

Curriculum Vitae

PART I: General Information

DATE PREPARED: March, 2026

Name: Nathaniel T. Jeanson

Title: Visiting Research Fellow

Email: nathaniel.jeanson@ciu.edu

Education:

2009	Ph.D.	Cell and Developmental Biology, Harvard Graduate School of Arts and Sciences
2003	B.S.	Molecular Biology and Bioinformatics, University of Wisconsin-Parkside

Relevant courses pursuant to graduate study:

Principles of Genetics; Biology of the Cancer Cell; Proteins: Structure, Function and Catalysis; Molecular Biology of the Cell; Developmental Biology; Immunology; Stem cells; Ethical Practice

Relevant courses pursuant to undergraduate study:

Bioscience, Organismal Biology, Quantitative Biology, Mammalian Physiology, Macromolecular Structure and Function (Cell Biology/Biochemistry combined), Molecular Biology, General Genetics, Molecular Biology and Bioinformatics (MBB) Lab I: DNA, MBB Lab 2: RNA, MBB Lab 3: Proteins, Advanced Bioinformatics, Genomics, Proteomics, General Chemistry I and II, Organic Chemistry I and II, Organic Chemistry Lab, Analytical Chemistry, Physics (calculus-based) I and II, and Calculus and Analytical Geometry I and II, Introduction to Programming, Introduction to Computer Science I.

GRE scores:

GRE: Verbal = 610, Quantitative = 680, Analytical = 780; total = 2070
Subject GRE (Biochem., Cell Bio., Mol. Bio. and Genetics): Total = 650
Written GRE: Total = 4.5

Awards and Honors:

2003	Summa Cum Laude, University of Wisconsin-Parkside
2002	National Science Foundation Research Experience for Undergraduates in Molecular Biology and Bioinformatics recipient
2001	American Society of Plant Physiologists (now American Society of Plant Biologists) Undergraduate Research Fellowship recipient
2001	University of Wisconsin-Parkside Collaborative Undergraduate Research Project recipient
2000-2001	Abbott Laboratories Foundation Undergraduate Research Fellow in Molecular Biology
1999-2003	Dean's List, University of Wisconsin-Parkside
1999-2003	Molecular Biology Scholars Program member, University of Wisconsin-Parkside
1999	Valedictorian, Union Grove Christian School

Part II: Research Contributions

1. Research Experience

Investigation of human origins: The search for echoes of biblical history and of the history of civilization, the Institute for Creation Research and Answers in Genesis, 2009-present:

The Bible gives a detailed outline for human anthropology—an outline that makes testable scientific predictions. I have explored these predictions with global human genetic data and found

that both mitochondrial DNA differences and Y chromosome differences, in combination with pedigree-based mutation rates, confirm biblical expectations. I have also explored these predictions with global autosomal data and found multiple independent lines of evidence supporting the origin of most autosomal differences in the initial act of creation. Together, these data not only underscore the veracity of the Bible as a historically and scientifically accurate document, they rewrite the history of peoples around the globe.

Molecular investigation of species' origin: The evolutionary tree of life, the recent origin of species, and the created "kind", the Institute for Creation Research and Answers in Genesis, 2009-present:

Molecular sequences depict the natural history of an organism, but they have not been rigorously investigated from a young-earth creationist perspective. I developed a method to predict the function of molecular positions, and I found that the nested hierarchy among mitochondrial protein sequences depicts a functional hierarchy. I also found that sequence diversity among mitochondrial proteins from individuals within single biblical 'kinds' is low, consistent with the recent origin of species from the created 'kinds' of Genesis 1. Finally, I have synthesized multiple independent lines of genetic evidence into a testable, falsifiable model for the origin of species within a few thousand years. Some of these predictions have already been confirmed.

Vitamin D and Hematopoietic Stem Cells in Dr. David Scadden's laboratory, Harvard Medical School/Massachusetts General Hospital, 2004-2009:

Previous data from David Scadden's lab implicated osteoblasts and calcium as key players in the control of hematopoietic stem cell (HSC) fate; however, the relationship between these two parameters and their relative importance in HSC regulation had not been defined. One key physiological regulator of osteoblasts and bone marrow calcium levels is the biologically active form of vitamin D: $1\alpha,25\text{-dihydroxyvitamin D}$ [$1\alpha,25(\text{OH})_2\text{D}$]. We found that loss of the vitamin D receptor (VDR) changed HSC localization without changing HSC numbers.

Analysis of Regulatory Sequences in Chloroplast Photosynthetic Genes in Dr. David C. Higgs' laboratory, University of Wisconsin-Parkside, 2000-2003.

The goal of this project was to understand RNA regulatory elements in plants by constructing and testing reporter genes in *Chlamydomonas reinhardtii*. I presented data from this work at regional and national scientific conferences.

Abbott Laboratories Recombinant DNA Workshop Preparations, July 2000.

Learned and performed basic molecular biology techniques in cooperation with a graduate student.

2. Conference Presentations

Nathaniel T. Jeanson. (2023). DNA and the Indigenous Histories of Native Americans, Oceti Sakowin Oyate Treaty Conference, Downtown Holiday Inn, Rapid City, SD.

Nathaniel T. Jeanson, Robert Carter, Ashley Holland. (2019). Discovery of a human Y chromosome molecular clock. Creation Research Society Conference, Concordia University, Mequon, WI.

Nathaniel T. Jeanson, Robert Carter. (2017). Reading the history of civilization through comparative Y chromosome analyses. Creation Research Society Conference, Bob Jones University, Greenville, SC.

Nathaniel T. Jeanson, Les Bruce. (2016). Synthesis of genetics and linguistics uncovers a potential third explanation for the map of human origins derived from both fields. Creation Research Society Conference, Concordia University, Ann Arbor, MI.

Nathaniel T. Jeanson. (2014). The genetics of common ancestry: New tools for identifying created 'kinds.' Creation Research Society Conference, Creation Museum, Petersburg, KY.

Nathaniel T. Jeanson. (2014). Animal extinction on the young-earth timescale: Fossil occurrence data uncover a new, testable explanation. Creation Research Society Conference, Creation Museum, Petersburg, KY.

Nathaniel T. Jeanson. (2014). Post-Flood speciation: Which mechanism is most probable? Creation Research Society Conference, Creation Museum, Petersburg, KY.

Nathaniel T. Jeanson. (2014). Post-Flood biogeography: Mitochondrial DNA patterns define the timing and units of migration. Creation Research Society Conference, Creation Museum, Petersburg, KY.

Nathaniel T. Jeanson. (2014). The Riddle of 6,000 Years: Genetic Clocks Confirm Recent Creation. Faith and Science Conference: Genesis & Genetics, Evangel University, Springfield, MO.

Nathaniel T. Jeanson. (2013). Genetics and the historical Adam, part 2: The question of time. International Society of Christian Apologetics Annual Meeting, The Hope Center, Plano, Texas.

Nathaniel T. Jeanson. (2010). Biological change, the Bible, and the beginning of species. International Society of Christian Apologetics Annual Meeting, Southwestern Baptist Theological Seminary.

Nathaniel T. Jeanson, William Zerges, David C. Higgs. (2002). Mechanisms of chloroplast gene expression in *Chlamydomonas reinhardtii*. 16th National Conference on Undergraduate Research, University of Wisconsin-Whitewater.

3. Abstracts

Nathaniel Jeanson, Stephanie Xie, Brian Garrison, Rod Martin, David T. Scadden. (2008). Vitamin D modifies mouse hematopoietic stem cell interaction with its niche. Annual Scientific Meeting, International Society of Experimental Hematology, Boston, Massachusetts.

Nathaniel Jeanson, Stephanie Xie, Brian Garrison, Rod Martin, David T. Scadden. (2008). Vitamin D modifies mouse hematopoietic stem cell interaction with its niche. International Society of Stem Cell Research Annual Meeting, Philadelphia, Pennsylvania.

Nathaniel T. Jeanson, William Zerges, David C. Higgs. (2002). *In vivo* analysis of chloroplast gene expression using chimeric *petD/psbC* GUS Reporter mRNAs. American Society of Plant Biologists Annual Meeting, Denver, Colorado.

Nathaniel T. Jeanson, William Zerges, David C. Higgs. (2001). Control of photosynthesis in *Chlamydomonas reinhardtii*. University of Wisconsin System Symposium for Undergraduate Research and Creative Activity, University of Wisconsin-Eau Claire.

4. Peer-reviewed Publications

First-author publications:

- **Nathaniel T. Jeanson.** (2025). Y-chromosome-guided analysis of mitochondrial DNA lineages in the Americas: New evidence for a mitochondrial DNA root, for a mitochondrial DNA clock, and for at least one migration from Asia into the Americas in the 1st millennium B.C. *Answers Research Journal* 18: 347–375.
- **Nathaniel T. Jeanson.** (2025). Response to: “The Promises and Pitfalls of Correlating Y Chromosome Genetics to Human History, Review of: *Traced: Human DNA’s Big Surprise* by Nathaniel T. Jeanson.” *Answers Research Journal* 18: 153–168.
- **Nathaniel T. Jeanson.** (2020). Young-Earth Y Chromosome Clocks Confirm Known Post-Columbian Amerindian Population History and Suggest Pre-Columbian Population Replacement in the Americas. *Answers Research Journal* 13:23-33.
- **Nathaniel T. Jeanson.** (2019). Testing the Predictions of the Young-Earth Y Chromosome Molecular Clock: Population Growth Curves Confirm the Recent Origin of Human Y Chromosome Differences. *Answers Research Journal* 12:405-423.
- **Nathaniel T. Jeanson,** Ashley D. Holland. (2019). Evidence for a Human Y Chromosome Molecular Clock: Pedigree-Based Mutation Rates Suggest a 4,500-Year History for Human Paternal Inheritance. *Answers Research Journal* 12:393-404.

- **Nathaniel T. Jeanson.** (2018). Response to “Still No Replacement of Darwin: A Reply to Nathaniel Jeanson’s Response to My Review of *Replacing Darwin—The New Origin of Species.*” *Answers Research Journal* 11:275-299.
- **Nathaniel T. Jeanson.** (2018). Response to “No Replacement of Darwin: A Review of *Replacing Darwin—The New Origin of Species.*” *Answers Research Journal* 11:63-83.
- **Nathaniel T. Jeanson.** (2017). Response to “Reply to ‘Response to ‘On the Creationist View on mtDNA.’” *Answers Research Journal* 10:239-240.
- **Nathaniel T. Jeanson.** (2017). Response to “On the Creationist View on mtDNA.” *Answers Research Journal* 10:183-186.
- **Nathaniel T. Jeanson.** (2016). On the Origin of Human Mitochondrial DNA Differences, New Generation Time Data Both Suggest a Unified Young-Earth Creation Model and Challenge the Evolutionary Out-of-Africa Model. *Answers Research Journal* 9:123-130.
- **Nathaniel T. Jeanson,** Jason Lisle. (2016). On the Origin of Eukaryotic Species’ Genotypic and Phenotypic Diversity: Genetic Clocks, Population Growth Curves, and Comparative Nuclear Genome Analyses Suggest Created Heterozygosity in Combination with Natural Processes as a Major Mechanism. *Answers Research Journal* 9:81-122.
- **Nathaniel T. Jeanson.** (2015). A young-earth creation human mitochondrial DNA “clock”: Whole mitochondrial genome mutation rate confirms D-loop results. *Answers Research Journal* 8:375-378.
- **Nathaniel T. Jeanson.** (2015). Mitochondrial DNA clocks imply linear speciation rates within “kinds.” *Answers Research Journal*, 8:273-304.
- **Nathaniel T. Jeanson.** (2013). Recent, functionally diverse origin for mitochondrial genes from ~2700 metazoan species. *Answers Research Journal*, 6:467–501.
- **Nathaniel T. Jeanson.** (2013). Does natural selection exist? A critique of Randy Guliuzza’s claims. *Answers Research Journal*, 6:285-292.
- **Nathaniel T. Jeanson,** David T. Scadden. (2010). Vitamin D receptor deletion leads to increased hematopoietic stem and progenitor cells residing in the spleen. *Blood*, **116**(20):4126-4129.

Co-authored publications:

- Wang Y-H, Israelsen WJ, Lee D, Yu VWC, **Jeanson NT**, Clish CB, Cantley LC, Vander Heiden MG, Scadden DT. Cell-State-Specific Metabolic Dependency in Hematopoiesis and Leukemogenesis. *Cell*, **158**(6):1309-1323.
- Adams GB, Alley IR, Chung UI, Chabner KT, **Jeanson NT**, Lo Celso C, Marsters ES, Chen M, Weinstein LS, Lin CP, Kronenberg HM, Scadden DT. (2009). Haematopoietic stem cells depend on Galpha(s)-mediated signalling to engraft bone marrow. *Nature*, **459**(7243):103-107.

Books:

- **Jeanson, Nathaniel T.** 2025. *They Had Names: Tracing the History of the North American Indigenous People.* Master Books: Green Forest, AR.
- **Jeanson, Nathaniel T.** 2022. *Traced: Human DNA’s Big Surprise.* Master Books: Green Forest, AR.
- **Jeanson, Nathaniel T.** 2019. *Replacing Darwin Made Simple.* Answers in Genesis: Hebron, KY.
- **Jeanson, Nathaniel T.** 2017. *Replacing Darwin: The New Origin of Species.* Master Books: Green Forest, AR.
- **Jeanson, Nathaniel T.** 2013. *The Lost Treasures of Genesis.* ICR: Dallas, TX.
- Contributed chapters to:
 - Mortenson, T. 2016. *Searching for Adam: Genesis and the Truth about Man’s Origin.* Master Books: Green Forest, AR.
 - Bundrick D.R. and Badger, S., (Eds.). 2014. *Genesis and Genetics: Proceedings of the 2014 Faith and Science Conference.* Logion Press: Springfield, MO.
 - Multiple authors. 2013. *Creation Basics & Beyond.* ICR: Dallas, TX.
 - Tomkins, J.P. 2012. *The Design and Complexity of the Cell.* ICR: Dallas, TX.

5. Medical Ethics

- *Conference panelist.* 2008. “Stem Cells: the Absolute Latest.” Massachusetts Citizens For Life Convention.

- Submitted written testimony, 2007, Massachusetts Department of Public Health, meeting on the regulations governing human embryonic stem cell research.
- Submitted written testimony, 2005, Massachusetts legislature, public hearing on regulation governing human embryonic stem cell research.

Part III: Educational Contributions

Church Activities:

- *AWANA leader*, Trek/Junior High, January 2013-May 2015.
- *Teacher and leader*, Junior High Sunday School and AWANA program, Fall 1999-Summer 2003. Prepared and taught weekly Bible lessons for 6th-8th grade boys.

School and University Courses and Programs:

- *Lecturer* on origins science and the Bible, Fall 2009-present. Gave 225+ lectures and webinars for audiences of all ages at universities, teacher conventions, schools, and churches across the continental United States and in eight countries. Sample lecture titles:
 - “Replacing Darwin: The New Origin of Species”
 - “Is evolution an observable fact? *Why claims of ‘evolution in action’ actually depict biblical diversification*”
 - “Why are creatures so similar? *Defending Genesis from the evolutionary attack of ‘homology’*”
 - “For Your Joy: *What you’re missing by getting Genesis wrong*”
- *Adjunct Professor*, Southern Evangelical Seminary, Fall 2014. Taught SC403/503, Chemistry and Molecular Biology.
- *Assistant Professor*, Institute for Creation Research Graduate School (ICRGS) course BIO 501, Fall 2009. Taught BIO 501 “Biological origins” for the online ICRGS program.
- *Mentor*, Mentoring for Science program, Spring 2005. Mentored an 8th grade student in weekly introductory molecular biology laboratory experiments.

Debates and Panel Discussions:

- “Replacing Darwin”, debate on the Non-Sequitur Show, September 5, 2018. Presentation opposite Herman Mays, PhD, of Marshall University.
- “Evolution, Genetics and Historical Adam”, conference at Southeastern Baptist Theological Seminary, April 7, 2017. Presentation opposite Dennis Venema, PhD, of BioLogos.
- “Genesis and Genetics: Apes to Adam?” Evangelical Theological Society Meeting, November 17-19, 2015. Presentation opposite Darrel Falk, PhD, of BioLogos.
- Prestonwood Christian Academy Biblical Worldview Institute conference, November, 2011. Presentation opposite Fuz Rana, PhD, of Reasons to Believe

Popular Publications/Articles:

- **Jeanson, N.** 2025. Native Americans and Noah: Are Native Americans related to Noah?, posted on November 23, 2025 on www.answersingenesis.org.
- **Jeanson, N.** 2025. The Real Reason 99% of PhDs Reject Creation: The manufactured consensus on evolution, posted on August 9, 2025 on www.answersingenesis.org.
- **Jeanson, N.** 2025. The Lost History of the Aztecs: On the 700th anniversary of the capital city of Mexico’s famous ancestors, DNA is rewriting their backstory, posted on July 26, 2025 on www.answersingenesis.org.
- **Jeanson, N.** 2025. The Surprising Effects of the Scopes Trial—100 Years Later: A newly discovered omen from the famous “monkey trial”, posted on July 21, 2025 on www.answersingenesis.org.
- **Jeanson, N.** 2025. From Adam to You: Genetics Supports a Young Earth: Creation science reveals human history hidden in our DNA, posted on June 10, 2025 on www.answersingenesis.org.
- **Jeanson, N.** 2025. An Unexpectedly Strong Argument for a Young Earth: The story of how this creation scientist made discoveries showing that DNA confirms the Bible, posted on May 28, 2025 on www.answersingenesis.org.
- **Jeanson, N.** 2025. Rediscovering Pre-Colombian America: How creation science is giving Native Americans back their history, posted on May 14, 2025 on www.answersingenesis.org.

- **Jeanson, N.** 2024. Evolution Is a Scientific Law? Dissecting a recent claim, posted on June 21, 2024 on www.answersingenesis.org.
- **Jeanson, N.** 2023. “Gay” Mice Can Make Babies?, posted on March 18, 2023 on www.answersingenesis.org.
- **Jeanson, N.** 2022. Tracing the Lost History of the New World. *Answers* 17(4):46-50. Available online: <https://answersingenesis.org/genetics/tracing-lost-history-new-world/>
- **Jeanson, N.** 2022. Traced: Human DNA’s Big Surprise, Secrets of the New Rosetta Stone, posted on March 22, 2022 on www.answersingenesis.org.
- **Jeanson, N.** 2021. The Best-Kept Secrets of DNA: Creation science is quietly making groundbreaking discoveries, posted on April 25, 2021 on www.answersingenesis.org.
- **Jeanson, N.** 2021. The Ultimate Scientific Rebuttal to Darwin’s Descent of Man? Breakthrough findings repudiate Darwin with falsifiable and fulfilled predictions—the gold standard of actual scientific research, posted on February 11, 2021 on www.answersingenesis.org.
- **Jeanson, N.** 2020. When Evolutionists Help Creationists Make Their Case, Part 3: Holding the Line on 40-year-old Secrets, posted on July 15, 2020 on www.answersingenesis.org.
- **Jeanson, N.** 2020. When Evolutionists Help Creationists Make Their Case, Part 2: Evolutionist Caught in Misconduct Doubles Down on Professional Misbehavior, posted on July 7, 2020 on www.answersingenesis.org.
- **Jeanson, N.** 2020. When Evolutionists Help Creationists Make Their Case: A Shocking New Case of Professional Criticism Gone Bad, posted on June 30, 2020 on www.answersingenesis.org.
- **Jeanson, N.** 2020. The Shocking and Glorious New Science of Human “Race” & Ethnicity, posted on June 16, 2020 on www.answersingenesis.org.
- **Jeanson, N.** 2019. Secrets to the Origin of Species: Demystifying “Genetic Drift”, posted on August 16, 2019 on www.answersingenesis.org.
- **Jeanson, N.** 2018. “One year of *Replacing Darwin*: What have we learned?”, posted on October 23, 2018 on www.answersingenesis.org.
- **Jeanson, N.** 2018. “*Replacing Darwin* on the Debate Stage: A Report on an Unusual, but Promising, Beginning for a Provocative Book”, posted on September 25, 2018 on www.answersingenesis.org.
- **Jeanson, N.** 2018. “Hundreds of Thousands of Species in a Few Thousand Years? Recent mitochondrial DNA barcoding results bode well for the recent origin of species”, posted on July 27, 2018 on www.answersingenesis.org.
- **Jeanson, N.** 2018. “A Response to ‘Talking Science as Christians’”, posted on June 25, 2018 on www.answersingenesis.org.
- **Jeanson, N.** 2018. “A Second Bombshell for *Replacing Darwin*? Darwin’s finches further confirm predictions of landmark creationist book”, posted March 9, 2018, on www.answersingenesis.org.
- **Jeanson, N.** 2018. “A Bombshell for *Replacing Darwin*?” posted March 1, 2018, on www.answersingenesis.org.
- **Jeanson, N.** 2018. “Another ‘Twist’ on the Origin of Species”, posted January 9, 2018, on www.answersingenesis.org.
- **Jeanson, N.** 2017. “Four Reasons Darwin's *On the Origin of Species* is No Longer a "Settled" Point of View”, posted November 30, 2017, on www.crosswalk.com.
- **Jeanson, N.** 2017. “4 tremors that have made Darwin irrelevant”, posted November 3, 2017, on www.wnd.com.
- **Jeanson, N.** 2017. “2 Honest Questions to Trounce Darwin's Doctrine of Death”, posted November 2, 2017, on www.charismamag.com.
- **Jeanson, N.** 2017. “A Cultural Goliath That Keeps Christians Cowering”, posted October 6, 2017, on www.christianpost.com.
- **Jeanson, N.** 2017. “Finding Adam in the Genome: Does BioLogos Have Even More Egg on Its Face?” posted August 10, 2017, on www.answersingenesis.org.
- **Jeanson, N.** 2017. “Do Humans Have Genes for Laying Eggs?” posted August 3, 2017, on www.answersingenesis.org.
- **Jeanson, N.** 2017. “Finding Adam in the Genome: Part 3 of a Response to Chapter 2 of *Adam and the Genome*”, posted July 6, 2017, on www.answersingenesis.org.

- **Jeanson, N.** 2017. “Finding Adam in the Genome: Part 2 of a Response to Chapter 2 (and Chapter 4) of *Adam and the Genome*”, posted June 29, 2017, on www.answersingenesis.org.
- **Jeanson, N.** 2017. “Finding Adam in the Genome: Part 1 of a Response to Chapter 2 (and Chapter 4) of *Adam and the Genome*”, posted June 22, 2017, on www.answersingenesis.org.
- **Jeanson, N.** 2017. “Finding Adam in the Genome: A Response to Chapter 1 of *Adam and the Genome*”, posted June 15, 2017, on www.answersingenesis.org.
- **Jeanson, N.** 2017. “Creationists Are Liars? Finding Adam in the Genome with BioLogos”, posted June 8, 2017, on www.answersingenesis.org.
- **Jeanson, N.** 2017. “Finding Adam in the Genome: A Response to *Adam and the Genome*”, posted April 27, 2017, on www.answersingenesis.org.
- **Jeanson, N.** 2016. Is the Battle for Stem Cells Over? *Answers* 11(4):48-52.
- **Jeanson, N.** 2016. “Why Don’t More People Accept the Young-Earth View of Speciation?” posted August 6, 2016, on www.answersingenesis.org.
- **Jeanson, N.** 2016. “Did Natural Selection Play a Role in Speciation? How Species Arose after the Ark”, posted July 30, 2016, on www.answersingenesis.org.
- **Jeanson, N.** 2016. “Getting Enough Genetic Diversity: How Species Arose After the Ark”, posted July 23, 2016, on www.answersingenesis.org.
- **Jeanson, N.** 2016. “Getting Enough Bodies: How Species Arose After the Ark”, posted July 16, 2016, on www.answersingenesis.org.
- **Jeanson, N.** 2016. “A Spectacular Confirmation of Darwin’s Argument—for Genesis”, posted July 9, 2016, on www.answersingenesis.org.
- **Jeanson, N.** 2016. “Did Darwin Argue That Species Originated *Recently*?” posted July 2, 2016, on www.answersingenesis.org.
- **Jeanson, N.** 2016. “Response to *World* and Marvin Olasky”, posted June 25, 2016, on www.answersingenesis.org.
- **Jeanson, N.** 2016. “Tracing the Fate of the Animals that Survived the Post-Flood Extinction”, posted June 18, 2016, on www.answersingenesis.org.
- **Jeanson, N.** 2016. “What Happened to the Animals *After* Noah’s Ark?” posted June 11, 2016, on www.answersingenesis.org.
- **Jeanson, N.** 2016. “When Did the Animals Exit the Ark?” posted June 4, 2016, on www.answersingenesis.org.
- **Jeanson, N.** 2016. “Which Animals Were On the Ark with Noah?” posted May 28, 2016, on www.answersingenesis.org.
- **Jeanson, N.** 2016. “Can We Find Noah’s Animals . . . in the Modern World?” posted May 14, 2016, on www.answersingenesis.org.
- **Jeanson, N.** 2016. “A Follow-up Response to Professor Keathley’s Erroneous Claims: Does Ken Ham Really Embrace Evolution?” posted March 31, 2016, on www.answersingenesis.org.
- **Jeanson, N.** 2016. “When Hostility Helps”, posted March 31, 2016, on www.answersingenesis.org.
- **Jeanson, N.** 2016. “Does Ken Ham Embrace Evolution? Responding to Professor Keathley’s Erroneous Claims”, posted March 30, 2016, on www.answersingenesis.org.
- Purdon, G. and **Jeanson, N.** 2016. “Understanding Natural Selection: Clarifying the Confusion”, posted February 16, 2016, on www.answersingenesis.org.
- **Jeanson, N.** 2015. Three Puzzles Evolution Can’t Solve: Irreducible Complexity. *Answers*. 10(3):65-66.
- **Jeanson, N.** 2015. Purpose, Progress, and Promise, Part 7. *Acts & Facts*. 44 (6).
- **Jeanson, N.** 2015. The First Joint ICR/CRS Research Meeting. *Acts & Facts*. 44 (4).
- **Jeanson, N.** 2015. Purpose, Progress, and Promise, Part 6. *Acts & Facts*. 44 (3).
- **Jeanson, N.** 2015. Purpose, Progress, and Promise, Part 5. *Acts & Facts*. 44 (2).
- **Jeanson, N.** 2015. Purpose, Progress, and Promise, Part 4. *Acts & Facts*. 44 (1).
- **Jeanson, N.** 2014. Purpose, Progress, and Promise, Part 3. *Acts & Facts*. 43 (12).
- **Jeanson, N.** 2014. Purpose, Progress, and Promise, Part 2. *Acts & Facts*. 43 (11).
- **Jeanson, N.** 2014. BioOrigins Project Update: Purpose, Progress, and Promise, Part 1. *Acts & Facts*. 43 (10).

- **Jeanson, N.** 2014. Darwin vs. Genetics: Surprises and Snags in the Science of Common Ancestry. *Acts & Facts*. 43 (9).
- **Jeanson, N.** 2014. New Findings Presented at Creation Research Society Conference. *Acts & Facts*. 43 (8).
- **Jeanson, N.** 2014. “Darwin's ‘special difficulty’ solved?” ICR Daily Science Updates, posted July 7, 2014.
- **Jeanson, N.** 2014. New Genetic-Clock Research Challenges Millions of Years. *Acts & Facts*. 43 (4).
- **Jeanson, N.** 2014. New Genetic Findings Tackle the Toughest Evolutionary Questions. *Acts & Facts*. 43 (3).
- **Jeanson, N.** 2014. New Discoveries from 2,700 Species Comparisons. *Acts & Facts*. 43 (2).
- **Jeanson, N.** 2013. Does 'Y-Chromosome Adam' Refute Genesis? *Acts & Facts*. 42 (11).
- **Jeanson, N.** 2013. A Update on Chromosome 2 "Fusion." *Acts & Facts*. 42 (9): 13.
- **Jeanson, N.** 2013. Does "Homology" Prove Evolution? *Acts & Facts*. 42 (9): 20.
- **Jeanson, N.** 2013. “Does 'Y-chromosome Adam' Refute Genesis?” ICR Daily Science Updates, posted August 28, 2013.
- **Jeanson, N.** 2013. Did Lions Roam the Garden of Eden? *Acts & Facts*. 42 (7): 13.
- **Jeanson, N.** 2013. ICR Life Sciences Research: Three Years in Review. *Acts & Facts*. 42 (4): 9
- **Jeanson, N.** 2013. Does “Junk DNA” Exist? *Acts & Facts*. 42 (4): 20.
- **Jeanson, N.** 2013. Is Evolution an Observable Fact? *Acts & Facts*. 42 (1): 20.
- **Jeanson, N.** 2012. Bio-Origins Project Update, Evidence Against Differential Mutation Rates. *Acts & Facts*. 41 (11): 6.
- **Jeanson, N.** 2012. Bio-Origins Project Update, Hypothesizing Differential Mutation Rates. *Acts & Facts*. 41 (10): 6.
- **Jeanson, N.** 2012. Bio-Origins Project Update, Comparing 2,000 Animal Species Molecularly. *Acts & Facts*. 41 (9): 6.
- **Jeanson, N.** 2011. Human-Chimp Genetic Similarity: Do Shared “Mistakes” Prove Common Ancestry? *Acts & Facts*. 40 (9): 6.
- **Jeanson, N.** 2011. Human-Chimp Genetic Similarity: Refuting the Appeal to Human Genetic Testing. *Acts & Facts*. 40 (8): 8.
- **Jeanson, N.** 2011. “San Angelo Biologist Suggests Children Don't Need All Views of Science”, ICR Daily Science Updates, posted June 15, 2011.
- **Jeanson, N.** 2011. Life Science Research: Year One in Review. *Acts & Facts*. 40 (4): 6.
- **Jeanson, N.** 2011. Molecular Equidistance: The Echo of Discontinuity? *Acts & Facts*. 40 (2): 6.
- **Jeanson, N.** 2011. Looking for Molecular Discontinuity: The Use of Sequence Alignments. *Acts & Facts*. 40 (1): 6.
- **Jeanson, N.** 2010. Literature Review: Molecular Data and the Tree of Life. *Acts & Facts*. 39 (12): 6.
- **Jeanson, N.** 2010. Literature Review: Simplifying the Research Process. *Acts & Facts*. 39 (11): 6.
- **Jeanson, N.** 2010. Presuppositional Research and the Definition of Kind. *Acts & Facts*. 39 (10): 8.
- **Jeanson, N.** 2010. Using Nature to Encounter God's Attributes. *Acts & Facts*. 39 (9): 6.
- **Jeanson, N.** 2010. The Impetus for Biological Change. *Acts & Facts*. 39 (8): 6.
- **Jeanson, N.** 2010. The Limit to Biological Change. *Acts & Facts*. 39 (7): 6.
- **Jeanson, N.** 2010. Common Ancestry and the Bible—Discerning Where to Draw the Line. *Acts & Facts*. 39 (6): 6.
- **Jeanson, N.** 2010. New Frontiers in Animal Classification. *Acts & Facts*. 39 (5): 6.
- **Jeanson, N.** 2010. New Initiatives in Creation Research. *Acts & Facts*. 39 (4): 6.
- Multiple articles for ICR's *Days of Praise* devotional.

Social Media Presentations:

- **Jeanson, Nathaniel T.** 2025-2026. “They Had Names,” 5-part series (<https://www.youtube.com/playlist?list=PL1v9pqs4w1my30v5Y5T8eJ5VHMSZD4DjG>)
- **Jeanson, Nathaniel T.** 2023-2024. “Lost History of North America,” 6-part series (https://www.youtube.com/playlist?list=PL1v9pqs4w1mzCLWYz3Kz_vw0RQPmqa_)

- **Jeanson, Nathaniel T.** 2022-2023. “Traced: DNA's Big Surprise with Dr. Nathaniel Jeanson,” 17-part series (<https://www.youtube.com/playlist?list=PL1v9pqs4w1mzxnSlpFs-QmE-cAFm12398>)
- **Jeanson, Nathaniel T.** 2020. “The New History of the Human Race,” 25-part series (<https://www.youtube.com/playlist?list=PL1v9pqs4w1mwrGICET76Rs99Fx0EfJXE4>)