I would like to personally thank you for watching the Origins television program. This show was special, near to the heart of my parents, Russ and Norma Bixler.

I trust that the information in this presentation will be helpful in your study of creation science. Thank you for your prayerful and financial support of Origins... you’re making the television production of this program possible!

Also available now a legacy website dedicated to my parents at russandnormabixler.com.

Paul R. Bixler
Producer/Editor
Now faith is confidence in what we hope for and assurance about what we do not see.

-Hebrews 11:1

Greetings and welcome to the Russ and Norma Bixler legacy website. Our family trusts that your visit today will provide strength, hope and encouragement to you.
Then God said, "Let there be lights in the expanse of the heavens to separate the day from the night, and let them be for signs and for seasons and for days and years; and let them be for lights in the expanse of the heavens to give light on the earth"; and it was so.
And God made the two great lights, the greater light to govern the day, and the lesser light to govern the night; He made the stars also.
Psalm 19:1

(For the choir director. A Psalm of David.) The heavens are telling of the glory of God; And their expanse is declaring the work of His hands.
Functions of the Luminaries

1. Separate the day from the night.
2. Signs/seasons/days/years.
3. Give light upon the earth.
4. Govern the day and the night.
5. Declare God’s glory.
The sun is a main sequence star.
Designed for Life

- Right distance from earth.
- Right temperature, mass, and luminosity.
- Right type of star.
- Right location in the galaxy.
The Fraunhofer lines
Spectroscopy

Hydrogen

Helium

Lithium

Oxygen
Spectroscopy

- Silicon
- Sulfur
- Iron
- Aluminum
Solar Spectrum

hydrogen
The “sun element”

Helium
**Solar composition:**

<table>
<thead>
<tr>
<th>Element</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydrogen</td>
<td>92.0%</td>
</tr>
<tr>
<td>Helium</td>
<td>7.8%</td>
</tr>
<tr>
<td>All others</td>
<td>0.2%</td>
</tr>
</tbody>
</table>
Different wavelengths penetrate to varying depths.

AIA 4500 Å
6000 Kelvin
Photosphere
HMI Dopplergram
Surface movement
Photosphere

HMI Magnetogram
Magnetic field polarity
Photosphere
The Sun Confirms Creation

Gas does not collapse to form a sun under natural conditions.

The sun acts to destroy comets on a timescale incompatible with secular views.

The faint young sun paradox.
The Faint Young Sun Paradox

3.8 Ga → Today
The sun confirms creation by its properties, its existence, and its “youth.”