| "Upholding the Universe by His Word of Power" | | Hebrews 1:3 |
|--|-----|--|
| | | |
| Editorial Since ASA Is Open to Dialogue, Would <i>PSCF</i> Publish an Article Advocating Geo-centrism? | 145 | James C. Peterson |
| Articles | | |
| 1941–2016: The American Scientific Affiliation at 75 | 148 | Christopher M. Rios |
| Bernard Ramm's Scientific Approach to Theology | 155 | Andrew Kim |
| The Changing Face of the Science-Faith Dialogue in a Biomedical Arena | 165 | D. Gareth Jones |
| The ASA Does Not Take an Official Position on Controversial Questions | 177 | Terry M. Gray |
| Interview | | |
| An Interview with Randy Isaac, ASA Executive Director, 2005–2016 | 191 | Christopher M. Rios |
| Book Reviews | | |
| From Nature to Creation: A Christian Vision for Understanding and Loving Our World | 197 | Norman Wirzba |
| Being-in-Creation: Human Responsibility in an Endangered World | 198 | Brian Treanor, Bruce Ellis Benson, and Norman Wirzba, eds. |
| Loving Later Life: An Ethics of Aging | 199 | Frits de Lange |
| The Circle | 201 | Dave Eggers |
| In the Light of Science: Our Ancient Quest for Knowledge and the Measure of Modern Physics | 202 | Demetris Nicolaides |
| Creationism in Europe | 204 | Stefaan Blancke, Hans Henrik Hjermitslev, and Peter C. Kjærgaard, eds. |
| Newton's Apple and Other Myths about Science | 205 | Ronald L. Numbers and Kostas Kampourakis, eds. |
| Huxley's Church and Maxwell's Demon: From Theistic Science to Naturalistic Science | 206 | Matthew Stanley |
| Re-Vision: A New Look at the Relationship between Science and Religion | 208 | Clifford Chalmers Cain, ed. |
| For the Love of All Creatures: The Story of Grace in Genesis | 209 | William Greenway |
| Science and Religion: Beyond Warfare and Toward Understanding | 210 | Joshua Moritz |
| How to Fly a Horse: The Secret History of Creation, Invention, and Discovery | 211 | Kevin Ashton |
| How We Got to Now: Six Innovations That Made the Modern World | 212 | Steven Johnson |
| And West Is West | 213 | Ron Childress |
| The Master Algorithm: How the Quest for the Ultimate Learning Machine Will Remake Our World | 214 | Pedro Domingos |
| | | |

Volume 68, Number 3 September 2016