



Twin Cities Creation Science Association

www.tccsa.tc

Serving the Twin Cities since 1973

CREATION BULLETIN

August 2024

Vol. 50, No. 8

"DART Prediction and NASA's Blunder"

Tuesday August 20, 2024, 7:00 PM, Univ. of Northwestern, Totino Fine Arts Center, Room F2106

The Hydroplate makes another accurate prediction. Pastor Kevin Lea has stood face to face with NASA scientist, Dr. Don Brownlee, and accurately predicted what he would find in a comet.

Six years ago, Pastor Lea emailed Dr. Brownlee and warned him that redirecting an asteroid would fail if the asteroid was a bunch of boulders rather than solid. Recently, NASA accidentally caused a boulder swarm when trying to redirect Dimorphos.

Bring your friends and professors to this eye-opening talk to help get the Hydro Plate Theory into the mainstream before NASA makes another catastrophic blunder.

Updates at www.tccsa.tc All meetings free and open to the public.

Have you considered ...

... our planet Earth. If the sun were closer to the earth, we would burn up; if farther away we would freeze. If the earth was not tilted at 23 degrees, the countries near the poles would be dark and cold all year long. If it tilted too much, the seasons would be very extreme – for example, the planet Uranus; here the winter lasts for 42 years in total darkness! If Earth did not have a large revolving moon, we would have no tides, causing the ocean waters to grow stagnant and produce no oxygen for its creatures. What we see is a planet that is perfectly balanced for our habitation. We see design in the perfect balance. When we see a design we know there must be a Designer. **...stop and consider God's wonders. Job 37:14**

<http://www.bbc.co.uk/science>

Huge Book Sale at our Meeting in August

Jeannene Forshee started a library that eventually got placed in Hand In Hand Christian School for school and home school family users. Jeannene passed away recently and her family donated all the books to the school. Many books were not able to be used so we were asked to take them to raise money for the Library. Some of the books and DVDs are new or in new condition. Most books and DVDs will be \$2 each, a few may be more. Donations for the library are welcome.

This is a rare opportunity to get some excellent resources that you may not want to pass up. If we **don't get them all sold this time we will probably do it again in September.**

Most of the resources are on Creation or science topics, others include Biblical resources. Everything will be first come, first serve and there are no limits on how many you can get. Cash or check only.

Coming Up (Lord Willing)

Sep. 17—Guy Forsythe—Coconino Sandstone Project

Oct. 15—Dr. Rob Stadler—Science and Faith

Nov. 19—Richard Broadberry—Miracles of the Highest God

Dec.—no meeting, enjoy the Christmas season w/family

FIND US ON THE WEB www.tccsa.tc

Dave Johnson, President david-johnson@usfamily.net

Alan K. Walker, Secretary alankentwalker@gmail.com

Byron Twiss, Treasurer byrontwiss@msn.com

Ross Olson, Webmaster ross@rossolson.org

Russ McGlenn, Adventure Safaris dakotamacmcglenn@gmail.com

Creation Tour at Como Park Zoo!

Are you ready for a field trip? Everyone is invited to a tour of Como Park Zoo on August 20 at 1 PM. Meet at the front door of the visitor center or at the giraffes at 1:30. TCCSA board member and **Creation speaker, Brian Lauer, will give a Biblical interpretation of God's amazing plants and animals.** Highlights are giraffe feeding at 1:15 and a seal show at 2:30. The address is 1225 Estabrook Dr. in St. Paul. Be sure to wear weather appropriate clothes and shoes.

There are drinking fountains and snack shacks available. Donations are accepted.

Cosmology

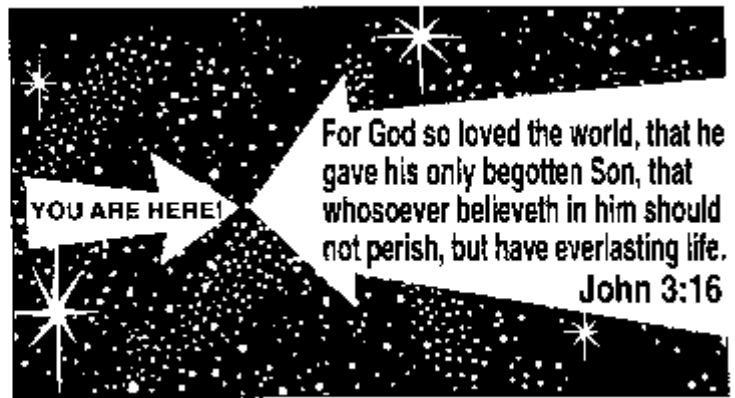
The best preserved meteorite impact crater on earth can be found near Flagstaff, Arizona. This impressive hole in the ground is almost a mile across and 570 feet deep. Yet, it took over 150 years to acknowledge that **it was indeed caused by the impact of a meteor on the earth. From its discovery in the early 1800's, until 1960, it was thought to be the result of volcanic activity—by a rapid catastrophic impact.**

Grove Gilbert first studied the crater for the US geological survey in 1891, but he found no evidence of an iron meteorite or any magnetic anomaly in the area that would testify to the presence of an underground meteorite. Therefore, he concluded the crater was the result of a volcanic steam explosion. Undeterred, a mining engineer named Daniel Barringer did not believe the report and spent 27 years, from 1903-1930, **looking for "an estimated 200 billion pounds of iron" that he believed must have been buried by the iron meteorite. He found nothing. It wasn't until the rock compressions from similar craters and craters formed from nuclear testing were compared with the Barringer crater that scientists finally realized that the Barringer crater formed almost instantly.**

The meteorite that caused the crater is estimated to have weighted 600 million pounds (not 200 billion), and it instantly vaporized upon impact leaving only traces of iron deep underneath the crater. This event **would have happened after Noah's Flood about 4400 years ago, for the crater goes through several of the top sedimentary layers laid down by the Flood. Our entire solar system was apparently pummeled with meteors. Just look at all the meteorite impacts on the moon's surface! The moon's craters could have happened either during it's formation or during the Flood of Noah. If the meteors pummeled our solar system during the Flood, perhaps the thousands of feet of water covering the earth's surface during this time explain why there aren't more meteorite craters apparent around the globe. The meteor to hit Arizona's Barringer Crater was one of the last stragglers to hit the earth—long after the Flood ended.**

Von Vett, Julie & Malone, Bruce; Have You Considered, page—January 26, Copyright 2017

CREATIONWISE



THE NEXT TIME YOU SEE AN IMAGE LIKE THIS...

DON'T FORGET THE REST OF THE STORY!

We're on Facebook www.facebook.com/pages/TCCSA/110571272303973?ref=ts
TCCSA is on Instagram: @tccsa_tc and on Twitter: @TCCSA_TC. **TCCSA programs are on YouTube & Rumble**—links at www.tccsa.tc. DVDs are also available