| "Upholding the Universe by His Word of Power" | | Hebrews 1:3 |
|--|----|-----------------------|
| <mark>Editorial</mark> It Takes a Team | 1 | James C. Peterson |
| Articles | | |
| Contemplation in a Technological Era: Learning from Thomas Merton | 3 | Albert Borgmann |
| Utopian Thinking in Contemporary Technology versus Responsible Technology for an Imperfect World | 11 | Marc J. de Vries |
| Engineering Is Not Science | 20 | Steven H. VanderLeest |
| Technology, Complexity, and Engineering Design: A Rationale for a Connectionist Approach | 31 | Gayle E. Ermer |
| Renewable Energy for a Sustainable Future: A Christian Imperative | 41 | Kenell Touryan |
| How Should Christians Promote Sustainable Agriculture in Agrarian Systems? A Normative Evaluation | 51 | David Dornbos Jr. |
| Integrated Solar Cooking: An Underutilized Solution | 62 | Paul Arveson |

2011 Reviewers

Reviewers in 2011 40

Letters

| The Grand Design's Unintended Arguments for the Existence of God | 70 | Charles P. Poole Jr. |
|--|----|-----------------------|
| It Is Time for Advocates of Evolutionary Origins of Information to Use a More Balanced Approach | 70 | Kenell J. Touryan |
| Biological Information and Carbon | 71 | Fredric P. Nelson, MD |
| Calculating Probabilities of Carbon-Based Biomolecules | 72 | Randy Isaac |

March 2012

Volume 64, Number 1