the Human Genome Project, and on and on. We know these and other great
scientists and mathematicians have made monumental intellectual contributions. Although we know what they did, little attention is given to who they were or what
motivated their work. The new atheism claims being a scientist and Christian is like
being a vegan butcher. But both today and in history, numerous scientists, mathematicians and engineers are motivated in their work by the uncovering of the
precise orderliness, underlying simplicity, and inherent beauty of God's creations.
Many not only study the creation, but have pursued the identity of the Creator and have
found Him in the foundational tenets of Christianity and the Lordship of Jesus Christ.

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