

A JOURNAL OF TECHNOLOGY & SOCIETY

Number 39 ~ Summer 2013

Essays:	
Philanthropy's Original Sin William A. Schambra on U.S. foundations' legacy of support for eugenics, and the charitable alternative to scientific progressivism	3
Science and Non-Science in Liberal Education Harvey C. Mansfield on the confidence of scientists and the need for philosophy	22
The Secular Religions of Progress Robert H. Nelson on economic philosophies, environmentalism, and growth	38
The Good Doctor Daniel P. Sulmasy remembers the late Dr. Edmund Pellegrino	51
SYMPOSIUM ON SCIENCE, TECHNOLOGY, AND RELIGION: The Golem and the Limits of Artifice Charles T. Rubin on what the Jewish legend can (and cannot) teach us about bioethics	56
Disenchantment and Its Discontents Joseph Bottum on why Catholics need not choose between science and wonder	74
Redeeming Technologies <i>Timothy Dalrymple on how Evangelicals embrace technological innovation</i>	80
The Trouble with the New "Islamic Science" Imad-ad-Dean Ahmad on trying to read the Koran like a science textbook	89
Implicit Science in Hindu Thought Varadaraja V. Raman on the foreshadowing of modern science in ancient Hinduism	101
Science through Buddhist Eyes Martin J. Verhoeven on the imperfect harmonizing of Buddhism with science	107
Science and the Search for Meaning Peter Morales on Unitarian Universalism and what science and religion share	119
REVIEWS & RECONSIDERATIONS: Bringing Mind to Matter Raymond Tallis on Thomas Nagel's defiance of the materialist mainstream	125
The Conservative Record on Environmental Policy Jonathan H. Adler disputes the notion that anti-regulation means anti-environment	133