

THE NEW ATLANTIS

A JOURNAL OF TECHNOLOGY & SOCIETY

NUMBER 41 ~ WINTER 2014

ESSAYS:

- Fantasy and the Buffered Self** **3**
Alan Jacobs on how the genre offers re-enchantment without risk
- Toward a Conservative Policy on Climate Change** **19**
Lee Lane on clashing worldviews, green politics, and a path forward
- Gambling with Global Warming** **39**
Lowell Pritchard on risk and uncertainty in environmental economics
- The Sacred Power of the World** **51**
Stephen D. Blackmer on his improbable journey from eco-activism to the priesthood
- Understanding Heidegger on Technology** **63**
Mark Blitz on what we can learn from the controversial German philosopher
- The Genius and Faith of Faraday and Maxwell** **81**
Ian H. Hutchinson on how religion influenced the work of the two great nineteenth-century electricians
- Who Needs a Liberal Education?** **101**
Gilbert Meilaender on specialization, job training, and the humanities
- Machine Grading and Moral Learning** **109**
Joshua Schulz on the misguided appeal of automated grading and the rise of factory education
- When Technology Ceases to Amaze** **121**
Robert Herritt on the banality of high-tech magic
-