

Editorial

First Understand, Then Evaluate 1 James C. Peterson

Articles

Neuroscience and Self in Interdisciplinary Dialogue 2 Erin I. Smith
Rethinking Abiogenesis: Part III, Meaning in the 16 Randy Isaac and
Light of Complexity, Information, and Simplification Stephen Freeland
A Survey of Science/Theology Paradigms 29 Tyler D. Scott
among Students at a College in the
Young-Earth or Old-Earth Creationist Tradition

Acknowledgment

2022 Peer Reviewers 43

Essay Book Review

Re-ordering Faith and Science: 44 Chris Barrigar
Tyson's Project to Reverse the Great Reversal

Book Reviews

Creationism USA: Bridging the Impasse on Teaching Evolution 60 Adam Laats
Dawn: A Proton's Tale of All That Came to Be 61 Cees Dekker, Corien Oranje,
and Gijsbert van den Brink
Fractals: The Secret Code of Creation 62 Jason Lisle
Generations of Reason: A Family's Search for Meaning in Post-Newtonian England 63 Joan L. Richards
Of Popes & Unicorns: Science, Christianity, and 65 David Hutchings and
How the Conflict Thesis Fooled the World James C. Ungureanu
Magic, Science, and Religion in Early Modern Europe 66 Mark A. Waddell
The Soul of Desire: Discovering the Neuroscience of 68 Curt Thompson
Longing, Beauty, and Community
Divine Action and Emergence: An Alternative to Panentheism 69 Mariusz Tabaczek
God, Human, Animal, Machine: Technology, Metaphor, and the Search for Meaning 70 Meghan O'Gieblyn
A Christian Field Guide to Technology for Engineers and Designers 71 Ethan J. Brue,
Derek C. Schuurman, and
Steven H. VanderLeest
The Life We're Looking For: Reclaiming Relationship in a Technological World 72 Andy Crouch
God, Technology, and the Christian Life 74 Tony Reinke
The End of the Law? Law, Theology, and Neuroscience 75 David W. Opderbeck
The Integration of Psychology & Christianity: A Domain-Based Approach 77 William L. Hathaway and
Mark A. Yarhouse

Letters

Book Author Responds to Reviewers 79 William Lane Craig
Review Authors Reply to Book Author 80 Sara M. Koenig and
Cara M. Wall-Scheffler