"Upholding the Universe by His Word of Power"  

Hebrews 1:3

Guest Editorial  
PSCF: A Retro- and Prospective 145 Randy Isaac

Articles  
"War Is Over, If You Want It": Beyond the Conflict between Faith and Science 147 Timothy Larsen  
Christians and Climate Change: A Social Framework of Analysis 156 Janel Curry  
Flood Geology’s Abominable Mystery 166 R. Joel Duff

Interview  
Faith in the Halls of Science: A Conversation with Ian Hutchinson 178 Evan Peck and Karl Giberson

Book Reviews  
Ignoring the Apocalypse: Why Planning to Prevent Environmental Catastrophe Goes Astray 185 David Howard Davis  
The Age of Everything: How Science Explores the Past 186 Matthew Hedman  
Faith and Health: Religion, Science, and Public Policy 187 Paul D. Simmons  
The Light: How Stress Poisons the Central Nervous System and Causes ADHD, Parkinson’s Disease, Schizophrenia, Autoimmune Response and More 187 Ruth Whalen  
The Dialogue of Civilizations in the Birth of Modern Science 188 Arun Bala  
Relics of Eden: The Powerful Evidence of Evolution in Human DNA 189 Daniel Fairbanks  
Science, Evolution, and Creationism 189 The National Academy of Sciences and the Institute of Medicine  
Random Designer: Created from Chaos to Connect with the Creator 190 Richard G. Colling  
A World of Difference: Putting Christian Truth Claims to the Worldview Test 191 K. R. Samples  
Did My Neurons Make Me Do It? Philosophical and Neurobiological Perspectives on Moral Responsibility and Free Will 191 Nancey Murphy and Warren S. Brown  
Evolution and Emergence: Systems, Organisms, Persons 192 Nancey Murphy and William R. Stoeger, eds.  
Reconstructing a Christian Theology of Nature: Down to Earth 193 Anna Case-Winters  
Do You Believe? Conversations on God and Religion 194 Antonio Monda  
The Beginning of All Things: Science and Religion 195 Hans Küng  
The God of Nature: Incarnation and Contemporary Science 195 Christopher C. Knight  
Religion and the Challenges of Science 196 William Sweet and Richard Feist, eds.  
God’s Mechanics: How Scientists and Engineers Make Sense of Religion 197 Brother Guy Consolmagno  
God and the New Atheism: A Critical Response to Dawkins, Harris, and Hitchens 197 John F. Haught  
The Dawkins Delusion? Atheist Fundamentalism and the Denial of Divine Evolution and Emergence: Systems, Organisms, Persons 197 Alister E. McGrath and Joanna Collicutt McGrath  
The God Theory: Universes, Zero-Point Fields, and What’s Behind It All 198 Bernard Haisch  
Liberal Protestantism and Science 198 Leslie A. Muray  
The Spiritual Technology of Ancient Egypt: Sacred Science and the Mystery of Consciousness 199 Edward F. Malkowski  
A Scientific Search for Religious Truth 200 Phil Mundt  
Evolution for Everyone: How Darwin’s Theory Can Change the Way We Think about Our Lives 200 David Sloan Wilson  
Unexpected Grace: Stories of Faith, Science, and Altruism 201 Bill Kramer  
Evolution and Religious Creation Myths: How Scientists Respond 202 Paul F. Lurquin and Linda Stone  
Creative Tension: Essays on Religion and Science 203 Michael Heller  
Explorations in Neuroscience, Psychology, and Religion 204 Kevin S. Seybold  
Ex-Gays? A Longitudinal Study of Religidiously Mediated Change in Sexual Orientation 205 Stanton L. Jones and Mark A. Yarhouse  
The Reception of Jacques Ellul’s Critique of Technology: An Annotated Bibliography of Writings on His Life and Thought 205 Joyce Main Hanks  

Letters  
First Man versus Adam in Genesis 206 Peter Rüst  
Does the Bible Really “Declare” the Earth Young? 207 Paul S. Yang  
Can Science Make the “Breath” of God Part of Its Subject Matter? 207 Moorad Alexanian  
AI, Scripture, and Hardware 208 David F. Siemens, Jr.

Volume 60, Number 3  
September 2008