

Tuesday, January 12, 2010



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Barnes & Noble

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A few months ago...

- I asked an atheist (Josh Guenther) what was his view on the end of life. He said:
- “My view on death and an afterlife is pretty nihilistic and generic of the typical atheist. There is no afterlife, and we've got to do what we can now. It will make dying a lot easier to know that I will be known long after I die, so for me, **it's kind of like making my ego survive my body.**”

The Pillars of Christianity That All Christians Must Be Able to Prove.

CHRISTIANITY

INSPIRATION
OF
BIBLE

EXISTENCE
OF
GOD

DEITY
OF
CHRIST

**If I was a devout
atheist how would
you prove that
God is real?**

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**If I was a devout
atheist how would
you prove that
God is real?**

**I'm not talking to you all as a
group...but individuals. How
would YOU prove there is a God?**

No God, No Guilt

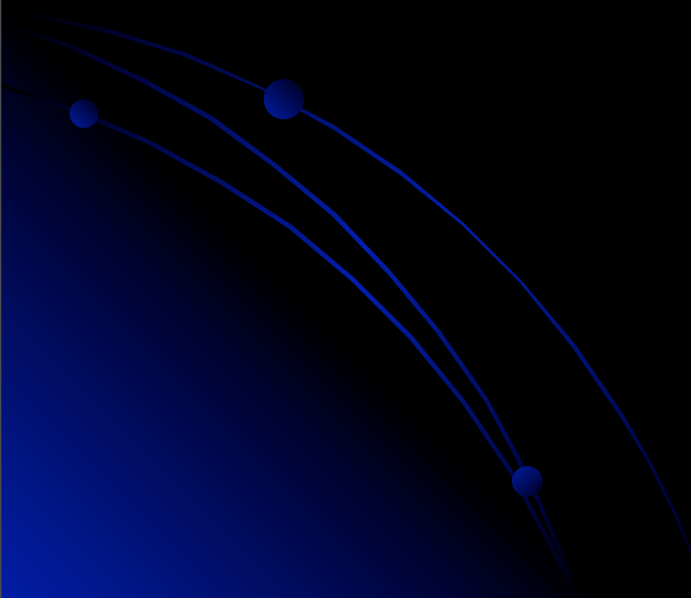
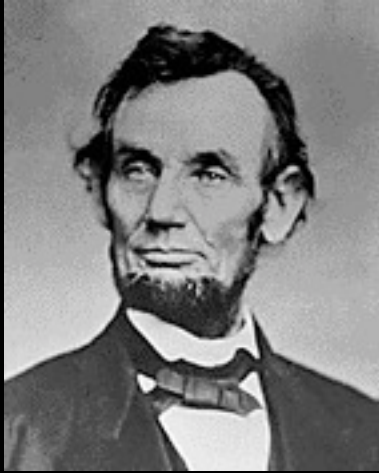
The belief in god
awakens fanaticism and guilt



Live free and responsible
Debaptize yourself!

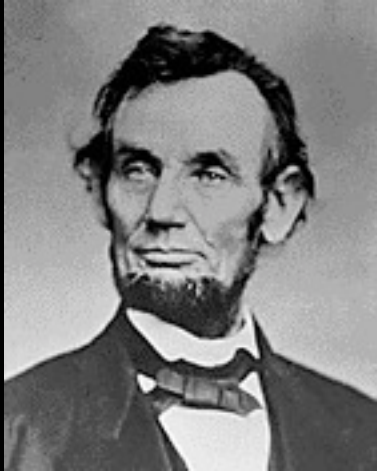
Lots of
people
doubt.
How will
you react
when you
face
skeptics?

Can you prove that...



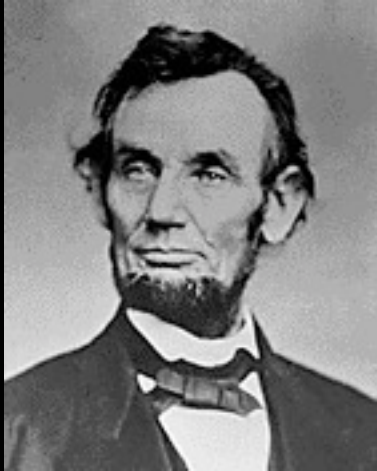
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Can you prove that...



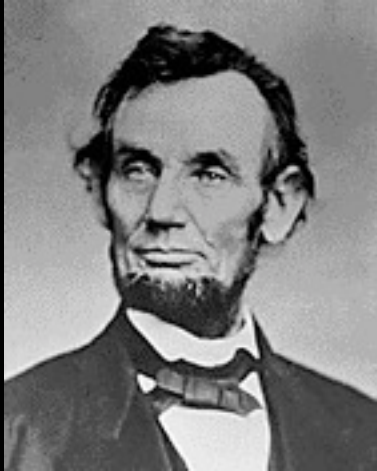
- ...Abe Lincoln existed even though you have never seen him?

Can you prove that...



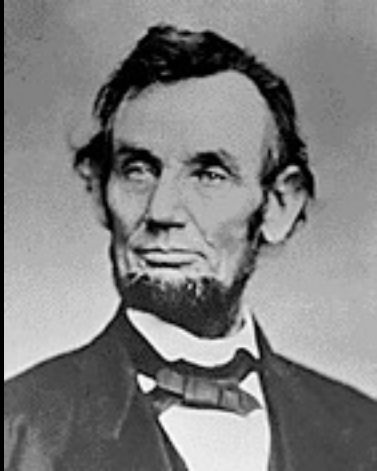
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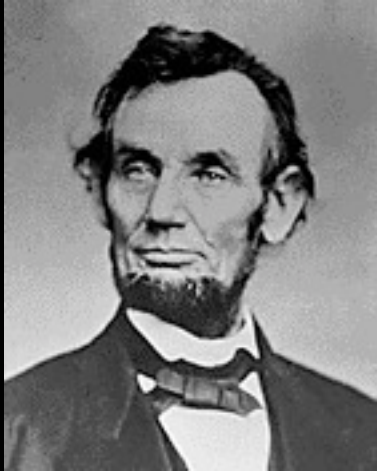
- ...Abe Lincoln existed even though you have never seen him?

Can you prove that...



- ...Abe Lincoln existed even though you have never seen him?
- ...the Great Wall of China is real? If you have not seen it then how do you know for sure it is real?

Can you prove that...



- ...Abe Lincoln existed even though you have never seen him?



- ...the Great Wall of China is real? If you have not seen it then how do you know for sure it is real?

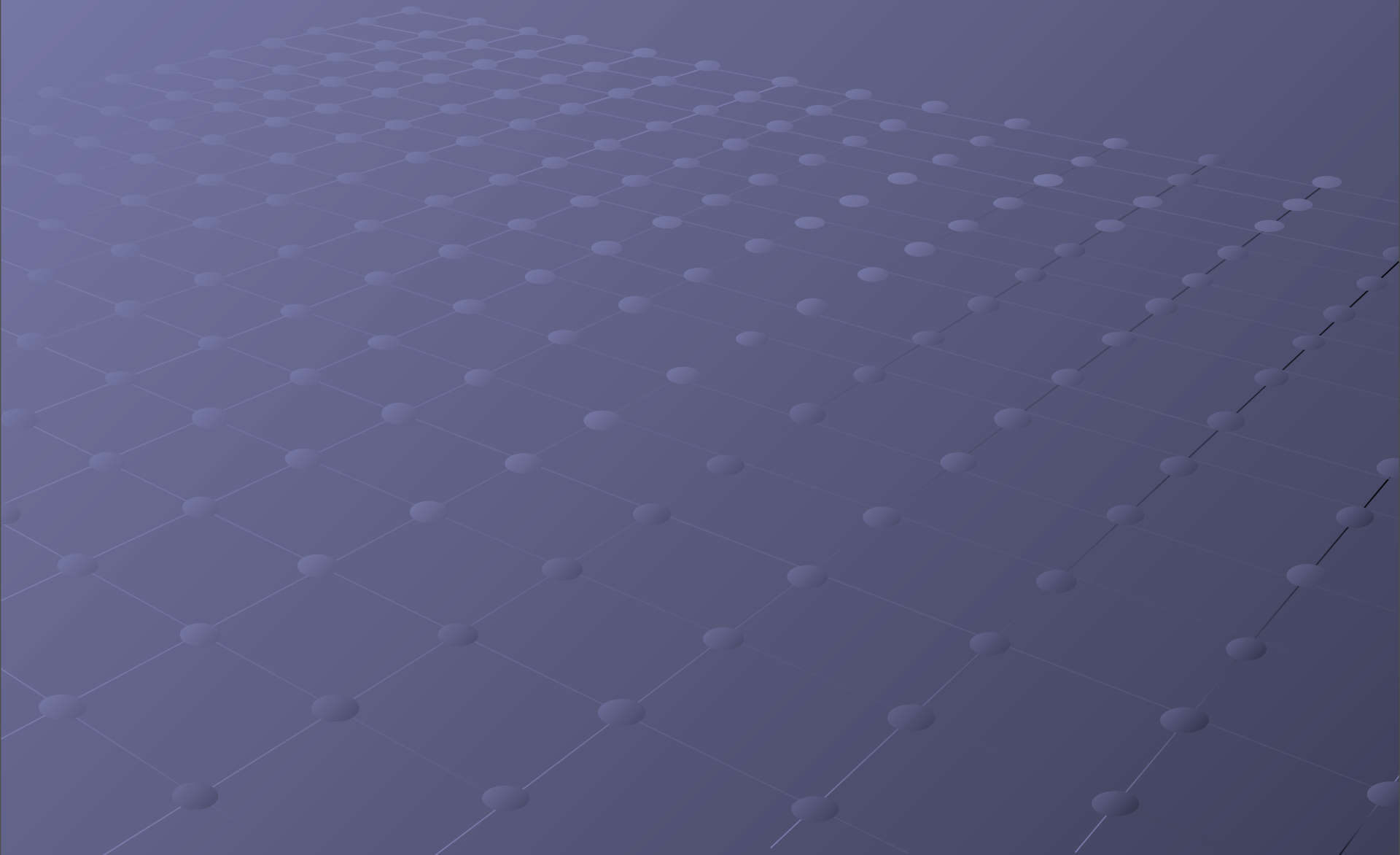
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But let's be honest...

God is a spirit, so we are not going to be able to prove His existence using the normal scientific method.

We can't see, taste, smell, touch, or hear God. We can't "measure" God's existence with scientific instruments.

So how do we prove God exists?



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So how do we prove God exists?

There are three arguments that are commonly used:

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1. Cosmological Argument (Cause and Effect)

So how do we prove God exists?

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1. Cosmological Argument (Cause and Effect)
2. Anthropological Argument (Morals)

So how do we prove God exists?

There are three arguments that are commonly used:

1. Cosmological Argument (Cause and Effect)
2. Anthropological Argument (Morals)
3. Teleological Argument (Design)

The proof for God's existence is an important part of any study in Christian evidences. God's existence is both **provable** and **knowable**. Man can know God exists, and he can know that he knows it.

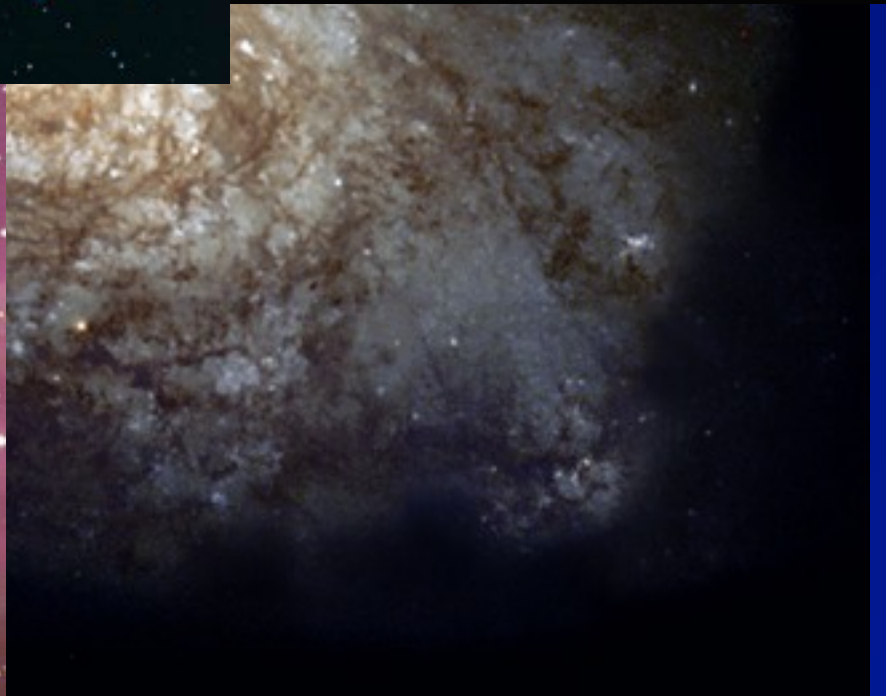
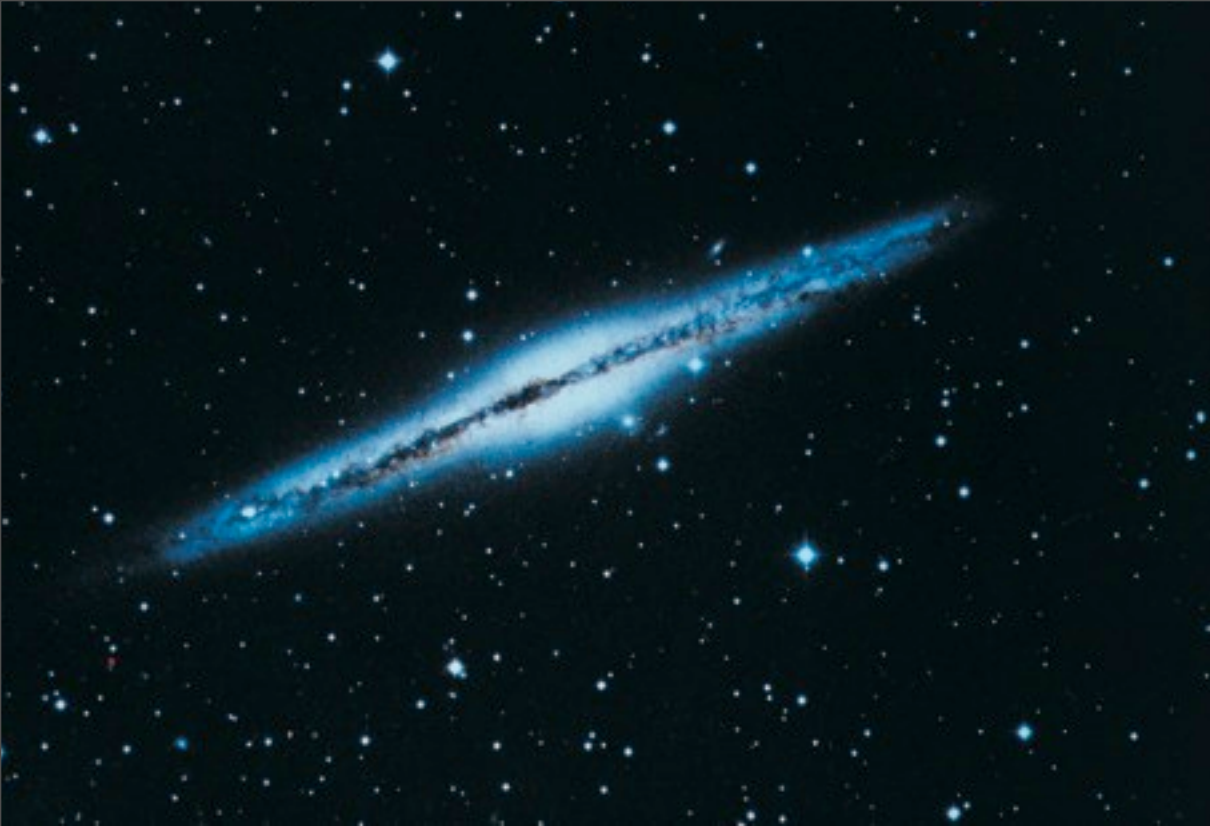
Cosmological Argument



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WHERE DID THE UNIVERSE COME FROM?



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WHERE DID THE UNIVERSE COME FROM?



**THE UNIVERSE EXISTS, AND
THEREFORE MUST BE EXPLAINED.
WHAT ARE THE AVAILABLE OPTIONS?**

ONLY 3 OPTIONS EXIST:



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ONLY 3 OPTIONS EXIST:

- The Universe (matter) is **eternal**; it has always existed.



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ONLY 3 OPTIONS EXIST:

- The Universe (matter) is **eternal**; it has always existed.
- The Universe is not eternal; it **created itself from nothing**.



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ONLY 3 OPTIONS EXIST:

- The Universe (matter) is **eternal**; it has always existed.
- The Universe is not eternal; it **created itself from nothing**.
- The Universe is not eternal, and did not create itself; rather, **it was created** by something (or someone) anterior to and superior to itself.



OPTION #1

IS THE UNIVERSE ETERNAL?



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“The lingering decline predicted by astronomers for the end of the world differs from the explosive conditions they have calculated for its birth, but the impact is the same: **modern science denies an eternal existence to the Universe**, either in the past or the future.”

(Robert Jastrow, *Until the Sun Dies*, W.W. Norton, New York, 1977, p. 30, emp. added)

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(Robert Jastrow, *Until the Sun Dies*, W.W. Norton, New York, 1977, p. 30, emp. added)

OPTION #2
DID THE UNIVERSE CREATE
ITSELF FROM NOTHING?



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Omni Magazine



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Omni Magazine



“So how big was this very early pre-inflation universe?”

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Omni Magazine



“So how big was this very early pre-inflation universe?”

Alan Guth

“Amazingly small. About ten to the minus twenty-four centimeters across, smaller than a proton. And also amazing, it would have contained only about **twenty-five pounds** of matter.”

(Alan Guth, interview in *Omni*, November 1988, 11[2]:75-76,78-79,94, 96-99, November)

Omni Magazine



“So how big was this very early pre-inflation universe?”

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The only remaining option? OPTION #3

THE UNIVERSE WAS CREATED

It is a self-evident truth that nothing produces nothing. In view of this, since something now exists, it must follow that **something has existed forever**. That something was responsible for the creation of the Universe. That something was God!



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Dr. John O'Keefe

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Dr. John O'Keefe



“We are, by astronomical standards, a pampered, cosseted, cherished group of creatures.... If the Universe had not been made with the most exacting precision we could never have come into existence. It is my view that **these circumstances indicate the universe was created for man to live in.**”

(NASA astronomer, from an interview with Fred Heeren in *Show Me God*, Searchlight Publications, Wheeling, Illinois, 1995, p. 200, emp. added)

What is the Anthropological Argument?

Simply stated, this argument says that man recognizes moral right and wrongs. Since animals do not demonstrate knowledge of right and wrong...



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Consider the following
quote from evolutionist
George Gaylord Simpson



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“Morals arise only in
man” (1967, p. 346).



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quote from evolutionist
George Gaylord Simpson

“Morals arise only in
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Do animals ever sit around and
discuss ethics and morals?



Why are these behaviors recognized as wrong?

Lying

Stealing

Rape

Pedophilia

Assault

Abortion

Cheating

Killing

Bestiality

Arson

Drunk Driving

Infanticide



In order for something to be “right”



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Only two options for the existence
of morals:

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Only two options for the existence of morals:

- Either morality and ethics originate from God

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- Either morality and ethics originate from God

Only two options for the existence of morals:

- Either morality and ethics originate from God
- Or they originate from man himself.

Consider the plight of an atheist

- They acknowledge morals exist. (Otherwise they wouldn't have a problem with you murdering or raping their family members). Therefore, they are forced to argue that morals came from man.



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Let's consider for a moment the argument that man came up with

Who ultimately gets to decide?

Isn't evolution about the "survival of the fittest," so if I decide a certain behavior will allow me to survive better shouldn't I participate in it—even if it hurts you.

The problem with saying man evolved ethics and morals is that

The only option that makes logical sense is that humans have adopted

True morality is based on the fact of the unchanging nature of Almighty God

**God is eternal (Psalm 90:2; 1 Timothy 1:17)
He is Holy (Isaiah 6:3; Revelation 4:8)
He is just and righteous ((Psalm 89:14)
And forever consistent (Malachi 3:6)**

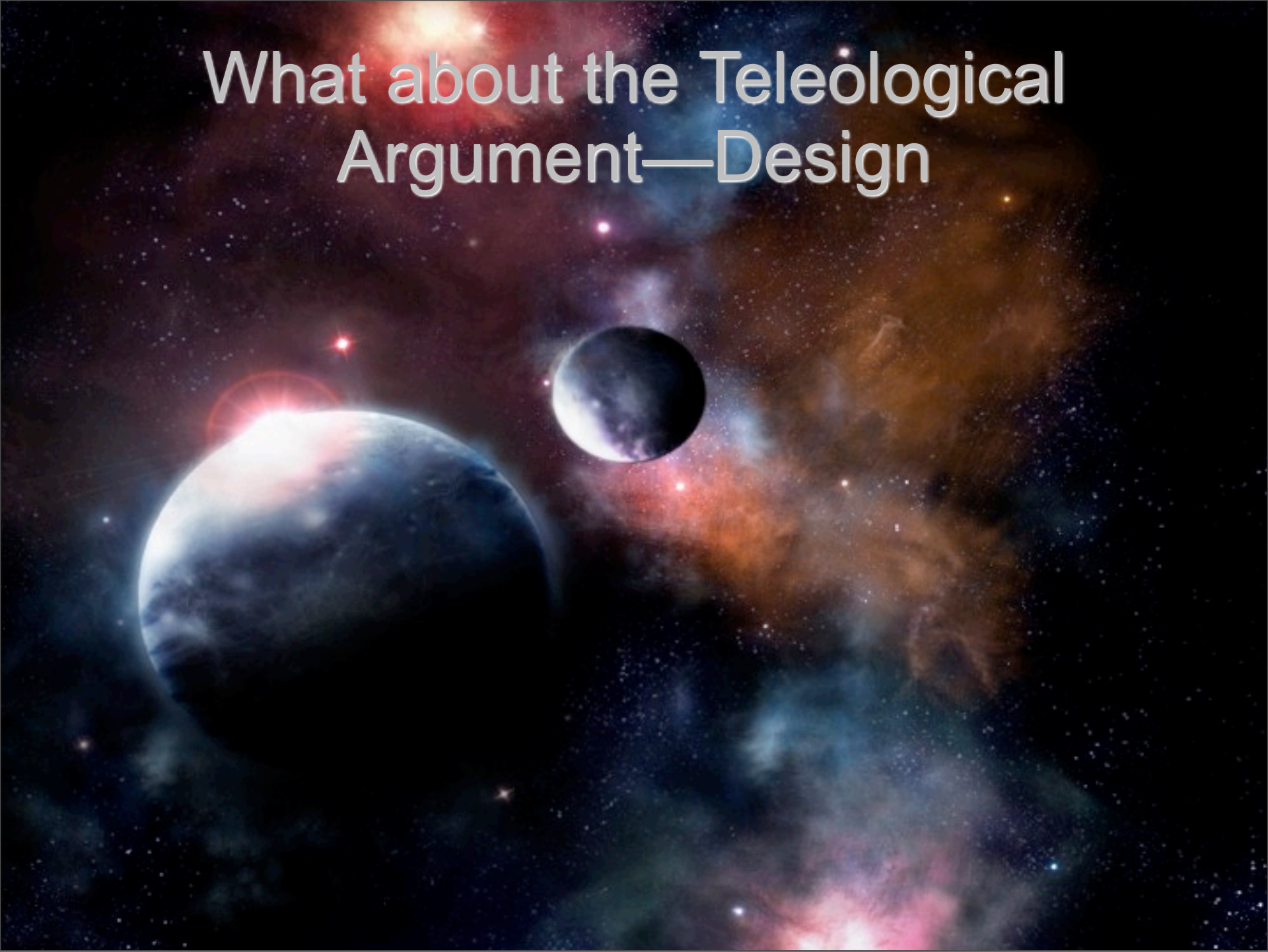
Whatever God does,
commands, or approves is
good.

Psalm 119:39,68 cf. Genesis 18:25



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What about the Teleological Argument—Design



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What about the position of the Earth?



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What about the position of the earth?

A smaller view of the Earth from space, showing the sun rising over the horizon. The sun is a bright, glowing orb with rays emanating from it, creating a lens flare effect. The Earth's blue and white surface is visible in the foreground, partially obscured by the sun's glow.

design demands a
DESIGNER

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Design in the earth



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Design in the earth

- Location and Orbit of the Earth



Tuesday, January 12, 2010

Design in the earth

- Location and Orbit of the Earth
- Rotation of the Earth



Design in the earth

- Location and Orbit of the Earth
- Rotation of the Earth
- Make-up of the Earth



Design in the earth

- Location and Orbit of the Earth
- Rotation of the Earth
- Make-up of the Earth
- Distance from the Sun



Odds of having the proper type of planet by chance



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Odds of having the proper type of planet by chance

- Right type of Galaxy – 2/14 (1/7)



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Odds of having the proper type of planet by chance

- Right type of Galaxy – $2/14$ ($1/7$)
- Location in the Galaxy – $0.05/5$ Billion ($1/100\text{B}$)



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Odds of having the proper type of planet by chance

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- Location in the Galaxy – $0.05/5$ Billion ($1/100\text{B}$)
- Odds of being near the right Sun – $1/100$



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- Right distance from the Sun – $1/40$



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- Right rotation rate – $1/4$



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$$1/7 \times 1/100B \times 1/100 \times 1/40 \times 1/4 \times 1/360 =$$



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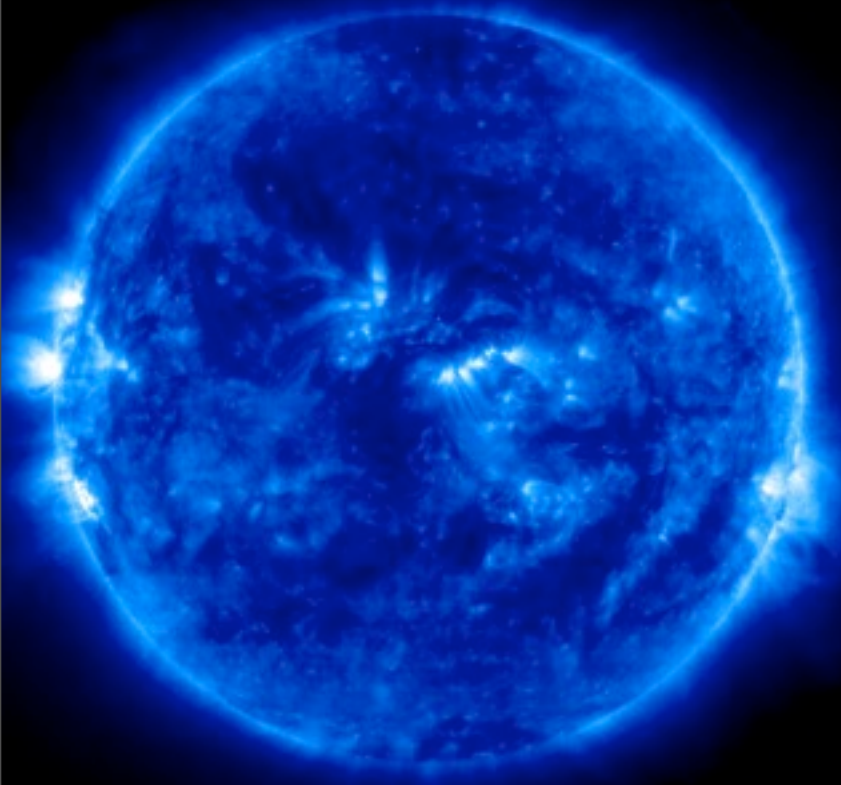
$$\frac{1}{7} \times \frac{1}{100B} \times \frac{1}{100} \times \frac{1}{40} \times \frac{1}{4} \times \frac{1}{360} = \\ \frac{1}{4,032,000,000,000,000,000}$$



Design—even with the Oceans

The Earth's oceans are another good example of perfect design. Water covers 72% of the Earth's surface.

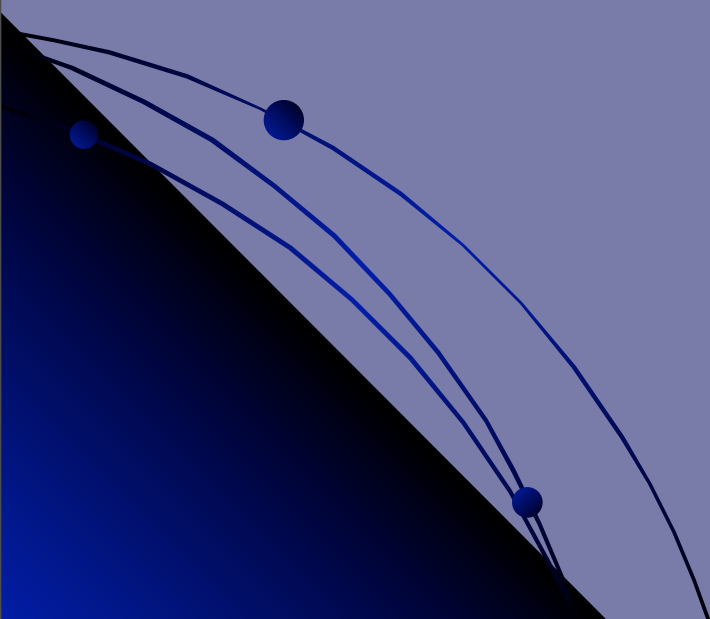
The water acts as a good insulator as it holds temperatures longer, and provides a natural heating/air-conditioning system for the land areas.



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Design—even with the Oceans

The oceans provide a reservoir of moisture that constantly is evaporating and condensing in what we now know as the water cycle.



Is this simply a product of chance?

Design—even with the Oceans

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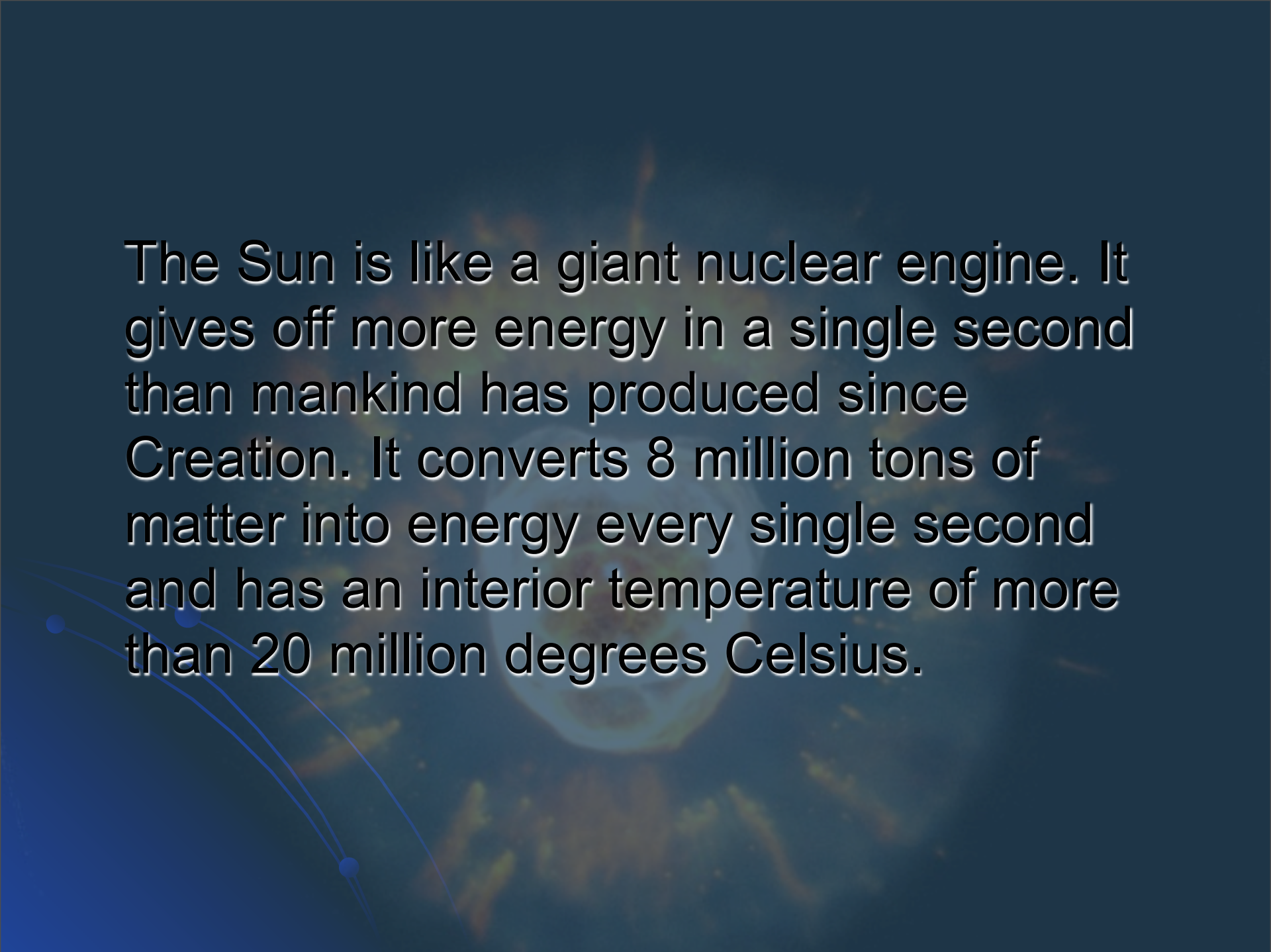
Is this simply a product of chance?

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What about the Sun?



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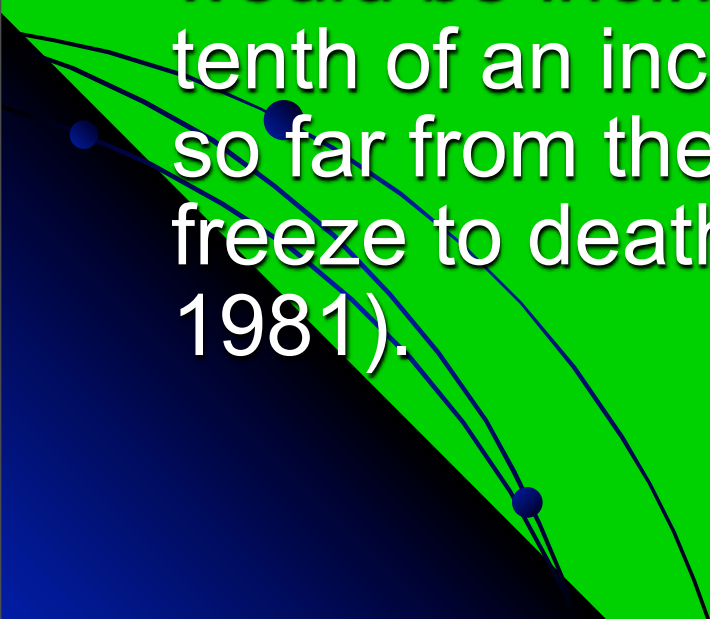
The background of the slide features a bright, glowing sun with visible rays and a blue orbital path with three dots, set against a dark blue gradient background.

The Sun is like a giant nuclear engine. It gives off more energy in a single second than mankind has produced since Creation. It converts 8 million tons of matter into energy every single second and has an interior temperature of more than 20 million degrees Celsius.

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What about the orbit of the Earth?

- The Earth moves in its orbit around the Sun, departing from a straight line by only one-ninth of an inch every eighteen miles. If it departed by one-eighth of an inch, we would come so close to the Sun that we would be incinerated; if it departed by one-tenth of an inch, we would find ourselves so far from the Sun that we would all freeze to death (See Science Digest, 1981).



What about the moon?

The Earth is posed some 247,000 miles from the Moon. This, too, happens to be just right. The Moon helps control the tides. If the Moon were closer the tides would be so enormous that twice a day the tides would reach 35-50 feet high over most of the Earth's surface.

If the Moon were just a little further away then the tides would stop and the oceans would become stagnant. The plant and animal life in the sea are dependent on those daily tides to sustain life.

Additionally, we receive approximately 90% of our oxygen from microscopic plants in the seas (Asimov, 1975, 2:116).



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What about our atmosphere?

Composed of:

78% nitrogen

21% oxygen

0.03% carbon dioxide

As well as small levels
of other gases.

The atmosphere of
Venus is too thick to
sustain life, and Mars
is too thin...



What does the atmosphere do?

1. Scatters light waves
2. Captures solar heat
3. Protects the Earth from meteors
4. Helps make radio communication possible





**Are we to believe:
1.the Earth's**

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Life: Balanced on a Razor's Edge!

“Almost everything about the basic structure of the Universe —for example, the fundamental laws and parameters of physics and the initial distribution of matter and **energy—is balanced on a razor’s edge for life to occur**” (emp. added).



Murray, Michael (1999), *Reason for the Hope Within* (Grand Rapids, MI: Eerdmanns).

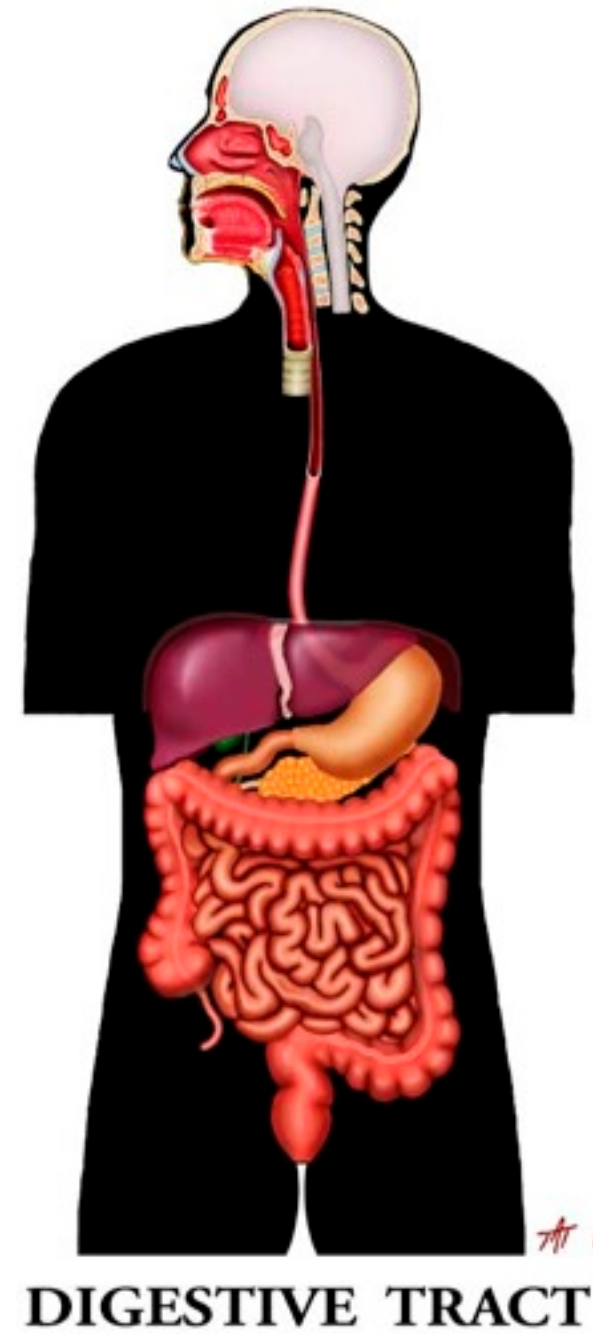
George Coyne Catholic Priest



“The intelligent design movement belittles God,” he told reporters before the event. “It makes God a designer, an engineer. The God of religious faith is a god of love. He did not design me.”

(said at 2006 AAAS conference)

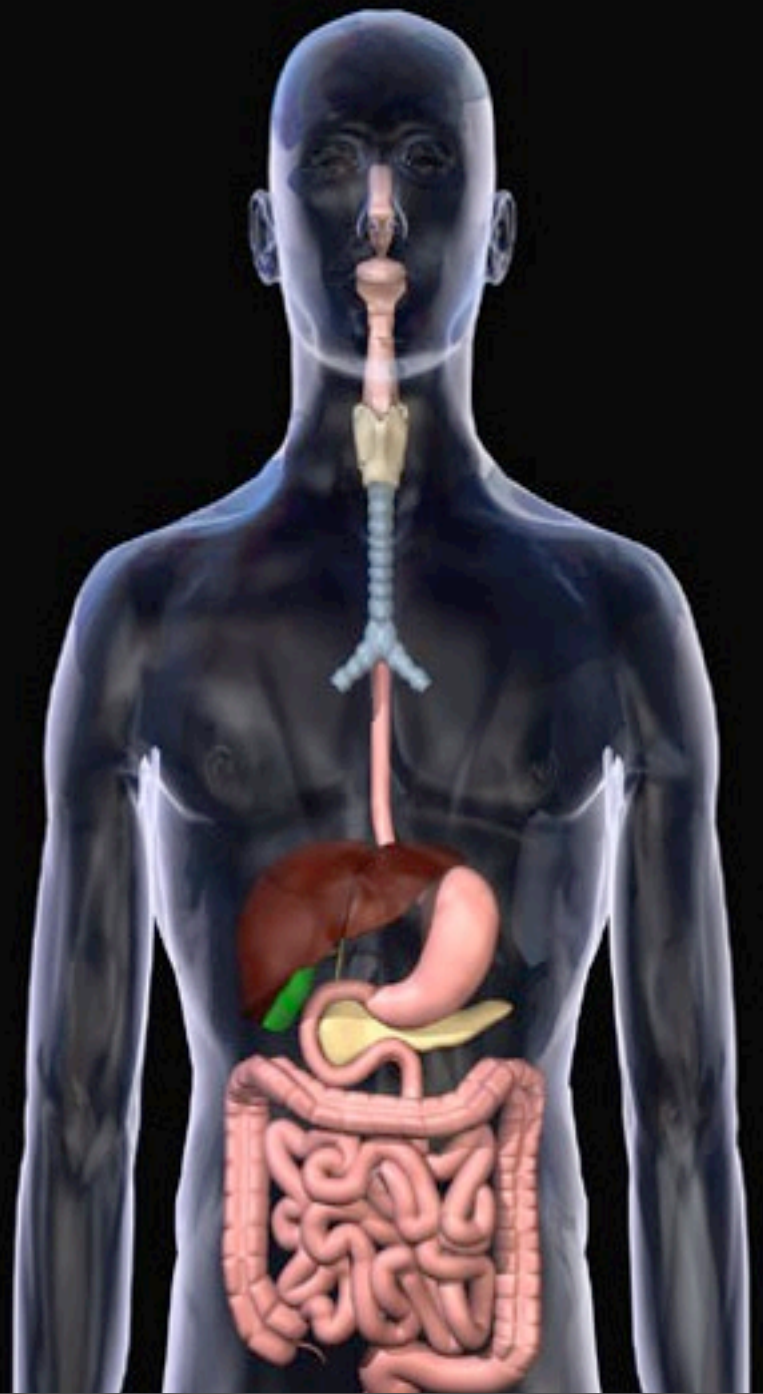
Is there Design in the Human Body



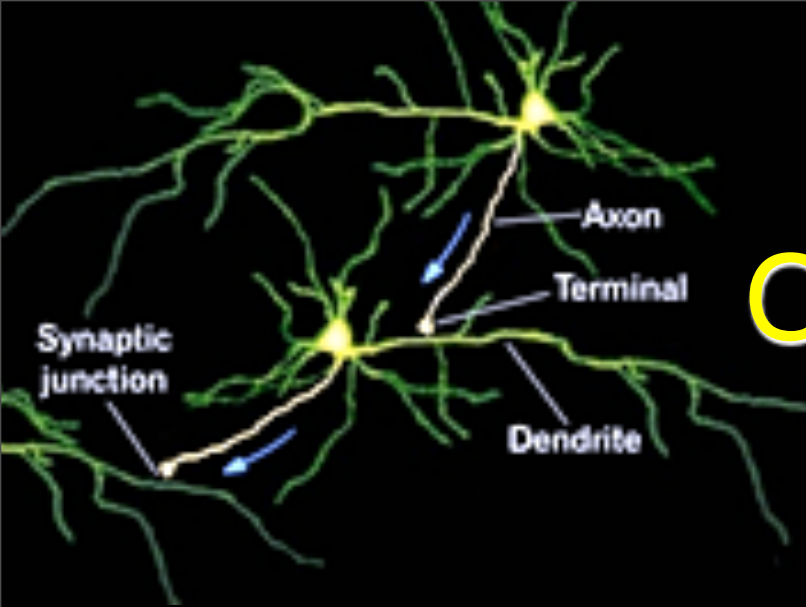
DIGESTIVE TRACT

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Which came
first: nerves
or organs?



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Origin of nerve cells?

Nerve cells are of little use without the spinal cord and brain to process and integrate the information.



Origin of nerve cells

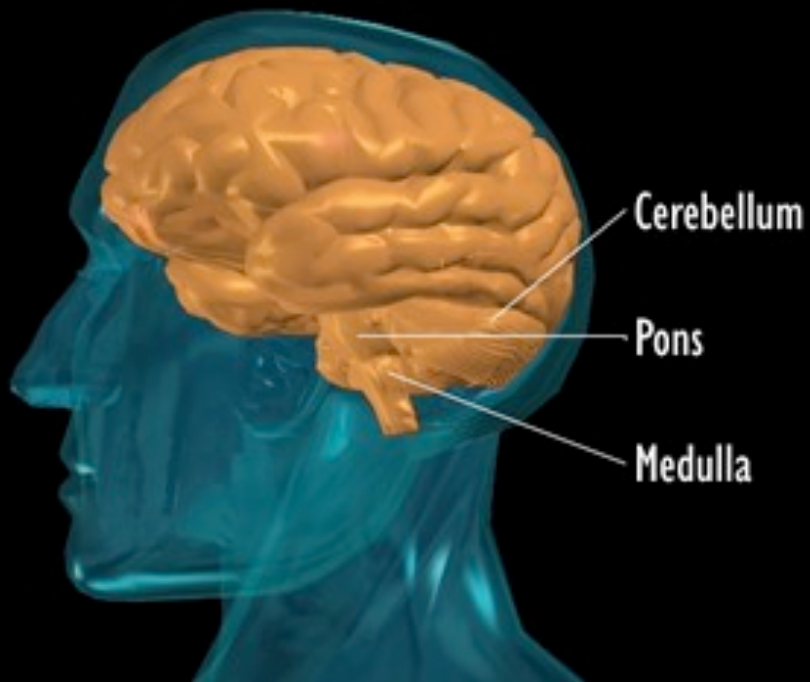
Consider also that it takes a cell to make a cell. So where did the first come originate from?

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How do you get this...

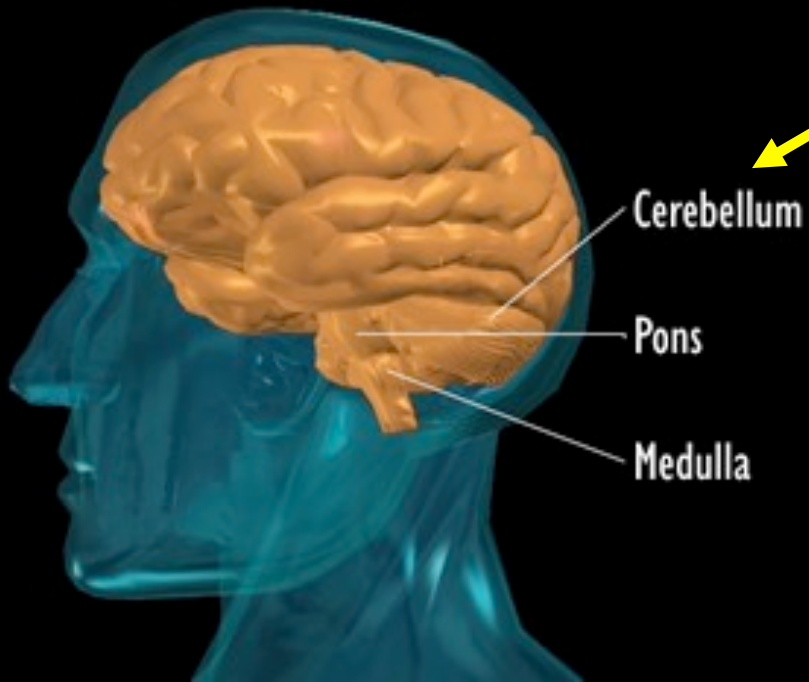
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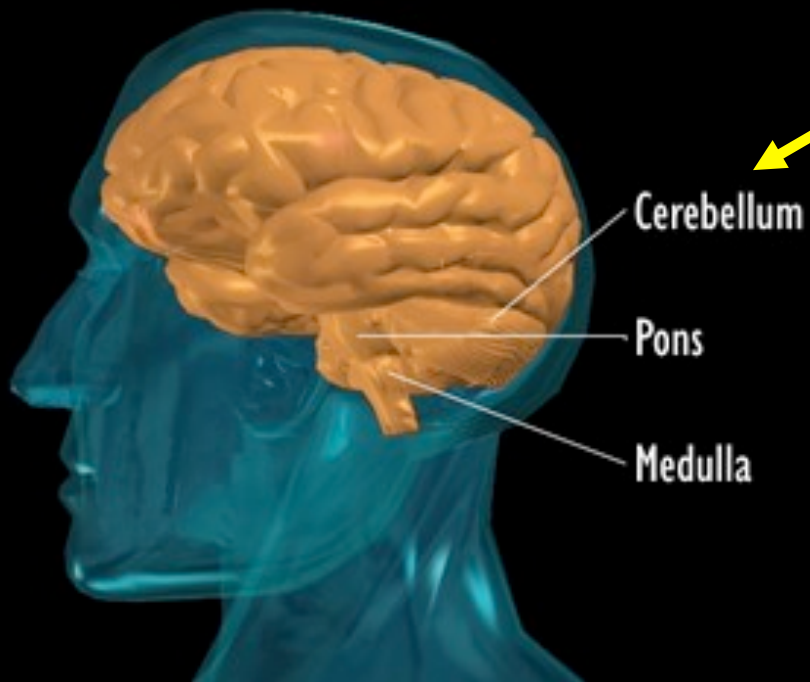
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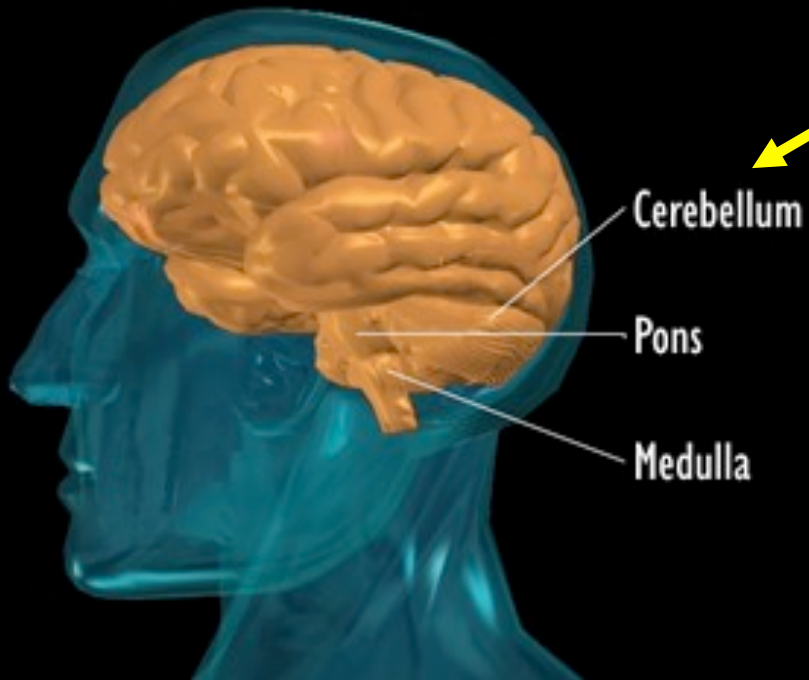
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How do you get this...



...from this?

How do you get this...

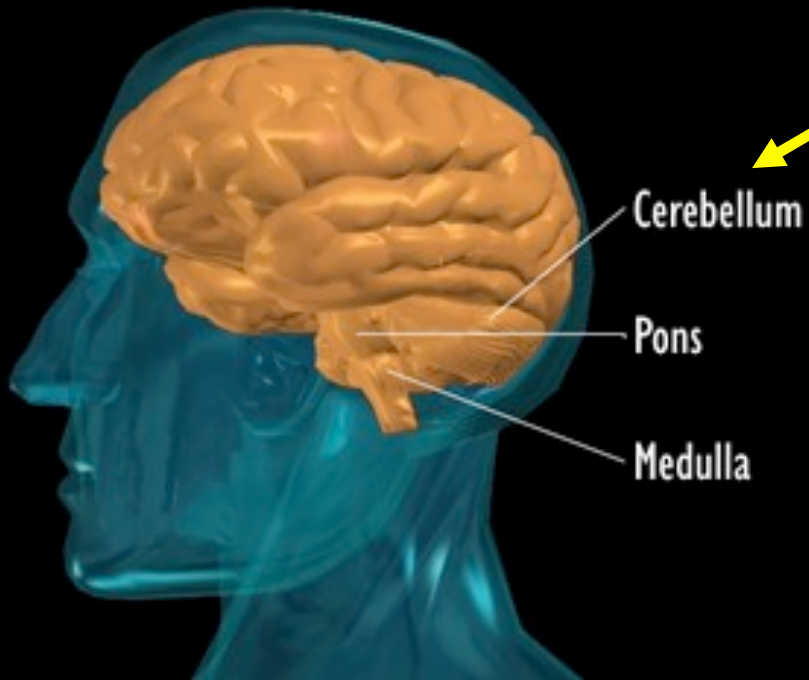


...from this?



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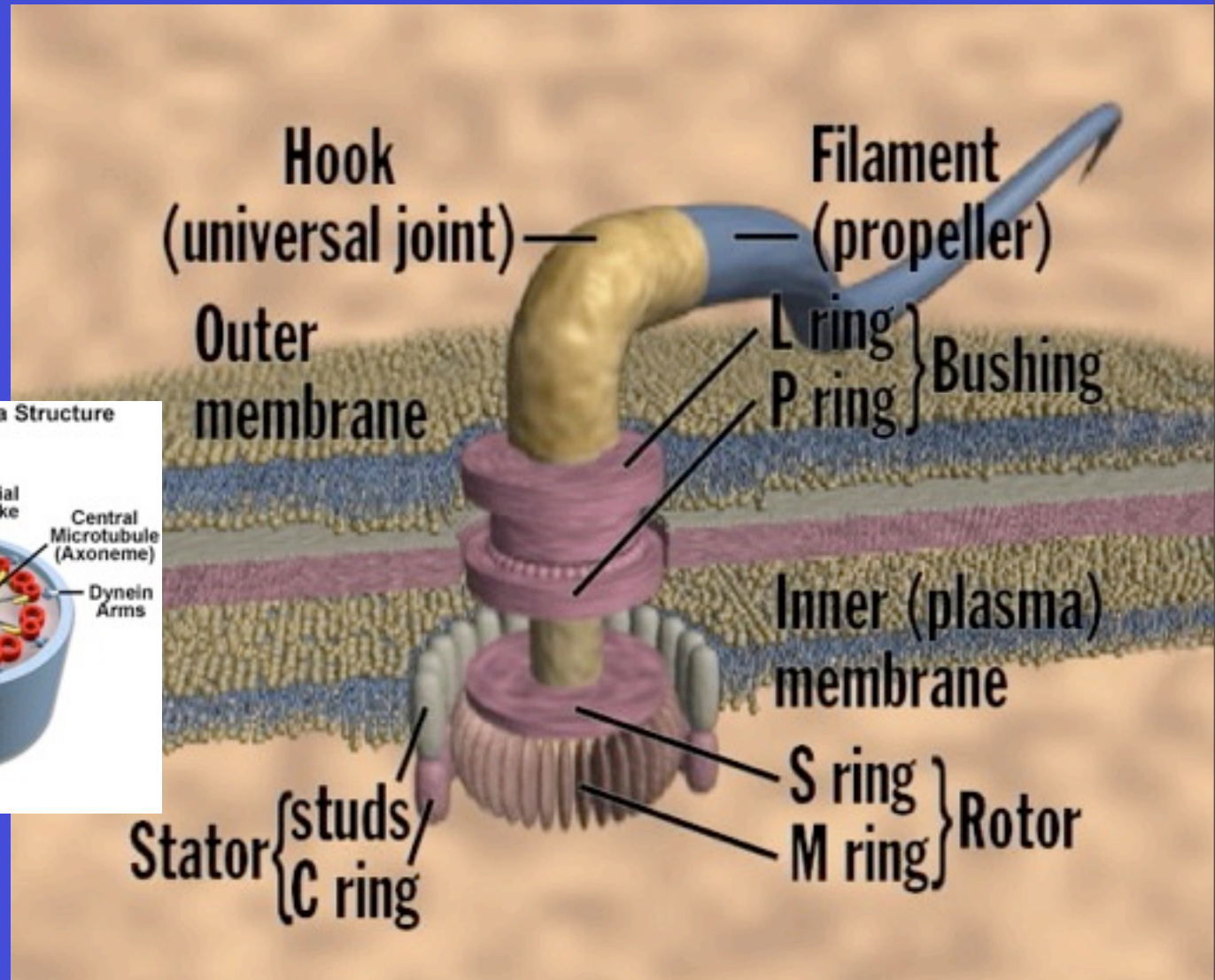
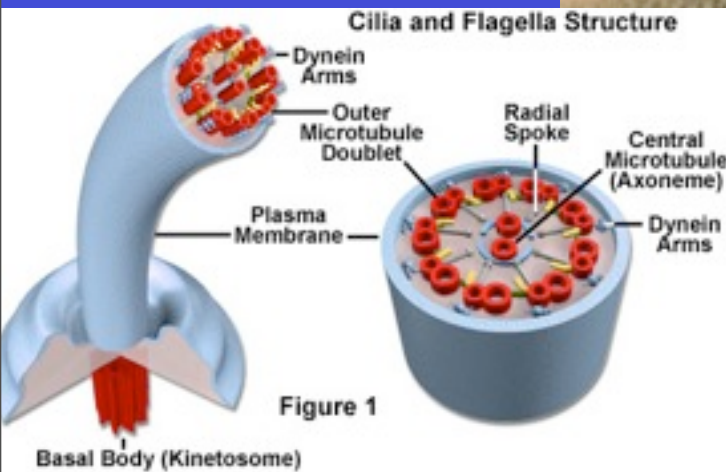
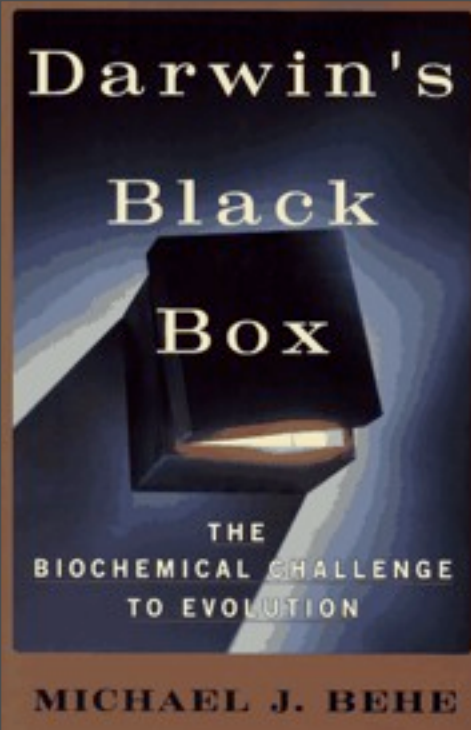
How do you get this...



...from this?



Evolution cannot explain irreducible complexity

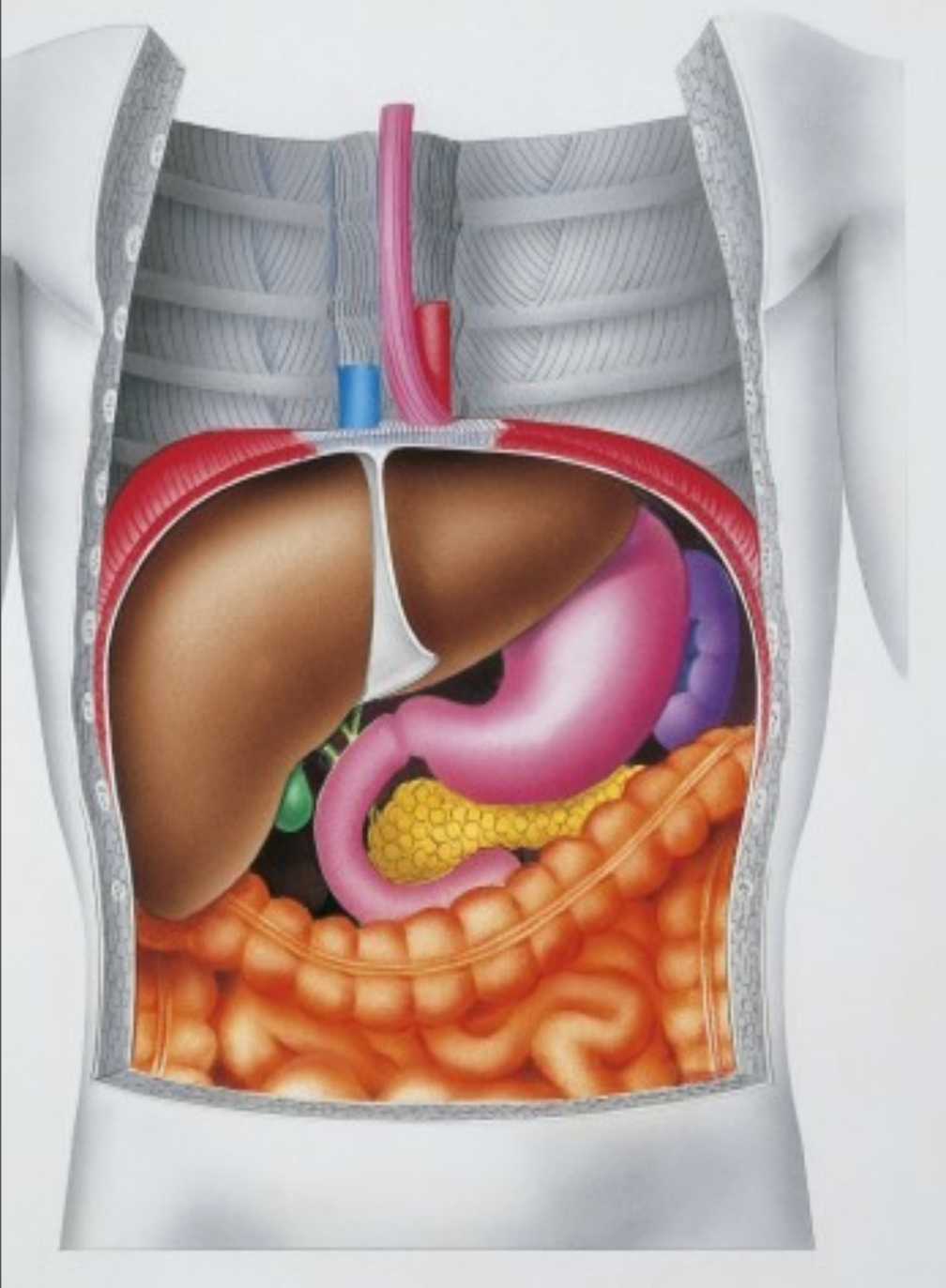


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Paul Davies and Adams Phillips

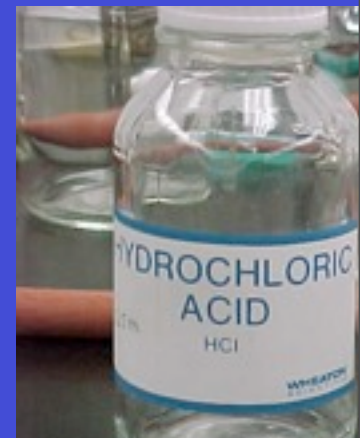
“Some scientists say, just throw energy at it and it will happen spontaneously. That is a little bit like saying: put a stick of dynamite under a pile of bricks, and bang, you’ve got a house! Of course you won’t have a house, you’ll just have a mess.”

(1998, More Big Questions [Sydney, Australia: ABC Books] pp.47-48.)



Warning
Hydrochloric acid

Want to drink



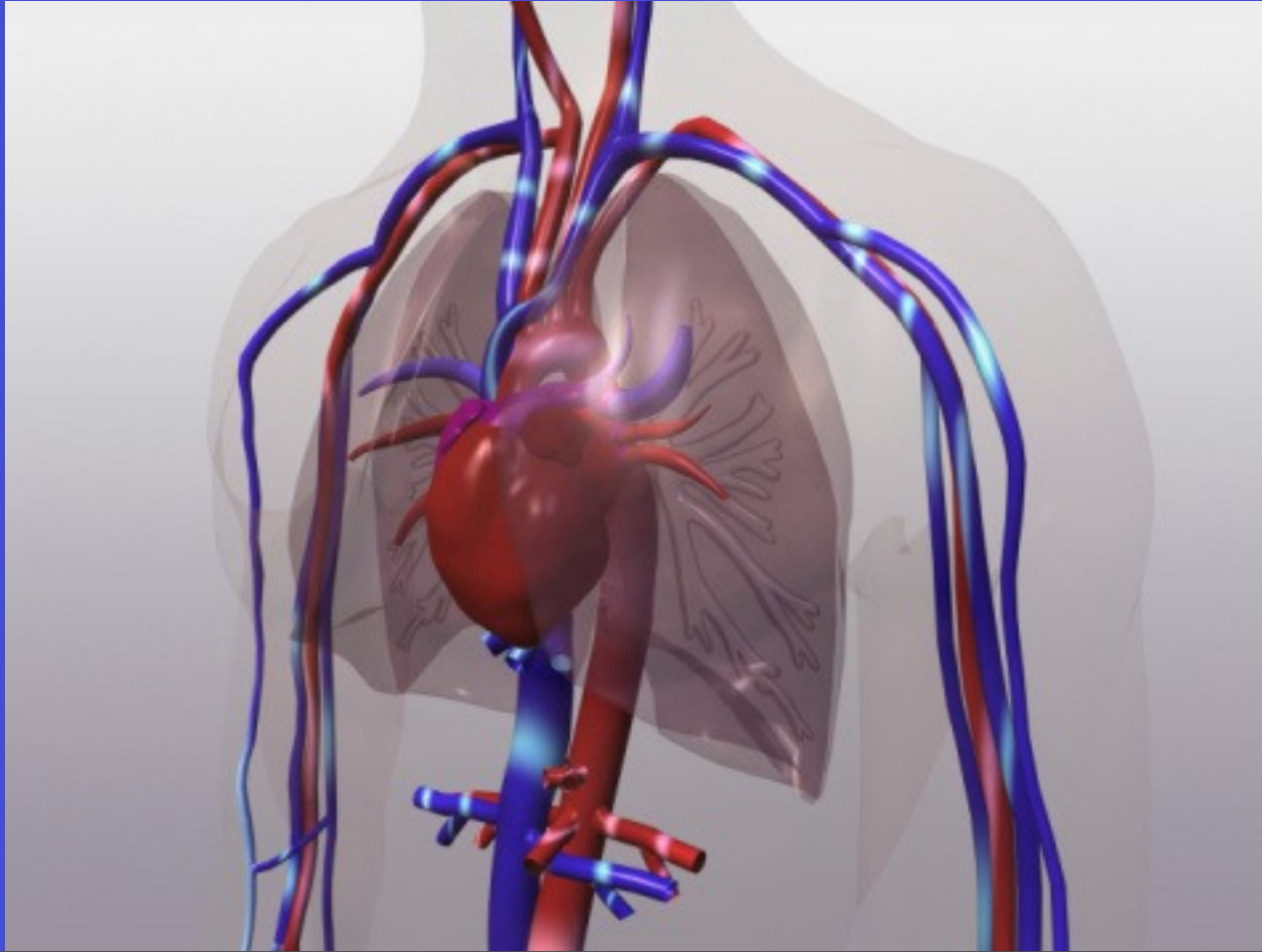
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To break down foods...



- Liver—bile from the gall bladder
- Pancreas
- Stomach acid
- Intestinal enzymes

What about the respiratory system?



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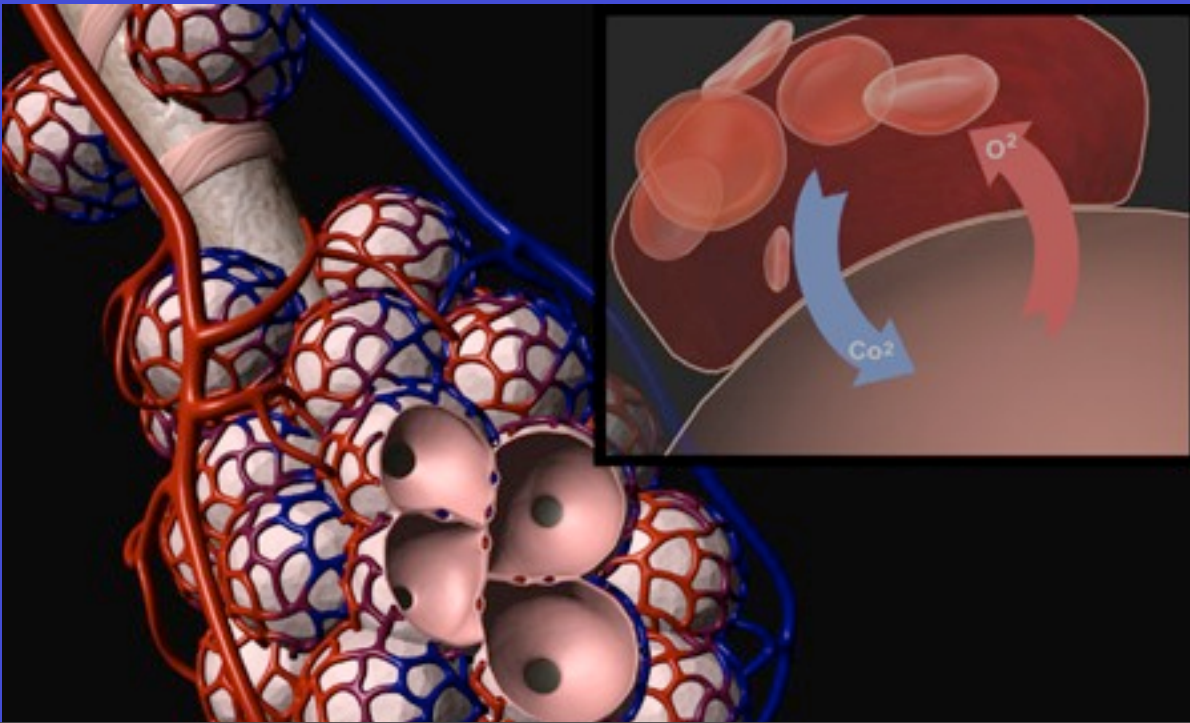


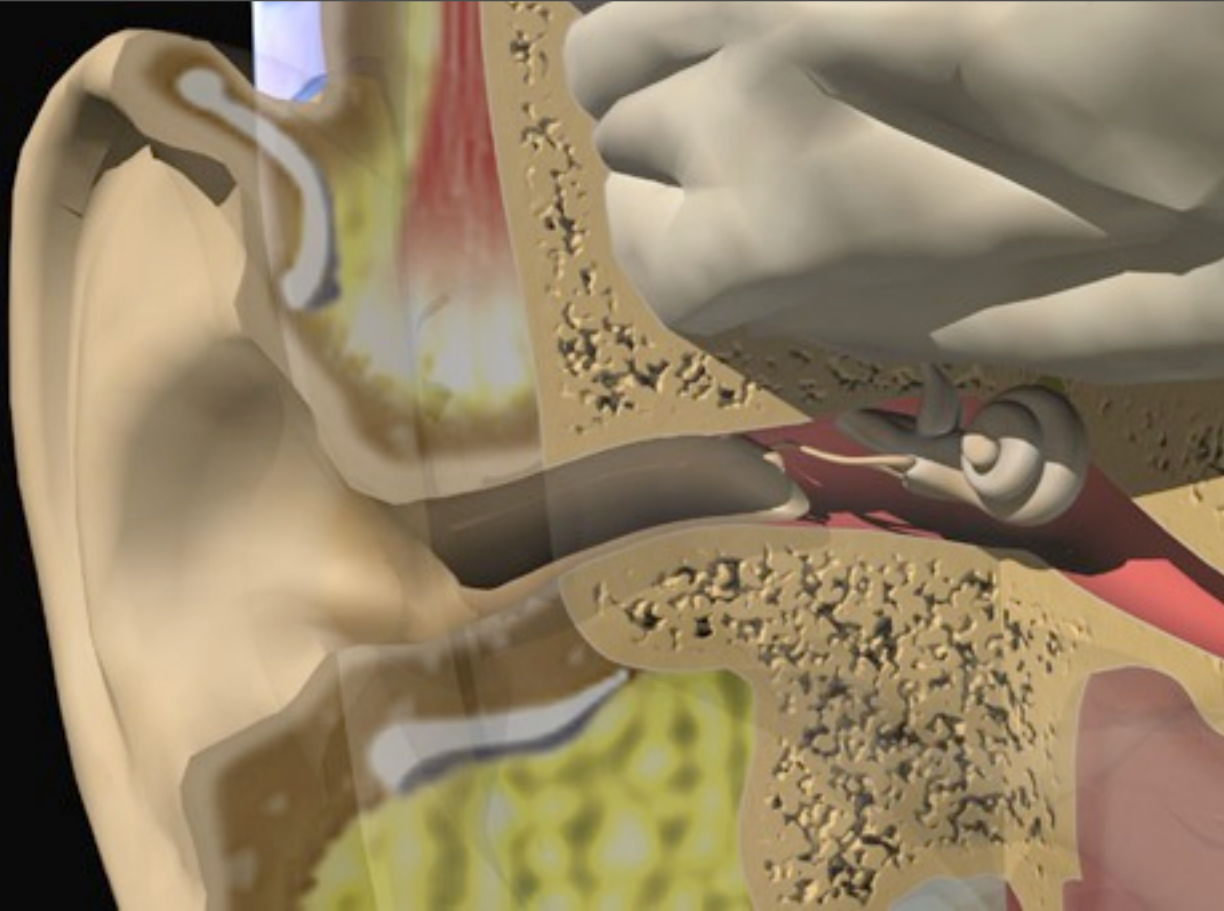
In the human being, as much as 12,000 liters of air and 6,000 liters of blood per day are pumped into and through the lung.

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The unevolvable circulatory system

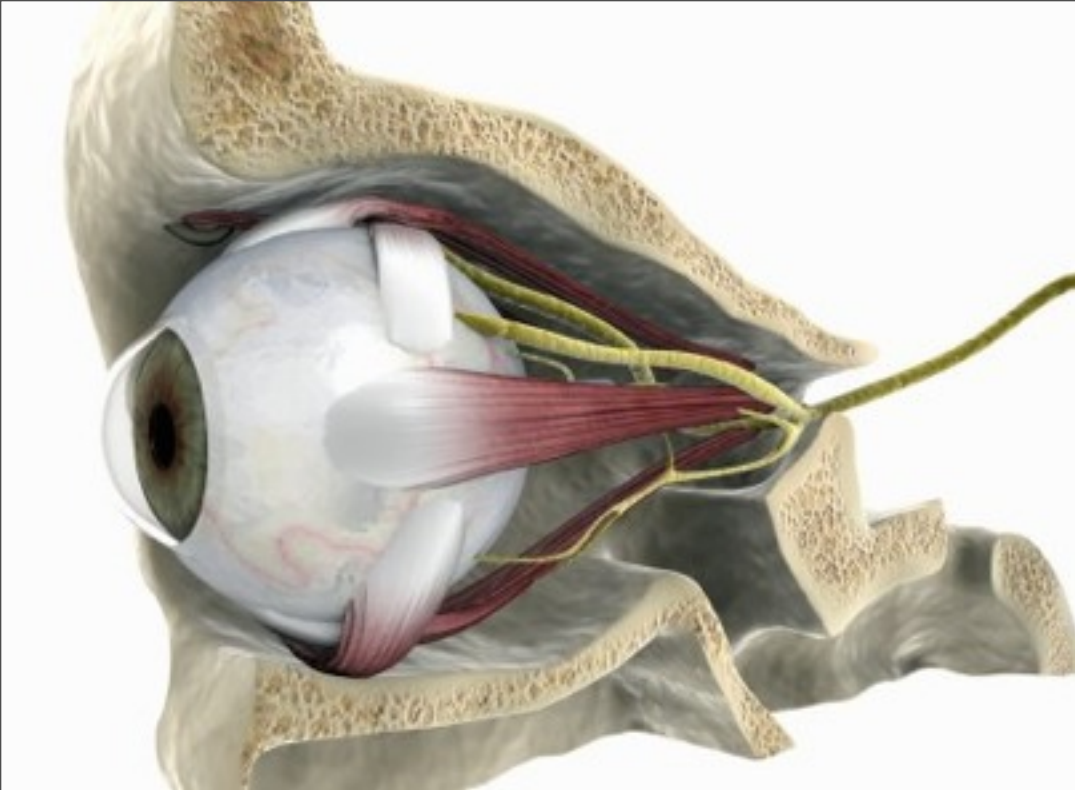
How do you evolve a respiratory system, which is dependent on a heart—which itself, is dependent on oxygenated blood?





“He who planted the ear, shall He not hear? He who formed the eye, shall He not see.” Psalm 94:9

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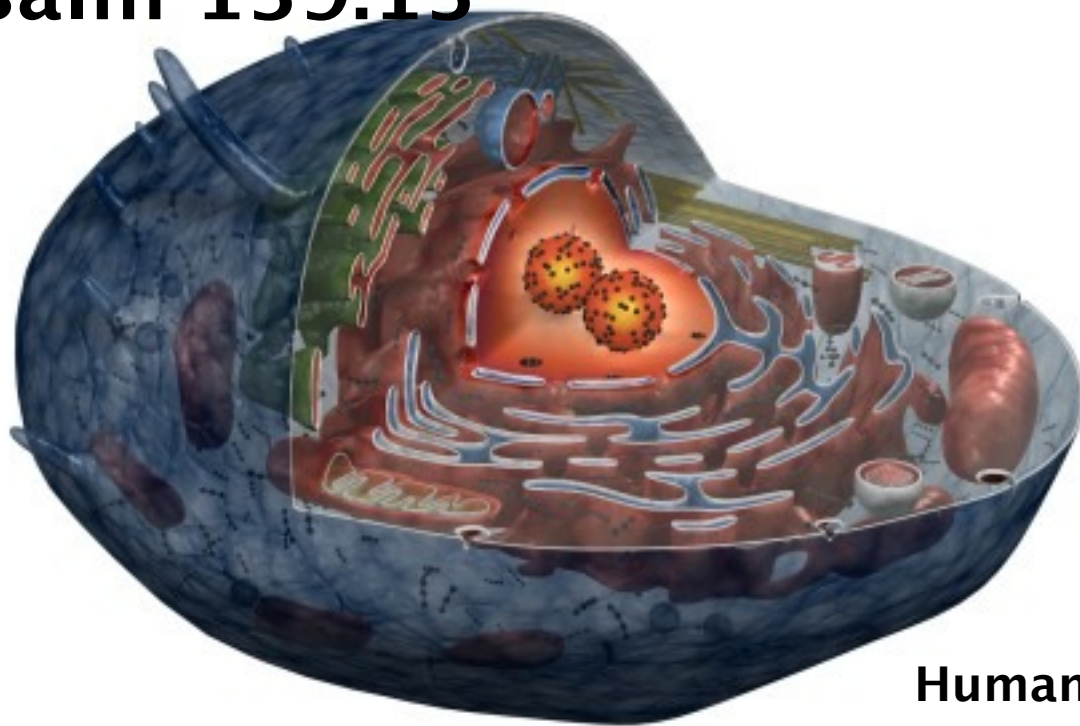


**“The hearing ear and the seeing
eye,
The Lord has made them
both.” Proverb 20:12**

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**For You formed
my inward
parts; You
covered me in
my mother's
womb**

Psalm 139:13



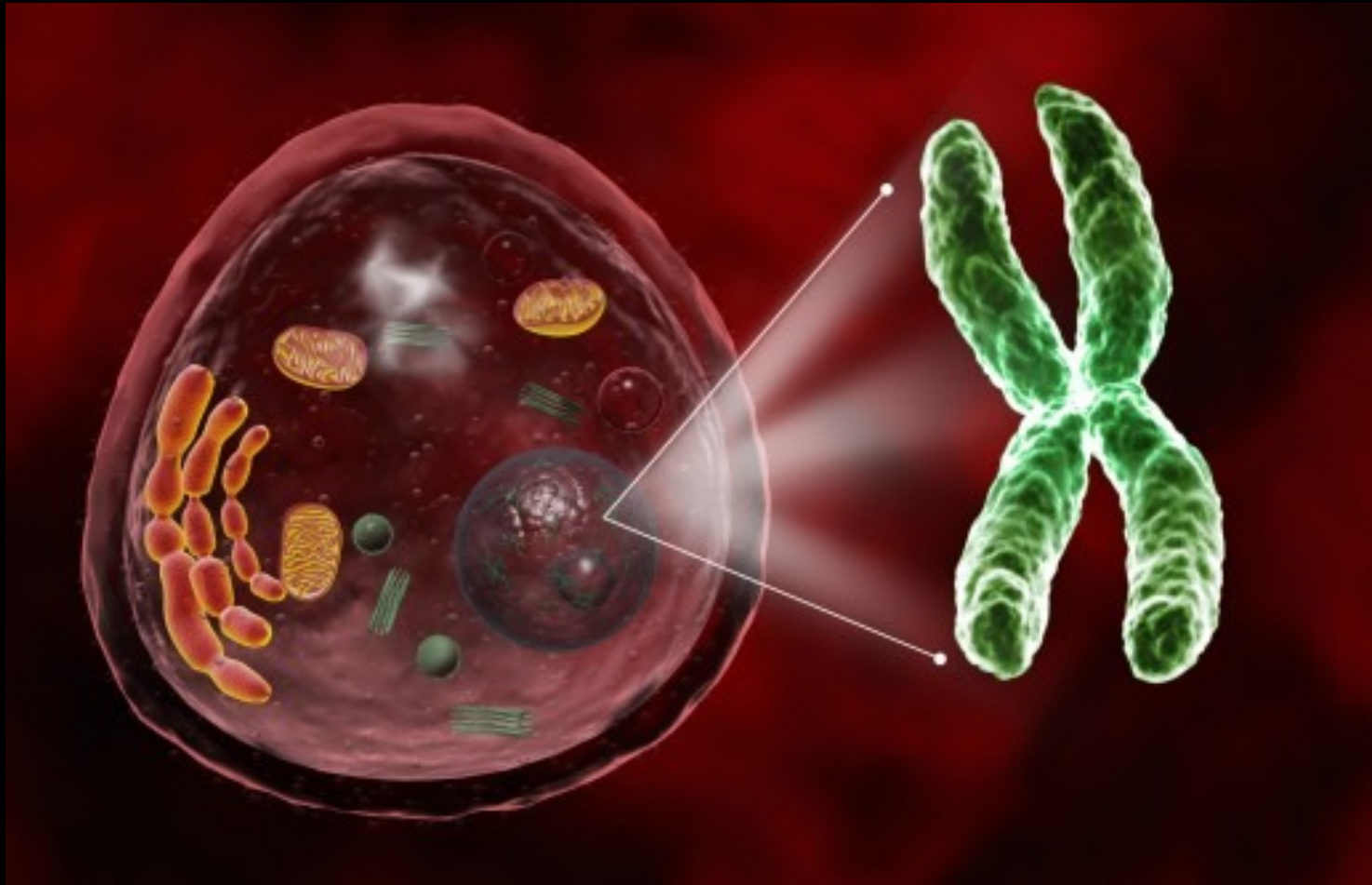
Human body cell

**“Your eyes saw my substance,
being yet unformed.” Psalm**



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**"Biologists must constantly keep in mind that what they see was not designed, but rather evolved"
(Francis Crick, What Mad Pursuit: A Personal View of**



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Every Creation must have a Creator



“For every house is built by someone, but He who built all things is God.”

Hebrews 3:4

“All things were created through Him and for Him”

Colossians 1:16

Proof
#1

We know matter exists, so where did it come from?



- Something cannot come from nothing (unquestionable)!
- But something is (does exist)
- Therefore, something always was...that something is God.

Every Design Must Have a Designer



Proof
#2

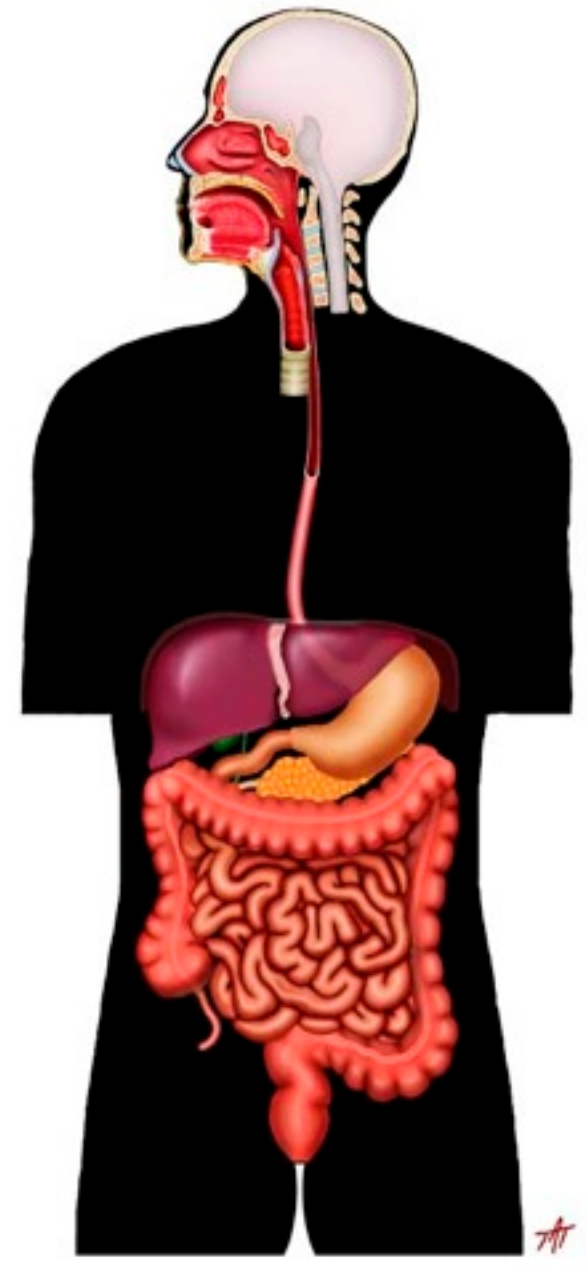
“Thus says God the Lord, Who created
the heavens and stretched them out,



Tuesday, January 12, 2010

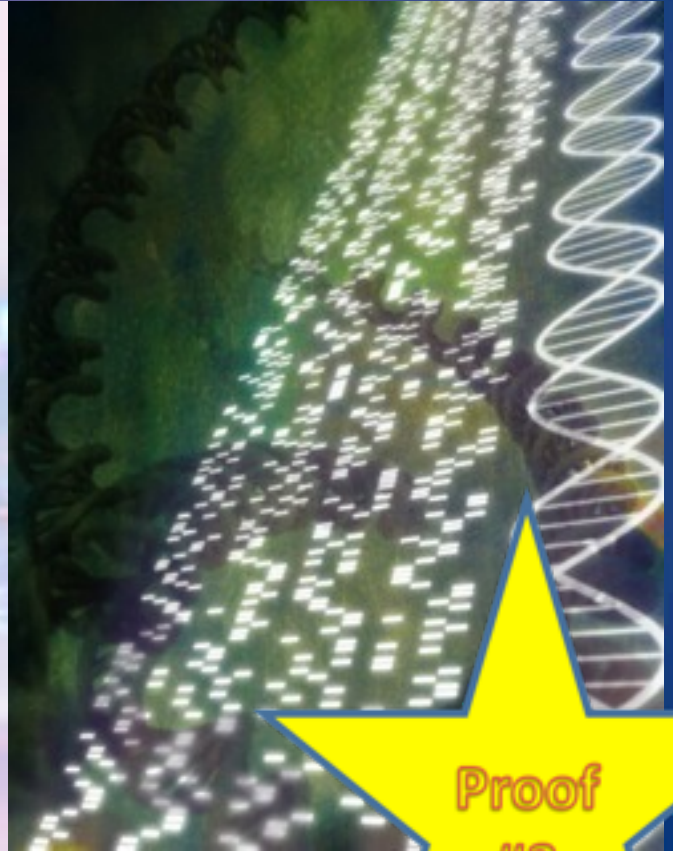
**“HE WHO PLANTED THE
EAR, SHALL HE NOT HEAR?
HE WHO FORMED THE EYE
SHALL HE NOT SEE?”
PSALM 94:9**

**IS THERE DESIGN IN THE
HUMAN BODY**



DIGESTIVE TRACT

Codes require someone to program the code



Proof
#3

Tuesday, January 12, 2010

Think logically...we spend millions of dollars on the SETI (the Search



Tuesday, January 12, 2010

For every material effect there
must be an adequate cause that



For every material effect there must be an adequate cause that



Tuesday, January 12, 2010

For every material effect there must be an adequate cause that



Proof
#4

Tuesday, January 12, 2010

So what caused the Universe?

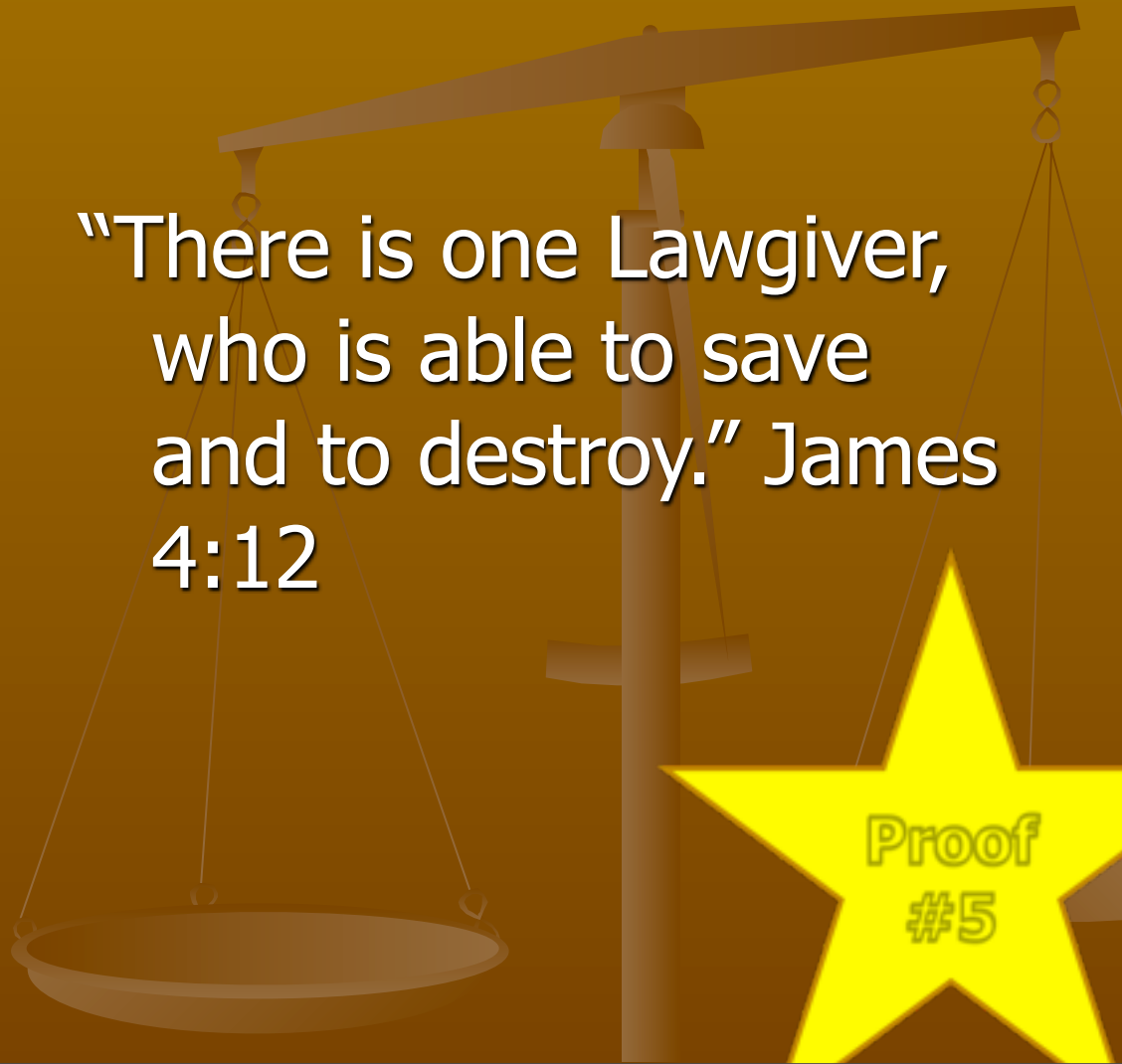


Tuesday, January 12, 2010

Laws Require a Law-Giver



“There is one Lawgiver,
who is able to save
and to destroy.” James
4:12



Proof
#5

Tuesday, January 12, 2010

Do we have laws in effect?
For instance...the Law of Gravity

Tuesday, January 12, 2010

Do we have laws in effect? For instance...the Law of Gravity



Tuesday, January 12, 2010

Do we have laws in effect? For instance...the Law of Gravity



Tuesday, January 12, 2010

**Or Laws of Momentum?
Who established these laws?**



Tuesday, January 12, 2010

We also have a moral code. Where did it come from?

Imagine visiting more than 10 different island populations who were completely isolated from one another...and learning that they all possessed laws regarding murder and adultery. And furthermore each group viewed things like lying and stealing as wrong. Where did these independent groups come up with such a similar moral code?



Why are these behaviors recognized as wrong?

Lying

Stealing

Rape

Pedophilia

Assault

Abortion

Cheating

Killing

Bestiality

Arson

Drunk Driving

Infanticide



The only option that makes logical sense is that humans have adopted

True morality is based on the fact of the unchanging nature of Almighty God

**God is eternal (Psalm 90:2; 1 Timothy 1:17)
He is Holy (Isaiah 6:3; Revelation 4:8)
He is just and righteous ((Psalm 89:14)
And forever consistent (Malachi 3:6)**

**“You are good, and do good;
teach me Your statutes” (Psalm
119:68)**

**Whatever God does, commands,
or approves is good.**

Psalm 119:39, Genesis 18:25



Tuesday, January 12, 2010

Communication Requires a Communicator

Bienvenue
Добро
пожаловать
Welcome
مرحباً
欢迎光临
Bienvenido



Review

1. Every creation must have a creator.
2. Every design must have a designer.
3. Codes require a programmer.
4. Law of Cause and Effect
5. Laws require a law-giver
6. Origin of Moral Code
7. Communication requires a communicator

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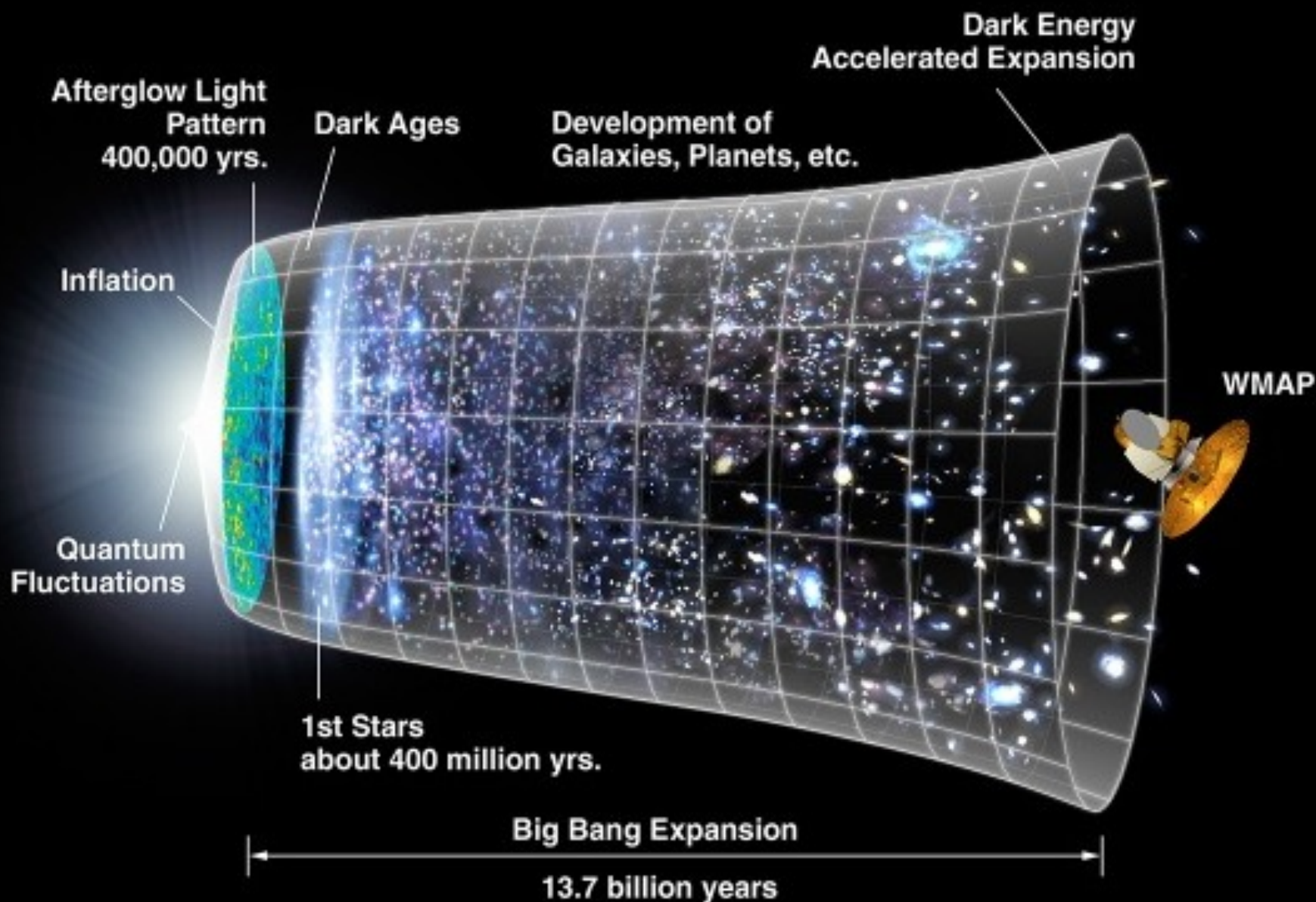


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Tuesday, January 12, 2010



Tuesday, January 12, 2010

Explanation: The Universe is [expanding gradually](#) now. But its initial expansion was almost impossibly rapid as it likely grew from quantum scale fluctuations in a [trillionth of a second](#). In fact, this [cosmological](#) scenario, known as [Inflation](#), is now reported to be further quantified by an analysis of three years of [data from the WMAP](#) spacecraft (**Wilkinson Microwave Anisotropy Probe**). WMAP's instruments detect the [cosmic microwave background](#) radiation - the [afterglow light](#) from the early Universe. WMAP's amazing success in exploring the first trillionth of a second and favoring specific inflationary scenarios lies in its ability to make unprecedented, [precise measurements](#) of the properties of the microwave background. The subtle properties are distilled from conditions in the early Universe and related to its first moments of [existence](#). Schematically, this diagram traces the 13.7 [billion](#) year (plus a [trillionth](#) of a second ...) history of the Universe from the quantum scale to the formation of stars, galaxies, planets, [and WMAP](#).

Image Source: NASA (public domain)

<http://antwrp.gsfc.nasa.gov/apod/ap060323.html>

A deep field image of the universe, showing a vast field of galaxies and stars against a black background. The galaxies are of various shapes and sizes, including spiral, elliptical, and irregular forms. The stars are scattered throughout the field, with some appearing as bright, multi-pointed sources. The overall scene is a rich and diverse representation of the cosmos.

**And God said to Moses, "I AM WHO I AM."
Exodus 3:14**

Tuesday, January 12, 2010



**The heavens declare the glory of God;
and the firmament shows His
handiwork. Psalm 19:1**

Tuesday, January 12, 2010

**“The Lord is in His holy temple,
The Lord’s throne is in heaven;
His eyes behold,
His eyelids test the sons of men”**

Psalm 11:4

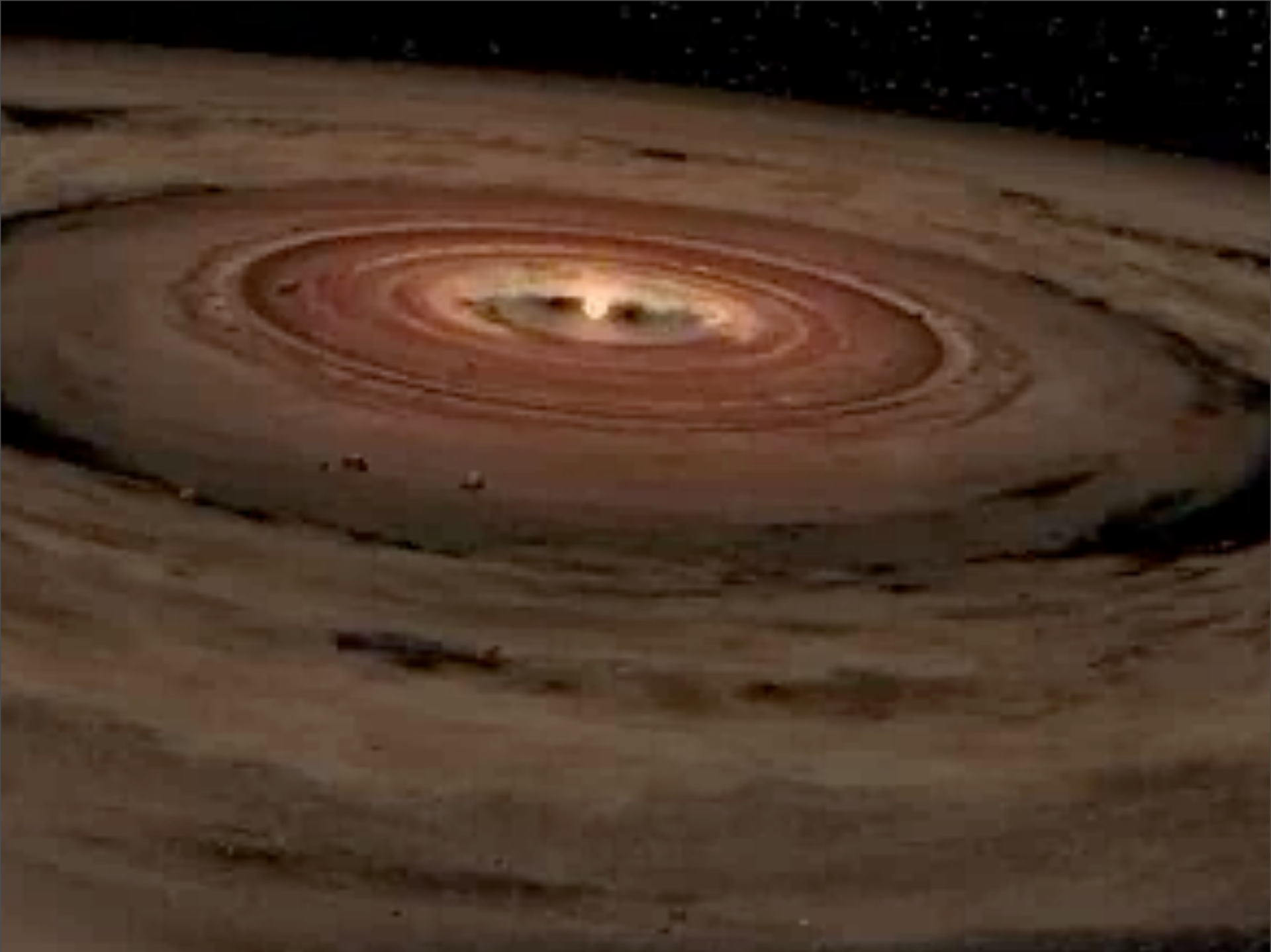
Law of Cause and Effect

Tuesday, January 12, 2010

**Look to the heavens and see;
And behold the clouds—
They are higher than you.
Job 35:5**

Tuesday, January 12, 2010

Tuesday, January 12, 2010



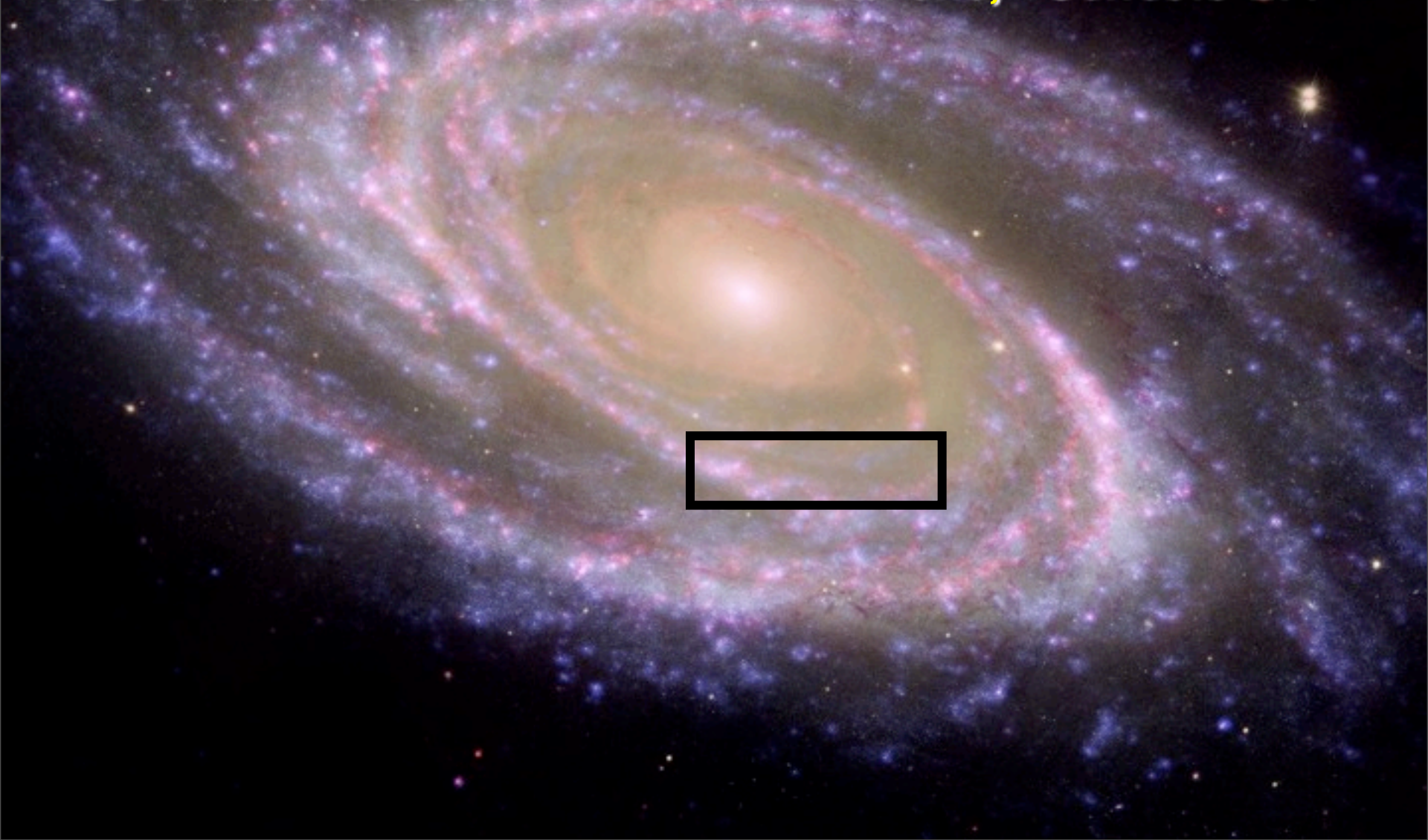
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“This is the history of the heavens and the earth when they were created, in the day that the Lord God made the earth and the heavens,” Genesis 2:4



Tuesday, January 12, 2010

“This is the history of the heavens and the earth when they were created, in the day that the Lord God made the earth and the heavens,” Genesis 2:4



Tuesday, January 12, 2010

**“What is man that You are mindful of him,
And the son of man that You visit him?”
Psalm 8:4**



Tuesday, January 12, 2010

**“But the very hairs of your head are all numbered.
Do not fear therefore; you are of more value than
many sparrows.” Matthew 10:30–31**

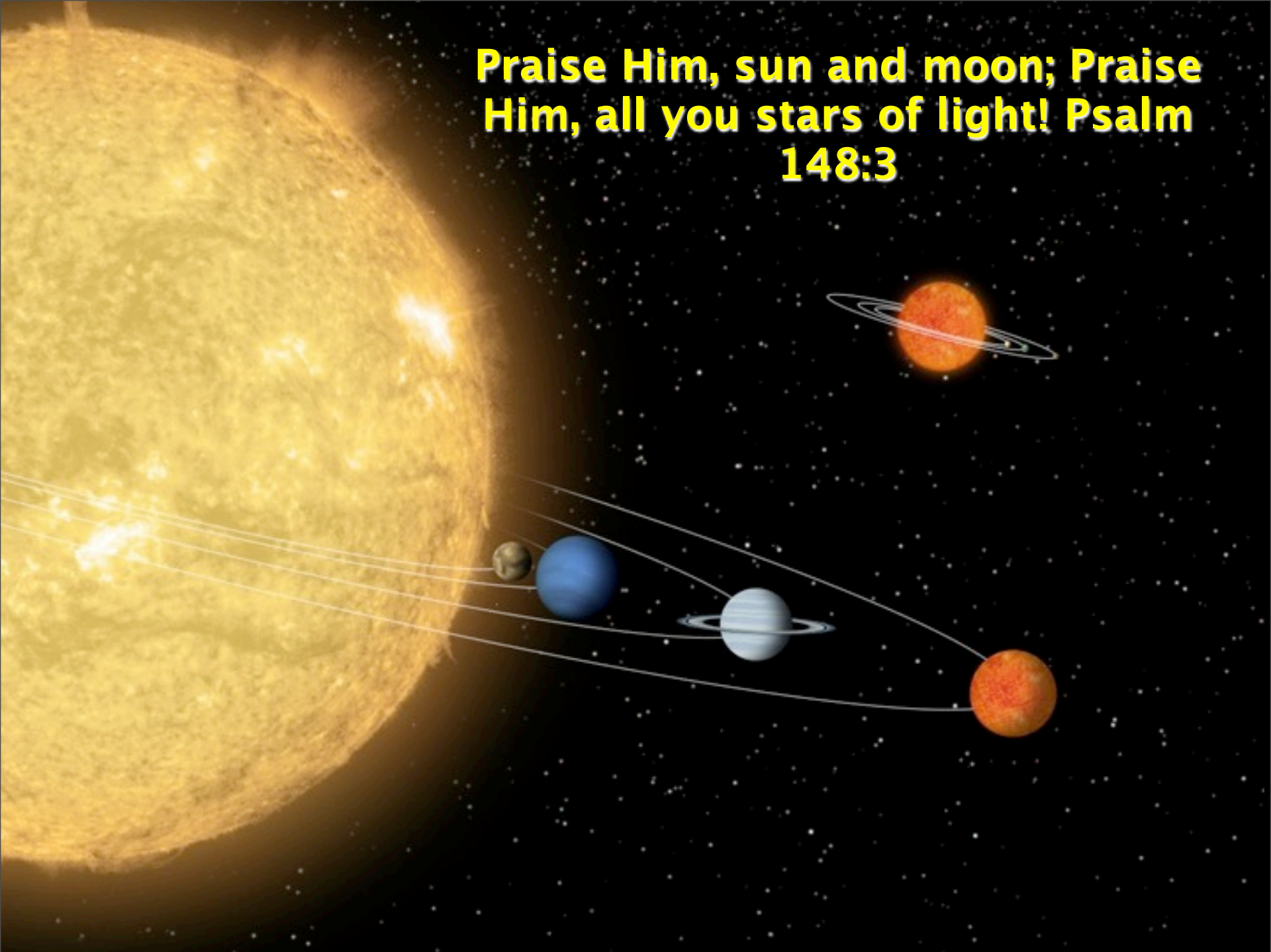


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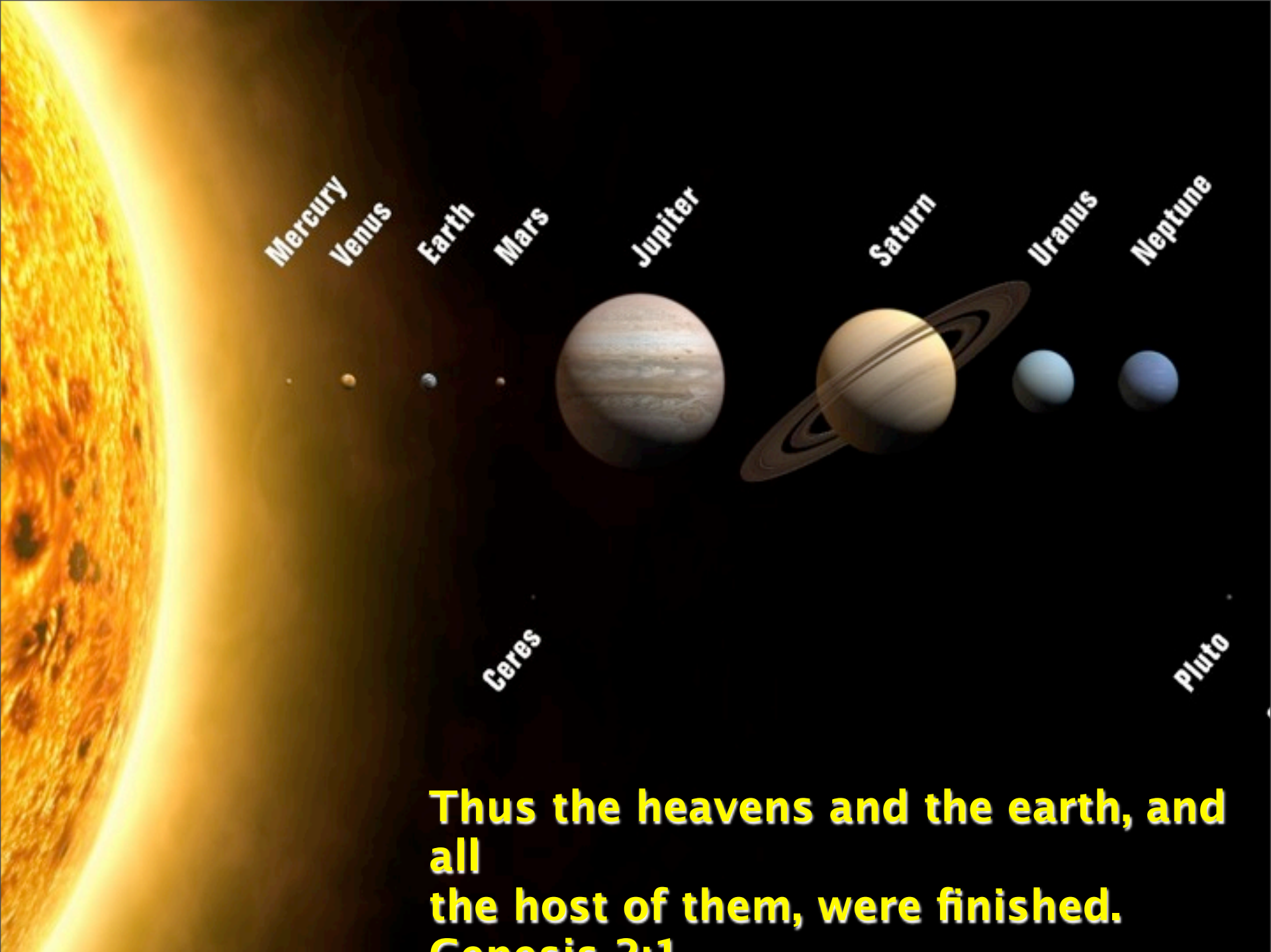
**“Thus says God the Lord, Who created the heavens
and stretched them out, Who spread forth the earth
and that which comes from it, Who gives breath to
the people on it, And spirit to those who walk on
it:” Isaiah 42:5**

Tuesday, January 12, 2010

**Praise Him, sun and moon; Praise
Him, all you stars of light! Psalm
148:3**



Tuesday, January 12, 2010



**Thus the heavens and the earth, and
all
the host of them, were finished.
Genesis 2:1**

Tuesday, January 12, 2010

**Thus says the Lord: “ Heaven is My throne, and
earth is My footstool. Isaiah 66:1**



Tuesday, January 12, 2010

**“Then God made
two great lights: the
greater light to rule
the day, and the
lesser light to rule
the night.” Genesis
1:16**



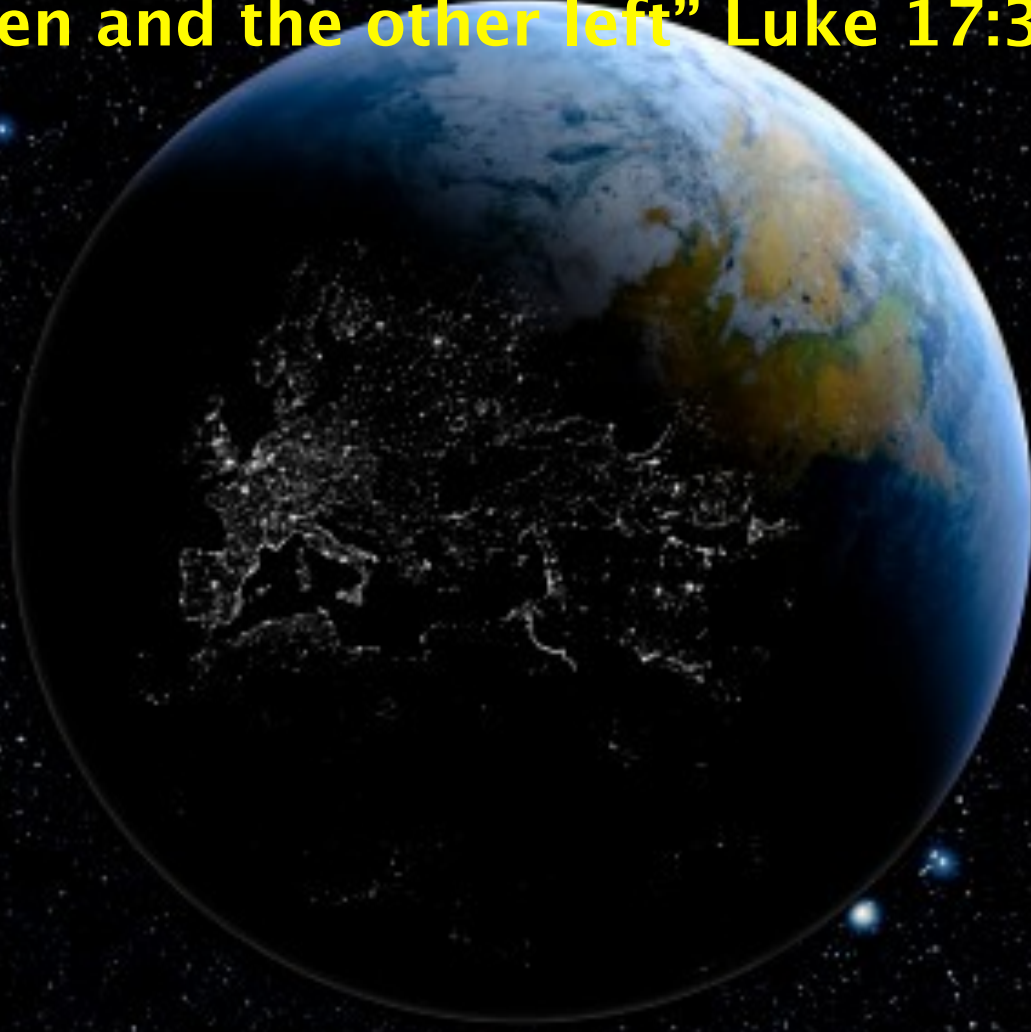
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**“The day is Yours, the night also is Yours; You
have prepared the light and the sun.” Psalm
74:16**



Tuesday, January 12, 2010

“I tell you, in that night there will be two men in one bed; the one will be taken and the other will be left. Two women will be grinding together; the one will be taken and the other left. Two men will be in the field, the one will be taken and the other left” Luke 17:34-36.



Tuesday, January 12, 2010



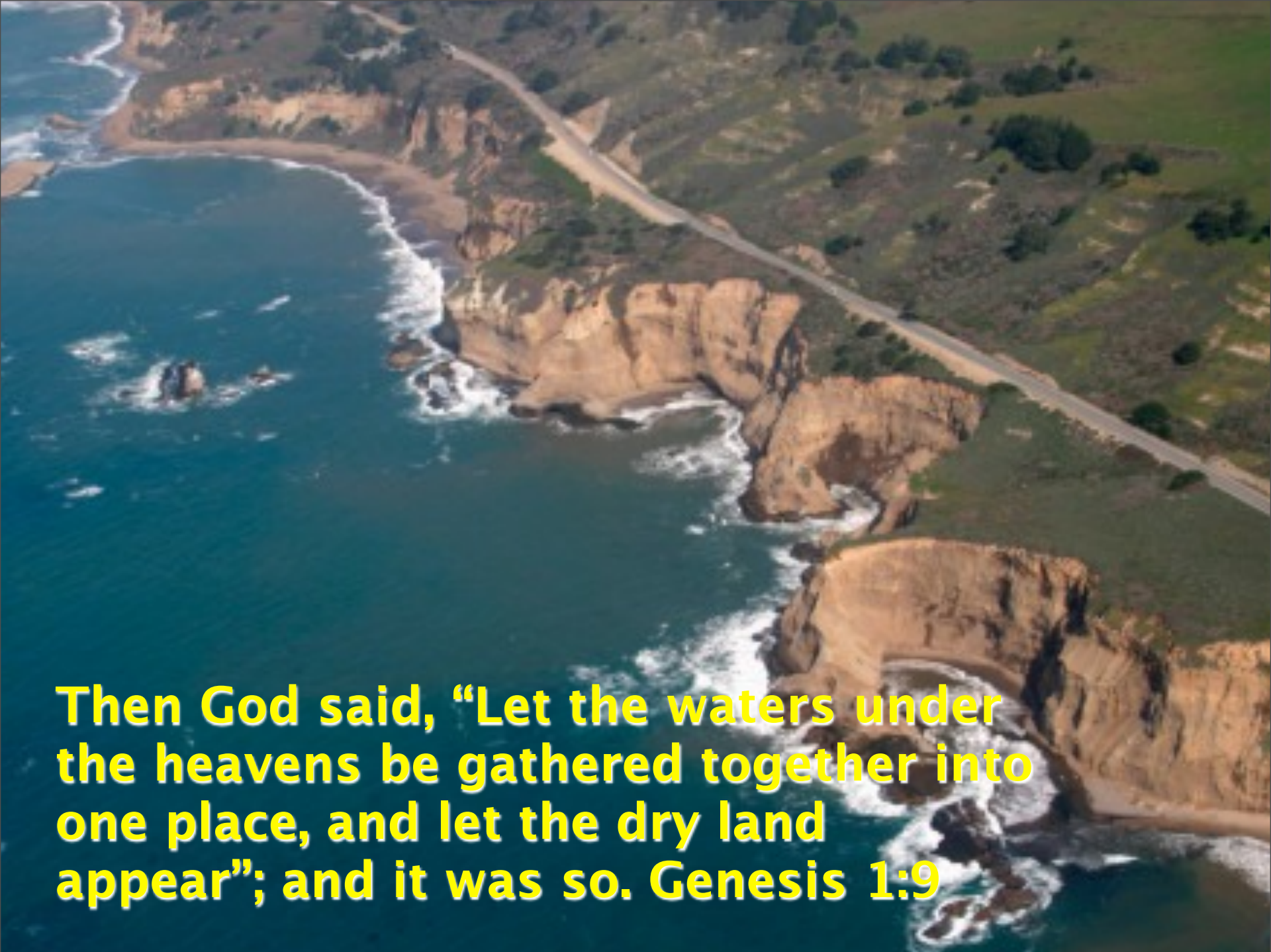
“I have made the earth, And created man on it. I—My hands—stretched out the heavens, And all their host I have commanded.” Isaiah 45:12

Tuesday, January 12, 2010

**“You who laid the foundations of the earth, so that
it should not be moved forever,” Psalm 104:5**



Tuesday, January 12, 2010

An aerial photograph of a rugged coastline. The image shows a mix of dark blue ocean water, white surf crashing against rocky shorelines, and golden-brown cliffs. A paved road runs along the top of the cliffs, curving through the landscape. The terrain is a mix of green grass and brownish soil. The overall scene is dramatic and scenic.

Then God said, “Let the waters under the heavens be gathered together into one place, and let the dry land appear”; and it was so. Genesis 1:9

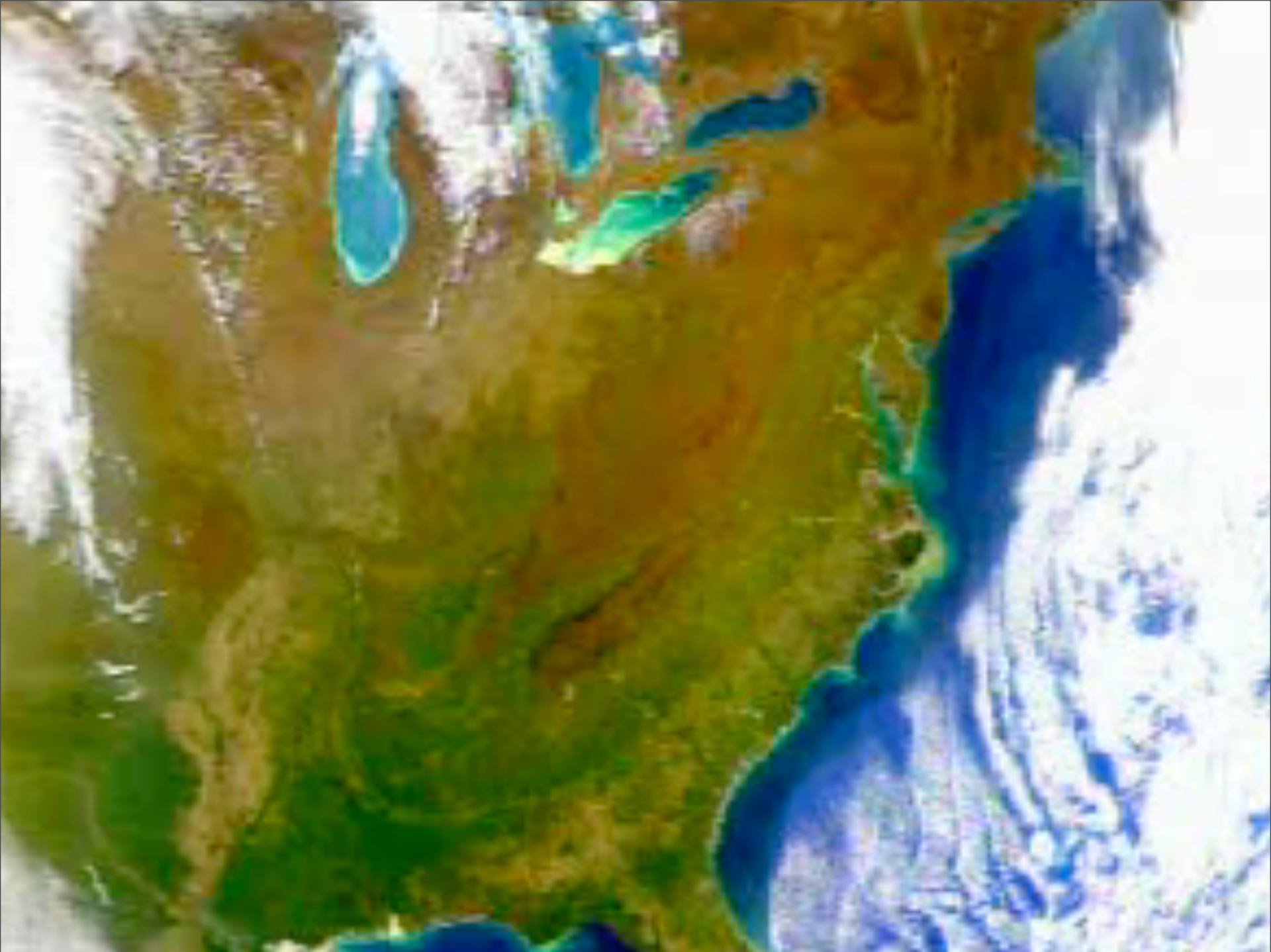
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An aerial photograph of a vast, dry, mountainous landscape. The terrain is characterized by numerous ridges and valleys, with a color palette ranging from dark brown and black in the shadows to light tan and beige in the sunlit areas. The sky is a deep blue, filled with wispy white clouds. The overall scene conveys a sense of a barren, ancient, and rugged environment.

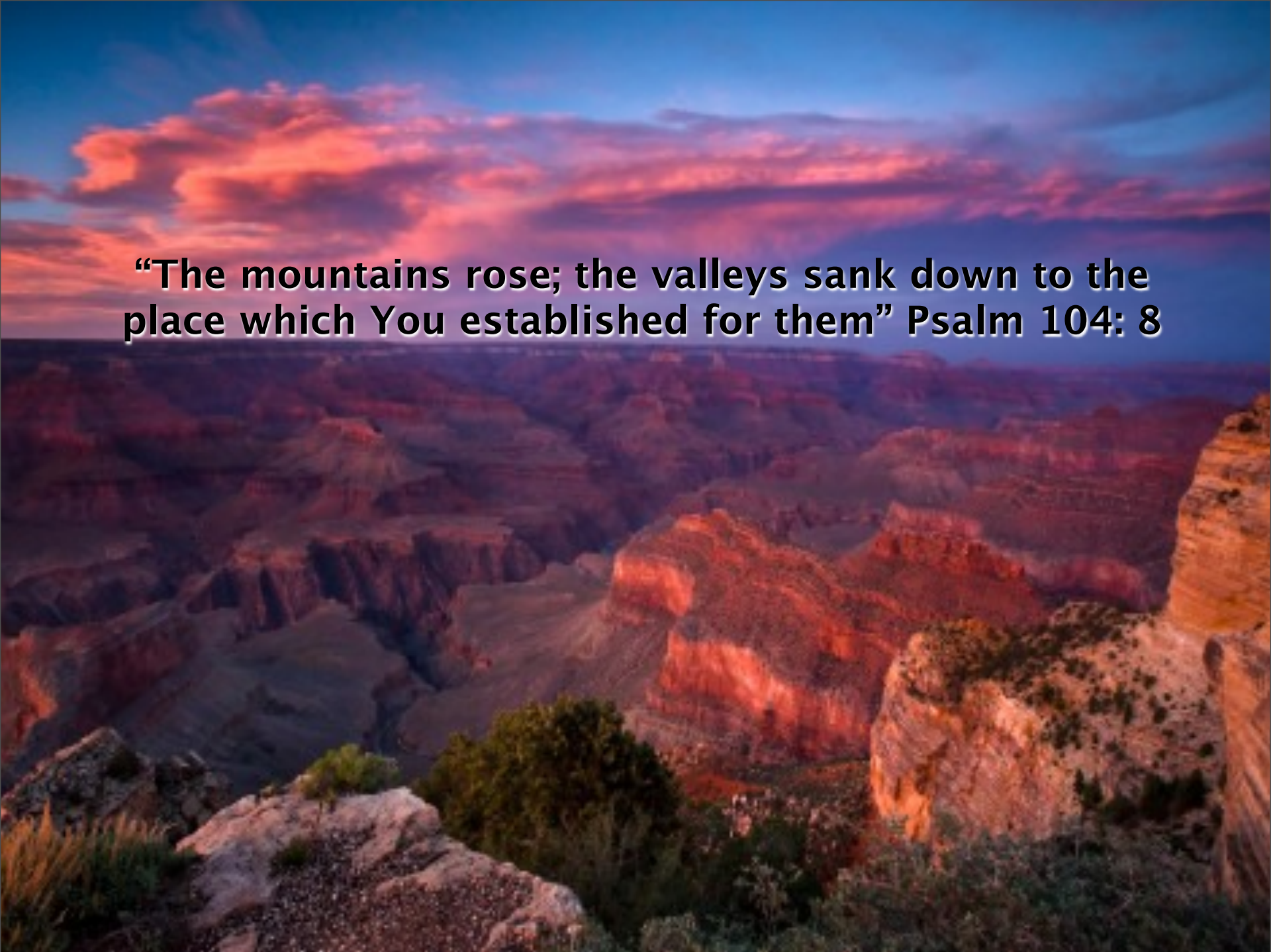
**“And God called the dry land Earth”
Genesis 1:10**

Tuesday, January 12, 2010

Tuesday, January 12, 2010



Tuesday, January 12, 2010



“The mountains rose; the valleys sank down to the place which You established for them” Psalm 104: 8

Tuesday, January 12, 2010

“Be still, and know that I am God; I will be exalted among the nations, I will be exalted in the earth!” Psalm 46:10



Tuesday, January 12, 2010

“And God said, ‘Let the earth bring forth grass, the herb yielding seed, and the fruit



Tuesday, January 12, 2010

**Then God said, "Let the waters teem with swarms
of living creatures" Genesis 1:20.**



Tuesday, January 12, 2010



**“God created...every winged bird after its kind”
Genesis 1:21**

Tuesday, January 12, 2010

Behold the Behemoth... Job

40-41



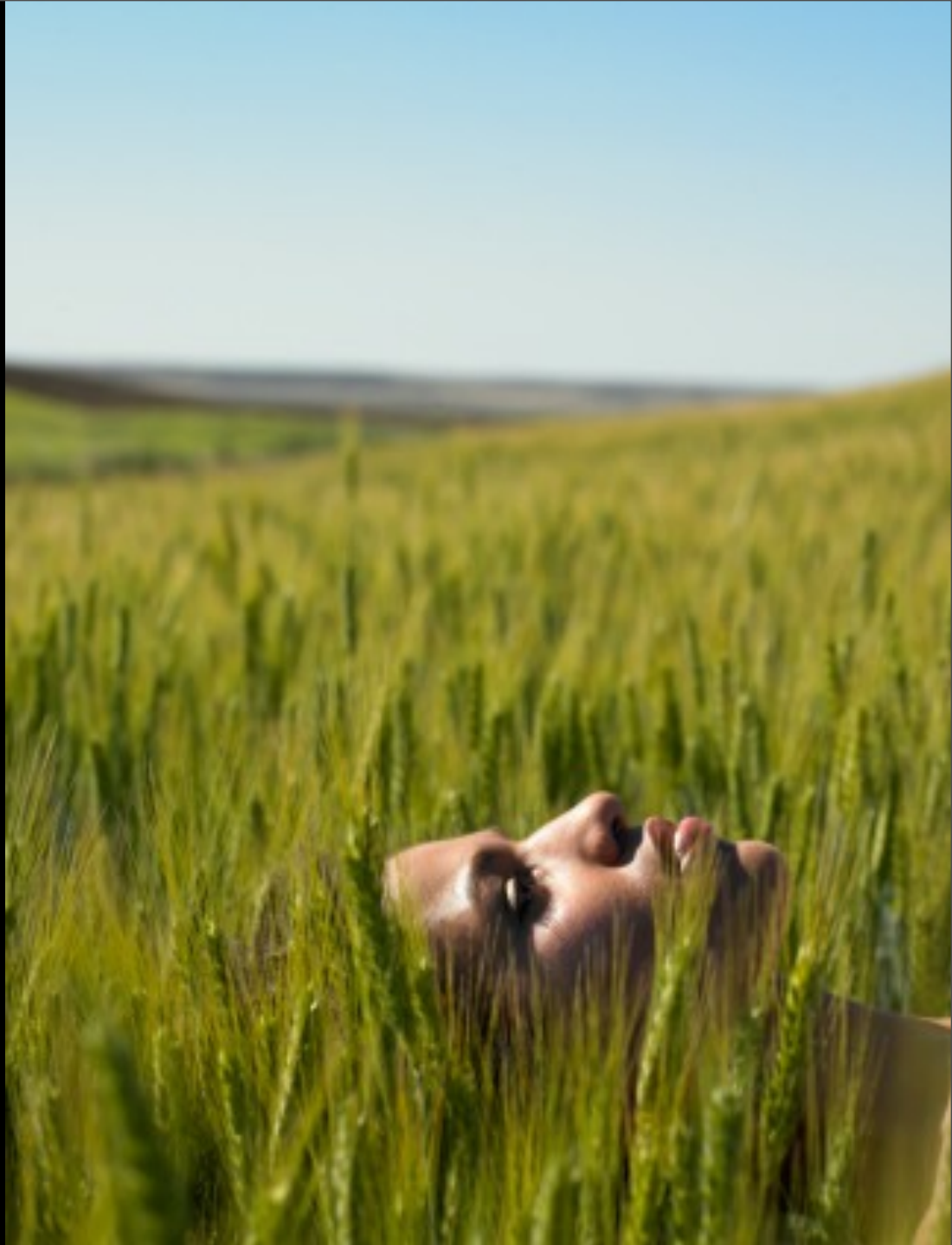
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**Then God said, “Let Us make man in Our image,
according to Our likeness; let them have dominion**



Tuesday, January 12, 2010

**“And the Lord God
formed man of the
dust
of the ground, and
breathed into his
nostrils
the breath of life;
and man became a
living being.”
Genesis 2:7**



Tuesday, January 12, 2010

design demands a
DESIGNER

You can know God exists



Now, will you faithfully
teach that to your
children and
grandchildren?

Tuesday, January 12, 2010



design demands a
DESIGNER

Tuesday, January 12, 2010

Richard Dawkins on Creationists



“It is absolutely safe to say that if you meet somebody who claims not to believe in evolution, that person is ignorant, stupid, or insane (or wicked, but I’d rather not consider that).”

[Richard Dawkins, “Book Review” (of Donald Johanson & Maitland Edey’s *Blueprint*), *The New York Times*, April 9, 1989, section 7, p. 34]

Sir Isaac Newton

Greatest Scientist



Tuesday, January 12, 2010

Sir Isaac Newton (1642-1727)

A Scientific Genius

By Ann Lamont

[Creation](#) **12**(3):48-51

June-August, 1990

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Isaac Newton was born at Woolthorpe, Lincolnshire, England on Christmas Day 1642. On that cold winter night, the sick, premature baby seemed unlikely to live. Gradually, however, he gained strength to survive. But Isaac's first few years were a struggle. His mother had become a widow two months before Isaac was born. Even with the help of her own mother, she had difficulty caring for Isaac in addition to running their farm while the Civil War in England raged around them.

Several years later, his mother married the minister from nearby North Witham, but Isaac remained at Woolthorpe with his grandmother. As he grew, however, he visited his mother frequently. He eagerly read books from his stepfather's well-stocked library, in addition to reading the Bible regularly.

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Physics



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Physics Calculus



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Physics
Calculus
Mathematics
Light – Color



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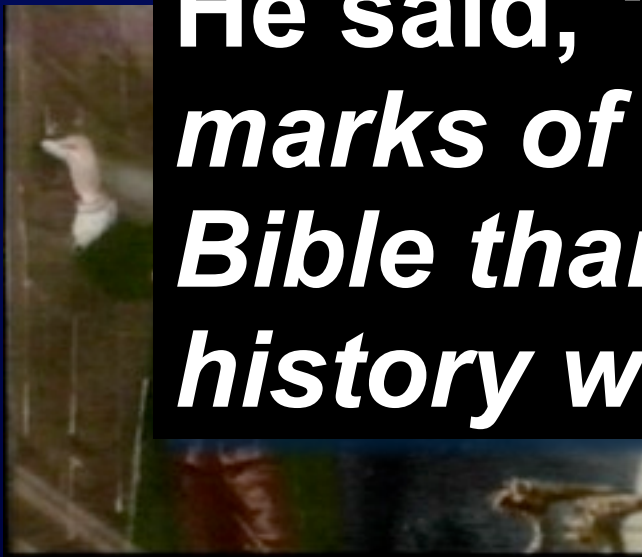
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Sir Isaac Newton

He wrote strong papers refuting atheism and defending creation and the Bible.

He said, *“I find more sure marks of authenticity in the Bible than in any profane history whatsoever.”*



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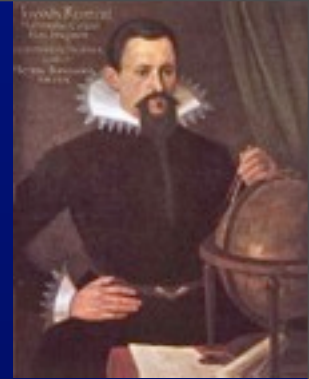
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Johannes Kepler <http://www.answersingenesis.org/docs/342.asp>

(1571-1630)

by Ann Lamont First published in:

Creation **15**(1):40-43

December 1992–February 1993

Johannes Kepler was born in the town of Weil der Stadt, Germany, on December 27, 1571. Johannes was a very small boy who was frequently ill. At the age of three years he contracted smallpox and lingered close to death for several months. His childhood was also unsettled and unhappy. His father was a mercenary soldier who was away from home for long periods, sometimes years at a time.

When Johannes' mother went away to be with her husband, Johannes was left with his grandfather. The separation from his parents was distressing for Johannes, but God blessed him during these years. His grandfather, a dedicated Christian, encouraged young Johannes as his faith grew. Although poor, Johannes' grandfather appreciated the value of education and sent Johannes to school. The boy's outstanding academic ability soon came to the attention of his teachers.

When Johannes' parents returned after several years, his father, Heinrich, set up business as an innkeeper.

Heinrich was not interested in paying fees to send his son to school. Instead he saw Johannes as a cheap source of labour in the

Johann Kepler – Founder Of Astronomy



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Johann Kepler – Founder Of Astronomy Studied 2 Years – Seminar



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Johann Kepler – Founder Of Astronomy Studied 2 Years – Seminar He said his astronomy was “thinking Gods’ thoughts after Him”.



Tuesday, January 12, 2010

Johannes Kepler <http://www.answersingenesis.org/docs/342.asp>

(1571-1630)

by Ann Lamont First published in:

Creation 15(1):40-43

December 1992–February 1993

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When Johannes' mother went away to be with her husband, Johannes was left with his grandfather. The separation from his parents was distressing for Johannes, but God blessed him during these years. His grandfather, a dedicated Christian, encouraged young Johannes as his faith grew. Although poor, Johannes' grandfather appreciated the value of education and sent Johannes to school. The boy's outstanding academic ability soon came to the attention of his teachers.

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He said his astronomy was

He also said:

I see how God is also gloried, by
my endeavors, in Astronomy for
the heavens declare the glory of
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God's Thoughts



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Great Creation Scientist: Blaise Pascal (1623–1662)

Outstanding scientist and committed Christian

[Ann Lamont](#) First published in:
Creation Ex Nihilo **20**(1):38–39,
December 1997 – February 1998

BLAISE Pascal was born one of three children on June 19, 1623, in the town of Clermont-Ferrand in rural France. Unfortunately, his mother died when he was only three. The family later moved to Paris.

Throughout his life, Blaise's health was extremely poor, but he was blessed with a brilliant mind. Initially his father feared that learning mathematics might overstrain him, but this only served to arouse Blaise's interest.

At 14, Blaise began attending weekly lectures in mathematics. It was from these weekly meetings of mathematicians that the French Academy of Sciences later developed. When only 16 years old, Blaise wrote a paper on conic sections¹ which was acclaimed by his fellow mathematicians as 'the most powerful and valuable contribution that had been made to mathematical science since the days of Archimedes.'² This paper 'laid the foundation for the modern treatment of conic sections.'³

Blaise Pascal

Hydrostatics

Differential Calculus

Theory Of Probability

He Said:



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Deeply Religious



Tuesday, January 12, 2010

Famous “Wager Of Pascal”

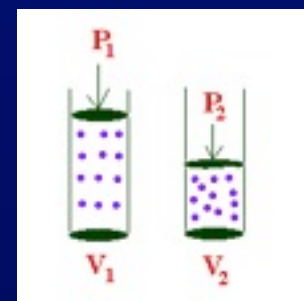
How can anyone lose who
chooses to be a Christian?

....

Deeply Religious



Tuesday, January 12, 2010



Tuesday, January 12, 2010

Robert Boyle (1627-91)

The man who turned chemistry into a science

by Robert Doolan First published in:

[*Creation Ex Nihilo* 12\(1\):22-23](#)

December 1989-February 1990

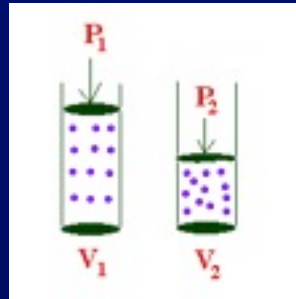
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Robert Boyle was born in 1627, at Lismore Castle in Ireland, the fourteenth child of Sir Richard, the wealthy Earl of Cork, and Lady Boyle. His parents provided young Robert with the best education available in seventeenth century England. He attended Eton the college founded by King Henry VI almost 200 years earlier - and also had private tutors. Sir Richard encouraged his son to continue his education in Europe. So Robert was sent off to mainland Europe, destined for school in Geneva.

Robert did well in Europe. He had access to resources not available to students in England, and his knowledge broadened noticeably. He had a fondness for languages, mastering six, and found his interests also leaning greatly towards science.

Cherished meeting with Galileo

Robert Boyle



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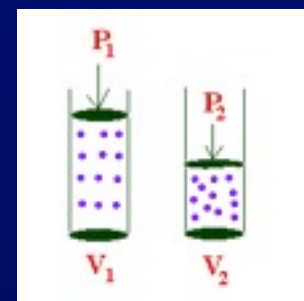
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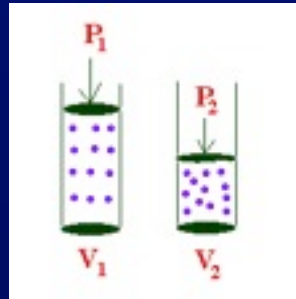
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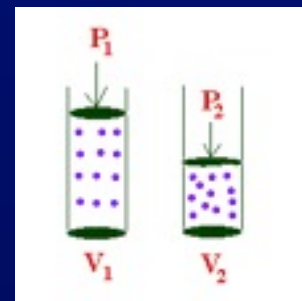
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Tuesday, January 12, 2010

Told others about ...



Tuesday, January 12, 2010

Told others about ... Mission Work



Tuesday, January 12, 2010

Told others about ...

Mission Work

\$ - Bible Translation



Tuesday, January 12, 2010

**Told others about ...
Mission Work
\$ - Bible Translation
Apologetics – Even In His
Will – Funded “Boyle**



Tuesday, January 12, 2010

**Told others about ...
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Lectures” for PROVING the
CHRISTIAN Religion.**



Tuesday, January 12, 2010

Nicolaus Steno & John Woodward Fathers of the Science of Geology Flood Geologists!



Tuesday, January 12, 2010

Picture of
Steno.

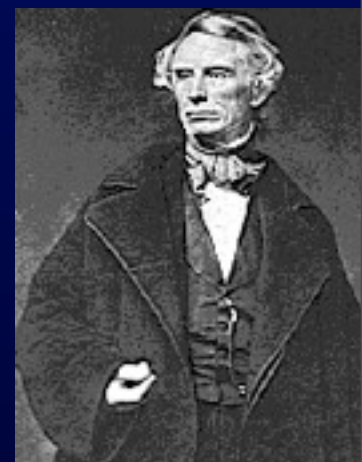
Carolus Linnaeus

Founder of Biological Taxonomy

He said he was trying to
discover the original
Genesis “KINDs”

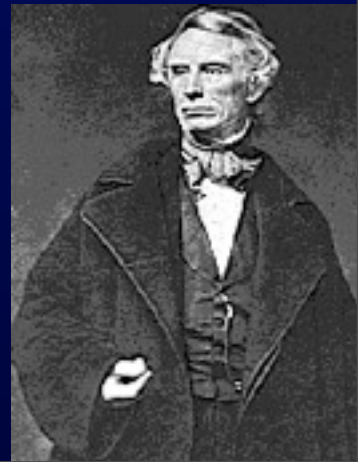


Tuesday, January 12, 2010



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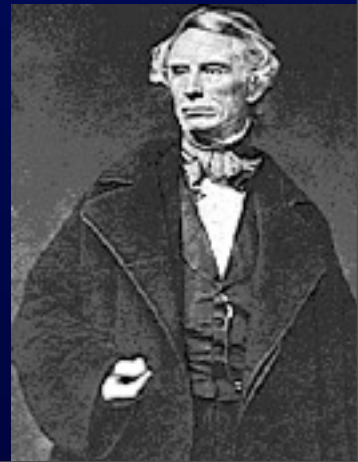
Samuel B Morse



Tuesday, January 12, 2010

Samuel B Morse

Telegraph – Morse code



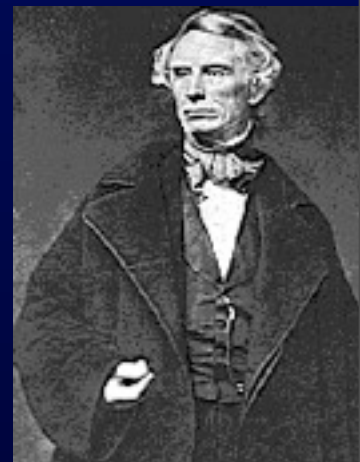
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Telegraph – Morse code

“What hath God wrought”

Num 23:23 = first message



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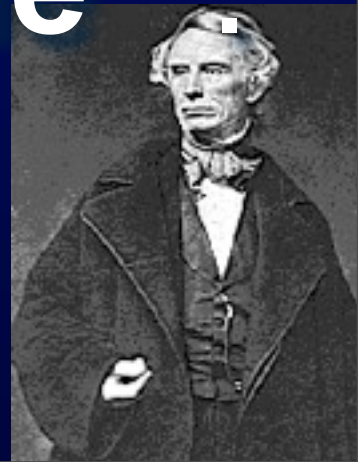
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Artist, First Chair – Fine

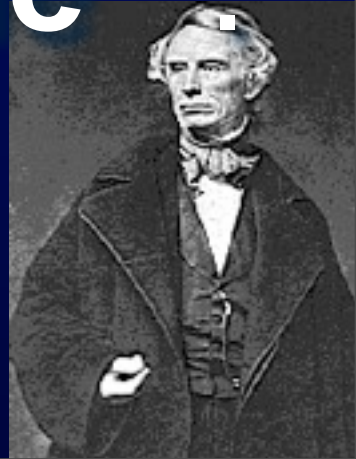
Arts In America



Tuesday, January 12, 2010

S
T
“
N
The nearer I approach the end of
my pilgrimage, the clearer is the
evidence of the divine origin of
the Bible, ...

Artist, First Chair – Fine Arts In America



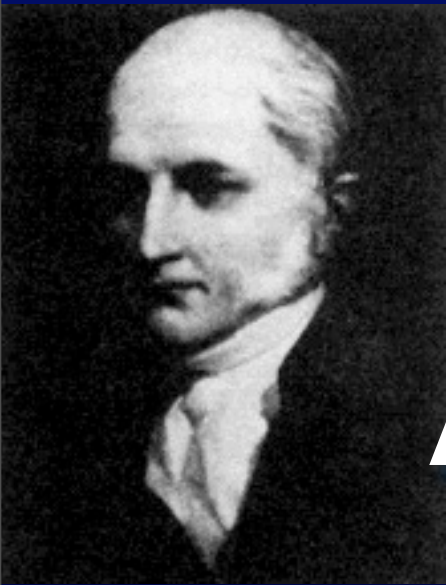
Tuesday, January 12, 2010

William Prout

First to identify fats,

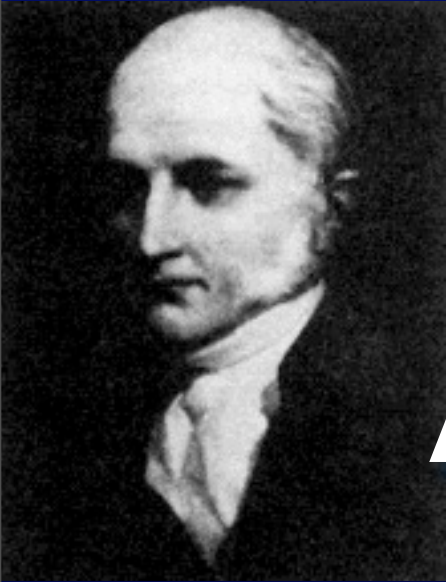
proteins, and
carbohydrates.

Atomic weights



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First to identify fats,
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Atomic weights



He Called It Natural Theology





Prayed - divine guidance at



Tuesday, January 12, 2010

Joseph Henry



**Prayed - divine
guidance at**



Tuesday, January 12, 2010

Joseph Henry

Physicist – Invented



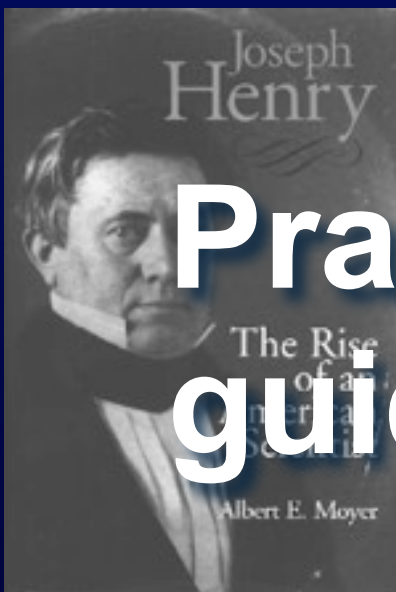
**Prayed - divine
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Tuesday, January 12, 2010

Joseph Henry

Physicist – Invented
Electromagnetic motor.



Prayed - divine
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1st Director Smithsonian



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Tuesday, January 12, 2010

Louis Agassi,
George Stokes,
Gregory Mendel,
Louis Pasteur,
Henri Fabre, Lord
Kelvin, James

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Picture of **James Clerk Maxwell**

19th Century Great Scientists

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Pasteur : During his lifetime he was intensely persecuted by the entire biological establishment for his opposition to spontaneous generation and to Darwinism (evolution). Only his persistence and sound experiments finally compelled biologists to stop treating their patients' diseases with evolutionary based ideas.

Kevin, James

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Louis Pasteur – Germ Theory

Henri Fabre – Father of Entomology

Lord Kelvin – degrees Kelvin

James Clerk Maxwell -



Tuesday, January 12, 2010

Picture of **James Clerk Maxwell**

Einstein called Maxwell's achievement, the most profound and the most fruitful that physics has experienced since the time of Newton.

1. Mathematically refuted evolutionary “nebular hypothesis” (Still taught today)
2. Scientifically refuted Darwin and other evolutionary philosophers.

James Clerk Maxwell -



Tuesday, January 12, 2010

Picture of **James Clerk Maxwell**

[Modern Day Examples](#)
Sir Ambrose Fleming,
George Washington
Carver, Wilbur & Orville

Tuesday, January 12, 2010

Modern Day Examples

Sir Ambrose Fleming – Pioneer of Electronics – first true electron tube

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Sir Ambrose Fleming,
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Modern Day Examples

Sir Ambrose Fleming – Pioneer of Electronics – first true electron tube

Christian apologist

- 1. Wrote at least one major book against evolution**
- 2. Founder & first president of Evolution Protest Movement**

Modern Day Examples

Sir Ambrose Fleming – Pioneer of Electronics – Opponent of evolution

George Washington Carver – Agricultural Chemistry – Guided by God

Wilbur & Orville Wright - Airplanes

Werner Von Braun - NASA



Tuesday, January 12, 2010

The Wright Brothers Pioneers in the Skies

Ann Lamont

<http://www.answersingenesis.org/docs/3781.asp> First published in
Creation Ex Nihilo 13(4):24-27, September-November 1991

One Saturday afternoon in 1903, Wilbur and Orville Wright made final repairs and adjustments to their aircraft. This was the culmination of four years work by the brothers. Next morning, the aircraft was ready and wind conditions were perfect, but there would be no flight that day. This was Sunday -- the Lord's day -- and neither Wilbur nor Orville worked on the Lord's day.

Wilbur Wright was born on April 16, 1867, on a farm 13 kilometres east of Newcastle, Indiana. He was the third son of Bishop Milton Wright, a minister of the United Brethren Church. The family later moved to Dayton, Ohio, where the fourth son, Orville, was born on August 19, 1871.

As boys, Wilbur and Orville loved playing with anything mechanical and investigating how it worked. Their toys included a gyroscope, an old sewing machine, and a small helicopter-like toy operated by rubber bands. During their youth, they began building their own machinery. They built a complicated lathe, and Wilbur designed and built a machine to fold newspapers. This ability to construct their own machinery proved extremely valuable.

As well as being interested in mechanical equipment, the boys tried their hand at various business ventures, some successful and some not.



Tuesday, January 12, 2010

There was no such thing as modern science in biblical times. Hence, the information mentioned above demands a source which transcends that of man, a supernatural source.⁶ H. L. Willmington commented on this subject:

In 1861 the French Academy of Science published a brochure of fifty-one "scientific facts" which supposedly contradicted the Bible. These were used by the atheists of that day in ridiculing Christians. Today all fifty-one of those "facts" are unacceptable to modern scientists.⁷

⁵ H. L. Willmington, That Manuscript From Outer Space (Nashville: Thomas Nelson Publishers, 1974), 99.

⁶ Ibid.

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In the Library of the Louvre in Paris there are three and a half miles of obsolete science books. In 1861 the French Academy of Science published a brochure of 51 "scientific facts" that supposedly contradicted the Bible. These were used by the atheists of that day in ridiculing Christians. Today all 51 of those "facts" are unacceptable to modern scientists. Surely the devout Christian can utter a hearty amen with Dr. James Dwight Dana of Yale University, probably the most eminent geologist in American history, who once addressed a graduating class in these words: "Young men! As you go out into the world to face scientific problems, remember that I, an old man who has known only science all his life long, say to you, that there is nothing truer in all the universe than the scientific statements contained in the Word of God!"

From a biblical point of view we cannot expect life to exist on the other planets of our solar system, nor yet on planets in any other

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In the Library of the Louvre in Paris there are three and a half miles of obsolete science books. In 1861 the French Academy of Science published a brochure of 51 "scientific facts" that supposedly contradicted the Bible. These were used by the atheists of that day in ridiculing Christians. Today all 51 of those "facts" are unacceptable to modern scientists. Surely the devout Christian can utter a hearty amen with Dr. James Dwight Dana of Yale University, probably the most eminent geologist in American history, who once addressed a graduating class in these words: "Young men! As you go out into the world to face scientific problems, remember that I, an old man who has known only science all his life long, say to you, that there is nothing truer in all the universe than the scientific statements contained in the Word of God!"

From a biblical point of view we cannot expect life to exist on the other planets of our solar system, nor yet on planets in any other

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Today, not one of these is still accepted. But the Bible still stands. Historically, it is the Bible which has taught science and not the other way around.



Tuesday, January 12, 2010

There was no such thing as modern science in biblical times. Hence, the information mentioned above demands a source which transcends that of man, a supernatural source.⁶ H. L. Willmington commented on this subject:

In 1861 the French Academy of Science published a brochure of fifty-one "scientific facts" which supposedly contradicted the Bible. These were used by the atheists of that day in ridiculing Christians. Today all fifty-one of those "facts" are unacceptable to modern scientists.⁷

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Foundation of Truth



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Tuesday, January 12, 2010

Michael Faraday



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Michael Faraday

The Greatest Experimental
Physicists Of ALL TIME.

Electrical Generators. Yet,
he said “the Bible and it
alone...”

Sandemanian, Robert Sandeman late 1700s
Imagine you were Michael Faraday and you were ...



Tuesday, January 12, 2010

Michael Faraday

Tuesday, January 12, 2010

A crowded gathering of distinguished scientists had been listening spellbound to the masterly expositions of Michael Faraday. For an hour he had held his brilliant audience enthralled as he demonstrated the nature and properties of the magnet. He had brought his lecture to a close with an experiment so novel, so bewildering, and so triumphant, that for some time

Michael Faraday

Tuesday, January 12, 2010

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**after he resumed his seat, the house
rocked with enthusiastic applause. And
the Prince of Wales—afterwards King
Edward VII—rose to propose a motion
of congratulations. The resolution,
having been duly seconded, was
carried with renewed thunders of
applause.**

[Michael Faraday](#)

Tuesday, January 12, 2010

after he resumed his seat, the house rocked with enthusiastic applause. And the Prince of Wales—afterwards King Edward VII—rose to propose a motion of congratulations. The resolution, having been duly seconded, was carried with renewed thunders of applause.

Suddenly the uproar ceased and a strange silence settled over the

[Michael Faraday](#)

Tuesday, January 12, 2010

Michael Faraday



Tuesday, January 12, 2010

audience. The assembly waited for
Faraday's reply.

Michael Faraday



Tuesday, January 12, 2010

**audience. The assembly waited for
Faraday's reply.
But he did not appear.**

Michael Faraday



Tuesday, January 12, 2010

**audience. The assembly waited for
Faraday's reply.
But he did not appear.
Only his most intimate friends knew
what had become of him. He was an
elder in a little Sandemanian church.**

Michael Faraday



Tuesday, January 12, 2010

audience. The assembly waited for Faraday's reply.
But he did not appear.
Only his most intimate friends knew what had become of him. He was an elder in a little Sandemanian church. The hour at which Faraday concluded his lecture was the hour of the weeknight prayer meeting.

—*Christus Medicus Magnus*

Tan, Paul Lee, *Encyclopedia of 7,700 Illustrations*, (Garland, Texas: Bible Communications, Inc.)

Michael Faraday



Tuesday, January 12, 2010



Tuesday, January 12, 2010

He was not concerned with the praises of men.
He was concerned with OBEYING GOD! Where
is your heart right now? On what you're going to
eat for lunch? Do you believe in God so much,
that the praises of the King and fellow scientists
mean nothing in comparison?

**He was not concerned
with the praises of men.**



Tuesday, January 12, 2010

He was not concerned with the praises of men.
He was concerned with OBEYING GOD! Where
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eat for lunch? Do you believe in God so much,
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**He was not concerned
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Tuesday, January 12, 2010

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**He was not concerned
with the praises of men.
He was concerned with
OBEYING GOD!**

Heb 5:9 KJV

**...He became the author of eternal salvation unto
all them that obey Him.**

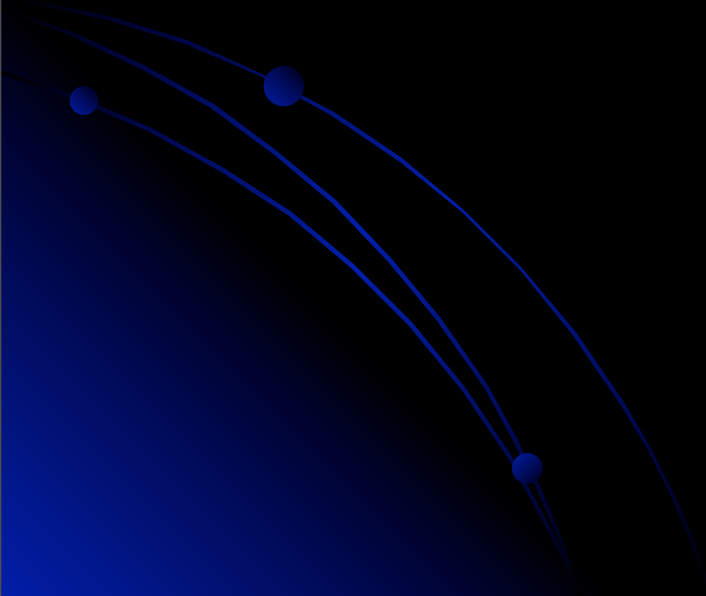


Tuesday, January 12, 2010

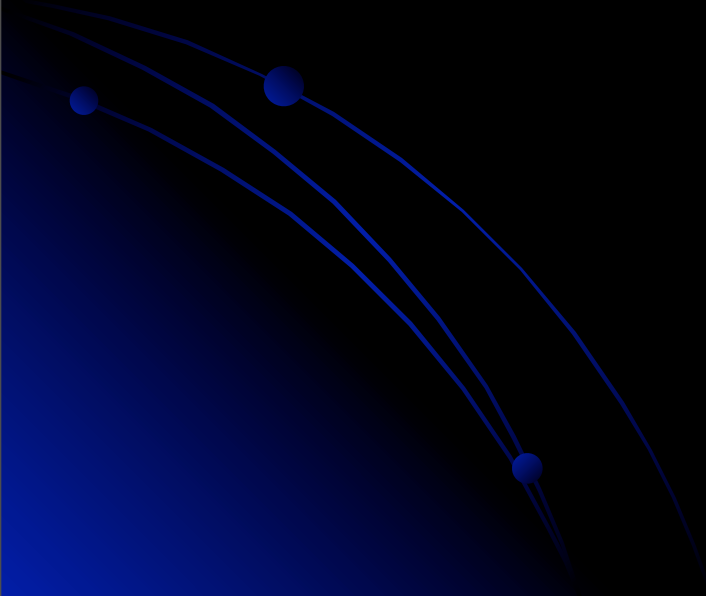
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mean nothing in comparison?

You can know God exists

Now, will you faithfully teach that to your children and grandchildren?



Tuesday, January 12, 2010



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