

FIXING OUR EYES ON JESUS!

In the Old & New Testament

A Study in the
book of Hebrews

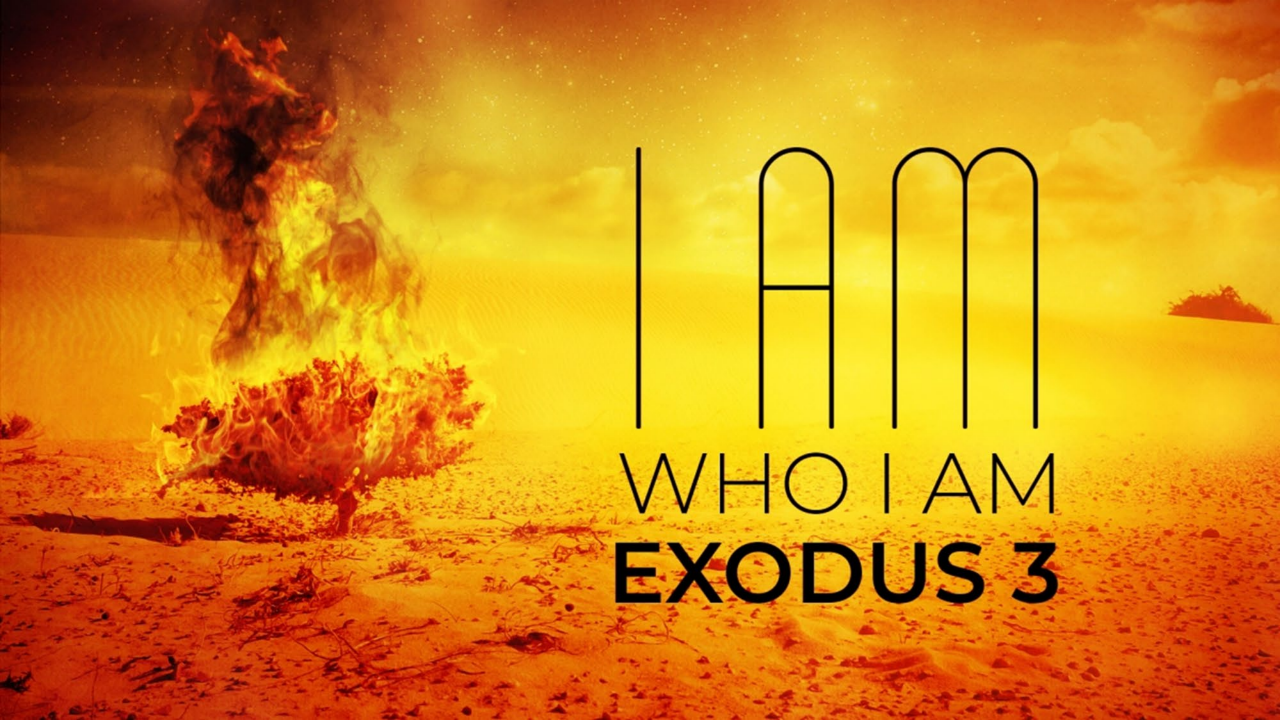


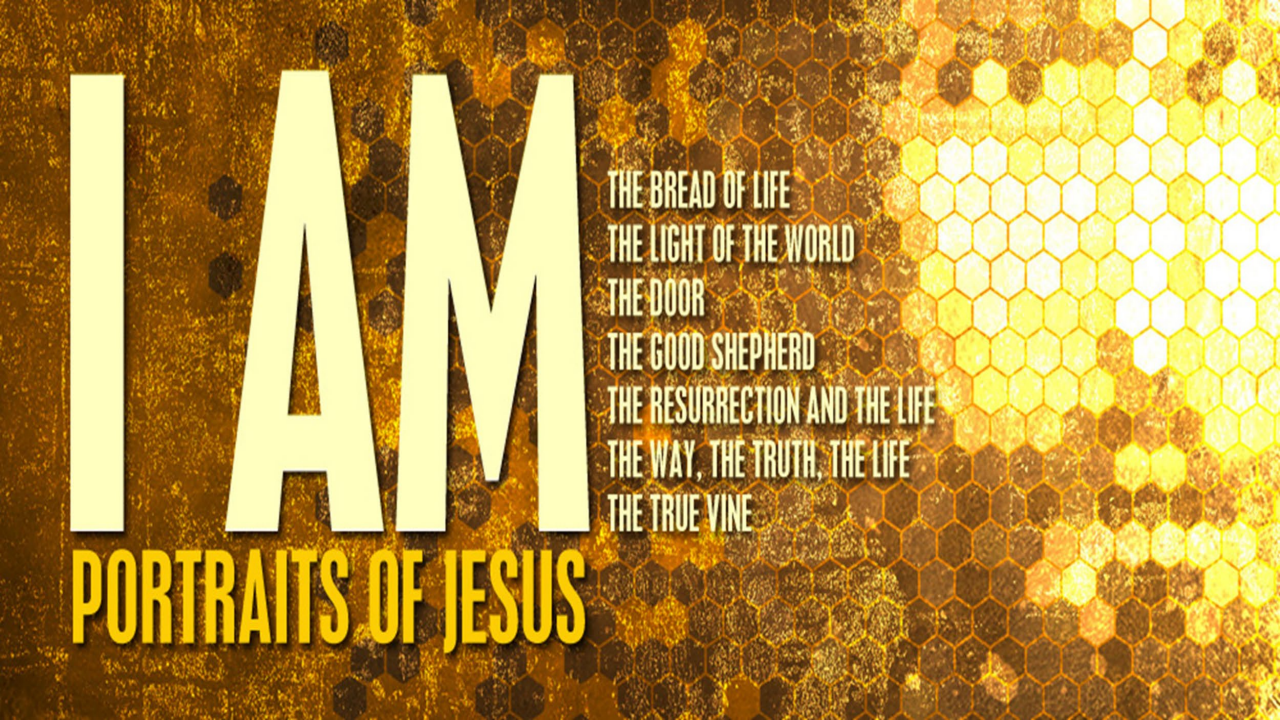
FIXING OUR EYES ON JESUS!

OUR GOD IS A
CONSUMING FIRE







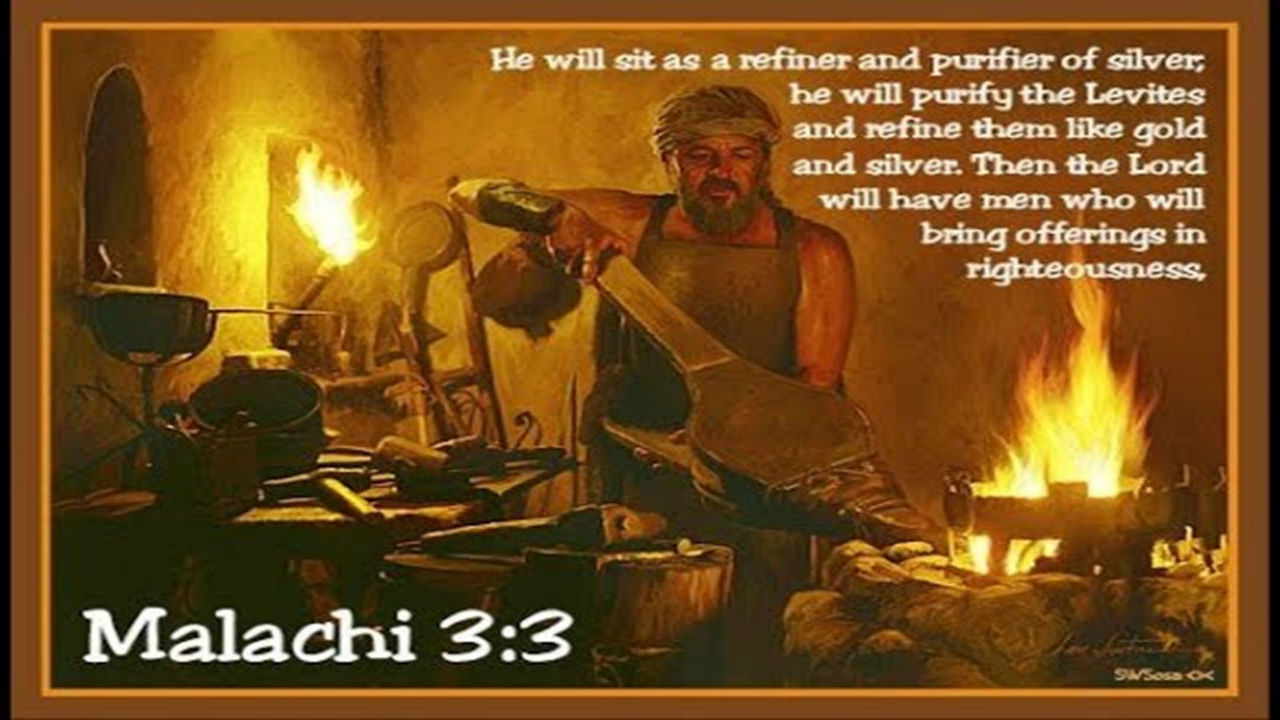




See to it!

- Do not refuse Him!
- Can you hear me now?
- Warned from heaven?!!
- No excuse! No escape!





The same sun which melts wax hardens clay.

AND THE SAME GOSPEL WHICH MELTS SOME PERSONS TO REPENTANCE HARDENS OTHERS IN THEIR SINS.

Charles Spurgeon

We're SO Spoiled!

- Light / Illumination
- Fire / Flame; cooking, purifying
- Warmth; protection from vipers
- How did 4 million (4,000,000) get these?

The Bug Out Bag Guide Presents:

BASIC SURVIVAL SKILLS

POSITIVE MENTAL ATTITUDE

- Set Goals
- 2. Focus on what you you can control
- 3. Keep hydrated and Nourished

WATER

- Look for signs of water
- 2. Know how to purify and filter it
- 3. 4-6 liters/quarts per day minimum

FOOD

- Ration what you have
- 2. Learn to obtain local plants & animals
- 3. Understand how to prepare foraged food

SHELTER

- Learn to build shelters
- 2. Use the tools you have in your BOB
- 3. Supplement found materials with your gear

FIRE

- 1. Every fire needs air, fuel, and ignition
- 2. Learn to build a basic log cabin ot teepee
- 3. Cook food on coals, boil water on flame

1. Strike Anywhere Matches

Good strike-anywhere matches are increasingly difficult to find. I stock up on my favorite brand (Redbird from Eddy Match in Ontario) when we are in Canada for our canoe trips.



7. Ferrocerium Rod

The right materials and practiced technique are important to lighting a fire using friction

methods. The bow and drill method is the

most familiar, but there are other methods

6. Friction

Rubbing two sticks together is not a viable method, unless

one of them is a match!

using friction.

temperatures at 3,000 °F when scraped with a knife blade or steel striker. Most all commercial strikers and the 'flint' of lighters are made of ferrocerium.



Lightweight and reliable (if kept dry) A disposable butane lighter may get a little sluggish at very low temperatures. Not as traditional or picturesque but if you must light a fire in difficult conditions a butane lighter can safe your life. I always have a couple stowed away in my gear for emergencies.



Lifeboat matches are made by several different manufacturers, look for high quality ones. They burn for ten or twelve seconds, and that can make a big difference!



4. Steel Wool and Battery

More interesting than practical, a nine volt battery and 0000 steel wool (the thinnest grade) are an old standby. Touching both poles of the battery to the steel wool creates an electrical short that heats and ignites the fine strands of steel wool.

9. Waxed Egg Carton

8. Birthday Candles A small candle or a piece of a larger candle

Lightweight, small, and easy to find birthday

(Now you know what to do with those candles left

candles (once lit, of course) burn for a few minutes and make lighting damp tinder a great

ought to be in any fire-lighting kit.

deal more likely.

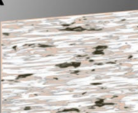
Fill the chambers of a used egg carton with sawdust, a charcoal briquette, dryer lint, a roll of newspaper, etc. and fill with melted wax. Provides several minutes of

over from your next birthday!)

steady flame for really difficult conditions.

10. Birch Bark

The bark of down, dead birch trees (don't strip living trees unless your life depends on it) contains flammable resins. Once lit a roll of birch bark wil burn hot and long enough to start a fire in wet conditions.



5. Flint and Steel

Flint and steel was the standard firelighter for centuries. Key to successful use is a good steel striker, a sharp piece of flint or similar stone and a ready supply of char cloth (carbonized cotton or linen cloth), and plenty of practice.





Shaking things up

- "YET ONCE MORE I WILL SHAKE NOT ONLY THE EARTH, BUT ALSO THE HEAVEN." 12:26
- The heavens will be destroyed by burning
 - **2 Peter 3**



A Consuming Fire

- On Sinai, consumed what?
- Deuteronomy 4:24 "For the LORD your God is a consuming fire, a jealous God."
- Consuming Passion



God is a Fire!

- Burning Bush Ex 3
- Pillar of Fire Ex 13
- Continuous / Temple
- Taberah/Korah Nu 11
- Elijah and Baal
- God's word a fire

- Fiery Furnace Da 3
- Refined faith Ze 13
- Angels on fire Hb 1:7
- Pentecost Ac 2
- Evil Tongue Jaj. SUS!
 - Hell!! Mt 3:12





The Convection Zone

Energy continues to move toward the surface through convection currents of heated and cooled gas in the convection zone.

The Radiative Zone

Energy moves slowly outward—taking more than 170,000 years to radiate through the layer of the Sun known as the radiative zone.

Coronal Streamers

The outward-flowing plasma of the corona is shaped by magnetic field lines into tapered forms called coronal streamers, which extend millions of miles into space.

The Corona

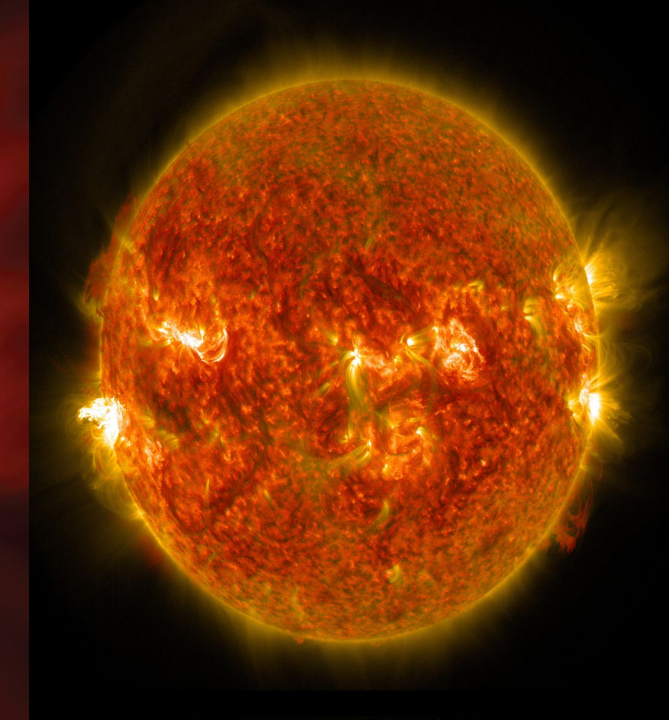
The ionized elements within the corona glow in the x-ray and extreme ultraviolet wavelengths. NASA instruments can image the Sun's corona at these higher energies since the photosphere is quite dim in these wavelengths.

Sun's Core

Energy is generated by thermonuclear reactions creating extreme temperatures deep within the Sun's core.

The Chromosphere

The relatively thin layer of the Sun called the chromosphere is sculpted by magnetic field lines that restrain the electrically charged solar plasma. Occasionally larger plasma features—called prominences—form and extend far into the very tenuous and hot corona, sometimes ejecting material away from the Sun.



GOLDILOCKS ZONE

Part of the hunt for water on other worlds means looking for planets orbiting a certain distance from their stars. Planets in this zone are neither too hot, nor too cold—conditions could be just right for liquid water.

Kepler-186f



#ExoplanetWeek



Fire!

- Illumination / light
- Heat
 - Warmth or hypothermia
 - Energy, tools, weapons
 - Cooking, purifying FIXING OUR EYES ON JESUS!

The Fire Tetrahedron

There are four elements that must be present for a fire to occur.

OXYGEN

Oxygen is needed to sustain combustion. It reacts with the burning fuel to release carbon dioxide and heat.

FUEL

Fuel is a flammable matter that is used to support the combustion.



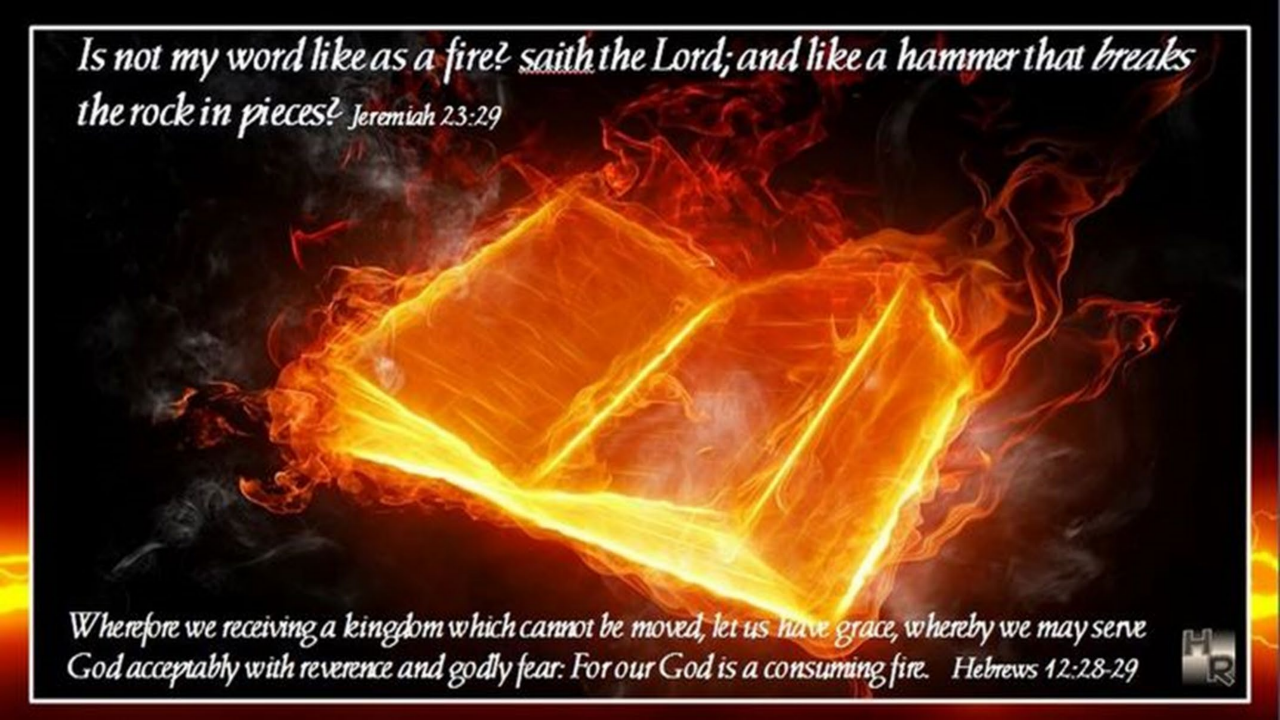
HEAT

Heat is added external energy that is necessary for ignition to occur and maintain the fire.

CHAIN REACTION

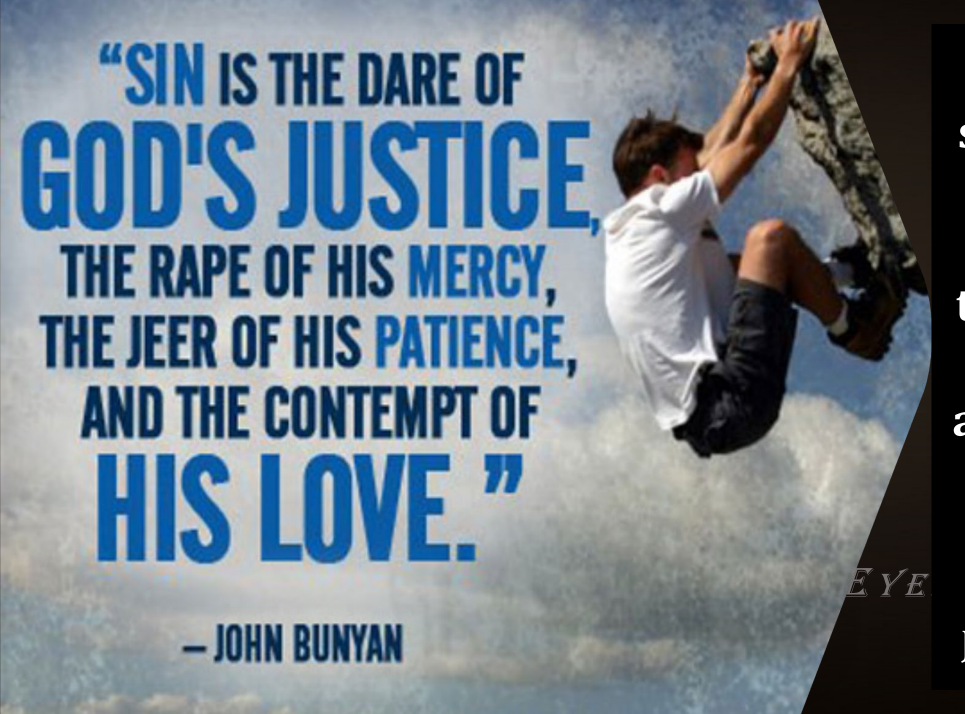
A chemical reaction has to take place in order for the fire to ignite.

If at any time one of the four elements listed above is removed, the fire will be extinguished.



Reverence and Awe!

- Do you hear His voice?
- Is He shaking up your world?
- His is an unshakeable Kingdom!
- Let's show gratitude!!!



The slightest sin is nothing less than cosmic treason when we realize against whom we have sinned.

Jonathan Edwards



