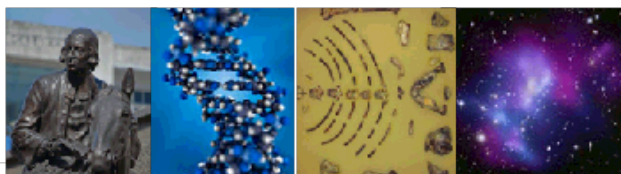


WesleyNexus

Science and Religion within the Wesleyan Tradition



Home

Back

Links

Contact Us

July 30, 2010

Dear WesleyNexus Recipient,

Just a quick note to update you on what is happening at WesleyNexus.

First, we had a difficulty with our newsletter sign-up page which did not allow visitors to sign up for our newsletter or change their profile. This has been repaired.

We have also posted four book reviews by Maynard Moore, *The Constant Fire* by Frank Adam, *36 Arguments for the Existence of God* by Rebecca Newberger Goldstein, *Life: Natural History of the First Four Billion Years of Life on Earth* by Richard Fortey, and *Emergence: From Chaos to Order* by John Holland. See [Book Reviews](#) for the links to the reviews.

This month I want to recommend the Huffingtonpost.com, for what is becoming regular, daily destination for my eyes in the early morning hours. On June 22, Paul Raushenbush, the Religion Editor, announced a new thread called "[Religion and Science: A Contemporary Discussion](#)," which will be a "a forum dedicated to hosting an intelligent and respectful discussion of one of the most important and contentious conversations of our time."

I also liked the [article by Alan I. Leshner](#), CEO of The American Association for the Advancement of Science, who wrote of the importance of having civil, productive dialogue between these science and religion. He argues that it is time to dispel the "myth that scientists reject spirituality, or that science and religion are inherently incompatible."

Another good [article is by Krista Tippett](#) on whether Einstein was "spiritual."

Finally, I ran across an article by the novelist Marilynne Robinson titled "[Religion, Science and the Ultimate Nature of Reality](#)." It was wonderful to get the perspective of a novelist on this topic.

Let me know if you find any that are of particular interest to you. I can be reached at WesleyNexus@aol.com.

Enjoy the rest of the summer.

Stay well and God bless,

Rick Barr
Secretary, WesleyNexus

