

Editorial

Faith and Scientific Practice	73	Arie Leegwater
-------------------------------	----	----------------

Articles

The Challenge of Islam's Critique of Technology	75	Egbert Schuurman
Optimistic Evolutionists: The Progressive Science and Religion of Joseph LeConte, Henry Ward Beecher, and Lyman Abbott	84	Mark A. Kalthoff
Artificial Intelligence and the Soul	95	Russell C. Bjork
Human Evolution: How Random Process Fulfills Divine Purpose	103	Graeme Finlay

Student and Early Career Forum

Staying on the Road Less Traveled: Fulfilling a Vocation in Science	115	Keith B. and Ruth Douglas Miller
A Compass for Christian Graduate Students	118	Mark Strand

Essay Book Review

From Intelligent Design to Quantum Divine Action—Recent Accounts of God and Nature	122	J. W. Haas, Jr.
--	-----	-----------------

Book Reviews

<i>Heat: How to Stop the Planet from Burning</i>	128	George Monbiot
<i>Exposed: The Toxic Chemistry of Everyday Products and What's at Stake for American Power</i>	128	Mark Schapiro
<i>The Stem Cell Debate</i>	129	Ted Peters
<i>Mind, Life, and Universe: Conversations with Great Scientists of Our Time</i>	130	Lynn Margulis and Eduardo Punset, eds.
<i>The Spiritual Brain: A Neuroscientist's Case for the Existence of the Soul</i>	130	Mario Beauregard and Denyse O'Leary
<i>Our Day to End Poverty: 24 Ways You Can Make a Difference</i>	131	Shannon Daley-Harris and Jeffrey Keenan
<i>The Archimedes Codex: How a Medieval Prayer Book Is Revealing the True Genius of Antiquity's Greatest Scientist</i>	132	Reviel Netz and William Noel
<i>Equations from God: Pure Mathematics and Victorian Faith</i>	133	Daniel J. Cohen
<i>Origins: A Reformed Look at Creation, Design, and Evolution</i>	134	Deborah B. Haarsma and Loren D. Haarsma
<i>Science's Blind Spot: The Unseen Religion of Scientific Naturalism</i>	135	Cornelius G. Hunter
<i>Person, Grace, and God</i>	136	Philip A. Rolnick
<i>There Is a God: How the World's Most Notorious Atheist Changed His Mind</i>	137	Antony Flew (with Roy Abraham Varghese)
<i>Anticipating Omega: Science, Faith and Our Ultimate Future</i>	138	Ted Peters
<i>Have a Nice Doomsday: Why Millions of Americans Are Looking Forward to the End of the World</i>	139	Nicholas Guyatt
<i>The Jesus Legend: A Case for the Historical Reliability of the Synoptic Jesus Tradition</i>	139	Paul Rhodes Eddy and Gregory A. Boyd
<i>Quantum Physics and Theology: An Unexpected Kinship</i>	140	John Polkinghorne
<i>Saving Darwin: How to Be a Christian and Believe in Evolution</i>	140	Karl W. Giberson
<i>Toward a Theology of Scientific Endeavour: The Descent of Science</i>	141	Christopher B. Kaiser
<i>Culture Matters: A Call for Consensus on Christian Cultural Engagement</i>	142	T. M. Moore
<i>Beyond Racial Gridlock: Embracing Mutual Responsibility</i>	142	George Yancey

Letters

A Response to Paul Seely's Response to Carol Hill's Worldview Alternative	143	Carol A. Hill
Response to P. G. Nelson's "Numerology in Genesis"	144	Carol A. Hill
Comments on Ackerman's and Swartzendruber's Articles	144	John M. Osepchuk