God's place in a rational world

If humanity has evolved to embrace faith and religion, then even atheists cannot ignore them.

Michael Reilly, La Jolla, California

We’re on the Pacific coast, miles from southern California’s still-raging wildfires, but talk of conflagration fills the air. Some of the best minds in science are gathered here at the seaside resort of La Jolla, together with some of the world’s most insistent non-believers, to take a fresh look at the existence or otherwise of God. And one thing is clear: the edifice of “new atheism” is burning.

The first firebrand is lobbed into the audience by Edward Slingerland, an expert on ancient Chinese thought and human cognition at the University of British Columbia in Vancouver, Canada. “Religion is not going away,” he announced. Even those of us who fancy ourselves rationalists and scientists, he said, rely on moral values – a set of distinctly unscientific beliefs.

Where, for instance, does our conviction that human rights are universal come from? “Humans’ rights to me are as mysterious as the holy trinity,” he told the audience at the Salk Institute for Biological Studies. “You can’t do a CT scan to show where humans’ rights are, you can’t cut someone open and show us their human rights,” he pointed out. “It’s not an empirical thing, it’s just something we strongly believe. It’s a purely metaphysical entity.”

This is a far cry from the first “Beyond Belief” symposium a year ago, at which many militant non-believers, including evolutionary biologist Richard Dawkins and author Sam Harris, came together to hammer home the virtues of atheism (New Scientist, 18 November 2006, p 8).

Sloan Wilson of Binghamton University, New York. He suggested that humans’ religious beliefs may have evolved over time, thanks to the advantages they conferred as a sort of social glue holding together groups that developed them.

Wilson was not saying religion is good or bad, simply that it has evolved to be hard-wired into our brains, and therefore cannot be ignored. “Adaptation is the gold standard against which reality must be judged,” he said. “The unpredictability and unknown nature of our environment may mean that factual knowledge isn’t as useful as the behaviours we have evolved to deal with this world.”

Stuart Kauffman of the University of Calgary in Canada, an expert in complex systems and the origin of life, took that argument and ran with it. No matter how far science advances, there will be aspects of nature that remain unknowable, he said. As an example, he cited Darwinian pre-adaptations – in which organisms evolve traits that end up having beneficial side effects – which are so random as to be completely unforeseeable.

Fact-based knowledge can never provide all the answers, he concluded. “If we don’t know what’s going happen, we have to live our lives anyway… We live our lives largely not knowing. That means reason is an insufficient guide.”

Though Kauffman declared himself an atheist, he argued from this that it may be apt to invoke the concept of God as a proxy for such gaps in our knowledge. “I’d say it’s wise to use the word ‘God’”, he continued. “I know it’s very freighted, but it also carries with it awe and reverence. I want to use the God word on purpose, to reinvigorate creativity in the natural universe. The natural universe, nothing supernatural.”

Chemist Peter Atkins of the University of Oxford, one of the more hard-line atheists in the room, did not let this go unchallenged. He chided fellow participants for not being sufficiently proud about what science can accomplish. Given time and persistence, science will conquer all of nature’s mysteries, he said. He even proposed that atheist scientists signal their intent to do just that by adopting a flag with a Mandelbrot set as its emblem.

So can scientific and religious world views ever be reconciled? Harris, author of The End of Faith, declared that they could not, and provided an uncompromising exposition on the evils of religion.

Away from the meeting, philosopher Daniel Dennett of Tufts University in Medford, Massachusetts, told New Scientist that as irrational as human minds may be, calm, firm introduction of reason into the world’s classrooms could over time purge them of religion.

For all its fiery rhetoric, this year’s Beyond Belief conference razed neither the new atheist movement nor, of course, religion itself. But it certainly lit the touch paper.

AN ALTERNATIVE READING OF LITERATURE

Religion is not the only aspect of the human condition that could do with a little more rationality, said some delegates at Beyond Belief II. Jonathan Gottschall, who teaches English literature at Washington & Jefferson College in Pennsylvania, proposed marrying literary studies with a scientific style of inquiry.

Gottschall has already made waves among his colleagues by conducting an experiment on how people respond to literature. From interviews with readers about their responses to books, he has shown that in general people have similar reactions to a given text. This runs counter to the conventional idea that the meaning readers take from literature is dependent more on their cultural background than what the author intended. It also appears not to make sense, as literature is grounded in subjective rather than objective experience.

Gottschall, however, argues that the same can be said for literary criticism: the field is awash with irrational thought, he says, largely because most literature scholars believe that the humanities and science are distinct. As a result, literary theorists rely on opinion and conjecture, rather than trying to find solid, empirical evidence for their claims, he says. By adding an element of scientific thought to literary criticism, Gottschall says, we could unearth hidden truths about human nature and behaviour.

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