Signs in the Heavens - Solar Eclipse and Lunar Eclipse

sightedmoon.com /hebrew-calendar-or-crescent-moon-what-does-the-bible-say/

By Joseph F. Dumond August 5, 2016

(Extracted from News Letter 5852-025: Hebrew Calendar or Crescent Moon-What does the bible say?)

The Shemitah Year
The Year of letting the land rest
The Sabbatical year that begins March 10, Aviv 2016 and goes to Aviv 2017

The 2nd day of the 6th month 5852 years after the creation of Adam The 6th Month in the Seventh year of the Third Sabbatical Cycle The 3rd Sabbatical Cycle after the 119th Jubilee Cycle The Sabbatical Cycle of Earthquakes, Famines and Pestilence

August 6, 2016

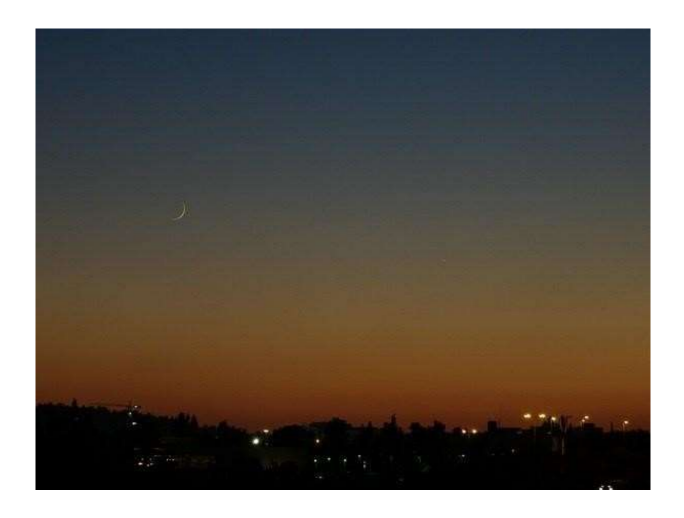
Shabbat Shalom to The Royal Family of Yehovah,

New Moon & The Coming Solar Eclipse Preceding Yom Teruah

The New Moon was seen on Thursday Evening making this Sabbath the 2nd of the 6th Month for those of us who kept Passover in March.

For some reason, I am always so excited when I am able to site the moon from my home.

I look forward to the time I can do it from Jerusalem.



This year preceding the Feast of Trumpets will be a Solar Eclipse on Thursday Sept 1, 2016. On Sept 2, the New Crescent moon could possibly be seen.

This is going to be a very close call as you can see at torah calendar.

But there is even more. Keep Reading.



An annular solar eclipse happens when the Moon covers the Sun's center, leaving the Sun's visible outer edges to form a "ring of fire" or annulus around the Moon.

In an annular eclipse of the Sun, the Moon casts its antumbra – the outer part of the Moon's umbra – on the Earth.

Like total solar eclipses, annular solar eclipses can be seen as partial eclipses from locations inside its penumbra, but outside it's antumbra.

The Science of Annular Solar Eclipses Annular

solar eclipses take place only when:

- § The Moon is a new Moon.
- § The Moon is at or near a lunar node.
- § The Earth, Moon and Sun are perfectly aligned in a straight line.
- § The Moon is at its apogee.

This Solar Eclipse will be seen by James when he arrives in Burundi Africa. Please do keep James in your prayers for safe travels and a great impact on behalf of the Torah. Telesphore is bringing in people from

Rwanda, Congo and Tanzania. Once again what started out as a small event is growing into a large one by the hand of Yehovah. So



please do pray for James' health and that he meet the challenges of this visit.

Yes, there is even more to say about these Solar Eclipses.

As you are all aware, we had a Blood Moon just before Passover and Sukkot in both 2014 and 2015. Again just before Passover 2016 we had a dark moon. Now, a dark moon is a dark yellow full moon, not the conjunction one that many think is a dark moon. No, a Dark moon is dark yellow. It is almost in eclipse. We have another dark Yellow Moon this Sept 16, 2016. That is now 6 times in a row that we have had a Lunar Eclipse to precede the High Holy Days of Passover and Sukkot. They said a tetrad was rare but now we have 6 of them in a row and I do not know what to call this.

Blood Moon Picture Date

We also have these Lunar and Solar eclipses in 2016.



This picture above shows the Lunar Eclipses in 2016 as blood moons. They are not. They are dark Yellow Moons, also known as penumbra moon. which passes through the shadow of the

earth but not completely. A complete passing through the shadow is a blood moon, but a partial passing though the shadow is a dark yellow moon.



Now this Sabbatical year of 2016 ends if the barley is going to be aviv by wave sheaf day March 20, 2017. That means that the New Moon of February 27, 2017 could very well be the start of the 1st month. If in fact it is, then there is another Solar Eclipse on February 26, 2017.

6 Lunar Eclipses just before each of the High Holy Days 3 years in a row. 4 Solar Eclipses at the start of the year or just before Yom Teruah. What does it all mean? We are the only ones explaining this to you in detail. You can watch our teaching on it at our video or you can purchase the e-book which has even more details in it.

