Constructive:

- G. E. Williams, "The Acraman Structure—Australia's Largest Impact Scar," Search 18 (1987): 143–145; G. E. Williams, "Acraman: A Major Impact Structure from the Neoproterozoic of Australia," *Geological Society of America Special Paper* 193 (1994):209–224.
- 2.) https://answersingenesis.org/geology/plate-tectonics/plate-tectonics/ by Roger Patterson on February 10, 2011
- 3.) https://answersingenesis.org/noahs-ark/thinking-outside-the-box/ by Tim Lovett on March 19, 2007; last featured January 12, 2016
- 4.) https://answersingenesis.org/noahs-ark/no-kind-left-behind/ by Dr. Marcus Ross on January 1, 2013
- 5.) The New Answers Book 3, Chapter 5

How Could Noah Fit the Animals on the Ark and Care for Them? (By John Woodmorappe on October 15, 2013; last featured March 2, 2014)

Excerpt:

https://answersingenesis.org/noahs-ark/how-could-noah-fit-the-animals-on-the-ark-and-care-for-them/

- 6.) John D. Milliman and James P. N. Syvitski, "Geomorphic/Tectonic Control of Sediment Discharge to the Ocean: The Importance of Small Mountainous Rivers," *The Journal of Geology* 100 (1992): 525–544.
- 7.) William W. Hay, James L. Sloan II, and Christopher N. Wold, "Mass/Age Distribution and Composition of Sediments on the Ocean Floor and the Global Rate of Sediment Subduction," *Journal of Geophysical Research* 93, no. B12 (1998): 14,933–14,940.
- 8.) https://answersingenesis.org/geology/sedimentation/1-very-little-sediment-on-the-seafloor/
 - by Dr. Andrew A. Snelling on October 1, 2012
- 9.) Andrew A. Snelling, "Rock Layers Folded, Not Fractured," *Answers* 4, no. 2 (April–June 2009): 80–83.
- 10.) R.E. Goodman, *Introduction to Rock Mechanics* (New York: John Wiley and Sons, 1980):
 - Sam Boggs, Jr., *Principles of Sedimentology and Stratigraphy* (Upper Saddle River, NJ: Prentice-Hall, 1995), pp. 127–131.
- 11.) https://answersingenesis.org/geology/rock-layers/2-bent-rock-layers by Dr. Andrew A. Snelling on October 1, 2012
- F. Alan Lindberg, Correlation of Stratigraphic Units of North America (COSUNA), Correlation Charts Series (Tulsa, OK: American Association of Petroleum Geologists, 1986).

- 13.) Andrew A. Snelling, "<u>The Geology of Israel within the Biblical Creation-Flood Framework of History: 2. The Flood Rocks</u>," *Answers Research Journal* 3 (2010): 267–309.
- 14.) https://answersingenesis.org/geology/rock-layers/transcontinental-rock-layers/ by Dr. Andrew A. Snelling on May 7, 2008
- 15.) https://answersingenesis.org/the-flood/flood-legends/flood-legends/ by Dr. Monty White on March 29, 2007; last featured August 11, 2008

Rebuttal

- 1. https://christiananswers.net/q-aig/aig-floodwater.html#2
- https://answersingenesis.org/fossils/fossil-record/high-dry-sea-creatures/ by <u>Dr. Andrew A. Snelling</u> on December 7, 2007
- 3. <a href="https://creation.com/where-did-all-the-water-come-from-by-mailto-from-by-mailto-from-water-come-from-by-mailto-fro
- 4. https://answersingenesis.org/age-of-the-earth/layers-assumption/ by Dr. Andrew A. Snelling on January 1, 2017
- 5. https://creation.com/noah-and-genetics by Dr Robert W. Carter Published: 11 May 2010
- 6. https://answersingenesis.org/bible-characters/who-were-the-nephilim/
- 7. https://answersingenesis.org/bible-timeline/genealogy/did-adam-and-noah-really-live-over-900-years/
 - by Dr. Georgia Purdom and Dr. David Menton on May 27, 2010
- 8. https://creation.com/noahs-flood-and-the-gilgamesh-epic#r10
 https://creation.com/noahs-epic#r10
 https://creation.com/noahs-epic#r10
 htt
- 9. https://creation.com/should-genesis-be-taken-literally
 <a href="https://creation.com/should-genesis-be-taken-liter

Defense:

- 1.) https://www.logicallyfallacious.com/tools/lp/Bo/LogicalFallacies/66/Circular-Reasoning
- 2.) http://www.timvanderzee.com/circular-arguments/
- 3.) https://answersingenesis.org/the-flood/flood-legends/the-genesis-flood-not-just-another-legend/

(4) Radioactive dating sources grouped:

- A. A. Snelling, "The Cause of Anomalous Potassium-Argon 'Ages' for Recent Andesite Flows at Mt.
 Ngauruhoe, New Zealand, and the Implications for Potassium-Argon 'Dating," in *Proceedings of the Fourth International Conference on Creationism*, ed. R. E. Walsh (Pittsburgh: Creation Science Fellowship, 1998), pp. 503–525.
- 2.) A. A. Snelling, "Geochemical Processes in the Mantle and Crust," in *Radioisotopes and the Age of the Earth:*A Young-Earth Creationist Research Initiative, L. Vardiman, A. A. Snelling, and E. F. Chaffin, eds. (El Cajon, California: Institute for Creation Research; St. Joseph, Missouri: Creation Research Society, 2000), pp. 123–304
- 3.) A. A. Snelling, "The Relevance of Rb-Sr, Sm-Nd and Pb-Pb Isotope Systematics to Elucidation of the Genesis and History of Recent Andesite Flows at Mt. Ngauruhoe, New Zealand, and the Implications for Radioisotopic Dating," in *Proceedings of the Fifth International Conference on Creationism*, ed. R. L. Ivey, Jr. (Pittsburgh: Creation Science Fellowship, 2003), pp. 285–303; Ref. 4, 2005.
- G. Faure and T. M. Mensing, *Isotopes: Principles and Applications*, 3rd ed. (Hoboken, New Jersey: John Wiley & Sons, Hoboken, 2005); A. P. Dickin, *Radiogenic Isotope Geology*, 2nd ed. (UK: Cambridge University Press, 2005).
- L. Vardiman, A. A. Snelling, and E. F. Chaffin, eds., Radioisotopes and the Age of the Earth: Results of a Young-Earth Creationist Research Initiative (El Cajon, California: Institute for Creation Research; Chino Valley, Arizona: Creation Research Society, 2005); D. B. DeYoung, Thousands . . . Not Billions (Green Forest, Arkansas: Master Books, 2005).
 - 5.) https://answersingenesis.org/noahs-ark/thinking-outside-the-box/
 - 6.) https://en.wikipedia.org/wiki/Nephesh
 - 7.) https://answersingenesis.org/noahs-ark/were-insects-on-the-ark/
 - 8.) https://answersingenesis.org/the-flood/how-did-fish-survive-noahs-flood/
 - 9.) https://answersingenesis.org/the-flood/how-did-plants-survive-the-flood/