

"As we get further away from the earth, we'll pass through the Van Allen radiation belts, an area of dangerous radiation. Radiation like this can harm the guidance system, onboard Computer Systems or other electronics on Orion. Naturally we have to pass through this danger zone twice, once up and once back. But Orion has protection, shielding will be put to the test as the vehicle cuts through the waves of radiation. Sensors aboard will record radiation levels for scientists to study. We must solve these challenges before we send people through this region of space." - Kelly Smith, NASA Engineer

I. Can NASA Be Trusted?

Because I know most opponents of the biblical geocentric cosmology are firmly entrenched into the Copernican indoctrination founded contemporarily upon the achievements, accomplishments, and assertions of NASA and its astronauts. I thought I would begin with whether they are credible as an organization and if we as the public should lend our trust to them.

Van Allen Probes Spot Impenetrable Barrier in Space

Nov 27, 2014: Two donuts of seething radiation that surround Earth, called the Van Allen radiation belts, have been found to contain a nearly impenetrable barrier that prevents the fastest, most energetic electrons from reaching Earth.

The Van Allen belts are a collection of charged particles, gathered in place by Earth's magnetic field. They can wax and wane in response to incoming energy from the sun, sometimes swelling up enough to expose satellites in low-Earth orbit to damaging radiation. The discovery of the "drain" that acts as a barrier within the belts was made using NASA's Van Allen Probes, launched in August 2012 to study the region. A paper on these results appeared in the Nov. 27, 2014, issue of Nature magazine.

This movie shows how particles move through Earth's radiation belts, the large donuts around Earth. The sphere in the middle shows a cloud of colder material called the plasmasphere. New research shows that the plasmasphere helps keep fast electrons from the radiation belts away from

Earth. "This barrier for the ultra-fast electrons is a remarkable feature of the belts," said Dan Baker, a space scientist at the University of Colorado in Boulder and first author of the paper. "We're able to study it for the first time, because we never had such accurate measurements of these high-energy electrons before." Understanding what gives the radiation belts their shape and what can affect the way they swell or shrink helps scientists predict the onset of those changes. Such predictions can help scientists protect satellites in the area from the radiation.

http://news.mit.edu/2014/plasma-shield-againstharmful-radiation-1126

Orion Mission Unable To Get Past The Van Allen Radiation Belts

Kelly Smith, a current NASA Engineer, working on the Orion Project, openly admitted in a public instructional video trailer called Trial By Fire, on their contemporary efforts to conduct manned missions to Mars for possible colonization said:

"As we get further away from the earth, we'll pass through the Van Allen radiation belts, an area of dangerous radiation. Radiation like this can harm the guidance system, onboard Computer Systems or other electronics on Orion. Naturally we have to pass through this danger zone twice, once up and once back. But Orion has protection, shielding will be put to the test as the vehicle cuts through the waves of radiation. Sensors aboard will record radiation levels for scientists to study. We must

solve these challenges before we send people through this region of space."

Apollo 11 Faking The Sphericity of the Earth - https://www.youtube.com/watch?v=yN_GDew5NyQ

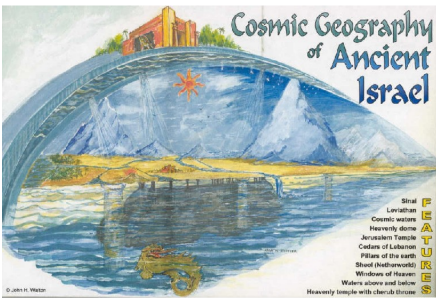
The reactions and behaviors of the Apollo 11 astronaut during their international press conference following the supposed success of their mission, does not in any way match in expectations what a normal person would assume would reflect the kind of excitement one would hold having achieved the greatest feat of humankind in all history. Considering the evidence of the previous video it can now be ascertained as to why they acted so meekly and despondently during the international press conference which followed their acclaim success. It also makes more sense why they acted so hostile to Bart Sibrel when filming the follow-up to "A Funny Thing Happened On The Way To The Moon" called "Astronauts Gone Wild." I recommend people watch both of these videos as both destroy any credibility which we as the public so graciously extend to NASA without question or challenge. Having this insight, one will be able to better understand why Michael Neil Armstrong, Buzz Aldrin. and others Astronauts were reluctant to all throughout their careers to mention or even speak about their heroic accomplishments. There are videos of space walks from ISS live-streams which capture bubbles rising from the helmets equipment of multiple astronauts. Multiple feeds have completely disappeared to green screen as the earth was scrolling below. These anomalies show that spacewalks are contrived and staged as other Hollywood productions.



35. Do you question, how it is possible for the heavenly bodies to fly round the earth in twenty-four hours to compass their daily courses? Is it not hard to conceive a speed so enormous? In our times this objection is without force. *In our days such great velocity is very plausible*. Tell a country lad, in a place where there is yet no railroad, that we can make a mile in one minute, and he will think this utterly impossible. And yet we know that light and electricity travel over 186,000 miles a second. Therefore, that argument is rendered void. The celestial bodies having the nature of light and electricity are splendidly fitted to have such swift velocity as to finish their course around the earth in twenty-four hours.—But are not the stars too far away? There is not a vestige of truth in these distances. The entire calculations of the distances and sizes of the stars are reduced to nothing as soon as we look upon the earth as stationary. - 50 Reasons Copernicus or the Bible

II. Ancient Cosmology Enclosed World





Biblical cosmology is the biblical writers' conception of the cosmos as an organised, structured entity, including its origin, order, meaning and destiny. The Bible was formed over many centuries, involving many authors, and reflects shifting patterns of religious belief.; consequently, its cosmology is not always consistent. Nor do the biblical texts necessarily represent the beliefs of all Jews or Christians at the time that they were put into writing; the majority of those making up Hebrew Bible or Old Testament in particular represent the beliefs of only a small segment of the ancient Israelite community, the members of a late Judean religious tradition centered in Jerusalem and devoted to the exclusive worship of Yahweh.

The ancient Israelites envisaged a universe made up of a flat disc-shaped Earth floating on water, heaven above, underworld below. Humans inhabited earth during life and the underworld after death, and the underworld was morally neutral; only in Hellenistic times (after c.330 BCE) did Jews begin to adopt the Greek idea that it would be a place of punishment for misdeeds, and that the righteous would enjoy an afterlife in heaven. In this period too the older three-level cosmology in large measure gave way to the Greek concept of a spherical earth suspended in space at the center of a number of concentric heavens. – Wikipedia

Firmament

In Biblical cosmology, the firmament is the structure above the atmosphere, conceived as a vast solid dome. According to the Genesis creation narrative, God created the firmament to separate the "waters above" the earth from the "waters below" the earth. The word is anglicized from Latin firmamentum, which appears in the Vulgate, a late fourth-century Latin translation of the Bible.

The firmament is described in Genesis 1:6–8 in the Genesis creation narrative: