## Water vs Fire

Universal Model Takes on the Geological Foundations of Godless Science Evidences for the Hydroplanet Model from Various Chapters of UM $1 \&$ UM 2


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Nate Richardson is a member of The Church of Jesus Christ of Latter-day Saints. This book is written to benefit people of faith \& goodwill everywhere. Nate graduated from BYU and has worked as a full-time science teacher for several years, and has given several lectures on Universal Model science.

Slide TitlesWater vs Fire1st Presidency Statement: We Want Demonstrable Science
Water God?
Fire God vs Water God
Magma the New "Caloric" False Pop Theory
Why Fake Magma Matters for Religion
Scriptural Symbol of Water
Scripture Pattern: Born by Water
Earth's Beginnings Remain Mysterious to Science, \& Water Spheres
Liquid Water in Space
Radiometric Dating Based on Flawed Premise of Magma Formation of Earth
Historical vs Varying Scientific Earth Ages
UM Magma Pseudotheory
Plates Move from Flood Comet \& Tidal Forces, Not Magma
Basic Premise of Volcanology: Magma or Water?
Dense Iron Core? No \& No.
The Core: Water Ice Doesn't Melt Under Pressure, Iron Unknown
Heat Destroys Magnetism, Magma Doesn't Work
Heat Destroys Electric Nature of Quartz, Doesn't Work for Formation
Piezrock Experiment
Energy Field from Electric Rocks, Not Iron Core
Multiple Geofields Generating Earth's Magnetic Field
Magnetic Fields Due to Tidal Forces Charging Rocks: Looking at Venus vs Ganymede
Traditional Ocean of Iron \& Pole Movement Incorrect
Energy Field Strongest Over Continents (Field From Rock)

Weather Influenced by Crustal Friction Heating \& The New Water Cycle
3 Laws of Weather: Hyquetherms (Hydro-quake-thermal), Gravitational Astronomical Cycles, \&
Earthtide
Earthquake Clouds \& Endovaporization Intervals in Tidal Forces Cause Interval Manifestations in Weather Radioactive Elements at Surface, No Hot Radioactive Lava

Liquid Outer Core, but What Liquid? Water Not Magma
Friction at Faults Make Lava: Frictional Welding, Flows at Fault Lines, Vapor Expansion, etc.
Tidal Sources of Volcanology: The Io Tug-of-War
Earthquakes \& Volcanoes: Plate Boundary Collisions
Crustal Heat 100's of Miles from a Plate Boundary: Yellowstone Faults
Deep Earthquakes Can't Happen in Fluid Magma
Failed Attempts to Drill for Magma
Fault Line, Not "Hot Spot Plumes"

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\begin{gathered}
\text { Hot Spots Don't Work: The Admission of Scientists } \\
\text { Earthtide (Crust Movement) \& Quakes in Regular Cycles } \\
\text { Moon Quakes at Repeated Intervals } \\
\text { Lava Origin: Frictional Melting During Faulting } \\
\text { Quakes Precede Lava: Chart } \\
1959 \text { Yellowstone Earthquake Triggers Geysers } \\
\text { Subduction Melting Plates From Friction, Not Magma } \\
\text { Plate Boundary Volcanology Magma Chamber Replaced by Friction } \\
\text { If There's Magma: Heat Flow Map Concentrated in Oceans } \\
\text { Actual Heat Flow Map: Concentrated at Faults } \\
\text { Heat Through Crust Supports Friction, Not Magma } \\
\text { Magma vs Real Thermal Records } \\
\text { Satellite Measurements of Heat Flow Through Crust An "Anomaly"; "Missing" Conductive Heat Flow } \\
\text { Oceanic Crust Thinner, Formed in Biologically Active Hypretherm as Plates Spread, Not Just Magma }
\end{gathered}
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Quartz (Crystalline SiO 2 ) NOT From a Melt, Glass (SiO2 Amorphous) Is Melted Quartz Becomes Glass (Earth Not Formed from Melt)
Most Rocks Precipitate from Water: Unique Creation \& Flood Hyprethermal Conditions
Water Creation: Quartz (90\% of all Rocks) Made from Water, Not a Melt
Temperature of Earth's Interior Unknown
The Deeper, the Colder: Heat is Local
No Vertical Plate Movement to Explain Basalt on Surface, Marine Fossils on Surface, etc.
No Crustal Uplift, No Old Earth
No Uplift: Mt. Everest Satellite
UM Hydroplanet Model
Overview of Water Earth Evidences
Water on Planets
Water in Stars \& Nebulas
Water on Moons, Asteroids

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\begin{gathered}
\text { Water Moons } \\
\text { More Water Moons } \\
\text { Water Explosion: Enceladus Hydrosphere Seen from Space } \\
\text { Surface: Most Hypretherm Exposure, Most Formation } \\
\text { Earth as a Geode } \\
\text { Water in Rocks } \\
\text { Water Trapped in Rock Bubbles } \\
\text { Fossils Similar to Geodes: Flood Hypretherm } \\
\text { Water Made Continent Granite etc.: Steam Escapes Through Holes } \\
\text { Hypretherm (water, pressure, heat) Makes Most Rocks } \\
\text { Most Water Beneath Crust; Bulges at Equator } \\
\text { Continents Do Float: Underwater Connection Alaska to Texas } \\
\text { Lots of Water Exiting Volcanos } \\
\text { Most Numerous Type of Crater in Solar System: Hydrocrater (from Underground Water) }
\end{gathered}
$$

Water Based Volcanology Disasters
Crustal Water Triggering Dangerous Hydrocrater
Hydromoon
Hydromoon Features
Far Side of Moon Different Due to Tidal Pull of Moon Water to Mares
Moon Not from Melt
Inner Earth Eruption vs Surface Impact Identifies Common Craters
Repeated Double "Impact" Crater Impossible, They're Hydrocraters
Water in Meteorites, Not From Melt
Comet H2O Water Tail \& Fountain, Not Fragments
Water in Comets Show Primordial Water Origins
Real Asteroids Aren't Fragments (Light Weight, Smooth, Grey)
Asteroid Craters from Inner Water, Not Impact
Hydrocraters (Not Impact Craters) on Mars
Arizona Hydrocrater: from Water, Not Fire Impact
Hydrofountain Caves, Blue Holes
Comet Triggers Massive Faulting \& Hydrofountain Eruptions, Deep Flood
Science Begins to Agree: Dinosaurs Died by Flooding
Cambrian Explosion Fossils from Mass Extinction of Unique Flood Conditions
Earthquake Waves Prove inner Earth Liquid, But is it Water or Magma?
Planet Formation Overview
UM Flood Evidences
The Flood of Noah Covered the Whole Earth: Hydroplanet Makes it Obvious
Pedestals as Hydrofountains
Rock Pillar Formation from Hydrofountains
Hyprethermal Sand Origin
Arch Formation in Massive Flooding: Debris Gone
Pedestal Formation
Oceanic Crust Origin: Biologically Active Hypretherm
Caves from Flood Water \& Microbes, Not Acid
White Sands National Monument: Hypretherm, Not Erosion Transport
Synthetic Coal Quickly Indistinguishably Made
UM Fossil Evidences
Fossilization Occurred in the Flood: Mechanics of the Comet \& Fountains of the Deep
Fossils Not Just from Ground Leeching, but "Smoothered by a Flood"
UM Rock Evidences
Arch Formations \& Missing Sediment Sizes: Not Made by Slow Erosion
Grand Canyon Missing Layers
UM Weather Evidences
Big Ideas from the Weather Model
El Nino La Nina Not from Solar Heating, but Cyclical Geofield Model \& Related Terms
Coastline Auroras: Where Geofield is Strongest
Lightning Strikes Mostly Over Continents: Where Geofield is Strongest
Don't Worry About Sea Levels Overtaking Us: We Float!
Weather Model Summary
Magnetosphere Not from Iron, From Piezoelectric Crust Charged Tidally
Weather Evidence Summary
Review
As in the Days of Noah, So Shall it Be... Apocalypse Comet?
3 More Cheers for Water
Fire God vs Water God
Thank you Dean Sessions

## Water vs. Fire



Universal Model Takes on the Geological Foundations of Godless Science

Arranged \& Presented by Nate Richardson, Science Teacher

## $1^{\text {st }}$ Presidency Statement: We want demonstratable science!

"Our religion is not hostile to real science. That which is demonstrated, we accept with joy; but vain philosophy, human theory and mere speculations of men, we do not accept nor do we adopt anything contrary to divine revelation or to good common sense. But everything that tends to right conduct, that harmonizes with sound morality and increases faith in Deity, finds favor with us no matter where it may be found."


## Water God?

"Hutton completely ignored the Bible and the Deluge, and as a result he was unable to clearly see what rock formations told him." ${ }^{\text {mib } 154 \text { pt }}$


## Fire Godvs Water God



- Magma Earth, No Possible Worldwide Flood
- Old Earth, Radiometric Dating
- Evolution, Accident, Human Insignificance
- No God, No Christ
- Death, Eternal Entropy
- Fairy Tale Theoretical Science
- Water Earth, Easy Flood
- Young Earth, Bible Dating
- Creation, Purpose
- God, Christ
- Life, Resurrection
- Demonstratable Science


## In this presentation you'll discover that Magma is The New "Caloric"

- Caloric was thought to be a special substance that makes things hot
- A young thinker experimenting (true) scientist Humphry Davy in the early $19^{\text {th }}$ century proved that heat is made bffriction as he rubbed ice blocks together to melt them (no external heat added). The idea of "caloric" was thrown out as fake.
- Today we have a new "caloric" to explain heating processes. We say a magical chamber of heat supply exists, and we just turn on the faucet to get some when we want it. It's Imagma".
- But again, magma for a heat source isn't needed when we understand how friction in earth's crust (generated by interplanetary tidal forces) can create lava etc. It's time to throw out "magma"!
- Also phlogiston and Lavoisier


## Why Fake Magma Matters for Religion

- Atheism needs Evolution
- Evolution needs Old Earth
- Old Earth needs Radiometric Dating of melted rocks
- Radiometric Dating needs Magma Formation of Earth

No Magma No Milliens of Years
"Hutton completely ignored the Bible and the Deluge, and as a result he was unable to clearly see what rock formations told him." mablispt

1. The Earth's 4.5 billion-year age estimate is based on the radiometric dating of igneous rocks.
2. The radiometric dating of igneous rocks is based on the existence of magma because the radiometric 'clock' is reset when rocks are melted.
3. There is no empirical proof that magma exists, and the Magma Pseudotheory chapter demonstrated that there is no magma in the Earth.
4. Therefore, the radiometric dating of igneous rocks is based on a false premise.
5. A scientific revolution will occur when the unfounded radiometric dates are removed from modern science.

## Geology is a mother science

The "deep time" based on an old earth influences biology, astronomy, cosmology, physics, etc.

One of the primary reasons magma remains so firmly entrenched in the theoretical framework of modern science is that the existence of magma is the foundation for dating the Earth.

## Scriptural Symbol of Water

- Living water "is a representation of the Lord Jesus Christ and His gospel. And as water is necessary to sustain physical life, so the Savior and His doctrines, principles, and ordinances are essential for eternal life." -Elder Bednar, "Living Water" 2007
- "The scriptures contain the words of Christ and are a reservoir of living water to which we have ready access and from which we can drink deeply and long.
'Living water' - Church News (thechurchnews.com)
- Let's wake up to what the scriptures have to say about science to help us combat atheism and save souls.


## Scripture Pattern: Born by Water Moses 6:59, Gen. 1:2

- 59 That by reason of transgression cometh the fall, which fall bringeth death, andnasmuch as ye were born into the world by water and blood, and thespirit, which I have made, and so became of dust a living soul, even so ye must be born again into the kingdom of heaven, of water, and of the Spirit, and be cleansed by blood, even the blood of mine Only Begotten; that ye might be sanctified from all sin, and enjoy the words of eternal lifein this world, and eternal life in the world to come, even immortal glory;

Egyptians, Indians, and others have creation legends of earth starting out as water, and land rising from the water (precipitating out).


Fig 14.3.1 - The Apollo 8 astronauts (above left to right: James Lovell, William Anders, Frank Borman) were the first humans to experience the Earth as a 'whole' planet when they saw the entire Earth as they flew around the Moon. This famous photo of the Earth rising over the Lunar landscape was taken about the time the crew recited the first few verses of the Bible during the they read of the Earth's formation from water was scientifically correct the Biblical description

This scripture also shows that to be made "of the dust" is just an analogy referring to the natural birth process. This disproves the evolution theory of being born of the dust to mean that we evolved from lower lifeforms and goo.

## Earth's Beginnings Remain Mysterious to Science

"The history of how Earth's interior evolved, and how it accounts for many aspects of our planet's behavior, remains largely unwritten. Taking water into account could well help to explain a great deal more."

David Stevenson

"Just how the earth arrived at the form in which we find it is a question still far from settled."


Water in space doesn't pool, but forms individual spheres, or combines into larger spheres.

## Can there be Liquid Water in Space?

- At different pressure temperature combinations, you find water in solid or liquid when it otherwise wouldn't be.
- Liquid water can and does exist in space. In घacuum on earth, water boils. In cold space, the distant star radiation heat (a few degrees abon 0 Kelvin) is enough to make water a liquid at that pressure.
- No magma has been observed in space.


Water in Space:
Clouded Satellite Lens


Fig 7.2 .6 The SOHO satelite, designed to take images ot the Sun, is in orbit about 1 million miles from the Earth. The telescope was severely impaired because of water accuma-
lation on its optics. Pefformance improved after temporary loss of control of the spacecraft turned the telescope in such a way that the frozen water was meltrd away This serendipitous event prowed there was water in spare

## Radiometric Dating is on a Flawed Premises: Magma Formation of Earth



> PS - The Dates aren't Even Consistent...

A quick review of Tenoumer crater's "absolute" dates based on melt rock as provided by researchers:
1.9 billion years $-\mathrm{Sr}^{87} / \mathrm{Sr}^{86}$ method
2.5 million years - K/Ar method
21.4 thousand years - Fission Track method

## Historical \& Scientific Earth Ages

History of Dating Table

| Methods of Calculation | Time of Estimate | Age of Earth (years) |
| :---: | :---: | :---: |
| Historical <br> Creation of the Earth <br> (Geness 1 \& $2-7$ dive of ceerion 2 Peter 3:8 - 1 day of the Lard is 1,000 yeara) <br> Human Family History (Apprax, 4, 000 years ic and 2000 ad. see Wornd Hatory Model) Total | Biblical Chronology <br> Biblical Chronology | $\begin{aligned} & 7,000 \\ & 6,000 \\ & 13,000 \end{aligned}$ |
| Sea Level | 1748 | $>2$ billion |
| Temperature <br> Cooling of Earth <br> Cooling of Sun | $\begin{aligned} & 1774-1917 \\ & 1856-1899 \end{aligned}$ | $\begin{aligned} & 75,000-1.3 \text { billion } \\ & 4.4 \text { million - } 500 \text { million } \end{aligned}$ |
| Orbital Physics | 1871-1940 | 10 million - 3.7 trillion |
| Ocean Chemistry | 1876-1943 | 25 million - 2.3 billion |
| Erosion \& Sedimentation | 1879-1917 | 3 million - 5 trillion |
| Radioactivity <br> Decay of $U$ to Pb <br> Pb Isotopes in Earth <br> Decay of K to Ca <br> Decay of Rb to Sr <br> Arizona Hydrocrater 'Meteorite' Used Decay of U to Pb (Clisir Petterson) | $\begin{gathered} 1921-1943 \\ 1942-1949 \\ 1937-1938 \\ 1938 \\ 1953-1956 \end{gathered}$ | $\begin{aligned} & 1.6 \text { billion }-8 \text { billion } \\ & 1.3 \text { billion }-3.9 \text { billion } \\ & 3 \text { billion - } 10.6 \text { billion } \\ & <15 \text { billion } \\ & 4.5 \text { billion } \end{aligned}$ |
| "So it is time for scientists to respect history as a science and for historians to test their historical hypotheses by the comparative method and other techniques." <br> Michael Shermes, Scientific American, May 2010 |  |  |

F.g 10.33 - The Geological Time Preudotheory has deen washed away by the Universal food Model. The um completely replaces the Dark Age of GeolFy and the Magra and Rock Cccle Pseudotheories with the Hydroplanel Model and the Universad Flood Mode. The theory of Jeological time that was woven through all of the modem geology pseudothearies canot sumbe sciendific scrutiny and must give way to an era of true cating based on empinica.

## UM Ch. 5 <br> The Magmaplanet Pseudotheory

## What Causes Plates to Move if Not Magma? Flood Comet \& Tidal Forces

The flood triggering comet came near the earth to disrupt balanced forces acting on the earth making major disruption, breaking up Pangea.

Continued tidal forces acting on the earth continue to creation some movement of plates. It is NOT magma oceans moving things around arbitrarily.


## The Peleg Drift Mechanism <br> is the Universal Flood

Fig 14.5.1 - It isn't difficult to imagine how the continent percontinent and a multitude of evidence confirms this was the case. The Universal Flood mechanism powered the Pe leg Drift that divided that great single continent known as Pangaea into its present day condition.

Perhaps before the flood there wasn't much volcanic activity or mountains due to a coherent plate system.

## Basic Premise oNolcanology Magmaor Water?

## What are Tectonic Plates?

- Egg shell analogy
- The crust of earth is a series of 'plates', and they move.
- Plates broke in the flood by a comet disrupting balanced forces of gravity \& centripetal force.
- Plate movement is supposedly from magma pushing things.
- Real continued movement of plates caused by tidal forces pulling on earth.

What is an Earthquake? Where is Lava From?

- Pressure, Bend, Snap, Shake/Quake
- Like Breaking a Pencil
- Rocks in earth bend and break, shaking from pressure buildup is released.
- Supposedly magma oceans exist under the crust \& supply volcanoes.
- This breaking involves extreme pressures, which liquify rock, creating local lava.



## Dense Iron Core? No \& No.

- Cavendish' 1798 density calculations had fatal assumptions. We aren't in space, so the experiment was restricted by the air and influenced by earth's gravity .
- The attraction of the objects in his apparatus should have been measured in a vacuum, in low gravity.
- Air is a denser medium than the vacuum of space, and the attractive gravitational force of Earth additionally slowed the balls' oscillation rate, resulting in incorrect density calculations.
- True density is around $2.3 \mathrm{~g} / \mathrm{cm}^{\wedge} 3$ (UM1 p. 107, \& more detail in UM3).
- As crustal density is $2.7 \mathrm{~g} / \mathrm{cm}^{\wedge} 3$,
- whatever is in the earth is LESS dense than rock!
- Water's density is $1 \mathrm{~g} / \mathrm{cm}^{\wedge} \mathbf{3}$ (ice water even a little less).
- Iron density was suggested due to a discrepancy between Cavendish's $5.52 \mathrm{~g} / \mathrm{cm}^{\wedge} 3$ density calculation, and the $2.7 \mathrm{~g} / \mathrm{cm}^{\wedge} 3$ known average crust density.
- Pure iron is $7.87 \mathrm{~g} / \mathrm{cm} \& 2$, but pure iron doesn't exist in nature . There is NO
"So let us make the tentative hypothesis that the core of the earth is made mostly of iron... Remember, however, that it is still tentative, and should we discover facts with which this model cannot be reconciled, it will have to be discarded." common mineral assemblage with a density greater significantly greater than $5.52 \mathrm{~g} / \mathrm{cm}^{\wedge} 3$ (UM1 p. $107-8$ )


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## Water Ice Doesn't Melt When Under Pressure



We know through seismic waves that the Earth's core has both liquid and solid components. We also know that $\boldsymbol{H}_{2} \mathrm{O}$ ice proved in recent experiments that ice forms a stable crystalline structure under high pressure, says Reviews in Mineralogy:
"The prototype system is $\mathbf{H}_{2} \mathbf{O}$ ice, where recent experiments have shown that a symmetric hydrogen-bond state of ice forms at 60 Gpa, and persists to at least 210 Gpa." Note $5.96 p 628$
At these high pressures, ice did not melt even up to $50^{\circ} \mathrm{C}$

Iron Stable Under Pressure? We Don't Even Know

phase diagram. Just as liquid water becomes solid ice or gaseous steam at certain temperatures and pressure, so does iron. What did researchers from the Mineralogical Society of America find?
"To the extent that the inner core consists of pure, or nearly pure iron, its crystalline structure is determined by the iron phase diagram. While there has been considerable progress in experimental determination of the phase diagram at pressure approaching the inner core, the stable phase of iron at inner core conditions cannot yet be uniquely identified on the basis of phase equilibrium measurements." Now 5 sm

Another report states:
"The stable phase of iron at inner core conditions is unknown." Noteso
It is "unknown" because as far as anyone knows, it does not exist! Although stable iron phases exist at low pressure, empirical evidence from actual experiments proved that at high temperature and pressure, iron is not stable:
"[We]...find no evidence for phases other than those long known from low pressure work..." Now 5.5 , 275

## Heat Destroys Magnetism: Magma Doesn’t Work

"Unfortunately, although a good description of the magnetic field can be given if we assume a permanent magnet at the center of the Earth, this model has a fatal defect. Laboratory experiments show that heat destroys magnetism, and materials lose their permanent magnetism when temperatures exceed about $500^{\circ} \mathrm{C}$. Material below depths of about 20 or 30 km in the Earth, therefore, cannot be magnetized because the temperatures are too high." ${ }^{\text {nh }} 59$ pe9s

# "Magmas properly belong to the realm of theoretical petrology." 

Eric K. Middlemost (petrologist)

[^0]A heated iron core does not make a magnetic field. Heat annihilates magnetism,
it does not facilitate it.

"The question of where the magma comes from and how it is generated are the most speculative in all of volcanology. We cannot see to any appreciable depth below the surface of the earth and have few direct measurements of the nature of the materials in the earth's interior." Nous s.lb


Fig 5.8.2 - The blue arrow is pointing at the quartz osclllator in a quartz watch, which uses the piezoelectric effect to keep time
"Quartz cannot be grown from a melt because the piezoelectric phase necessary for formation of electronic crystals is not stable at the melting point..." Noe sen

At WW2 with the extra need to make watches, they found out how to make quartz in a lab: by water, not by melting.
"Any growth process for quartz must be effective below $570^{\circ} \mathrm{C}$, the $\alpha \rightarrow \beta$ quartz transition, if it is to produce the piezoelectrically useful alpha phase. The melting point of silicon dioxide is above $1700^{\circ} \mathrm{C}$, ruling out melt growth." Noes S.ap p33


> "At a temperature of approximately $573^{\circ} \mathrm{C}$, quartz transforms from Alpha to Beta quartz. During the transformation, most of the piezoelectric characteristics are lost, rendering Beta quartz unsuitable for the manufacture of crystal units." Nots.ss

Electric nature of quartz also explains the magnetic field around earth. Earthtide generates this field daily. Again, no magma or iron core needed.


## Without Iron Core, How Energy Field? Electric Rocks

Geofield Map
US/UK World Magnetic Model -- Epoch 2005.0
E=A Main Field Total Intensity (F)



Fig 9.5.5 - The Geofield Map (left) shows measured energy field intensity lines around the globe. These were used to model the Geofield illustrated on the ight. The Geofield illustration on the right is different from the traditional magnetic field diagram (seen in Fig 9.5.1 and in most textbooks). This illustration shows the north and south dipole far from the Earth's surface, and shows the multiple poles that appear on the continents as lunar and solar tides tug and release the Earth's crust, squeezing the minerals and creating a piezoelectric field. The concentric areas on the Geofield Map represent high and low areas of the energy field that are similar to the highs and lows of atmospheric pressure systems-which are also generated by earthtide. This is the first time the multiple fields of the Geofield have been explained with a clear mechanism for their origin. As we explore the evidences of the Geofield in the next subchapter, we will see how this piece of Nature's Puzzle fits with the other pieces of the Earth science puzzle previously revealed in the UM.
"The generation of planetary magnetic fields is an unsolved problem that has been with us for a long time." Margaret G. Kivelson Astrophysicist


Fig 9.10.2 - Magnetic ffeldes in the solar sytem are called magRetospheres by modem sience. Howerer, because the energy fielst are oct coming trom magnets or, ineqma dynamme re searchers have failec top predict when or why they vccur. With the Perafel hodde, ploneary etery hields are previcter


These multiple-pole fields are created when the film is placed directly on the magnets.


The Earth's Geofield is a multi-pole field created by piezofield electricity from the continental earthtide.

The
Multiple-Field Example

Fig 9.7 .5 - The Earth's multi-lobed geofield is easily illustrated by using groups of magnets and a special green, magnetically reactive film, When the film is placed directly over the magnets, we observe multiple fields, which can be seen in the three bottom inset images. The Earth's multiple energy fields and their origin have been a mystery since the Earth's Geofield was first discovered. They are formed by the gravitational stressing of piezoelectric continental rocks caused by the effects of the Moon and Sun The familiar single-pole field, shown in the top (center inset) image, is found in most textbooks, but does
not represent the true multi-lobed nature of the Earth's energy field.

## Magnetic Field’s Due to Tidal Forces

## Venus has no moon and therefore has a very weak energy field!



This is a diagram of the Earth's magma dynamo and movement of the energy field's north pole as envisioned by NASA.


The problem is that the "ocean of iron" shown in orange and the direction of the pole movement are incorrect.
th. 9810 - Tha MASA degran is tan an mexio tive







## Coastline Aurora Evidence

One fascinating piece of evidence supporting the true creation of auroras is the Coastline Aurora Evidence in Fig 9.7.2. Three investigators from the University of Iowa evaluated approximately 9,000 images taken by the Polar Visible Imaging System satellite in 1997. They found the following:
"Humans are not alone in showing a preference for coastlines.

Fig 9.7.4 - This diagram illustrates high and low areas of the geofield on a global basis. The images and map are from the USGS and NASA; they show field strengths during 2000. The areas of highest strength (red in the upper left globe) are over the landmasses of North America, Russia and an area south of Australia, whereas the area of low strength is circled in yellow. The area of lowest field strength corresponds to the area lowest in continental landmass. This is not a coincidence. Large landmasses produce the planet's piezofield because of elevated concentrations of piezoelectric rocks in the crust.

## The Geofield-Continent Connection



Where are the lowest concentration of continents on the surface of the Earth?

Here
Where are the lowest energy field strengths found on the Earth? In the same place.


## Weather Influenced by Crustal Friction Heating

Atmospheric weather begins with earthquake heating in the crust.


## Water <br> Cycle

Hyquathermal processes create new storms and weather patterns.

## Vaporization

 can be a slow or a rapid processes.

Fig 93.6 - The puffy cotton ball, or cauliflower like cumulus clouds are one of two main types of clouds. They form primarily over the land and often have flat bottoms because of their rapid development as vaporized
water condenses once the air mass reaches an altitude where pressure is reduced. Cumulus clouds are not evaporative clouds; they are endovaporization clouds that formed from hyquathermat activity. This is why they form and change rapidly, often within minutes Gravitational friction from earthtide and other seismic events produce cumulus clouds by vaporizing and releasing water from underground aquifers.

If magma existed, it should have been tied to whather, but because magma does not exist, such a connection was mever made


The First Law of Weather
The Earth's weather is changed by hyquatherms.

The Second Law of Weather
Hyquatherms are changed by gravitational-astronomical cycles.

The Third Law of Weather
Earthtide-atmospheric pressure and the Geofield are directly connected through gravitational-astronomical cycles.








In a matter of Cumulus a few minutes, Clouds this cloud developed


Cumulus clouds are hyquathermformed clouds.
 water condenses once the air mass reaches an altitude where pressure is reduced. Cumulus clouds are not
evapocrative clouds; they are endovaporization clouds that formed from hyquathermal activity. This is why they form and change rapidly, often within minutes Gravitational friction from earthtide and other seismic events produce cumulus clouds by vaporizing and releasing water from underground aquifers.

## Evaporative Clouds:

Cirrus and stratus clouds formed from evaporation.

## Earthtide Clouds:

Cumulus clouds formed from minor endovaporization.

## Earthquake Clouds:

Clouds formed from major endovaporization.

## Intervals in Tidal Forces <br> Cause Interval Manifestations in Weather

"Scientists still do not know the exact mechanisms by which most tornadoes form."

Why would both these tornados occur in May, during 1981 and 1999
in Oklahoma, USA?

Fig 9.3.7 - Tornado's origins have long been anomalous for modern meteorologists. Why do they seem to occur in the same locations at the same time of year? Why are they associated with cumulus clouds, and occur in the same locations at the same time of year? Why are they associated with cumulus clouds, and
why do they have a strong vertical uplift? To answer these questions we need more than modern meteorology can offer-we need the concepts in the new UM Weather Model.

## Radioactive Elementst Surface, Not Hot, \& No Radioactive Lava

4.5 billion years, they say earth's
core is "still" "hot" due to
radioactive magma convection.

- Where do we find 'hot' uranium, in nature? We don't.

"Again, why should the radioactive materials be concentrated in the surface layer? The elements involved are very dense; if the earth cooled from a liquid mass, one would expect them to settle to the center. But no: they are apparently found almost entirely at the surfacewhy?" Rit 6 p pls!



## Liquid, but What Liquid?

early 1900s. Quoting from a 1911 encyclopedia:
"The old idea of a universal magma, or continuous pyrosphere, has been generally abandoned." Nate $22 b$
"In discussing the cause of vulcanicity two problems demand attention: first the origin of the heat necessary for the manifestation of volcanic phenomena, and secondly the nature of the force by which the heated matter is raised to the surface and ejected.



Fig 5.2.2 - Seismic S-waves create observable sound patterns as they travel through the Earth. Because these wave patterns travel differently through solids than they do through liquids, it is known that there is a liquid outer core and a solid inner core. do through liquids, it is known that there is a liquid outer core and a solid inner core.
However, the type of liquid is unknown, but science assumes that liquid is magma because of the theoretical high temperatures at the core.

## Friction at Faults Makes Lava



> Does magma cause earthquakes or do earthquakes cause lava?
> "It is now believed that the number and sizes of observed earthquakes can be explained with a fairly simple friction law."
"...frictional meltingan occur if the stresses involved in faulting are sufficiently highespite these studies, frictional melting is not generally regarded as an important process during earthquake faulting , , "cause of uncertainties in the stress levels..."(quote p80) However, we've seen things get much hotter than is required for melting of most (silicate) rocks. The Bolivian quake was said to have upwards of $52,000 \mathrm{C}$, and only $1,700 \mathrm{C}$ is needed to meltmost silicate rocks.

- Vaporized sub-surface waters expand 1,700x, pushing the gases up to the surface.
"The possibility of frictional melting during faulting has been suggested by several investigators." (quote p80)

Peter Cervelli



Earthquake Friction Lava


## Tidal Source of Volcanology

## As NASA states it:

"Solid tidal bulges on Io are about
100m high, taller than a 40 -story building!" Note 5 .3ai
"All this bending causes heat to build up inside Io. Io gets so hot inside that some of the material inside melts and boils and tries to escape any way it can. So it blows holes in the surface! That's what volcanoes are. Some on Io have shot their hot gas plume 300 kilometers (about 200 miles) into space!" Note 5.3aj


Fig 5.3 .17 - Gravitational tidat forres act on lupiters monn in, puilling it like
a football, causing the greatest amount of volcanism in the Solar system.


Fig 5.318 - Jupiter's moon lo experiences a 100 -meter tidal bulge (vertical
cruytal movement) each day dupring its daily rotation and orbit around lupiter. This is direct, empirical evidence of how the Lava-Friction Modet wonks.


Fig 5.3.16 - Actual lava flows on the surface of lo, one of Jupiter's four largest moons. The lava comes not from magma, but from the Gravitational Earthquake Friction Mechanism. Courtesy of NaSA

## A model of Io's core:

"heated from the outside, by tidal flexing of the layers around it, rather than being heated from the center."

Margaret Kivelson, Astrophysicist

## Earthquakes \& Volcanoes: Plate Boundary Collisions

"Only about 10 percent of the world's earthquakes occur along the oceanic-ridge system, and they contribute only about 5 percent of the total seismic energy of earthquakes around the world. In contrast, earthquakes occurring where plate boundaries converge, such as at the trenches, contribute more than 90 percent of the world's release of seismic energy from shallow earthquakes, as well as most of the energy from intermediate and deep-focus earthquakes." Noses.3at


Fig 5.3.14-The 'Ring of Fire' is a ring of earthquakes and volcanoes along Pacific Ocean plate boundaries. The lines are actually thickly clustered black dots which are major earthquakes, the red triangies are volcanoes, both occurring where most of the friction takes place-along the plate boundaries, marked out by the lines of seismicity. It is there where the greatest dally rubbing of the dally Earthtide takes place

## Earthquakes \& Volcanoes: Plate Boundary Collisions

The black dots on the ring of fire map are earthquakes you look at the heat map heat flow all along the there is heat coming off even the places where therés not volcanoes
"Only about 10 percent of the world's earthquakes occur along the oceanic-ridge system, and they contribute only about 5 percent of the total seismic energy of earthquakes around the world. In contrast, earthquakes occurring where plate boundaries converge, such as at the trenches, contribute more than 90 percent of the world's release of seismic energy from shallow earthquakes, as well as most of the energy from intermediate and deep-focus earthquakes." moses.3at


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## Crustal Heat 100’s Of Miles From A Plate Boundary

No plate boundary crack to allow "magma" up from mantle!

Sure it's hot, but why? Fault Lines.


## Deep Earthquakes Can’t Happen in Fluid Magma



Tomography of Central America


Cross Sectional View Across Central America

"At present the mechanism for these very deep focus earthquakes remains speculative..." Note s.10b

## Try Drilling to Find Magma

"The Phase 3 science studies to date provide no evidence for a hydrothermal system or magma from which heat can be exploited within the central part of the resurgent dome of the Long Valley caldera." Nove s.ud
The researchers continue:
"The observed temperatures favor a model in which there is no massive magma chamber in the upper $\mathbf{1 0} \mathbf{~ k m} . . . "$ Noks s.id

## "The more we drill, the more we find out how little we know."

Alfred Duba


Fig 5.11.1 The Long Valley California, USA, borehole. An attempt to reach a magma body and exploit the heat of magma for energy production failed. No magma was found.
"The other attraction seemed to be an opportunity to drill through the buried boundary between two tectonic plates that collided 320 million years ago to help form the present Eurasian plate. But the suture, first predicted to slant under the KTB site at a depth of about 3 kilometers on the basis of surface geology, failed to show up at 3 kilometers, or at 5 kilometers as later hoped. And at 7.5 kilometers, researchers still 'haven't seen any sign of a dramatic change' that would mark the boundary between the two plates, according to Jörg Lauterjung of the KTB project." Nows 5.14


Fio 5.11 .4 - This is the site of the German KTB 9 km deep borehole Scientific drilling project carried out 1987-1995.

## Faults Line, Not "Hot Spot Plumes"

"It seems that we must abandon the convenient concept of fixed hotspots as reference points for past plate motions." Nats is ir In another science journal, Tectonophysics, an article had this to say about mantle plumes in 1999:
"Hypothesized mantle plumes do not appear responsible for most large igneous provinces; instead, their very existence is questionable. No geological evidence of any kind - geochemical, petrological, thermal, topographic - requires mantle plumes." Noes s.isk
In an uncommon challenge to an important aspect of the magma theory, this particular article emphasized a position of outright abandonment of the theory:
"All the evidence that has been used so far to support the plume model - geochemical, petrological, thermal, topographic - is equivocal at best, if indeed not contrary. The plume idea is ad hoc, artificial, unnecessary, inadequate, and in some cases even self-defeating, and should be abandoned." Nats $5148 \mathrm{I}_{\mathrm{g}} 23$


## Hot Spots Don't Work

- "One of the more damning pieces of evidence against mantle plume theory:
tle plume theory is that regions of the crust above suspected mantle plumes don't actually appear to be hot-despite the fact that huge fountains of magma from the hot core should be rising directly beneath... In Hawaii, however, they found the temperature below the sea floor to be much the same as everywhere else-there is no anomalous heat flow." Note 5.14h
To make the false plume theory work, scientists concede:
"'You just have to keep making up excuses and modifications to make plume theory work,' says Foulger." Noes s.14h

Perhaps geologists finally see that what they thought they knew may be wrong after all:
"And there are no samples of the inner Earth being spat out of the Hawaiian volcanoes as we once thought. Everything is up for grabs.
"We'll have to acknowledge we know far less about the centre of the Earth than we thought we did,' says Foulger." Note 5.14h entirely. But they're willing to admit that the geological community is standing on the brink of a radical shift in thinking that could completely change our ideas about the inner workings of the Earth." Nesistr)4


Fig 5.14 .2 - For many decades, geotogists held to the ided that the Hd wailian Islands formed over a Mantle Plume. Now the mechanism that supposedly brought "magma" to the surface is "gone with the wind" say researchers. They acknowledge that geology was "making up excuses and
modifications to make plume theory work" modifications to make plume theory work".

## Earthtide \& <br> Quakes in Regular Cycles

## What causes lava and the heat in the crust? Answer: the daily Earthtide.

"Geophysicists have traditionally shied away from making such connections." (quote p83)



IG 5.59- the quatraions in of Eath ane Sun, tet rognt, canes
in the world, which is in Hawaii. In 1988, scientists announced in the Journal of Geophysical Research:
"Between 1967 and 1983, four earthquake swarms occurred on Kilauea Volcano, Hawaii, with durations ranging from 68 to 156 hours. Plots of the number of events per hour show a emarkable modulation having diurnal and semidiurnal peiodicities...tidal influences appear to be the best explanation or the modulation of the activity." Noes S. So
> "Earth has solid ground tides too, but they amount to less than 20 centimeters (about 8 inches)."

NASA<br>\section*{Earthtide: The daily tidal} movement of the Earth's crust.

[^1]"...the discovery of silent earthquakes is forcing scientists to reconsider various aspects of fault motion...One curious feature of these silent earthquakes is that they happen at regular intervals - so regular, in fact, that scientists are now predicting their occurrence successfully." Nate 5 su

## Moon Quakes (at Repeated Intervals)

Moon has little or no remaining internal heat:
"The Moon, a body much smaller than the Earth, lost its internal heat relatively early in its history. As a result, it ceased to be an internally active planet about a billion years or more ago." wimpuis
There are no volcanoes or active lava flows on the Moonbut there are moonquakes, therefore, if the Moon has no internal heated magma to cause quaking, why do they exist? From the book, Melting the Earth, the author states that the Moon is "dead" inside, and that "tidal forces exerted by the Earth" cause cycles of moonquakes:
"When the Apollo 12 seismometers detected the first moonquakes in November 1969, scientists got a direct confirmation that the Moon is 'dead' inside, harboring no volcanic energy. Moonquakes, it was found, originate about 600 to 800 km ( 375 to 500 mi ) below the surface, are highly localized, and occur at intervals of about fourteen days. Apparently they are triggered by the tidal forces exerted by the Earth." wis

Moonquakes, as first observed by Apolo 12 seismometers in 1969, "occur at intervals of about fourteen days. Apparently they are triggered by the tidal forces exerted by the Earth." (quote p83) We admit moonquakes due to tidal forces exerted by the earth, why can't we apply this to our earth's quakes too?

1. Lava originates from frictional heat (The FrictionalHeat Law) generated by movement within the crust.
2. Crustal movement is attributable to the solar and lunar cycle's diurnal effects. (The Gravitational-Friction law)
3. The resulting melted rock moves along paths of leas resistance, including faults, subjecting the rising melted rock to further decompressional melting.

Fig 5.37 - This diagram illustrates different types of volcanic structures resulting from trictional heating The most recognizable structure, voltanoe and hydrocraters remain less know duc to a lach of vicwabse cruptione
modern times. Large earthquakes the past caused massive steam explo sions, which formed the various craters and mountains.
"The possibility of frictional melting during faulting has been suggested by several investigators." (quote p80)

## Quakes Precede Lava

Every swarm that accompanied a volcanic eruption preceded the eruption, or occurred
during the eruption. No earthquake swarms started immediately after volcanic eruptions.

We've also detected gases before eruptions. Obviously, the earthquakes release the gases!

## The Gravitational-Friction Law

 Frictional heating in the crust of celestial bodies is caused by the gravitational pull and release of the crust by other celestial bodies.
## Earthquake Swarm-Volcanic Eruption

 DiagramType 1 Swarms (46\%)
Preceded Eruptive Activity


Type 2 Swarms ( $15 \%$ )
Accompanied Eruptive Activity

| $2 \mathrm{a}(16 \%$ of Type 2) |  |
| :--- | :--- |
| $2 \mathrm{~b}(43 \%$ of Type 2) | 2c ( $41 \%$ of Type 2) |

Type 3 Swarms (39\%)
Not Associtated with Eruptions


## Earthquake Geyser Coincidence?

At 11:37 P.M. on the night of August 17, 1959, a large 7.5 earthquake rocked Yellowstone. The earthquake and the tremors following it caused hundreds of geysers to erupt:
"One of the greatest and longest-lasting reminders of the quake was its effect on the geysers and hot springs. On the night of the tremors and within the next few days, hundreds of geysers erupted, including many hot springs that had not previously been known as geysers." ${ }^{\text {mad }} 144 \mathrm{p} / 4$

## (NOT SO DIFFICULT...)

(They insist on magma causing all volcanism)


## Subduction Not Melting Plates in Magma

"The real problem with subduction is that it can do everything. Plate collision may be invoked 'to explain uplift (making mountains), or subsidence (making deep trenches). It may make folds by compression, but makes backare basins by tension. The fact that the subduction hypothesis can account for both uplift and subsidence, compression and tension, means that it has too many degrees of freedom. It can account for opposite effects and is not testable." ${ }^{\text {вв }} 141$ р 200
"Nobody has observed subduction..."
The Origin of Mountains, C. Ollier and C. Pain, 2000, p306


"...there is no possibility of subduction"<br>The Origin of Mountains, C. Ollier and C. Pain, 2000, p271

Fig 8.2 .4 - Subduction is taught as though it is fact in almost every geology textbook in schools today. However, researchers have shown that the subduction hypothesis "is not testable" and therefore not proven. Without subduction, modern geology has no explanation for most of the acknowledged worldwide floods. In the colored NOAA diagram above, melted and rising magma is shown as though it is generated when the subducted plate sinks into the hot mantle of the Earth. In actuality, melted rock that shows up in volcanoes is generated by friction. Friction-induced lava (extrusive lava) has become more accepted in some geological circles because researchers finally realized there are earthquake generating faults below all volcanoes. Those faults move rock that is under great pressure, melting it where it can rise to the surface as lava.

## Plate Boundary Volcanology Magma Chamber Replaced by Friction



Fig 5.2.1 - This diagram depicts the modern science Magma Pseudotheory. Scientists believe observable surface lava comes from magma far below.


Fig 5.3.13 - This diagram illustrates lava formation resulting from friction between continental plates, not from magma deep inside the Earth. Although magma has long been theorized as the source of lava, researchers are beginning to recognize that Earth's tidal forces cause frictional heating, and that heating is producing lava beneath volcanic centers.

If there's magma:

## Magma Pseudotheory Heat Flow

Hot over oceans from thinner crust allowing more magma heat transfer


## Real data:

Hot at Faults and Plate Boundaries from Friction

## Actual Heat Flow




## Magma vs Real Thermal Records

"...the geological community is standing on the brink of a radical shift in thinking that could completely change our ideas about the inner workings of the Earth."

## Nicola Jones

As far back as 1901, scientists recognized a problem with the origin of the Earth's heat, recorded in the 1901 book, Lessons in Physical Geography:
"The fact that while the temperature of the earth-crust increases downward, the temperature of the sea decreases in the same direction, constitutes one of the most interesting problems of oceanic geography." ${ }^{\text {ma }} 1220202$

Theoretical Magmaplanet Geotherm

 fon tie sesnt timecrioth


Fig 5.15 .3 - This diagram portrays severat cross-sections corresponding with the curved red arrows Compare this chart to the Theoretical Mag-
maplanet Geotherm in Fig 5.15 . These actual geotherm profles are complexi oppesite the predicted profie Instead of the hottor areas being maplanet Geotherm in Fig 5.15.2. These actual geotherm proflies are compliexty opposite the predicted profile. Instead of the hotter areas being at the base of the cross-sections as displayed in the theoretical Magma Geotherm, the red areas are at the top of these profiles where frictional
heating occurs, clearly near plate boundaries. Look, for example, at the Central American profile. The area showing the hottest is at the top left heating occurs, clearly near plate boundaries. Look, for example, at the Central American profile. The area showing the hottest is at the top left
of the cross-section, exactly where the corresponding arrow crosses the Central American continent and plate boundaries, and right where


## Satellite Measurements of Heat Flow Through Crust An "anomaly; "missing" Conductive Heat Flow



Fig 5.4.6 - This theoretical Heat Flow diagram illustrates a Hypothetical flow six times higher through the thin oceanic crust versus continental crust. This is what should take place if the heat source below the crust was magma. The thicker continental crust should act as an insulator as compared with the thinner oceanic crust, which should shed heat six times faster than the thicker continental crust.

Fig 5.4.7 - The Actual Heat Flow Diagram shows how heat flows through the crust; oceanic heat flow is less than continental heat flow, contrary to magma theory. Thicker continental crust allows for increased gravitational frictional heating, which is confirmed by measured actual heat flow numbers.

## Why Ocean \& Continent Crust Different if from Melt?

## The Earth Crust Mystery

If the crust simply cooled from magma, why are the materials and thickness of the continental and oceanic crusts so different?

(Light Colored Rocks Like Granite)

Fig 6.12 .1 - The Earth's outer shell is made of two distinctly different types of crust. The continental crust is significantly thicker, lighter colored and consists of primarily felsic rocks, whereas the oceanic crust is much thinner and made up of darker mafic rocks. Wethin the Rock cycle theory there is no clear explanation for why this is. What is the true origin of these two strikingly different crusts?

## Oceanic Crust Origin Revealed

The oceanic crust, consisting of mafic minerals, is thinner than the continental crust because it was formed in a biologically active hypretherm deep in the ocean as the Earth's plates spread apart.


Fig 8.7.12 - Modern geology has no explanation to account for the differences between continental and ceanic crusts. However, the UF makes it possible to comprehend the biogenic nature and rapid formation of oceanic basalt crust. As floodwaters drained quickly off the continental landmass, very little basalt had formed on it. As the Pangaea supercontinent broke into several large landmasses, each moved rapidly apart, creating frictional heat and hyprethermal conditions at the quickly spreading plate boundaries This stimulated prolific biomineralization in the deep ocean, forming the Oceanic Basaltic Crust. In conrast, the original (pre-Flood) continental crust was formed during Earth's primeval watery hypretherm This occurred prior to life's arrival, so it did not include biogenic processes.

## Quartz(SiO2) NOT From A Melt. Glass(SiO2) is

Natural quartz does not form within 'magma conditions' (high temperature-high pressure).
By the melting temperature, it's no longer natural quartz.



Fig 5.7 .3 - These are the Physical Properties of two $\mathrm{SiO}_{2}$ minerals, Quartz and Glass and their characteristic differences. Nows 50

## Melted Quartz Becomes Glass

"Quartz cannot be grown from a melt ... because silicon dioxide [quartz] melts are so viscous that they form glasses rather than crystals when they are cooled." Noe 5.7d
"Although the melt growth techniques provide rapid growth and are basically simpler and easier to control than growth from solution, there are certain materials for which melt techniques cannot be used. This is the case when the melt is so viscous that a glass would form, as happens with quartz..." mbism

Melted sand tubes; NOT crystalline structure.


Fig 57.5 - Natural glass tubes known as fulg-rites fonn when Ughtring
strkes and melts sand. NeEher nanual nor synthetic glass can gow impa crystats like natural quartz.



## Most Rocks Precipitate From Water

We see a "precipitate" isn't limited to a chemical reaction, but a physical change in temperature or pressure can also trigger precipitation.

James Hutton said the granite is also from a melt but it has quartz crystals inside it.

Hutton says rocks don't dissolve in water so aren't from water, but past conditions aren't manifest. Rocks will dissolve in water at the right temperature \& pressure.

Today scientists deny that quartz cannot come from a melt, despite demonstrations of engineers

Fig 7.4.2 - These are sugar crystals formed on strings suspended in supersaturated sugar water. As water is heated, sugar will dissolve more readily into solution until it becomes supersaturated. As the high-temperature, ter onto the strings. Blue dye provides added color. This is the process for making this tasty rock candy'treat. It is essentially by the same process that massive, natural salt formations are formed.

Technologists Make Rocks in Water. Why do we think all rocks came from magma?


## Water is How God Created Earth Quartz (90\% of all rocks) Came from Water

Earth was created in water. Later at the worldwide flood, water again created many new rocks, reconfiguring the entire surface of the earth.

The four Universal Laws of Water as described in the Air-Water Model upon which the Hydroplanet Model is based are:

1. The Law of Primordial Matter:

Water is the primordial matter in the Universe.
2. The Law of Hydrogenesis:

All other matter originated from water.
3. The Law of Hydroformation:

All natural crystalline minerals formed in water.
4. The Law of Hydrobiogenesis:

All organisms are born of water.


Fig 7.4 .12 - These colorful naturat rocks are mostly quartz based and were all grown in a Hypretherm. This is a new word developed with its definition in mind. Minerals in nature are crystalline and require a water (thydro) solution to grow. The rocks also require pressure because most of the rocks seen here are quartz based. The harder the rock the higher the pressure required to grow the crystal. Diamonds are one of the hardest minerals and require the highest pressure to be grown. Salts are considerably softer and dissolve quite readily in water. Unlike most of the rocks seen here, the salts did not grow under pressure. Finally, these rocks require around $350^{\circ} \mathrm{C}-500^{\circ} \mathrm{C}$ temperatures (thermal for the silica to dissolve in the water solution to enable them to crystallize. Putting the words
logether gives us hy-pre-therm, the environment in which these minerals grow. The hyprethermal environment emphasizes a higher pressure to grow the harder minerals that most of the Earth's crust is made of. Additionally, a nineralizer and a gas are generally involved for the crystal growing process to take place.

## Crystalline Structures are Made with Water, Not Melt



Fig 7.4 .14 - This is a man-
made quartz rystal grown
for technological purpos-
es. The clear strip seen in
the bottom photo is the
quartz seed while the
blue material is the grown
quartz. The addition of
the element chromium is
responsible for the blue color.





## Temperatures of Earth's Interior Unknown

"Direct measurement of temperatures in the well compels revision of ideas about the distribution and flow of heat in the earth's interior." None s.k

"How do we know the temperature? The answer is that we really don't-at least not with great certainty or precision. The center of the earth lies 6,400 kilometers ( 4,000 miles) beneath our feet, but the deepest that it has ever been possible to drill to make direct measurements of temperature (or other physical quantities) is just about 10 kilometers (six miles).
"As a result, scientists must infer the temperature in the earth's deep interior indirectly." Naw 3 s
"Like the crust, the upper mantle portion of the lithosphere beneath the plateau should thicken as the continental plates collide, which should make the lithospheric mantle colder and stronger. Yet, the upper mantle in this region, in contrast,
appears not only to be weak, but is also relatively hot, as evidenced by the uppermost Tibetan mantle and the presence of active volcanism throughout much of the plateau. That is hardly what we would expect from thickened, cold lithosphere.
"This unexpected heat, common to many mountain-building regions, has been termed the orogeny paradox." Nate s.ie

Geologists admit they have very limited information about the temperature of Earth's interior:
"At present, all geologists can do is draw certain conclusions from the limited information they have about temperature." Bib 59 p 497
Simply said, geologists do not know the temperature of the mantle or of the core of the Earth. Because of this, researchers can only infer what the temperatures are. Here is an example from a college geology textbook:
"They combined the temperature of lava that originates in the mantle and emerges from volcanoes, laboratory data on the temperatures at which rocks and iron begin to melt, and information from seismology to infer the geotherm from the surface to the very center of the Earth, where they believe the temperature rises to between $4000^{\circ}$ and $5000^{\circ} \mathrm{C}$." Bib 59 p498

The astonishing fact is that:

## All of geology has been built on the Hot-Earth belief!

## No Vertical Plate Movement to Explain Basalt on Surface, Marine Fossils on Surface, etc.

- They say these things are on the surface, on mountaintops, etc. due to a long time of uplift.
- But we have never seen uplift.
- Everest has never lifted or sunk.
- There are no sunk continents.
- Subduction, a slow downward movement, isn't happening.

Micro-uplift: the actual rising or lifting of hills or mountains above the surrounding landscape over a short period of time.
"However, the large-scale flow patterns involved in subduction and exhumation of continental crust, with preservation of the UHPM [ultrahigh pressure metamorphic] record, remain poorly understood." Nowe 5.13e

## No Uplift, No Old Earth


"Without uplift and erosion, there would be no Grand Canyon. Up until the close of the Cretaceous Period 60 million years ago, the area that is now northern Arizona was for most of its existence a low flat-lying plain. Sometimes it was slightly above sea level receiving deposits from rivers and windblown sand; at other times the area was below sea level. It was not until this whole area was uplifted over 10,000 feet, then eroded and sculptured to its present form, that the Grand Canyon as we know it today, came to be." Note s.i3e


Fig 5.13.2 - Where is the world map of vertical plate movement? A real map showing continental uplift does not exist because modern geology has no data showing uplift exists. This is important because the Uplift Pseudotheory is continually taught in the classroom and found in scientific literature.

## No Uplift: Mt. Everest

"...the horizontal position of Everest seems to be moving steadily and slightly northeastward -between 6 centimeters ( 2.4 inches) a year," but "no measurable change in the height of Everest" has been observed!

Bradford Washburn - Head Researcher


Fig 5.13.3 - Modern GPS measurements accurate to within a millimeter confirm that over the last several years Mt. Everest is not moving up or down. This direct evidence refutes the Uplift Pseudotheory but remains suppressed or ignored with no alternative in Modern Science. For the first time in history, models in the UM are able to clearly and simply explain the workings of geology where the theories of modern geology have failed.

## UM Ch. 7 <br> The Hydroplanet Model

## Overview of Water Earth Evidences

- Water in vacuum vs in space
- Water spherical behavior
- Water precipitating crystals
- Water blocking satellite
- Water in planets, moon, sun, comets
- Water in rocks \& enhydros
- Water quartz vs melt glass


## Water On Planets



Fig7.2.4-The rings of Saturn as seen in this ingage taken by the Casini Heygers paccerat are


Percentage of Water in Martian Soil


Fig 7.2.5 - This is a map of the surface of Mars illustrating the abundance of water in the topmost meter of Martian soil. The key represents the percentage of water in the soil by weight. Data for this map came from the neutron spectrometer onboard the Mars Odyssey spacecraft in 2003. The blue areas have enormous amounts of water. Courtesy of NaSAMPL

## Water in Stars \& Nebulas



Fi.2.2 - When researchers looked for water inside the Orion Nebula, one of them declared, "It must be raining in Orion." This was due to the strong water line found with the maser. This water signal was stronger than elemental hydrogen, the 'supposed'most abundant substance in the universe.
Image and graph courtesy of NASA HST and SWAS.


Fig 7.2.3 - The last place one would expect to find water would be on the Sun-but there it was. Researchers confirmed this discovery by comparing water emission spectra from hot water in the lab to those observed on the Sun. Graph is courtesy of Peter Bermath.

As a gas, or even liquid. Water ice and liquid exist in hot conditions when temperature is high.

## Water on Moons, Asteroids



Fig 7.15 .6 - The latest image of Ceres, the largest near-Earth asteroid ( 590 miles/950 km diameter) traveling around the Sun. Scientists now estimate Ceres has at least a 77 mile/ 124 km mantle of ice that represents one quarter of its mass. Ceres is truly a hydroid by definition. Courtesy of NASA, HST.


Fig 7.3 .5 - In this image are four celestial bodies NASA describes as being "four major icy moons of Saturn. "Icy bodies like these are not the exception in the solar system. As we look further from the Sun, there is an abundance of bodies "made largety of ice. As we extend our
reach into depths of space, one substance consistently shows up, everywhere we look, and that is water.

## Water Moons



Fig 7.3 .7 - Three hydrospheres, also known as Hydromoons, orbit Jupiter. These Hydromoons each contain large amounts of water. From drawings adapted from NASA, each sphere is shown representative of how much water each hydrosphere is thought to contain. The amount of water researchers discovered in the moons is massive. The percentage of water they hold is even higher than is proposed for the Hydroplanet Earth Model in this chapter. Image adapted from NASA/JPL


Fig 7.3.10 - The Europa Hydrosphere offers amazing evidence of the Hydroplanet ModeL. Planetary scientists calculate that Europa-smaller than Earth's Moon-holds an ocean 150 km ( 93 miles) deep! (The Earth's oceans average only 4 km ( 2.5 miles) deep). The eniarged section of Europa's crust shows an icy surface that has been broken and fractured by the tidal action of the Moon's nearby parent, Jupiter. Brown areas are sediments blown onto the surface by steam and water, carried from below the surface. They are an important part of the 'hydrofountain' concept introduced in this chapter.

## Water Moons



Fig 7.3.8 - The abundance of water on the Ganymede Hydrosphere is shown in this diagram. Imaged in the near infrared, these false color illustrations show significant water, which are the areas of both green and blue. Courtesy of NASA (PIA47903).

Fig 7.3.9 - In this diagram are various images of the hydromoon, Callisto, the second largest of Jupiter's moons. Plate 1 is a NASA illustration showing an icy crust, subocean and an ice-rock interior. Plate 2 compares the surfaces of Europa, Ganymede ad Callisto, showing a dark materiat layer" that is easily accounted for in the Hydroplanet ModeL. Plate 3 shows icy spires, landforms difficult to explain without
a water origin. a water origin.

## Water Explosion

- 1, 2: Real Time Eruption seen by Cassini spacecraft
- 3: Large canyons from previous ruptures
- Contributes to Saturn's water rings
- 4: Hottest Near Surface Cracks (Faults)
- Density $\sim 1.5 \mathrm{~g} / \mathrm{cm}^{\wedge} 2$, just more than water.



## Surface: Most Hypretherm Exposure, Most Formation

## Thunderegg Formation Sequence



Fig 8.14 .11 - This rare sequence of thundereggs shows the typical formation of geode crystals in specimens collected at $8^{\prime}, 7,6 \prime, 5 ; 4^{\prime}, 3^{\prime}$ and 2 feet from the surface. This sequence proves that not only did the formation of thundereggs take place near the present day surface (where they were found), the closer the thunderegg was to the surface, the larger the cavity. Specimens like these are found worldwide, but only on or near the surface, so how could they possibly be miltions of years old, even if the Uplift and Subduction Pseudotheories were correct? Thundereggs are direct evidence of the recent, global hyprethermal event known as the Universal Flood. Image courtesy of Robert Colburn.

## Earth as a Geode

## Geodes from fire or water?

Open some geodes, water comes out.

Geode can't be from slow leeching water.







Fig 7.3.6 - Amalthea, the fifth of Jupiter's satellites to be discovered, is seen here in this inferior, yet important, image from a flyby in 1999. Amalthea's density has been calculated to be less than that of water indicating a hollow core geode-like structure. Courtesy of NASA.

## Water in Rocks

Heat a rock, $\mathrm{it}^{\prime}$ ll weigh less afterward due to water inside evaporating.

Can't see water in rocks? It's like a germ, built in the microscopic level.

Rock formulas typically contain H 2 O .

Fig 7.4 .8 - This rainbow colored rock specimen is natural opal. Opal is one of the wettest rocks on Earth, holding formative water of up to $30 \%$. Most high quality opal comes from mines located in Australia, but it can be grown synthetically. In nature and in the laboratory, water is essential in opal formation.


Fig 7.4.7 - This glassy looking rock is obsidian and the amount of water shown in the two beakers ( 18 q ) is the amount of water contained in the obsidian rock shown ( 617 g ). Yes, this rock actually has up to this much ( $3 \%$ by weight) water in it' Why do we not see the water? For the same reason we do not see germs. The water is in the microstructure of the minerals in portions too small for the naked eye to see. However, we can heat rocks slowly then weigh them after they have cooled to see how much weight (in water) was lost. Why were we not taught this in school? For the simple reason that the unseen water in rocks has always been mystery to geology in general and did not fit well with the magm mystery to geology in general and did not fit in well with the magma Earth theory.

## Water Trapped in Rock Bubbles

-These show that rocks were made in a water environment.
-Cool water fast enough, you'll trap liquid in the ice.
-This is a closed system, gas condensing to liquid would implode it.
-These are found near the surface, \& wouldn't survive an ice age, solid water expands, and would explode the enclosed system -Most geologists don't even know theseexist, \& can't explain them.

## Ice Cube Enhydro



## Water Trapped in Rocks

"In summary, our results show that $\mathrm{H}_{2}, \mathrm{H}_{2} \mathrm{O}, \mathrm{CO}_{2}$ and $\mathrm{CH}_{4}$ [methane] are persistent molecular compounds of the gas included in diamonds." Note 8.16d

## Fluid Inclusions With Organic

 Gases

Fig 8.16.2 - Inclusions in enhydros contain more than water; they include the remains of microbial activity in the form of gases. Carbon dioxide and methane are common gases found in inclusions formed on or near the surface of the Earth's crust. Conversely, recycled (uplifted and subducted) igneous surface rocks, theorized to have formed deep in the mantle, have as Roedder observed, "essentially zero methane." This is direct evidence that "mantle materials of various sorts" lacking methane, were never subducted or uplifted, but were created in a lifeless (Earth's early creation) hydrothermal environment.

## Fossils Similar to Geodes: Flood Hypretherm

Fossilized dinosaur bones were changed into agate just as other geodes and agates were, in the UF Hypretherm, only on or near the surface.


Fig 8.14.12 - These fossilized bone specimens are filled with agate. Comprised of the same material as geodes, they were both formed in a hypretherm environment at the same time. Open cavities, whether inside bones or pockets in the sediment, were filled with siliceous fluid that crystallized into agate rocks during the UF Hypretherm.

## Water Made Continent Granite etc.: <br> Steam Escapes Through Holes



No Water-No Granite-No Continents

Fig 7.4.9 - These rocks are typical of volcanic rocks. They are amorphous (glass-like) and exhibit characteristic vesicles or 'holes' caused by escaping steam. Researchers have long known that "all volcanic rocks contain some water bound up in the minerals or the rock". This can be easily demonstrated by weighing the rock, slowly heating it and letting the rock cool, then weighing the rock again. The heat causes the water to expand and escape through micro fractures in the rocks.


Fig 7.4 .10 - This unique granite outcrop is located in Sonora Mexico near the Gulf of California. Most granite deposits do not exhibit holes like these. Researchers have attempted to form granite through experimentation of many pressure/temperature environments, all without water. They had no suctess. Eventually, they discovered that the water content was the most
critical factor' to simulate nature in growing granite, and without granite, there would be no continents.

## Hypretherm (water, pressure, heat) Makes Most Rocks

Here are some not requiring pressure:


Fig 7.5.2 - Hydrothermal minerals like this cone and surrounding area are formed when hot thermal waters become cool and form prethermite. This is the Beehive Geyser in Yellowstone National Park, USA.

Hydrothermal is Without Pressure


Geysers and hot springs do not produce quartz rocks and minerals because they are not under pressure.

Fig 74.11 - Evenday rodks we walk on did not come from geysers of hot springs because there is negligible pressire in
springs.


## Most Water Beneath Crust; Bulges at Equator


"In fact, more than 400 kilometers inside the Earth there may be enough
water to replace the surface oceans more than ten times."


Spherical Earth


Equatorial Bulge

Fig 7.6 .5 - The Earth is not a perfect sphere. The image on the right depicts the 27 mile Fig 7.6 .5 - The Earth is not a perfect sphere. The image on the right depicts the 27 mile
$(43 \mathrm{~km})$ Equatorial Bulge of the Earth. The bulge has been exaggerated to make it easier to see. The oblate spheroidal shape of the Earth is evidence of liquid in its interior. The to see. The oblate spheroidal shape of the Earth is evidence of liquid in its interior. The
question is of course-what liquid? The Magma Pseudotheory chapter chatlenges the question is of course-what liquid? The Magma Pseudotheory chapter challenges the
magma paradigm. Newly discovered, large-scale mass redistributions testify that the magma paradigm. Newly disco
Earth's liquid interior is water.
"The viscosity of the liquid outer core is comparable to that of water..."


## Continents Do Float: Under Water's Connected

- Scientists admit continents float, they just say its on magma.
- An earthquake in Alaska changes height of wells in Texas (~3000mi)!



## Illustrating <br> Sea Level Rise


"Global sea level rises the same way when ice slides off land and into the ocean."

Pumice Continent Example

Ice Slidding into ocean


This piece of pumice represents a floating continent. Adding ice to the water causes the water level and pumice to rise together.

## Lots of Water Exiting Volcanos


 have a cansistency similiar to concrete and require signeficart water Millions of cubic yards of glacial ice and snow was lost during the initial blast of 1980 , our the 1982 mucflow was less violent, leaving most of the snow and ice irtact. Where did the water originate for eilther flow/ The answer can be found in
the Hydtoplanet Model-it origineted froan inside the Earth


Fig 7.78 - The 1991 Mount Pinatubo eruption was the largest explosion mankind has witnessed in the last 75 years, including nuctear explosions. Unlike the dust from dust storms, volcanic ash can stay suspended in the atmosphere for days because of steam. Until quite to identify the source of the water emitted from hydrovolcanoes and in most cases, have not taken measurements of the water quantity. Hydrovolcanoes are another evidence of the vast amount of water lying within our planel.

Far insufficient water capping the mountain for all the mud flows.

No lava came out of Mt. Saint Helens.

## The Most Numerous Type of Crater in the Solar System: Hydrocrater (made by underground water)



Fig 7.9 .23 - The eight yellow dots represent eight 'mysterious explosions" that occurred along a $700-\mathrm{km}$ long rault line stretching across four states in the U.S. Atthough impactologists have tried to link these craters to im pact (there are still two on the Earth impact Database), John Luczaj calcuone in a billion. Because the craters are not all of the same age and are related in other regional tectonic features, Luczaj concludes that they are not of impact origin but of volcanic origin. An important corollary to this conclusion is that the shatter cones and shocked quartz found at some of the craters, which are atso of volcanic origin, and thus they cannot be used as impoct criterion.


[^2]
## Water Based Volcanology Disasters



Fig 7.7 .15 - The 7.6R Chi-Chi, Taiwan earthquake of 1999 produced Hydrorock Fountains strong enough to hurt "huge boulders" into the air. Investigators reported that, "When the dust settled, deep holes pitted the ground, as though columns of rock had been blasted out" Deep holes like these are remnants of Hydrorock Fountains and though rare, can be found in the landscape if one looks with the paradigm of the Hydroplanet ModeL Erosion and time has

## Crustal Water Triggering Dangerous Hydrocrater




Geologists have a code word for water of "fluids" when they don't want to openly admit water.

## Hydromoon


"Across the Moon, both in highlands and in maria, we find strange landforms that do not conform to our notions or understanding of lunar processes."


Fig 713.4 - Two images of the surface of the asteroid Eros the overiapping image on the left is a close-up. Researchers found it significant that similar sized craters in the sage vicinity con-
 ydrocraters provide an eay answer for this phenomenon, multiple eruptions from differer

## No Lava Flow on Moon



Fig 7.13 .8 - Why do so-called lava flows on the Moon look nothing like lava flows on Earth? Geoscientists have been unable to answer this question with any degree of certainty. Note how formerly molten, liquid rock on the Earth forms flows and ripples. No landforms of this sort have ever been seen on the tunar surface. Could the Moon have had a watery origin? If so, this would answer enigmatic lunar mysteries that have persisted for more than a century.

## Why Dark (Far) Side of the Moon So Different?

- The moon rotates \& revolves such that one side always face earth.
- Earth's Gravity pulls the side facing earth more.
- The waters flow to the earth side.
- The "mares' means seas; these are where water came out!



## Moon Not From Melt



## Missing Lunar Melt

This is What a Lunar Melted

Rock Really
Looks Like

Apollo 16-64435

Fig 7.9.18 - These NASA photos from the Apollo 16 and 17 missions are typical of the thousands of detailed photos taken of the Moon's surface. Few of them show glass-like melted rocks similar to the Wabar glass or the Lunar Sample 64435 above (that actually did show a melted edge). This fact is part of the reason the volcanic-impact crater debate has gone on for decades, and would continue indefinitely without the new evidence of the Hydroplanet Model. On the Moon, there are no volcanoes with lava flows like those on Earth and impacts are very rare, thus, neither theory can adequately explain the origin of the lunar craters, or the rest of the Moon. Furthermore, where is the impact dust on the boulder in the photo on the left? Many boulders have no dust or sediment that would be present if numerous impacts had occurred, as thought by impactologists. In the Hydroplanet Model, water present during the final stages of the Moon's formation could have removed the dust and small sediment.

# Inner Earth Eruption vs Surface Impact 

## Nuclear Crater Evidence



Slow-Speed Explosion (Underground)


High-Speed Explosion
(Above ground)

Fig 7.9.15 - This is a comparison of the lowspeed, subsurface Sedan nuclear explosion with the high-speed, above ground Trinity nuclear explosion. The low-speed Sedan explosion had a low temperature, no illumination and created no glass. On the other hand, the Trinity explosion was a high temperature, high illumination and left the entire crater covered with glass. Although both explosions were nuclear, the difference between them identifies the difference between impact-type craters and phreatic or subsurface explosions.
M. Shoemaker and J. C. Wynn performed the first "detailed investigation of the geology" of the Wabar Impact Craters. The craters were from a reportedly recent fall

## Repeated Double Impact Impossible



Fig 7.9.31 - The Bull's-eye double crater on Earth's Moon is an almost impossible impact crater. There is a noticeable lack of impact ejecta on these types of craters, yet most researchers still assume they were made by meteorites. The Hydroplanet Model has a new origin for such craters. Courtesy of NASA (AS15-93-12640)


Fig 7.9 .32 - This image of Jupiter's moon Garymede shows muitiple double craters, both primary and secondary craters are remark twoty simiar in size inpact with two meteorites hitting the exact same spot. However, double craters are common and are caused by multiple hydrous eruptions. These are common hydrocrater phenomenon


## Water in Meteorites, Not From Melt.

"...inclusions of aqueous fluids have been found in a series of meteorites. This discovery was completely unexpected and still remains thoroughly enigmatic after several years of study."

"...all crystals in all terrestrial and extraterrestrial samples have grown from some kind of fluid."

Edwin Roedder, Fhuid finclusions, 1984, pl

Science has looked to the skies to find the origin of rocks and mineralsbut the answer lies at the bottom of the sea.

Why has this amount of water in this meteorite been almost totally ignored by researchers?


Fig 7.10 .25 - This ordinary chonorite meteorite weighs 725 grams. Researchers discovered that the water content of these types of meteocites is aporoximately $11 \%$, by weight, which
translates to 80 grams ( 1 ml of water $=1$ gram) of water, reppesented in this beaker. This is 3 huge amount of water for any type of rock but for a ock presumably from a ance-melted planet-this denies all reason and logic. Astonishingly, the water content of meteorites has

## H2O Water Tail \& Fountain, Not Fragments



Fig 7.14 .3 - This is Comet West showing off its beautiful tail, to the Sun, solar radiation from the Sun. As increased gravitational ef to the sun, solar radiation and the increased gravitational ef
fects of the Sun and nearby planets cause water in the comet to be jettisoned, forming tails often visible with the naked eye.
courteryorl. $k$ Y Yoons. Nush


Fig 7.14 .4 - Haley's Comet was the first comet to be observed up Fig
cose by spacecart This revealed clues about the inner workings of the coma lce was not metting on the surface of the comet, bit rather hydrofountains of steam, water ice, and dust wer
ejected from identifable hydrofountains. Coutesy a muce


Fig 7.14 .5 - These are different images of the same comet, Wild 2 as it was observed up close in 2004. This proved that comets were not piles of rubble from impact. Instead, these hydrous bodies emit "steam explosions" just as the Hydroplanet Model predicts. Planetary scientists realize that if have broken the obs apart However, they still have not been able to rec have not been able to rec ognize them as being hydrocraters. Countesy of NaSA

## Water in Comets Shows Water Origins



Fig 7.14 .7 - Comet Tempel 1 was impacted on July $4^{a}, 2005$ by the washing-machine sized probe, Deep Impact The smaller image was taken after the $10-\mathrm{km} / \mathrm{sec}$ impact showing the heat and dust generated from the impact. Instead of meteorite material, the comet proved to consist of at least $80 \%$ water that was being ejected
by steam jets. These were hydrofountains, a surprise for the astronomers and geologists. Comet "theories" were going to have to be completely revised.

## Real Asteroids Aren't Fragments (Light weight, smooth, grey)



Fig 7.15 .1 - The asteroid that never existed. This is what hypothetical as-
teroids should have looked like if their origin had been from impact-sharp teroids shouid have looked like if their rorigin had been trom impact-sharp
broken fragments of heavy, colored rock. However, no asteroid that looks broken fragments of heavy, colored rock. However, no asteroid that looks
like a fragment' has been observed. Unbroken and less dense than iron meteorites, asteroids are light, grey and smooth as if they han been shaped by water.

Fig 7.15 .2 - These are the first close up images of actual asteroids ever obtained. Gaspra was photographed in 1991, Ida was reached by spacecraft and imaged in 1993 and Eros in 2000. Ida was unique because it has its own moon, Dactyl. These asteroids do not look like broken fragments of rock. Planetary scientists were surprised; no impact theory or magmaplanet theory has been able to explain how they were formed. imsoes courtesy of NasA

## Real Asteroids



Gaspra


Dactyl
-

## Water Craters, Not Impact



Fig 7.15.3 - The Mathilde asteroid was visited by spacecraft in 1997, which revealed some of the largest craters seen on any small body. This was not the biggest surprise Mathilde had to offer. This solid looking rock was anything but solid. Mathilde's density proved to be barely above that of water ( $1.3 \mathrm{q} / \mathrm{cm}^{3}$ )! Images courtesy of NASA.

## Hydrocraters (Not Impact Craters) on Mars







Fig 7.16.10 - This is a hydrocrater chain inside a rill or hydrovalley on Mars. The chain clearly illustrates the non-impact nature of the crater structure. These craters are unique in that they are elliptical and have some rim structure. Not found to be occurring today, these features refute the Uniformity Myth. Courtesy of NASA (PIAO1686).

## Water Crater, or Fire Impact Crater?



1. There is no impact glass from a high-speed impactor.
2. There are no meteorites showing evidence of melting.
3. There is insufficient residual material if the meteorite actually vaporized (no meteorite-infused glass particles).
4. The Widmanstätten pattern establishes that the irons near the crater were formed at a low, non-melt temperature as compared to the supposed temperature of impact.
5. There are no shrapnel metcorite fragments from a lowspeed impact and disintegration of a large impact body.
6. No embedded meteorites were found in the crater.
7. Two different forms of irons were found at the crater, meaning that there would have had to be multiple impactors and multiple craters. This is not supported.
8. The strewn-field of iron fragments is not elliptical as it is with known impact events.
9. Limestone at the crater shows no evidence of heating, which should be evident from a high-speed impact.
10. No shatter cones were found.
11. The amount of iron found at the crater is far less than the iron necessary to form a crater of this size.
12. There is evidence of subterranean water.
13. Bisecting faults lie beneath the crater.
14. The geomorphology below the crater is in the shape of a diatreme, not an impact bowl-the Crater's Smoking Gun.
15. The Crater lies in a volcanic district.
16. Shale Balls are not meteorites; they are a form of iron ore and are found at the Crater.
17. Diamonds are present, which are known to form only in diatremes.
18. A significant deposit of pure white silica on the rim and in drilling remnants at the base of the Crater attests to multiple eruptions of subsurface waters. This is the Crater's second smoking gun.

Hydrofountains



Fig 8.8.16 - Many deep pits exist in limestone deposits worldwide. Like these in Yucatan, Mexico, most are curiously round. Some are so deep that thrill seekers base-jump into them with parachutes. How were they made? Carbonic acid is not appreciably eroding them today, and long-term erosion cannot account for the cylindrical form. These pipes are ancient hydrofountains, created during the UF, a testament of the Universal Flood that modern geology has completely missed.

Flood Comet Triggers Massive Faulting \& Hydrofountain Eruptions The 5 mile Deep Worldwide Flood is Possible Due to the Hydroplanet

Crusts Collapse and Continents Submerge


Fig 8.3 .5 - This is an expanded view of the events that occurred during step 4 of the Universal Flood Mechanisms. The diagram on the left represents the Earth prior to the UF event, as adapted from D. Ian Gough's journal
article in Nature, discussed previously in the article in Nature, discussed previously in the
Hydroplanet Model Chapter 7.6. Seismicity, Resistivity and actual borehole observations have established water's presence in the continental crust approximately as shown in the left illustration. When the Earth's crusts began to collapse as the rotational rate slowed, water flowed along fault lines as shown in the diagram on the right. This stylized diagram illustrates the events that took place during that tumultuous period, showing rapid movement of pressurized fluids from the Lower Crust, heated as it moved along fault lines toward the surface, flooding the Earth. Because so much water resides in the lower crust, only crust's total thickness for a period of universal flooding to take place.


Fin 8.38 - Until recentiy it was neatly inpossiblie for mankind to vaulize
the scope of the cacastrophes that ingacted the whole world. Oniy since

 ing above The dormatic effect hydrofountains had on the surface of our

## Science Begins to Agree: Dinos Died by Flooding

## The Dinesaurs Died:

Tsunamis and fast-moving water swept away whole herds of animals trying to escape the rising water; this is one reason thousands of animals are found in common flood sediment graves today.


Further, manycultures have both recent flood narratives, and narratives of humans co-existing with dinosaurs.

## Cambrian Explosion = Mass Extinction @ Flood

- "The burst of animal life 540 million years ago wasso sudden that paleontologists came to call it the Cambrian explosion In just a few million years, a hiccup in geological time, the oceans filled with representatives of almost all modern phyla - the forebears of clams and crabs, starfish and snails, and even animals with the hint of backbone.Going from the lifeless Precambrian rocks to the fossitrich layers of the Cambrian was like walking past an empty lot on Tuesday and finding a fully furnished house in the same place on Wednesday." (Life Grows Up, Richard MonasterskNational GeographApril,1998, p111)


1) $95 \%$ of Earth's marine species disappeared.
2) $70 \%$ of Earth's land species disappeared.
3) The mass extinction is linked to Boiling Seas.
4) The event was the single most important event in biology.
5) There is no consensus as to what happened.
(The flood mass extinction is what gives the "Cambrian explosion" of fossils. Fossils only formed in the flood hypretherm. Sudden mass deposits of fossils are evidence of the flood.)

## We Know There's a Liquid: Is it water or fire?

- S waves only travel through solids, makes shadow zone opposite side.
- Yes, continents float on a flowing substance.
- Like Swiss cheese, water and rock mix deep in earth.
- Inner core solid ice. High pressure low temperature, water remains solid.
- Equatorial bulge shows a liquid interior.


## Planet Formation

- Planets made from water: vacuum water boils here, liquid in cold space.
- No planets made from magma: Too cold, never observed lava in space.
- Water filled comets and rocks show how spheres formed.
- Gas planets are rock, just so big lots of gas around them.

$$
\begin{gathered}
\text { Flood } \\
\text { Evidences }
\end{gathered}
$$



Fig 6.11 .14 - Pedestals and pillars are found worldwide in various shapes and sizes. The veliow pillars in the batkground-center are in Narmbung Australia, to the let is steens Pular in Orepon, the pedestal on the night is in Kane canyon utan UsA, the pedestal at top-center is in ispee ano the oottiom-center俍 stay a mystery. Clearly it is time for a new geological model that will answer questions like these simply and correctly


Fig 8.5.14 - Monument Valley, Arizona, USA, is famous for its red sandstone spires that rise majestically into the sky. These landforms are comprised of a continuous series of layers of homogeneous sand unsullied by sediment and materials from rivers or wind-borne weather phenomena. Moreover, there is simply no mountain source from which the sand could have eroded. The true source of the sandstone is the UF hypretherm.

## Rock pillar Ferrfabior



## Hypretherm



Fig 8.5.1 - The Hypretherm is created when water is under high pressure and high temperature. Today, hypretherms exist at the bottom of the ocean in areas where frictional heating supplies the necessary temperature, in places such as plate boundaries. The most extensive Hypretherm since the Earth's formation was the UF Hypretherm, when water covered entire continents to great depths, perhaps exceeding 30,000 $\mathrm{ft}(9000$ Meters). Great land movements generated tremendous frictional heat needed for the Hypretherm
environment.

## Hyprethermal Sand Origin



Fig 8.5 .2 - This diagram depicts the Hyprethermal Sand Origin, which is the origin of much of the Earth's sand. During the UF, the entire surface of the Earth was covered with water heated by friction at earthquake heating; areas on or within the crust of sufficiently high heat and pressure experienced hyprethermal conditions. Dissolved preexisting silica from quartz-based rocks provided the material water above the crust and fell to the ocean floor of the Flood, whereas the quart sand crystallized beneath the surface and was ejected through hydrofountains over vast areas, such as the Badlands in South Dakota, USA

"...a large portion of the sedimentary record may have been misinterpreted.


Fig 8.6.6 - Ayers Rock, a fossil hydrofountain, stands in the middle of a massive flat plain that has no origin. No other explanation other than the UF can document how the vast plains were formed.
 the world have been created except by the UF?






Basalt: a dark crystalline mineral formed in a submarine hypretherm in the presence of biomineralization.

## Oceanic Crust Origin Revealed

The oceanic crust, consisting of mafic minerals,
is thinner than the continental crust because it was formed in a biologically active hypretherm deep in the ocean as the Earth's plates spread apart.


Fig 8.7 .12 - Modern geology has no explanation to account for the differences between continental and oceanic crusts. However, the UF makes it possible to comprehend the biogenic nature and rapid formation of oceanic basalt crust. As floodwaters drained quickly off the continental landmass, very little basalt had formed on it. As the Pangaea supercontinent broke into several large landmasses, each moved rapidly apart, creating frictional heat and hyprethermal conditions at the quickly spreading plate boundaries. This stimulated prolific biomineralization in the deep ocean, forming the Oceanic Basaltic Crust. In contrast, the original (pre-Flood) continental crust was formed during Earth's primeval watery hypretherm. This occurred prior to life's arrival, so it did not include biogenic processes.


FQ - Where are the rivers transporting the gypsum sand from the mountains?

FA - They don't exist because the salt crystals came from a hyprethermal mineral deposit created in the Flood.

FQ - Rain over millions of years would have dissolved the gypsum sand crystals. Why do they still exist?

FA - Because the gypsum sand formed only several thousand years ago in the Flood.

Fig 8.9.9 - The deposit of gypsum sand in the White Sands National Park in New Mexico, USA was discussed in the Rock Cycle Pseudotheory chapter. Now, with the Universal Flood model, we can answer FQs about that gypsum deposit. The gypsum sand crystals did not form from evaporating seawater as modern geology has claimed; instead, they precipitated out of biologically active hydrothermal waters during the UF.


"The synthetic coal is produced by warming lignins (highly aromatic molecular components of woody tissue) at $150^{\circ} \mathrm{C}$
for a few months in the presence of twice as
much montmorillonite clay, which seems to serve an acid-catalytic role."

## Fossil

 EvidencesEasily Explain
Mass Fossilization by Universal Flood's Unique Hypretherm

## Fossilization Process



Universal Flood Mechanisms 1. Two Forces hold Earth's
Crust in Equilibrium $\begin{gathered}\text { 2. Comet Passes Close } \\ \text { to the Earth }\end{gathered}$ 1. Crust in Equilibrium

3. Earth's Rotation Rate
is Reduced is Reduced

7. Rotation Rate Increases,

Flood Waters Recede
8. Two Forces Came Back into Equilibrium


## Flood Explains Fossils

Can't just leach groundwater \& silicate mineral to make rock fossils.


$$
\begin{gathered}
\text { Rock } \\
\text { Evidences }
\end{gathered}
$$




$$
\begin{aligned}
& \text { Weather } \\
& \text { Evidences }
\end{aligned}
$$

## A Few Related Big Ideas from the Weather Model

- Electric not magnetic field
- Earthtide \& piezoelectric charging of the geofield
- Predictable earthquakes via clouds which are generated by underwater heat currents from friction/quakes on ocean floor and in the crust
- Global warming not a threat: we won't drown


## Anomalies

The El Niño and La Niña cycle


Obviously, these cycles do not follow any year-long solar cycle but are the result of a longer cycle that includes lunar-earthtide heating.

Fig 9.4 .3 - El Niǹo and La Nin̂a cycles from 1950 to 2009 show on the above graph. If the Sun were the cause of EI Niño heated surface water conditions, light cloud cover would relate directly to higher surface temperatures (red EI Niño events) whereas dense cloud layers would correspond to colder surface temperatures (blue La Niña events) However, the appearto is rosponsible for heating, strate that another factor is responsible for heating ocean surface waters. That factor is hyquathermat heating of

How could the Sun cool and heat these ocean-
surface waters along the
equator at the same time?
"El Niño events are not caused by global warming."

$$
\begin{array}{rr}
\text { However, they are also } & \text { Bruce Buckley } \\
\text { not caused by the Sun. } & \text { Edward J. Hopkins } \\
\text { Richard Whitaker } \\
\text { Bb } 183 \text { p277 }
\end{array}
$$

Hyquatherms under the ocean crust create plumes of hot water that rise to the surface and create global weather patterns.

Fig 9.4 .2 - Ocean-Surface Temperature Anomalies occur because of hyquathermal activity beneath the ocean floor. Megaplumes of water that are heated by earthquake-friction rise toward


Magnetic Field: loosely-held atoms arranged in a crystalline lattice around an object according to strong lines of attraction.

Gravity Field: loosely-held atoms arranged in a crystalline lattice around all objects according to weak lines of attraction.

Electric or Energy Field: a continual transfer of energy through matter via the Domino Effect.

Piezofield: an energy field produced by the application of stress on piezoelectric minerals.

Geofield: the Earth's energy field or piezofield.

## Geofield Model:

1. The Earth's energy field, or 'Geofield,' is generated by piezoelectricity in the crust.
2. The Geofield is propagated and controlled by the gravitational tidal forces of the Sun and Moon.
3. The strength of the Geofield at any one location is determined by the makeup of the surrounding piezoelectric material and the magnitude of the tidal forces acting on that material.
4. Diurnal, annual, and millennial Geofield cycles are controlled by the astronomical cycles of the solar system and the Universe.


## Coastline Auroras

"No theory can presently account for the formation of such coastline auroras."


Fig 9.7 .2 - Coastline Auroras, as their name implies, are aurora that are amplified along continental coastlines. Why would auroras be energized along coastlines? Researchers say no current theory can account for this phenomenon. But researchers are not aware of the piezofield that is generated along the coastlines where contihental plates experience elevated movement due to earthtide. The frictional grinding of continental plates and fracture zones create the highest intensities of the Geofield, which drive auroral events.

Continental

## Auroras




Auroras are generally brightest where the Geofield is the strongest. As seen in these images, this is over continents and not over oceans.

Fig 9.7.3 - These diagrams show the typical occurrence of northern auroras. The brightest incidences occur over continental areas (red and yellow) whereas the oceans are consistently weaker. This evidence does not support the dynamo theory, but it does support the Earth's Piezofield Model.

The Aurora and monsoons share a common origingravitational tidal friction in the crust.

## Magsat Evidence



In this adjusted image, the mid-range colors have been muted, leaving only the strongest and weakest energy fields. This reveals the source of the energy fields, which is clearly the continents.

Fig 9.7 .6 - Magsat was a 1980 satellite sent to measure the magnetic field of the Earth. The original image, at the top of this NASA diagram is difficult to interpret because the colors are seemingly evenly distributed. areas) are hard to observe because of the mid-strength fields shown in green and yellow By muting the green and yellow areas, a compelling new image of the Earths energy fields was revealed. The adjusted image exposed five areas (circled in purple) with the highest and lowest individual field strengths (red and blue areas). These were the strongest sources of
the overall geofield. These five areas also correspond to the primary contithe overall geonheld. These five areas also correspond tome primary conti-
nexts largest oceanic areas on either side of the continent.

## Frequency of Lightning Strikes


colors show number of strikes per square kilometer per year:

| 0.1 | 0.2 | 0.5 | 1 | 2 | 5 | 10 | 20 | 50 | 100 | 200 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Fig 9.7.7 - Auroras and lightning strikes are the two largest and most common electrical phenomena observed in the atmosphere. Both are connected to the energy field of the Earth. What do they have in common? As is easily seen above, lightning strikes occur primarily over continents just like the auroras do! Once again, this refutes the dynamo theory but supports the Geofield Model. Image based on data from http://thunder.nsstc.nasa.gov/data/ and created by Citynoise @ Wikipedia.

# Don’t Worry About Sea Levels Overtaking Us: We Float! 

## Illustrating Sea Level Rise


"Global sea level rises the same way when ice slides off land and into the ocean."

Pumice Continent Example

Ice Slidding into ocean


This piece of pumice represents a floating continent. Adding ice to the water causes the water level and pumice to rise together.

Fig 9.9.4 - The glasses on the left itlustrate the concept researchers adhere to when discussing rising sea levels when ice sheets fall into the ocean. What makes this illustration incorrect is the absence of floating continents! The Earth's surface is more than just water. A more correct way of showing things as they are in nature includes a simulated continent-a pumice rock. Adding ice to the water does not cause the water level to rise on the rock; both rock and water levels rise together. Glacial rebound can also be simulated by loading the pumice rock with ice. The ice-loaded rock rides with ice. The ice-loaded rock rides
lower in the water, rising as the ice lower in the water, rising as the ice
melts. This is an easy demonstramelts. This is an easy demonstra-
tion showing the reason global sea tion showing the reason global sea
levels show no significant increases on the continents.

## Predicting changes in

## the weather and geofield can take place by



## The Weather Model Summary

Having established direct scientific evidence that astronomical cycles cause earthquakes, that earthquakes generate frictional heating in the crust, and that the crust contains massive amounts of water, the following four Weather Model principles mentioned at the beginning of this chapter have greater meaning. They are here for review:

1. Hyquatherms change the Earth's weather systems; they are driven by Earthtide Heating, which is the constant frictional heating of the crust caused by gravitational tidal forces.
2. Hyquathermal heating of the seas and underground water beneath the continents causes high pressure and temperature zones in the atmosphere, which changes the Earth's weather.
3. The Earth's weather follows patterns and earthtide cycles that originate from the astronomical positions of the Earth, Moon, and Sun.
4. The Earth's weather and the Earth's Geofield are interrelated, connected by Earthtide Heating and the piezoelectric field, which are both created by the constant gravitational tidal movement of the Earth's crust.

## If No Iron (Magnet) Core, How Magnetosphere?

- All quartz rocks generate piezoelectric charge when under pressure.
- Daily Earthtide of 7" due to tidal pull of moon \& sun charges the rocks.
- Lightning \& auroras are associated with piezoelectrics, they happen mostly on continents.
- There are other spheres with a field which are known to not have iron cores.
- Venus has no moon to pull/charge its rocks, so it has a very weak field.


## Weather Evidences

- Frictional quake heat is the $2{ }^{\text {nd }}$ Heat Source
- Cumulonimbus massive clouds appear within minutes due to quakes which release water vapor.
- El Nino / La Nina aren't annual, can't be triggered by sun. Occurs on equator, all should be equally hot on equator.
- Megaplumes of heat seen.


## Review



1. Magma defies heat flow physics.
2. Radioactive magma is a myth.
3. Quartz is not glass.
4. Natural rocks are piezoelectric.

## As in the Days of Noah, So Shall It Be...

- Comet triggered flood. Comet will trigger apocalyptic events of revelation? (Rev. "wormwood" comet etc.)
- No slow plate movement from magma. Continents divided rather quickly, they will return rather quickly? (D\&C 133:23-24 continents will recombine)


## Universal Flood Mechanisms


 The Peleg Drift

Mechanism is the Universal Flood

Fig 14.5.1 - It isn't difficult to imagine how the continents
once fit together into one suonce fit together into one suof evidence confirms this was the case. The Universal Flood mechanism powered the Peleg Drift that divided that
great single continent known great single continent known day condition.
the islands shall become one land; And the land of Jerusalem and the land of Zion shall be turned back into their own place, and the earth shall be like as it was in the days before it was divided

## 3 More Cheers for Water

- Water is organized matter by which all things are made.
- Water is the primal substance of the universe. Water is more common than hydrogen.
- Water is how all celestial bodies began; land precipitates out.
- All things are born in water, and kept alive by water.



## Fire Godvs Water God



- Magma Earth, No Possible Worldwide Flood
- Old Earth, Radiometric Dating
- Evolution, Accident, Human Insignificance
- No God, No Christ
- Death, Eternal Entropy
- Fairy Tale Theoretical Science
- Water Earth, Easy Flood
- Young Earth, Bible Dating
- Creation, Purpose
- God, Christ
- Life, Resurrection
- Demonstratable Science


## Special Thanks to Dean Sessions Author of Universal Model UniversalModel.com

Download \& Share This Presentation at
RichardsonStudies.com

Ramutilities.com for pencil image; Webley for egg image. Wiki for Davy image.
Seismic image Image MAYANG: [41+] Earthquake Surface Waves Diagram (mayang533.blogspot.com)


[^0]:    "Because so much is known about planets that are light-years away, one might assume that science has unearthed everything worth knowing about the one beneath our feet. To the contrary, Earth's innermost reaches remain, in many ways, as mysterious as the cosmos at large.

[^1]:    "Now, some suspect that Earth is also 'breathing,' compressing its crust and extending it once each year. This cycle is most evident in Japan, geophysicists told the meeting, where it may be responsible for that country's 'earthquake season.' Elsewhere, it may lead some volcanoes to erupt almost solely between September and December." Natss.

[^2]:    $14+5$
    $=2= \pm=2=2=2$

