

## Call for Papers



We are delighted to invite you to contribute to a *BYU Studies Quarterly* special issue on the thoughtful integration of evolution and faith. *BYU Studies* publishes scholarship within a restored gospel of Jesus Christ context. Submissions are invited from all scholars who seek truth “by study and also by faith” (D&C 88:118), discern the harmony between revelation and research, value both academic and spiritual inquiry, and recognize that knowledge without charity is nothing (1 Cor. 13:2).

In this special issue we seek to faithfully explore issues related to biological evolution and Latter-day Saint belief and practice. We are soliciting articles on any issues related to this topic, including but not limited to: interpretations and contexts of Genesis (including Moses and Abraham), 2 Nephi 2:22, Doctrine & Covenants 77:6–7, 101:32–34, and related passages; hermeneutical and exegetical history; Latter-day Saint intellectual history within American contexts (e.g., the Fundamentalist/Modernist controversy); historical, contextual, and intellectual factors influencing Latter-day Saint interpretations of scripture and interpretive assumptions; religious and scientific epistemologies; the historical Adam and Eve; the nature of science; misconceptions about evolution (e.g., “the Second Law of Thermodynamics disproves evolution”); approaches to evolutionary pedagogy; how evidence of evolution does not necessarily threaten a gospel perspective; and methods for reconciliation.

We are issuing an open call for **abstract** submissions. If you have an idea for a manuscript that you believe would fit into this special issue, please email an abstract (1,000 words or fewer) to [submissions@byu.edu](mailto:submissions@byu.edu) by **February 1, 2020**. Abstracts will be reviewed by the editorial team for fit, focus, and appropriateness for this special issue. Ideal proposals will be constructive, nondogmatic, within the author’s expertise, and accessible to a nonspecialist undergraduate audience. (A synthesis of existing knowledge and literature rather than the production of new, technical knowledge is preferred.) Invitations for full submissions will be distributed **March 1, 2020**, and final submissions (approx. 5,000 words) will be due on **May 15, 2020**. All submissions will be peer reviewed, after which the editorial team will make final selections for the special issue, which has an estimated publication date of **January 2021**. Submissions not selected for this issue may have an opportunity to be published on the *BYU Studies* website or in another issue of *BYU Studies Quarterly*.

Please direct questions about this solicitation to any of the co-editors of this special issue.

Sincerely,

The Editorial Team

Steven Harper, *BYU Studies*, [stevenharper@byu.edu](mailto:stevenharper@byu.edu)

Jamie Jensen, Department of Biology, *BYU*, [jamie.jensen@byu.edu](mailto:jamie.jensen@byu.edu)

Benjamin Spackman, PhD Student, Claremont, [ben.spackman@cgu.edu](mailto:ben.spackman@cgu.edu)

Steven L. Peck, Department of Biology, [steven\\_peck@gmail.com](mailto:steven_peck@gmail.com)

Ugo A. Perego, Visiting Scientist, University of Pavia (Italy), [uperego@churchofjesuschrist.org](mailto:uperego@churchofjesuschrist.org)