A few resources

http://earthquake.usgs.gov/earthqu
akes/world/historical.php/

http://nctr.pmel.noaa.gov/

www.nasa.gov

http://neo.jpl.nasa.gov/orbits/

http://www.nasa.gov/topics/earth/fe
atures/2012.html

Special thanks to:

Brian Abbott

Kay Ferrari

Seth Shostak

Dava Sobel

Elizabeth Stachow

Grace Tarascavage

Neil deGrasse Tyson

The Simple Truth

Why the world did not end in 2012

By: Laura Venner

Introduction

As a science educator, I have the opportunity to answer various questions from students. Unfortunately, doomsday scenarios continue to top the list of concerns put forth by students and the adults in my audiences as well.

This guide addresses the most common concerns I have encountered regarding "end of the world" scenarios. The concerns included in this booklet are those that have been brought to my attention by students at least one hundred times.

It is my intent that the simple truth provided herein will empower children, and adults, so they can understand why the recurring doomsday scenarios are simply hoaxes.



Laura is a science educator and public speaker.

She is employed at the Buehler Challenger and

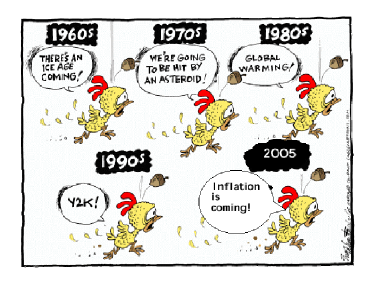
Science Center as a Mission Commander and Accessibility Specialist. She is also affiliated with the Buehler ColumbiaTrust Observatory.

Laura is an Earth and Space Explainer and a Hayden Planetarium lecturer at the American Museum of Natural History.

Laura also serves as a NASA/Jet Propulsion Laboratory Solar System Ambassador and a NASA/Jet Propulsion Laboratory Solar System Educator.

For more information and to contact Laura please visit the following website: www.lauravenner.com

Do not be like Chicken Little!



Do not be like Chicken Little running around in a state of anxiety every time a doomsday scenario presents itself. Research the issue at hand and get the facts behind these predictions so you can become empowered with knowledge and understanding. Remember to gather as many resources as you can so that you can make an informed decision about your opinion based on many different perspectives.



Why do end of the world scenarios persist?

End of the world predictions persist

even though the annihilation of humankind has been predicted many times in the past.

I was eight years old when my grandmother told me that the world was going to end on December 13, 1974. It seemed to me that all the necessary ingredients for an apocalypse were there, a partial solar eclipse was to occur on that day, and it was also a Friday the 13th. I sat on the back stoop and waited for the end of the world with my dog, Lady. The eclipse began; I held my breath and hugged Lady tightly and then the eclipse ended. I was amazed when I realized that everything around me still appeared to be in place.

I fearfully waited for that particular apocalypse to occur on that cold concrete stoop for a long time

before realizing the world was not going to end.

I can guarantee that I am not going to sit on a concrete stoop with my dog fearfully waiting for the end of the world any time soon, but instead I sleep soundly knowing that science has no evidence for such an event.

The Mayan calendar expired

The Mayan calendar did not expire, but it did recycle. The calendar entered a new cycle or Baktun in 2012. The Mayans never foretold the end of humanity but did

foretell an age of enlightenment. In addition, Mayan calculations rooms have recently been discovered that show the mathematical calculations that the calendars are based on and those calculations take their calendars far into the future.

Why do these "end of the world" scenarios keep popping up?

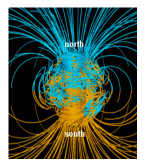


Humans like to be scared. We pay good money to watch horror movies and ride roller coasters just for the scary experience and ensuing adrenaline rush.

There is nothing wrong with experiencing these hoaxes as you would a scary movie. But I ask that you do not internalize this fear and make it real. Do not let "end of the world" hoaxes distract you from living your life and accomplishing your goals. Spend your life living, learning, and experiencing life.

"Don't worry about the world coming to an end today...... It's already tomorrow in Australia." Charles Shulz

Earth's magnetic poles are going to reverse



Earth's magnetic polarity does reverse on an irregular basis. Some people claim that the next pole reversal will cause Earth's magnetic field to collapse resulting

in Earth's bombardment by harmful cosmic radiation. Scientists do not know when the next magnetic pole reversal will occur, but do know that Earth's atmosphere will remain intact serving as a shield against most of the harmful cosmic radiation hurled at Earth.

The next reversal, like those in the past, will not cause catastrophic weather or planet wide extinctions. Scientists have been able to determine the effects of past magnetic pole reversals on life by studying deep sea sediments, and report that not much seems to happen. Humans will survive the next pole reversal along with Earth's other occupants.

Nibiru is going to collide with earth



A whole planet is headed our way and no one can see it! I know what you are going to say — the planet has a cloaking device

right? Wrong. We have detected hundreds of exoplanets and other celestial bodies in our solar system, but none are headed our way. If a planet were going to collide with us we would be able to detect the planet using the technology we have in place around the world and in space.

The Sun is going to explode



The Sun is NEVER going to explode. In about 5 billion years the Sun will begin to run out of fuel and it will swell up to the approximate size of a red giant star.

The Sun's outer layers will expand beyond the orbits of Mercury and Venus, and may even reach out and engulf our tiny planet incinerating Earth entirely. The Sun's outer layers will slough off into space leaving only its hot core behind. The Sun will then be a white dwarf. After a few billion more years, the Sun's leftover core will cool, reaching the background temperature of the universe — consequently becoming a black dwarf and ultimately a diamond in the sky.

I like to use the analogy of a charcoal fire. When a charcoal fire is burning, it emits a lot of energy that we experience as heat and fire; this stage is similar to our Sun today.



It was believed that Apophis' orbit might pass through what is called a gravitational keyhole within the orbit of earth, causing Apophis to collide with earth on April 13th, 2036.

However, as of January 10, 2013, NASA reported that Apophis is no longer a threat to Earth. NASA scientists at JPL (Jet Propulsion Laboratory) have ruled out an impact by Apophis in 2036. When the threat of Apophis was still being determined, two former astronauts: Edward Lu and Stanley Love came up with what they called a gravity tractor that can be launched near an asteroid tugging on the asteroid subsequently changing its orbit to ensure that it would miss the earth in 2036. Monitoring Apophis and other cosmic marauders and coming up with solutions to combat these potential threats is an important goal of NASA. To see which asteroids are milling about check out the following website: http://www.jpl.nasa.gov/asteroidwatch

An asteroid is going to destroy the earth



There is always the threat of an asteroid or comet striking the earth. But to say that any

random day will be the day of destruction by one of these cosmic marauders without offering a shred of scientific evidence to justify that claim is ridiculous. The following link will bring you to NASA's Near Earth Object Program and provide you with everything you need to know about potentially hazardous asteroids:

http://neo.jpl.nasa.gov/orbits/

One asteroid that made big news in the past few years is Apophis. Apophis is approximately 885 ft in diameter and will come within 19,400 miles of earth on April 13, 2029. April 13, 2029 is a Friday the 13th which adds to the perceived threat of the object. When Apophis comes near earth on April 13th, we will be able to see the asteroid with our naked eye!

Once the fire is extinguished, the charcoal appears white, and while it is still very hot, it is no longer generating the intense energy that it did during its prime; this represents the white dwarf stage.

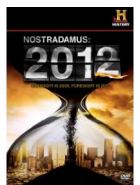


Eventually, the charcoal cools to the point where you cannot feel or see any of the energy being released; this represents the black dwarf stage.



When the Sun dies, it will be disastrous for Earth and its inhabitants. So be sure to mark your calendar for this cataclysmic event. After all, we only have 5 billion years to prepare.

Nostradamus' predictions



Nostradamus predicted that a giant comet will come close to the earth and destroy everything. Unfortunately, no one can predict the future.

Nostradamus uses symbolism in his writings which can be interpreted differently by various individuals based on their own experiences. I like to call the "predictors" "post-dictors" because it is only after an event occurs that they look back at the text and fit the "prophecy" into the event at hand. This is not the same as a prediction, which allows us to know about an event before it occurs.

"If you learn one thing from having lived through decades of changing views, it is that all predictions are necessarily false." M. H. Abrams In 79 AD Mount Vesuvius erupted and buried Pompeii and its sister city, Herculaneum. This volcano has erupted 50 more times since the 79 AD eruption and will likely erupt again in the future. However, today more than 2 million people live in the immediate vicinity of Mount Vesuvius. If Mount Vesuvius erupts today, the cost in lives and property will be devastating and we will see the devastation on every news channel.

Natural disasters are part of the earth's dynamic nature and they will continue to occur. However, humans have survived these disasters in the past, and we will endure and survive natural disasters in the future as well.



Natural disasters are increasing in frequency and devastation



Natural disasters just seem to be occurring more frequently than in the past, but they are more

devastating. The increased devastation is a direct result of the large human population on Earth compared to that of the past. When a natural disaster takes place today, more lives and property are lost and destroyed.

We are hearing about more natural disasters for two reasons:

- 1) We now have advanced scientific instruments that can detect and record natural disasters in various locations across the earth.
- 2) Widespread news coverage makes it seem as though catastrophic events are occurring at an unprecedented rate, when in fact these events are occurring at expected rates.

The earth is going to explode



Many people think that the core of the Earth is heating up and this is going to cause the Earth to explode. Actually, the Earth's core is

slowly cooling down, not heating up. Another frightening scenario imagines a massive asteroid strike that causes the Earth to explode. We have mapped the sky for massive objects, such as the one that allegedly destroyed the dinosaurs, and have not detected any such objects heading our way.



Aliens are going to invade earth

Scientists have not found any proof that aliens exist or ever have

existed so it is unlikely that they will pop up out of nowhere and invade the earth. We should leave the alien invasion scenarios where they belong, to the imaginative minds of the Hollywood movie makers.

A planetary alignment will knock earth out of its orbit



Like a cosmic game of telephone this concern changes slightly when communicated to a new group. The

end result however, stays the same with earth, being flung out of its orbit and hurled into the vastness of space resulting in all of humanity succumbing to a cold harsh death.

Three popular scenarios postulate that planetary alignments will result in disaster:

- 1) The Earth and the Sun will align. The Earth and the Sun are always in alignment. I would be very nervous if the Earth and the Sun are no longer aligned.
- 2) All the planets in our solar system will arrange themselves into a straight line configuration.

A major planetary alignment is not in the cosmic forecast, and even if this were to happen, the resulting gravitational disruption would be negligible.

3) The Sun will align with the dark center of the Milky Way galaxy and eclipse the galaxy's true center causing large amounts of radiation to be directed toward earth. This is an annual event as well, and passes without notice each year. Also, the sun will not eclipse the actual center of the Milky Way galaxy, which is the radio source point that scientists identify as the true center, for at least another 200 years. Even then, the alignment will not be dead center and will not result in any negative consequences for life on earth or to the earth itself.

"Rumors are hearsay; they are told, believed, and passed on not because of the weight of evidence but because of the expectations by tellers that they are true in the first place." Erich Goode & Nachman Ben-Yehuda, Moral Panics