	,	Hebrews 1:3
Editorial Asilomar II: The Ongoing National Academy of Sciences Report on CRISPR	65	James C. Peterson
Articles		
Medicine and Miracles: Cancer and Cures	67	Michael A. Birbeck and Douglas A. Lauffenburger
Creating a Medium for Exploring the Implications of Science: Edgar Allan Poe and the First Science Fiction	76	Harry Lee Poe
The Evolution of Creation Science, Part 2: Beneficial Mutations	87	Philip J. Senter and Jared J. Mackey
Review, Response, Rejoinder		
Review of <i>Introduction to Evolutionary Informatics</i> by Robert J. Marks II, William A. Dembski, and Winston Ewert	99	Randy Isaac
Meeting Chaitin's Challenge: A Response to	104	Robert J. Marks II
Randy Isaac's Review of Introduction to Evolutionary Informatics		
Randy Isaac's Review of <i>Introduction to Evolutionary Informatics</i> Rejoinder	108	Randy Isaac
	108	Randy Isaac
Rejoinder	108 110	Randy Isaac Cornelia F. Mutel
Rejoinder Book Reviews A Sugar Creek Chronicle: Observing Climate Change		
Rejoinder Book Reviews A Sugar Creek Chronicle: Observing Climate Change from a Midwestern Woodland	110	Cornelia F. Mutel Kevin Nelstead
Rejoinder Book Reviews A Sugar Creek Chronicle: Observing Climate Change from a Midwestern Woodland Earth Science: God's World, Our Home	110 111	Cornelia F. Mutel Kevin Nelstead Felix G. Marx, Olivier Lambe
Rejoinder <u>Book Reviews</u> A Sugar Creek Chronicle: Observing Climate Change from a Midwestern Woodland Earth Science: God's World, Our Home Cetacean Paleobiology How Can Physics Underlie the Mind?	110 111 113	Cornelia F. Mutel Kevin Nelstead Felix G. Marx, Olivier Lambe and Mark D. Uhen
Rejoinder <u>Book Reviews</u> A Sugar Creek Chronicle: Observing Climate Change from a Midwestern Woodland Earth Science: God's World, Our Home Cetacean Paleobiology How Can Physics Underlie the Mind? Top-Down Causation in the Human Context Adam and the Genome:	110 111 113 114	Cornelia F. Mutel Kevin Nelstead Felix G. Marx, Olivier Lambe and Mark D. Uhen George Ellis Dennis R. Venema and
Rejoinder <u>Book Reviews</u> A Sugar Creek Chronicle: Observing Climate Change from a Midwestern Woodland Earth Science: God's World, Our Home Cetacean Paleobiology How Can Physics Underlie the Mind? Top-Down Causation in the Human Context Adam and the Genome: Reading Scripture after Genetic Science Touching the Face of the Cosmos:	110 111 113 114 119	Cornelia F. Mutel Kevin Nelstead Felix G. Marx, Olivier Lamber and Mark D. Uhen George Ellis Dennis R. Venema and Scot McKnight Paul Levinson and
Rejoinder <u>Book Reviews</u> A Sugar Creek Chronicle: Observing Climate Change from a Midwestern Woodland Earth Science: God's World, Our Home Cetacean Paleobiology How Can Physics Underlie the Mind? Top-Down Causation in the Human Context Adam and the Genome: Reading Scripture after Genetic Science Touching the Face of the Cosmos: On the Intersection of Space Travel and Religion A Little Book for New Scientists:	110 111 113 114 119 120	Cornelia F. Mutel Kevin Nelstead Felix G. Marx, Olivier Lamber and Mark D. Uhen George Ellis Dennis R. Venema and Scot McKnight Paul Levinson and Michael Waltemathe, eds. Josh A. Reeves and
Rejoinder <u>Book Reviews</u> A Sugar Creek Chronicle: Observing Climate Change from a Midwestern Woodland Earth Science: God's World, Our Home Cetacean Paleobiology How Can Physics Underlie the Mind? Top-Down Causation in the Human Context Adam and the Genome: Reading Scripture after Genetic Science Touching the Face of the Cosmos: On the Intersection of Space Travel and Religion A Little Book for New Scientists: Why and How to Study Science In Our Own Image: Savior or Destroyer?	 110 111 113 114 119 120 122 	Cornelia F. Mutel Kevin Nelstead Felix G. Marx, Olivier Lamber and Mark D. Uhen George Ellis Dennis R. Venema and Scot McKnight Paul Levinson and Michael Waltemathe, eds. Josh A. Reeves and Steve Donaldson

Volume 69, Number 2 June 2017