Lion and Lamb Apologetics

Young Earth Creationism

LINKS



- Answers in Genesis: Young-Earth Creationism
 - Excellent series of articles presenting Young-Earth Creationism
 - Very highly recommended!
 - AIG is a **superb resource** for a sound, scholarly, scientific defense of Creation!
- ➤ Institute for Creation Research: <u>Recent Creation is a Vital Doctrine</u>
 - Superb analysis by Henry M. Morris, Ph.D.
 - ICR presents numerous excellent articles on Young-Earth Creationism which can be accessed by searching for "Young Earth Creationism" on their website!
 - Very highly recommended!
 - ICR is a **superb resource** for a sound, scholarly, scientific defense of Creation!
- Answers in Genesis: Young-Earth Creationist View Summarized & Defended
 - Terry Mortenson, MDiv, PhD
 - Gives a brief defense of the young-earth creationist view as the only proper understanding of Scripture. (13 pages)
 - A more detailed version: <u>Systematic Theology Texts and the Age of the Earth</u>

1

Lion and Lamb Apologetics

- ➤ Answers in Genesis: <u>A Reply to Bruce Gordon's Biblical Critique of Young-Earth</u> Creationism
 - Ashby L. Camp's response to the Biblical criticisms recently leveled by Bruce Gordon against young earth creationism.
 - Somewhat technical. (24 pages)
- Answers in Genesis: <u>Is Young-Earth Creationism a Bad Choice?</u>
 - Callie Joubert answers the recent claim by a prominent theistic evolutionist that young-earth creationism has reached a point of intellectual bankruptcy, both in its science and theology; young-earth creationism is an unnecessary choice.
 - Refutes theistic evolution. Somewhat technical. (12 pages)
- Answers in Genesis: <u>The Nature of the Neo-Darwinian Evangelicals' Criticism of Young-Earth Creationists</u>
 - Jim Owen presents personal reflections on a tale of misadventures with history.
 - Great article! (18 pages)
- ➤ ICR: The Age of the Earth's Atmosphere Estimated by its Helium Content
 - Larry Vardiman, Ph.D. If the earth is billions of years old, the radioactive production of helium in the earth's crust should have added a large quantity of helium to its atmosphere.
 - Current diffusion models all indicate that helium escapes to space from the atmosphere at a rate much less than its production rate.
 - The low concentration of helium actually measured would suggest that the earth's atmosphere must be quite young. Technical. (7 pages)

2