A pathetic case for an old earth

Books claiming that science disproves ‘young-earth’ creationism are very common, and books that claim the Bible itself does not mandate a literal interpretation of the first few chapters of Genesis are not in short supply either. David Snoke’s book *A Biblical Case for an Old Earth* ostensibly falls in the latter group, though his main reason for rejecting biblical creation is really uniformitarian ‘science’. Books like these generally don’t pose a threat to informed creationists, and this one is no exception. In fact, Snoke could have saved himself a lot of trouble if he had actually taken the time to read more creationist literature; most of the things he cites as problems for creationists have been answered years ago.

First, some clear flaws in the book must be pointed out. It takes an amazing amount of arrogance to think that someone can refute young-earth creationism in any kind of detail in a book less than 200 pages long, and with just over 4 pages of endnotes which cite only half a dozen actual creationist works. The only creationist book he cites is *The Genesis Flood*, which is over 45 years old. No mention of *Refuting Compromise* for example that refutes almost all his arguments. And the most up-to-date creationist article cited is from 1993. Clearly this is a man at the cutting edge!

Incompetent arrogance

He frequently makes assertions outside his area of expertise without citing sources, most notably regarding the Hebrew language and biblical exegesis. If the only places he used sources are where he cited them, he must have an enviable range of expertise outside of his degree in physics, indeed.

Snoke admits in the first chapter that he ‘never would have come up with the view that the earth is millions of years old if [he] had never studied science’ (p. 11), and though he claims to be making a ‘biblical’ case for an old earth, he presents the scientific case before the biblical case!

Throughout the book, he smears young-earth creationists, depicting them as people who ‘latch on to people with dubious credentials who tell us what we want to hear’ (p. 23), who accuse the secular scientific establishment of conspiracy to cover up young-earth evidence (p. 31) and engage in unethical scientific practices (p. 187). He accuses young-earth creationists of ‘... dismiss[ing] any input from science, adopting a young-earth creationist view even if all science
Says otherwise, and assuming that most scientists are either villains or brainwashed idiots’ (p. 120).

Such mud-slinging, unsupported by actual citations, is inappropriate for any scholarly work. The most ironic accusation he hurled at young-earth creationism was calling it ‘sensational and popular, but with a long record of retractions’ (p. 32). Yet in science, retraction is seen as a positive thing, proof that the scientific method works.

One of the more peculiar arguments attempts to refute the idea that there could be intense geological activity in a short period of time. He states:

‘The laws of nature would have to be utterly different in order to allow the preservation of life through such a phase in which energies greater than thousands of atomic bombs were released. Of course, we can always suppose that God did a miracle to preserve life during this time, but there is no mention of either this intense continent-moving time or a miracle of preservation in the biblical texts’ (p. 39).

Of course, God’s Word reveals that Noah’s Flood was a reality, and Jesus affirmed this in Luke 17:26–27, and this is consistent with a continent moving. And Jesus also affirmed that the Ark was the means of preservation. And don’t expect him to interact with the catastrophic plate tectonics ideas of Dr John Baumgardner, who developed the world’s leading supercomputer model of the earth’s crust.2

In other places, carelessly made statements backfire badly. For instance:

‘The fact that Abel raised sheep also seems to indicate that he ate them, since that would be the typical behavior for a Hebrew shepherd’ (p. 65).

Not so; sheep were raised for their milk and wool more than for their meat, and even in later times only the well-to-do could afford to eat much meat. The fact that Abel sacrificed sheep does not mean that he ate meat, and even if people ate meat before the Flood, that doesn’t mean God gave permission before then. Otherwise, why would God bother to tell Noah, ‘Every moving thing that lives shall be food for you. And as I gave you the green plants, I give you everything,’ if Noah was already eating meat?

He claims that ‘much of the public and many theologians are simply not well equipped to make decisions about the scientific issues’ (p. 43). This is rank hypocrisy given the incompetent dealings with the biblical issues in this book. He also ignores the large number of young-earth creationists who are well equipped, having earned doctorates in relevant scientific disciplines.3,4

Snoke’s main focus is to attempt to prove that a non-literal interpretation of Genesis is better than a literal interpretation. In order to intelligently discuss biblical interpretation, one would have to possess basic knowledge of the differences in interpreting the various biblical genres. However, several times he shows apparent ignorance about the difference between interpreting poetry and interpreting narrative genres; for instance, he argues for a non-literal interpretation of some Psalms, and then goes from there to argue that Genesis should also be interpreted figuratively. Of course, vastly different styles of Psalms and Genesis should make it obvious that they should not be interpreted the same way! Genesis has all the verb patterns of Hebrew narrative, while Psalms is full of the parallelisms that characterize Hebrew poetry.5

In another place, he indicated that his interpretation of Genesis 1 in terms of a stage metaphor draws from a famous scene in one of C.S. Lewis’s Narnia books’ (p. 136). I am a Lewis fan myself, but I wouldn’t use one of his works of fiction to justify any hermeneutical approach to Genesis! Snoke shows his appreciation of Lewis’s work in another place where he says, ‘As C.S. Lewis said about the lion Aslan, he is good but he is not “safe”, to make the point that ‘God … revels in his terrible power and potential for wrath’ (p. 179).

One of the most arrogant moves in the book is to offer a ‘literal translation’ of Genesis 1–11, without any expertise in the Hebrew language. It truly takes an astounding amount of hubris to claim to know better than the committees of Hebrew scholars who translate the Old Testament into English, while Snoke has no credentials in any biblical discipline whatsoever.

**Can death before Adam be biblical?**

Snoke spends a lot of time arguing for animal death and carnivory before the Fall. He argues that there is no explicit reference to animals being made carnivorous as an effect of the Fall, and argues thus that they weren’t, that there were always carnivorous animals present as part of God’s ‘very
good’ creation. However, we do know from Genesis 1:30 that animals were created vegetarian, while many are no longer vegetarian, and we also know that God finished creation (Genesis 2:3), so it is logical to deduce that some vegetarian animals became carnivorous. As Christian confessions have noted, we are bound to believe both what is explicitly stated in Scripture but also what can be derived by good and necessary consequence from Scripture. By Snoke’s ‘reasoning’, we should not believe in the vital doctrine of the Trinity, because—as the Jehovah’s Witness cult loves to point out—the word ‘Trinity’ is not in the Bible (ignoring that the doctrine of the Trinity is).

Also, Snoke is quite hypocritical accusing creationists of believing something that isn’t explicitly stated in Scripture, when his assertion of billions of years is nowhere to be found in the text, nor can it be deduced from its propositions!

It is one thing to argue that there could have been animal death before the Fall, although that contradicts Romans 8:19–22, but he still has to account for human remains before Adam. He merely says:

‘Archaeological evidence indicates that human-like creatures as far back as a million years ago buried their dead, made tools, and collected pretty things. Of course, we see animals today doing these same things. Elephants mourn their dead, monkeys use tools, and birds collect colorful objects’ (p. 130).

Of course, this is nothing but an elephant hurl! Despite the similarities, the evidence still indicates that ‘modern’ humans appear suddenly, with greatly expanded brain capacity, language and culture. Any humans that Snoke would call pre-Adamite have no characteristics that would distinguish them physically from any normal human, but since Snoke accepts the evolutionary dates for the human fossils, he must label them as non-human.

Snoke spends quite a lot of time criticizing the idea of a global Flood; it is not possible to deal with those arguments in detail here, it is sufficient to point the reader to existing creationist works on the subject; he offers absolutely nothing new, and fails to answer the geological absurdity of a year-long local flood in a half-bowl-shaped terrain like Mesopotamia, or logical absurdities like building an ocean-liner-sized Ark instead of migrating.

He does do a good job of demolishing certain arguments for young-earth creationism, like the second law of thermodynamics beginning at the Fall, and the moon dust thickness argument. His only problem is that nearly no credible creationist has used those particular arguments for many years now!

Conclusion

In short, Snoke’s book claims to be a biblical refutation of young-earth creationism, but fails miserably. Instead, he delivers a seemingly endless supply of abusive ad hominem attacks against young-earth creationists, convoluted illogical arguments, sweeping statements made without any evidence and nearly nothing of real substance, while he cites nearly nothing from the actual view he is criticising. This book is so badly written, it should make old-earth creationists ashamed that they hold the same view as David Snoke.

References

10. See ‘Arguments we think creationists should NOT use’; <www.creationontheweb.com/dontuse>.