Perspectives on Science and Christian Faith Index: December 2013, 65:4

Articles

Contakes, Stephen M., and Garrett Johnson. "Suggestions for Thinking and Talking about Science and Religion from the Soviet Resonance Controversy, a Chemical Counterpoint to Lysenkoism," 65:4, 219, D 2013. Cook, Harry. "Emergence: A Biologist's Look at Complexity in Nature," 65:4, 233, D 2013.

Book Notices by Book Author

van Huyssteen, J. Wentzel, and Khalil Chamcham, eds. *The Templeton Science and Religion Reader*, 65:4, 275, D 2013. (Arie Leegwater)

Book Notices by Reviewer

Leegwater, Arie. Review of *The Templeton Science and Religion Reader* by J. Wentzel van Huyssteen and Khalil Chamcham, eds., 65:4, 275, D 2013.

Book Reviews by Book Author

Bowler, Peter J. Darwin Deleted: Imagining a World without Darwin, 65:4, 266, D 2013. (Harry Cook)

Gimbel, Steven. Einstein's Jewish Science: Physics at the Intersection of Politics and Religion, 65:4, 273, D 2013. (Arie Leegwater)

Hoffmann, Peter M. Life's Ratchet: How Molecular Machines Extract Order from Chaos, 65:4, 267, D 2013. (Jacqueline K. Wittke-Thompson)

Menninga, Clarence. If Truth Be Known, 65:4, 259, D 2013. (Gregg Davidson)

Mustol, John. Dusty Earthlings: Living as Eco-Physical Beings in God's Eco-Physical World, 65:4, 258, D 2013. (Rolf Bouma)

Nagel, Thomas. Mind and Cosmos: Why the Materialist Neo-Darwinian Conception of Nature Is Almost Certainly False, 65:4, 270, D 2013. (Lloyd W. J. Aultman-Moore)

Robinson, Andrew. God and the World of Signs: Trinity, Evolution, and the Metaphysical Semiotics of C. S. Peirce, 65:4, 269, D 2013. (Amos Yong)

Sepkoski, David. Rereading the Fossil Record: The Growth of Paleobiology as an Evolutionary Discipline, 65:4, 262, D 2013. (Ralph Stearley)

Shostak, Sara. Exposed Science: Genes, the Environment, and the Politics of Population Health, 65:4, 261, D 2013. (John F. Pohl, MD)

Stenger, Victor J. God and the Atom. From Democritus to the Higgs Boson: The Story of a Triumphant Idea, 65:4, 272, D 2013. (Gary DeBoer)

Swinton, John. Dementia: Living in the Memories of God, 65:4, 260, D 2013. (H. Newton Malony)

Wotton, Roger S. Walking with Gosse: Natural History, Creation and Religious Conflicts, 65:4, 274, D 2013. (J. David Holland)

Book Reviews by Reviewer

Aultman-Moore, Lloyd W. J. Review of Mind and Cosmos: Why the Materialist Neo-Darwinian Conception of Nature Is Almost Certainly False by Thomas Nagel, 65:4, 270, D 2013.

Bouma, Rolf. Review of *Dusty Earthlings: Living as Eco-Physical Beings in God's Eco-Physical World* by John Mustol, 65:4, 258, D 2013.

Cook, Harry. Review of *Darwin Deleted: Imagining a World without Darwin* by Peter J. Bowler, 65:4, 266, D 2013. Davidson, Gregg. Review of *If Truth Be Known* by Clarence Menninga, 65:4, 259, D 2013.

DeBoer, Gary. Review of God and the Atom. From Democritus to the Higgs Boson: The Story of a Triumphant Idea, 65:4, 272, D 2013.

Holland, J. David. Review of Walking with Gosse: Natural History, Creation and Religious Conflicts by Roger S. Wotton, 65:4, 274, D 2013.

Leegwater, Arie. Review of Einstein's Jewish Science: Physics at the Intersection of Politics and Religion by Steven Gimbel, 65:4, 273, D 2013.

Malony, H. Newton. Review of Dementia: Living in the Memories of God by John Swinton, 65:4, 260, D 2013.

Pohl, John F., MD. Review of Exposed Science: Genes, the Environment, and the Politics of Population Health by Sara Shostak, 65:4, 261, D 2013.

Stearley, Ralph. Review of Rereading the Fossil Record: The Growth of Paleobiology as an Evolutionary Discipline by David Sepkoski, 65:4, 262, D 2013.

Wittke-Thompson, Jacqueline K. Review of Life's Ratchet: How Molecular Machines Extract Order from Chaos by

Peter M. Hoffmann, 65:4, 267, D 2013.

Yong, Amos. Review of God and the World of Signs: Trinity, Evolution, and the Metaphysical Semiotics of C. S. Peirce by Andrew Robinson, 65:4, 269, D 2013.

Communication

Garte, Sy. "Evolution and Imago Dei," 65:4, 242, D 2013.

Editorial

Peterson, James C. "All Together Now," 65:4, 145, D 2013.

Essay Book Review by Book Authors

Erwin, Douglas H., and James W. Valentine. *The Cambrian Explosion: The Construction of Animal Biodiversity*, 65:4, 245, D 2013. (Ralph Stearley)

Fedonkin, Mikhail A., James G. Gehling, Kathleen Grey, Guy M. Narbonne, and Patricia Vickers-Rich. *The Rise of Animals: Evolution and Diversification of the Kingdom Animalia*, 65:4, 245, D 2013. (Ralph Stearley)

Meyer, Stephen C. Darwin's Doubt: The Explosive Origin of Animal Life and the Case for Intelligent Design, 65:4, 245, D 2013. (Ralph Stearley)

Essay Book Review by Reviewer

Stearley, Ralph. "The Cambrian Explosion: How Much Bang for the Buck?" Review of *The Rise of Animals:*Evolution and Diversification of the Kingdom Animalia by Mikhail A. Fedonkin, James G. Gehling,
Kathleen Grey, Guy M. Narbonne, and Patricia Vickers-Rich; *The Cambrian Explosion: The Construction of Animal Biodiversity* by Douglas H. Erwin and James W. Valentine; and Darwin's Doubt: The Explosive Origin of Animal Life and the Case for Intelligent Design by Stephen C. Meyer, 65:4, 245, D 2013.