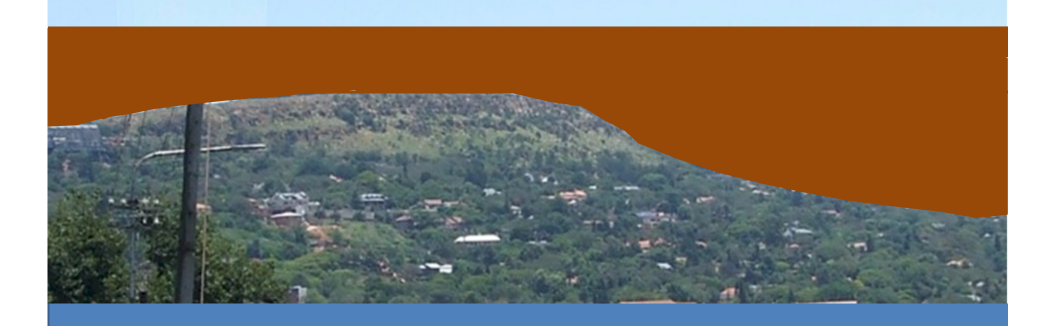


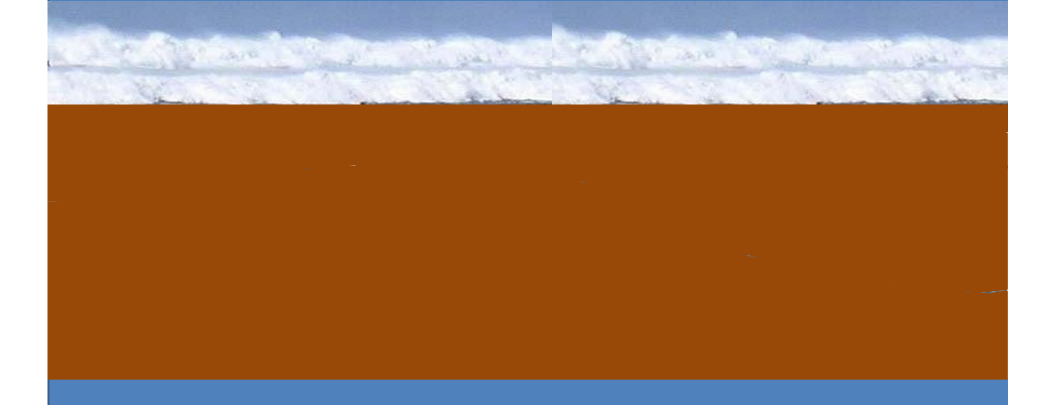
End Time Issue Ministries December 2010



End Time Issue Ministries December 2010



End Time Issue Ministries December 2010



End Time Issue Ministries December 2010



End Time Issue Ministries December 2010

Caution – a special request





- ➤ There is a very large amount of material in this presentation that is controversial
- Please focus on what you can agree with and park those things you cannot agree with for future consideration or discard them
- ➤ I truly believe there is much of value in what follows and urge you to focus on what is valuable to you ☺

Acknowledgement Jonathan Gray





The information and thinking that triggered the understanding of the formation of the earths crust discussed in this presentation came to me from material published by Jonathan Gray www.beforeus.com and www.archaeologyanswers.com

You can contact Jonathan at:

Email: info@archaeologyanswers.com

Post: Surprising Discoveries, PO Box 785, Thames,

3540, New Zealand

This material forms the foundation on which my current understanding has been built

This information has been supplemented from my own knowledge and experience and diverse other sources

Historical theories versus bridges





Engineers do NOT design bridges to stand up





Engineers design bridges NOT to fall down





What is NOT an engineering approach?





What is NOT an engineering approach?





What is NOT an engineering approach?





What is strategy?



Tactics - Doing things right →



Strategy – Doing the right things →

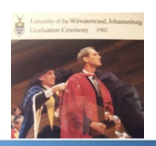
What is strategy?



The right things done right

The essence of why an organization exists and how it thrives

The essence of why a theory exists and how it supports humanity to thrive





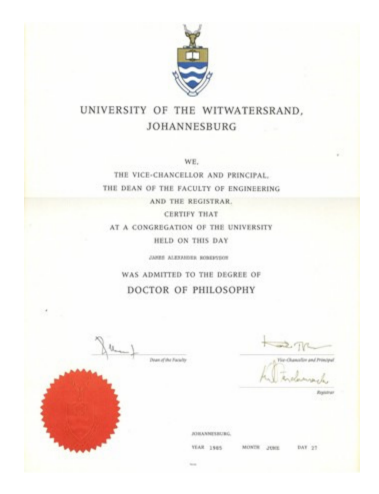
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- Top Biology student in South Africa National Youth Science Week -- 1971
- BSc Engineering (Civil) Cum Laude -- 1976







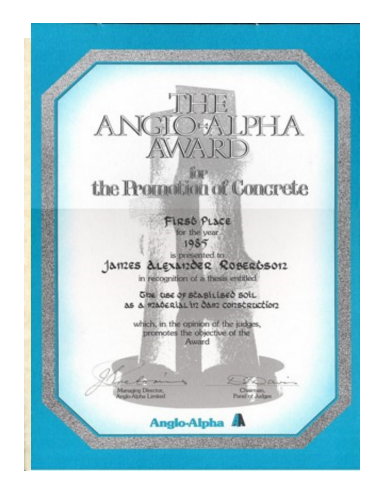
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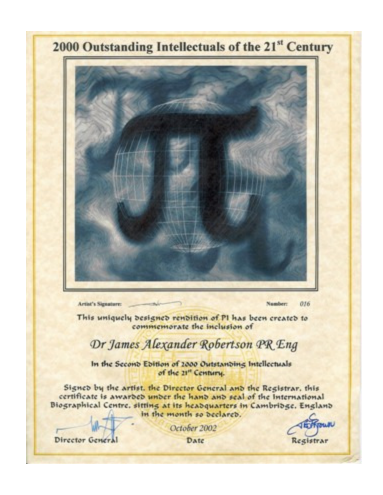
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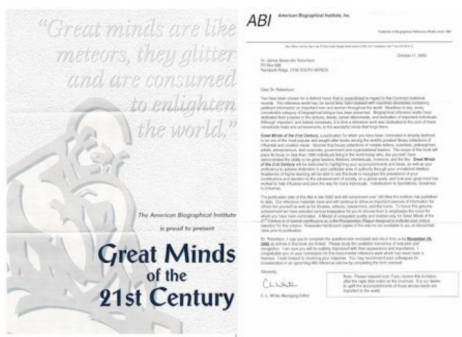
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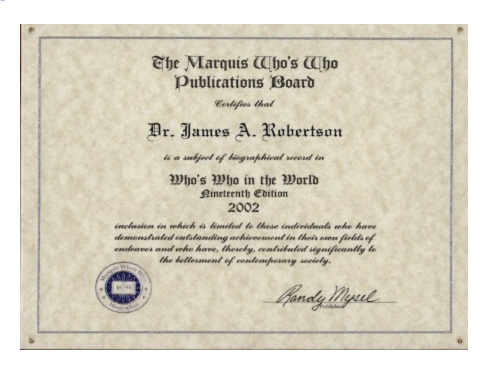
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- Great Minds of the 21st Century







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- Doctor of Philosophy Civil Engineering -- 1985
- Anglo Alpha award for the Promotion of Concrete for PhD
- 2000 Outstanding Intellectuals
- Great Minds of the 21st Century
- Who's Who in the World five times
- Other accolades



Credentials Professional



Member of the South African Institution of Civil Engineering



Credentials Professional



- Member of the South African Institution of Civil Engineering
- Member of the South African Institute of Mining and Metallurgy



Credentials Professional

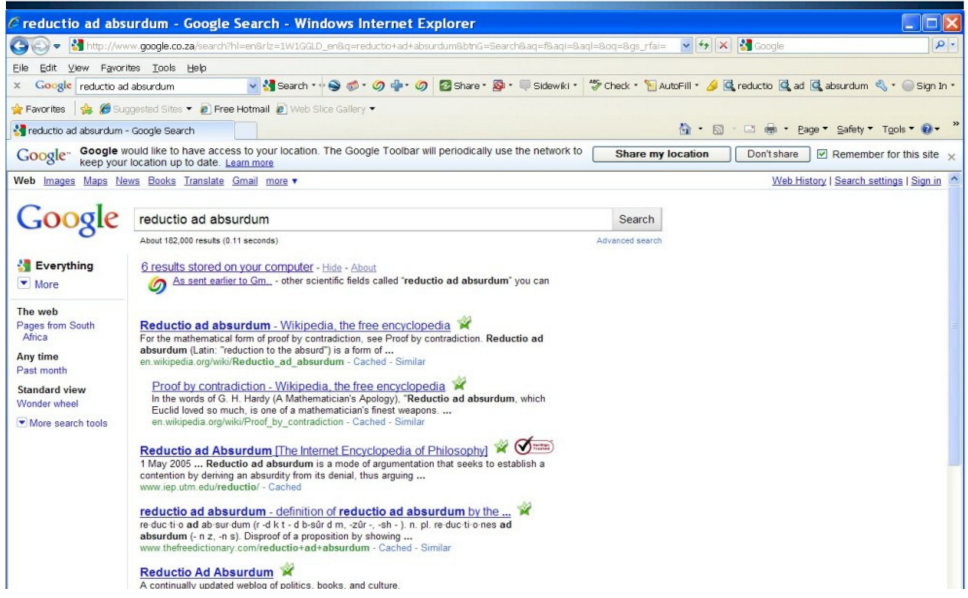


- Member of the South African Institution of Civil Engineering
- Member of the South African Institute of Mining and Metallurgy
- Member of the Society for Professional Engineers
- Registered as a Professional Engineer with the Engineering Council of South Africa
- Professional Member of the Professional Speakers Association of Southern Africa



Mathematics and Law Reductio ad absurdem Reduce to the absurd





Mathematics and Law Reductio ad absurdem Reduce to the absurd



- ➤ Google 182,000 occurences → widely recognized approach
- Reduce to the absurd or proof by contradiction
- > Fundamental logical, mathematical and legal principle

Reductio ad absurdum (Latin: "reduction to the absurd") is a form of <u>argument</u> in which a <u>proposition</u> is disproven by following its implications to a logical but absurd consequence.[1]

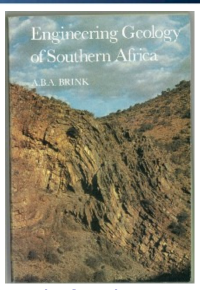
A particular kind of reductio ad absurdum, in its strictest sense, is <u>proof</u> <u>by contradiction</u> (also called indirect proof) where an assumption is proven false because it leads to a contradiction

In <u>logic</u>, **proof by contradiction** is a form of <u>proof</u> that establishes the <u>truth</u> or <u>validity</u> of a <u>proposition</u> by showing that the proposition being false would imply a <u>contradiction</u>.

Engineering geotechnics and geology



- Geology a childhood interest that remains to this day
- Fathers best friend a mining engineer
- Down diverse types of mine
- Geology at University with particular emphasis on the Witwatersrand



- PhD in Materials Science and Geotechnics Cement Stabilized Soils for the Construction of large dams – manufacture of rock-like material through the application of pressure and cement
- Consulting with regard to Mining Geotechnics at diverse mines around Southern Africa
- Ongoing interest in Geology and Topography as I travel around
- Also a study of ceramics

Credentials Employment



- ➤ Fathers investment consultancy specializing in South African Gold Shares, developed economic models of all South African Gold Mines, fundamental understanding of the economics and mechanics of Gold Mining
- International Mining and Geotechnical engineering consultancy, mine design, slope stability, developed Dragline Hazard Management approach, mines throughout Southern Africa
- Own management consultancy
 - the strategic application of Information Technology







- > Gold and other mines as a visitor and student
- Rietspruit and Kriel Collieries Dragline Hazard management plans horizontally bedded sedimentary rocks





- > Gold and other mines as a visitor and student
- Rietspruit and Kriel Collieries Dragline Hazard management plans horizontally bedded sedimentary rocks
- Gecamines KOV Open Pit in Democratic Republic of the Congo, contorted sedimentary rocks, Copper





- Gold and other mines as a visitor and student
- Rietspruit and Kriel Collieries Dragline Hazard management plans horizontally bedded sedimentary rocks
- Gecamines KOV Open Pit in Democratic Republic of the Congo, contorted sedimentary rocks, Copper
- Nchanga Open Pit in Zambia, contorted sedimentary rocks, Copper

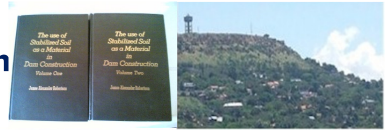




- Gold and other mines as a visitor and student
- Rietspruit and Kriel Collieries Dragline Hazard management plans horizontally bedded sedimentary rocks
- Gecamines KOV Open Pit in Democratic Republic of the Congo, contorted sedimentary rocks, Copper
- Nchanga Open Pit in Zambia, contorted sedimentary rocks, Copper
- Finsch Diamond Mine, diamond pipe
- General interest in Mining



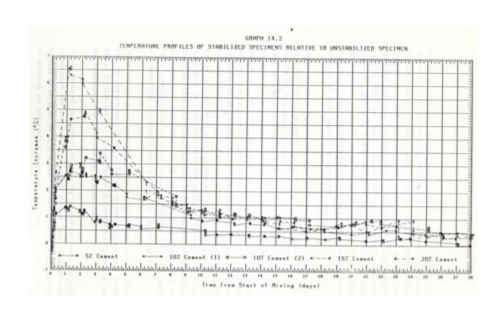
PhD research Cement stabilized soils for dam construction



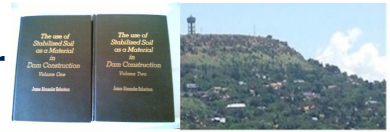
- Compressed and cemented soils
- Weak rock
- Compressive strength tests
- > Shear strength tests
- Heat of hydration tests
- Permeability tests
- Leaching tests
- > etc

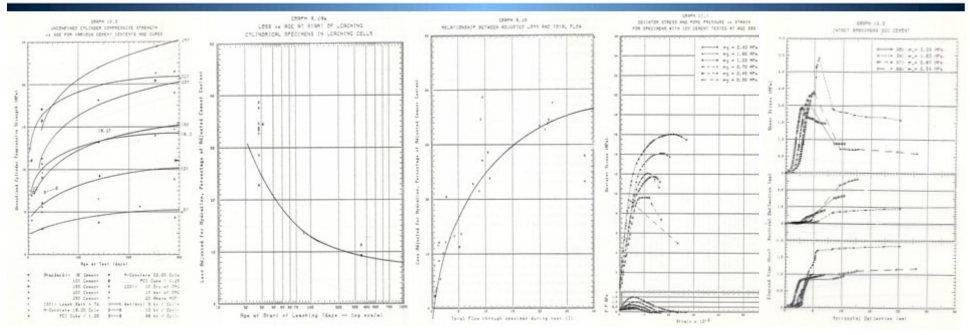






PhD research Test results are ALL non-linear (exponential)



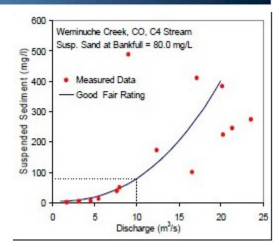




Exponential characteristics



- Most strength, decay and other characteristics are exponential
- Change follows an exponential trajectory
- Bed load and sediment load in water follow an exponential trajectory
- Your car follows an exponential trajectory when you change direction

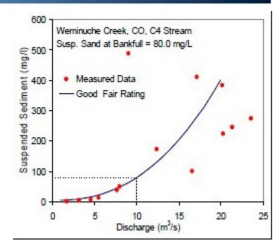


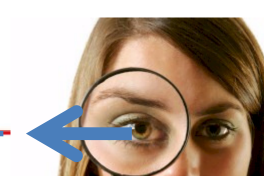


Exponential characteristics



- Most strength, decay and other characteristics are exponential
- Change follows an exponential trajectory
- Bed load and sediment load in water follow an exponential trajectory
- Your car follows an exponential trajectory when you change direction
- Extrapolation from the tail end of an exponential distribution, especially on the basis of linear assumptions is highly versus inadvisable





"Extrapolation should be avoided" A fundamental engineering principle





extrapolation should be avoided

Search

About 6,180,000 results (0.33 seconds)

Advanced search





The web

Pages from South Africa

Standard view

Page previews

▼ More search tools

7 results stored on your computer - Hide - About



Extrapolation should be a..

Extrapolation and Curve-Fitting of Calibration Data for ...





by DR Keyser - 2010

Doing so with merely empirical interpolation formulas, on the other hand, is guite risky and uncertain in general, and such extrapolation should be avoided. ...

link.aip.org/link/?JETPEZ/132/024501/1 - Similar

Should Evidence-Based Proof of Drug Efficacy Be Extrapolated to a ... 🔀



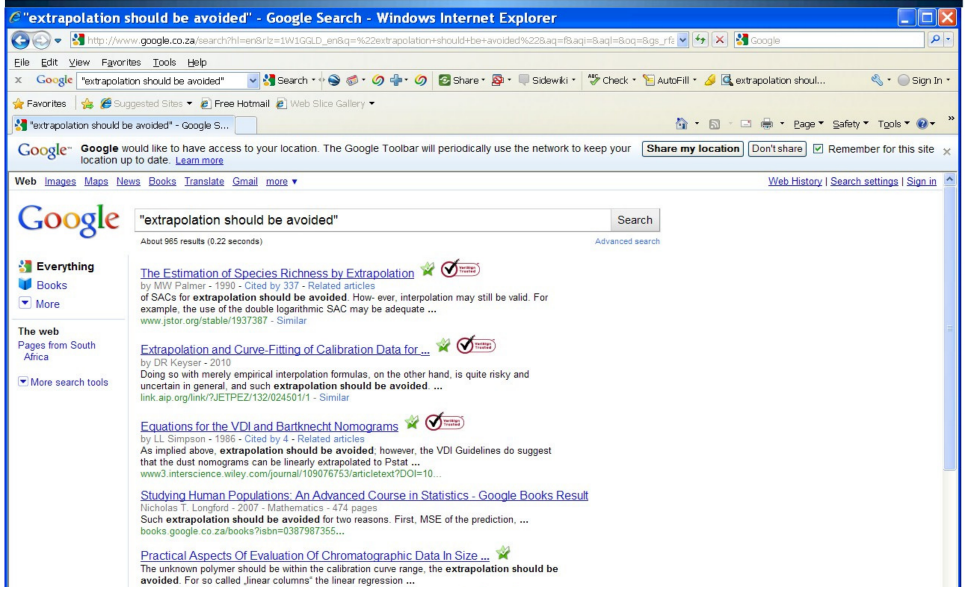
by CD Furberg - 2003 - Cited by 20 - Related articles

In general, extrapolation of mortality/morbidity benefits from a proven drug to an unproven drug should be avoided. The FDA-approved indications offer ...

circ.ahajournals.org/cgi/content/full/circulationaha;108/21/2608

"Extrapolation should be avoided" A fundamental engineering principle



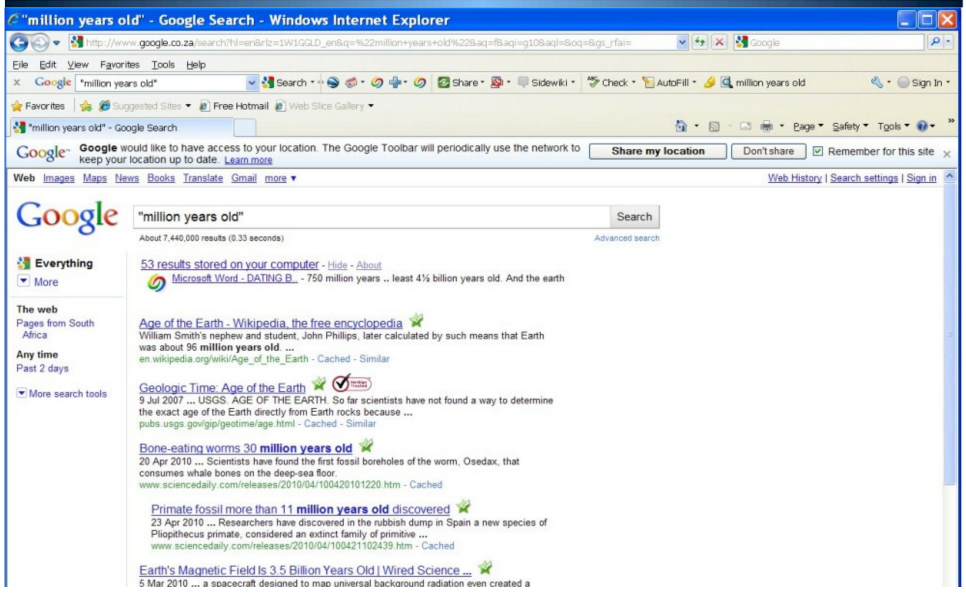


"Extrapolation should be avoided" A fundamental engineering principle

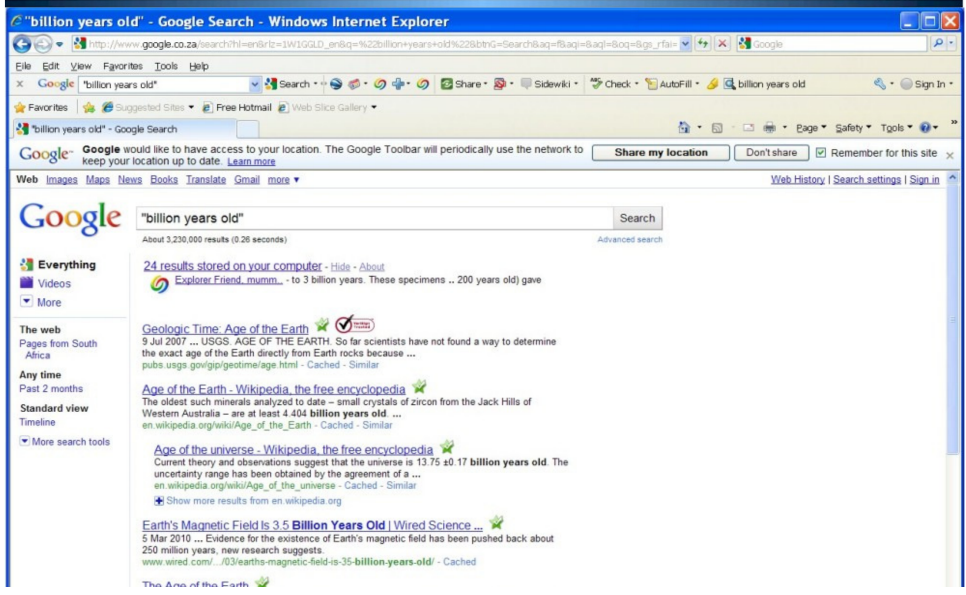


- Only limited increments outside known ranges
- Fundamental principle of engineering analysis and design
- Google search for words 'extrapolation should be avoided' 6,180,000 pages with the words on the same page
- 965 pages with the exact phrase "extrapolation should be avoided"
- Any theory that relies on extrapolation MUST be suspect
- All theories relating to the origin of the earth, the age of the earth, the age of geological formations, etc are THEORIES
- Examine such theories critically and do NOT suspend your intellect

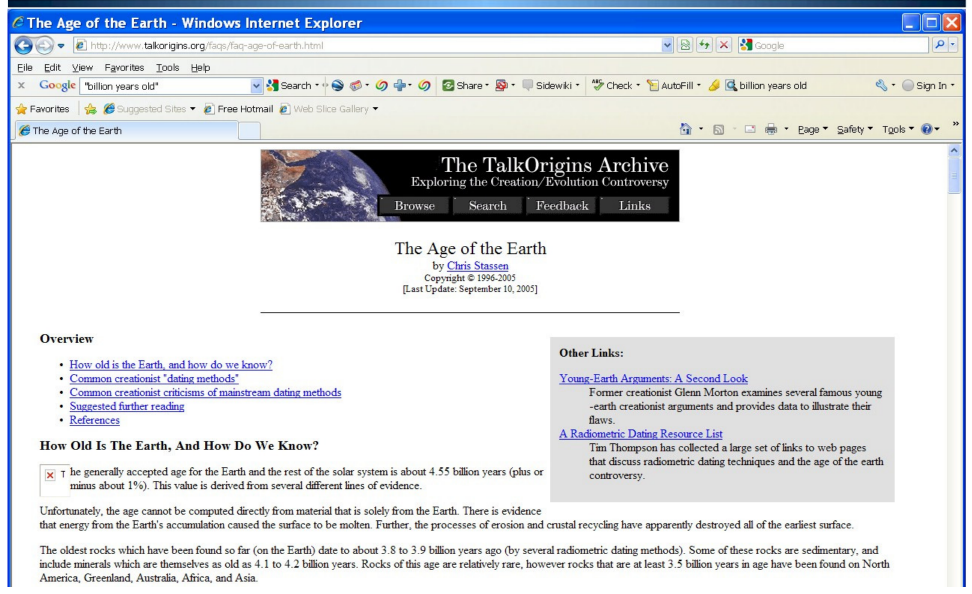














- Google 7,440,000 entries "million years old"
- Bone eating worms "30 million years old"
- Laughter "16 million years old"
- Google 3,230,000 entries "billion years old"
- > "The generally accepted age for the Earth and the rest of the solar system is about 4.55 billion years (plus or minus about 1%)"
- How reliable are these figures?
- What if there was some radical change we are not aware of?

Extrapolation over millions or billions of years is invalid

Like an ant on a railway track claiming to know where the train has come from and how long it took and the route it followed











What if ... ? Historical time



- What if there was a massive catastrophic event that totally reshaped the surface of the earth not that long ago
- Would the ant see anything different?
- Would aging calculations be turned upside down?
- Could ancient historical writings be accurate?



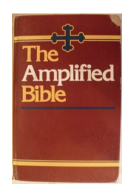


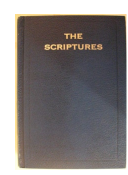
Religious and spiritual



- Church of England (Anglican as a child through early 20's)
- Disillusioned with hypocrisy and bad attitude, walked away
- Church teaching did not fit, not practical, illogical, inconsistent, "believe the book" {Bible} but ignored the book, etc
- Dramatic encounter with the Almighty when on point of death
- Deep evidentially based conviction He exists and is real
- Engineering approach, lots of questions, doctrine that stands and does not fall, looking for truth, lot of answers -- many the church do not like but it works, read the book {bible} "Old" more than 20 times, "New" more than 50 times -- numerous translations
- Know the book {bible} better than most
- "Faith and belief must FIT THE FACTS"







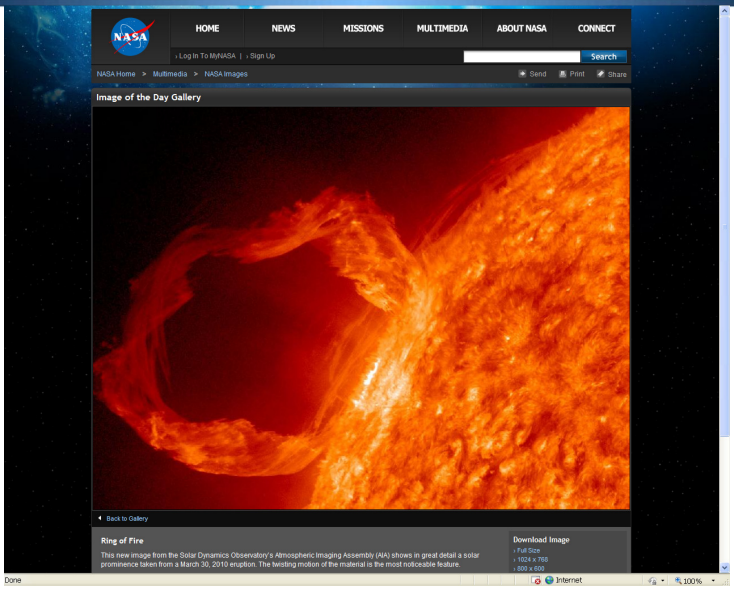
Fundamental laws of physics



- Force = mass multiplied by acceleration
- Any change in state, any movement relative to an apparently static position requires an external force
- Disruption of the surface of the earth requires an EXTERNAL force, it cannot happen within a state of equilibrium on the planet
- All evidence of dramatic change is also evidence of dramatic forces being applied
- ➤ Evidence of a vertical up or down thrust of the surface of the earth is evidence of massive forces being applied
- ➤ The nature of such a displacement is such that the force is almost certainly external

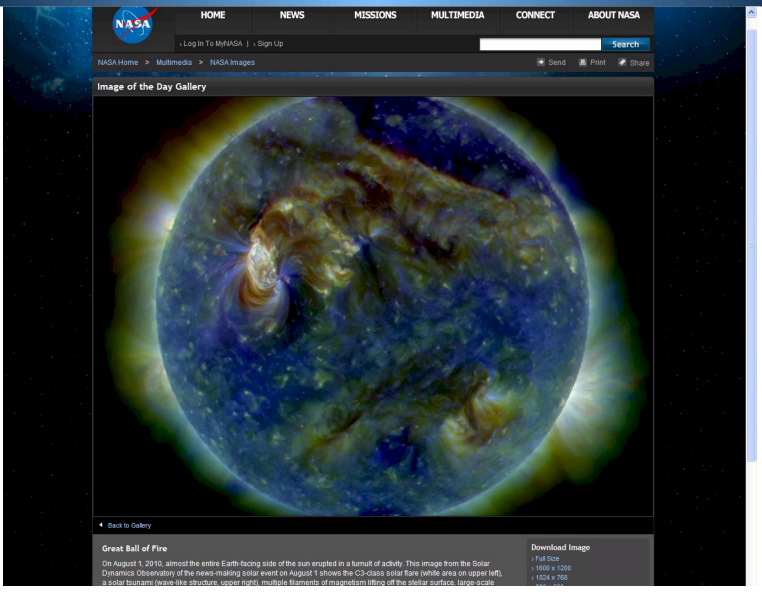
We live in an unstable Universe Solar prominence -- NASA - Solar Dynamics Observatory





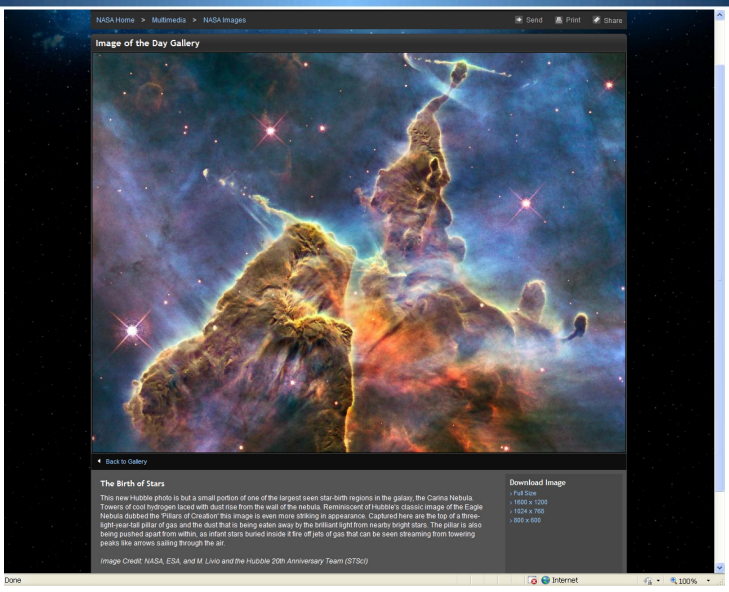
We live in an unstable Universe NASA – intense activity on the surface of our sun 1 August 2010





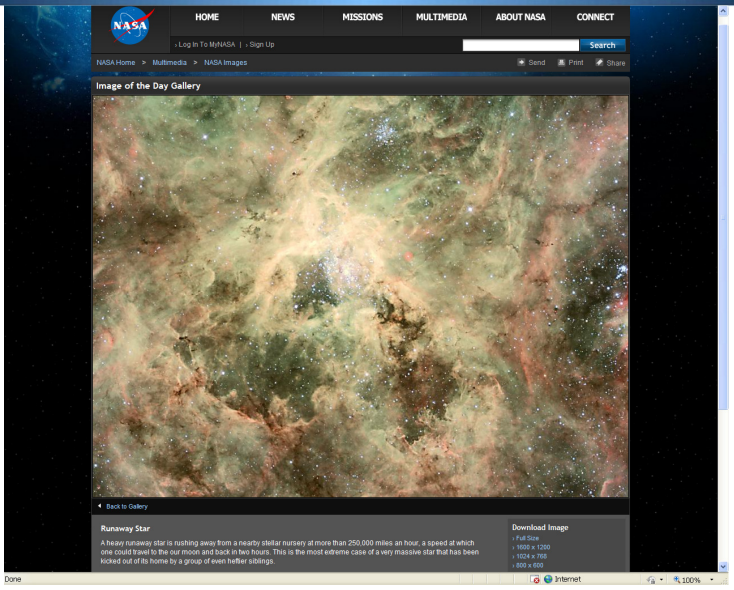
We live in an unstable Universe NASA – Hubble -- Birth of Stars three light year high pillar of gas





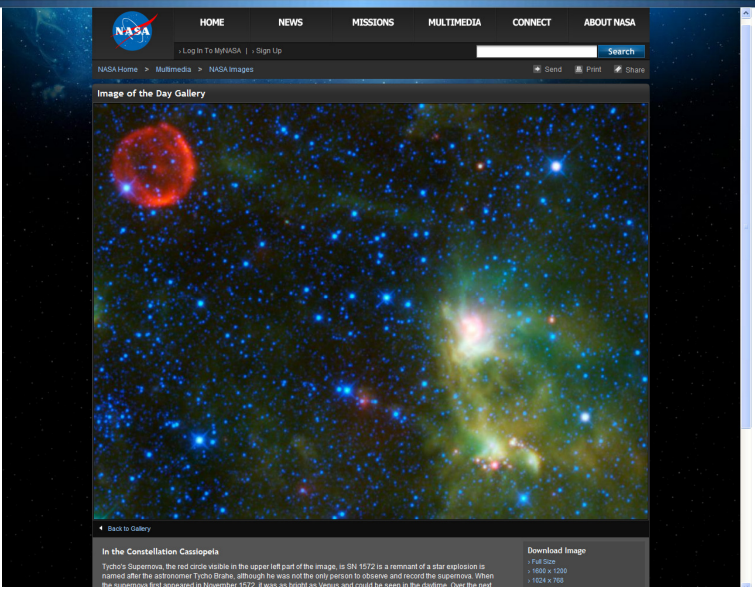
We live in an unstable Universe NASA – massive runaway star 400,000 km per hour, earth to Moon in 1 hour





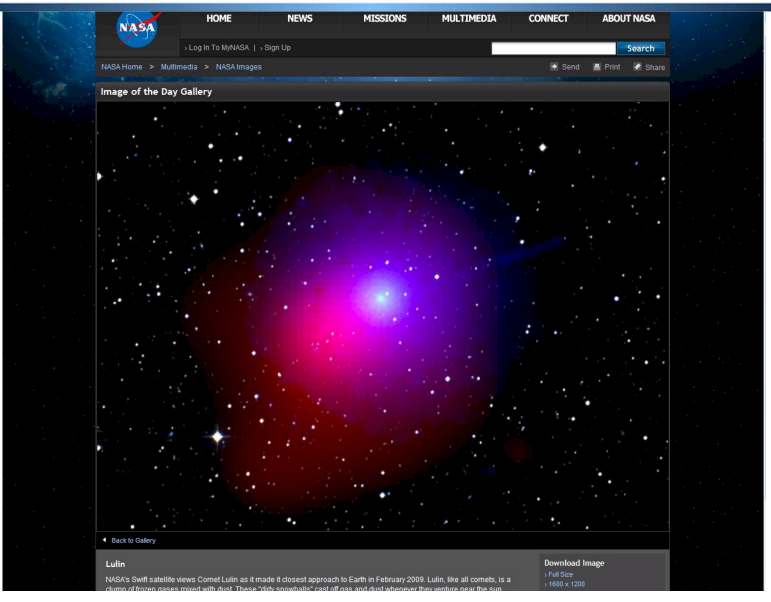
We live in an unstable Universe NASA – Constellation Cassiopea Supernova – massive explosion





We live in an unstable Universe NASA – Comet Lulin "dirty snowball" 160 times further than the moon (ie close!)





We live in an unstable Universe NASA -- Kuiper Belt massive chunks of ice in space

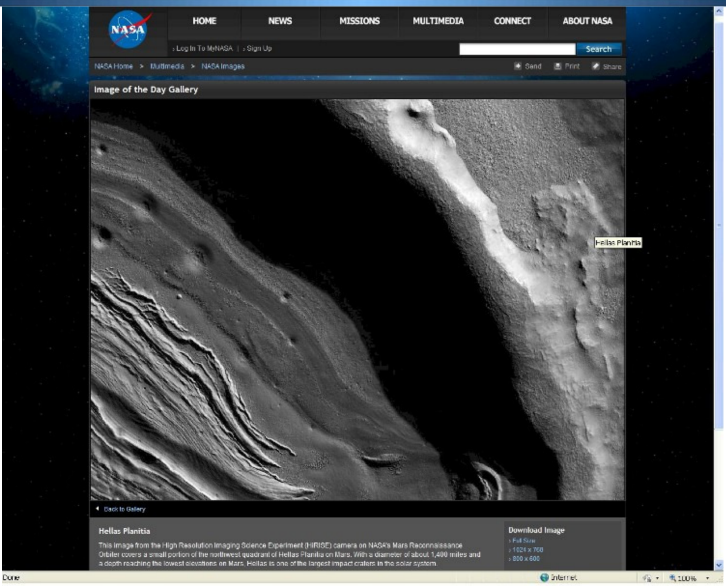


- "NASA's Hubble Space Telescope has discovered the smallest object ever seen in visible light in the Kuiper Belt, a <u>vast ring</u> <u>of icy debris that is encircling the</u> <u>outer rim of the solar system just</u> <u>beyond Neptune</u>.
- This artist's concept of the needle-in-a-haystack object found by Hubble is only 3,200 feet across and a whopping 4.2 billion miles away. The smallest Kuiper Belt Object (KBO) seen previously in reflected light is roughly 30 miles across, or 50 times larger.
- > "Hubble observations of nearby stars show that a number of them have Kuiper Beltlike disks of icy debris encircling them."



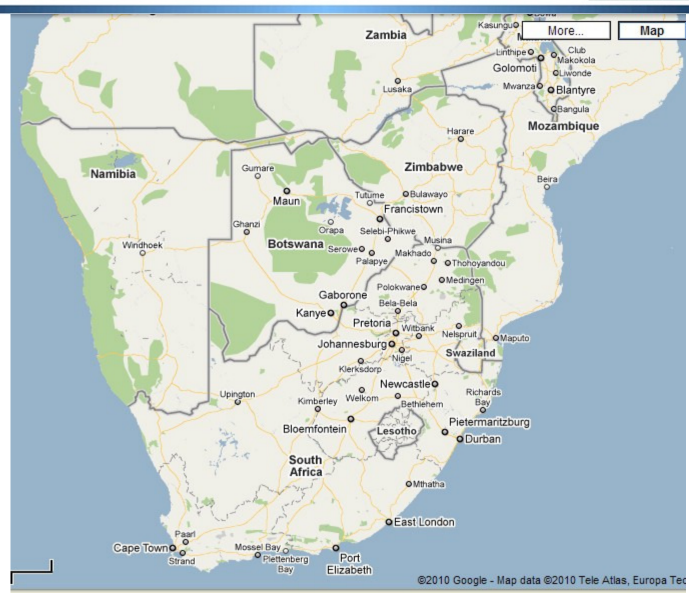
NASA -- Mars -- Hellas Planitia -- 1,400 mile (2,250 km) diameter crater evidence of large space object impacts





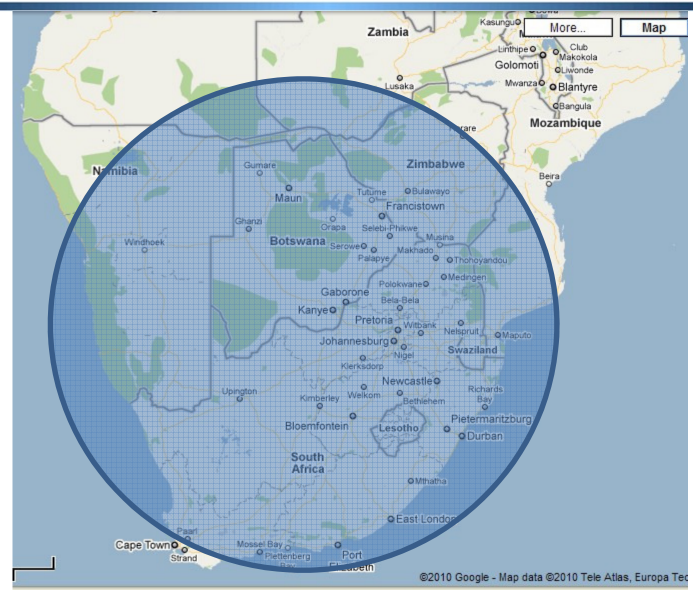
Hellas Planitia – 2,250 km diameter crater -- Cape Town, South Africa to Lusaka, Zambia





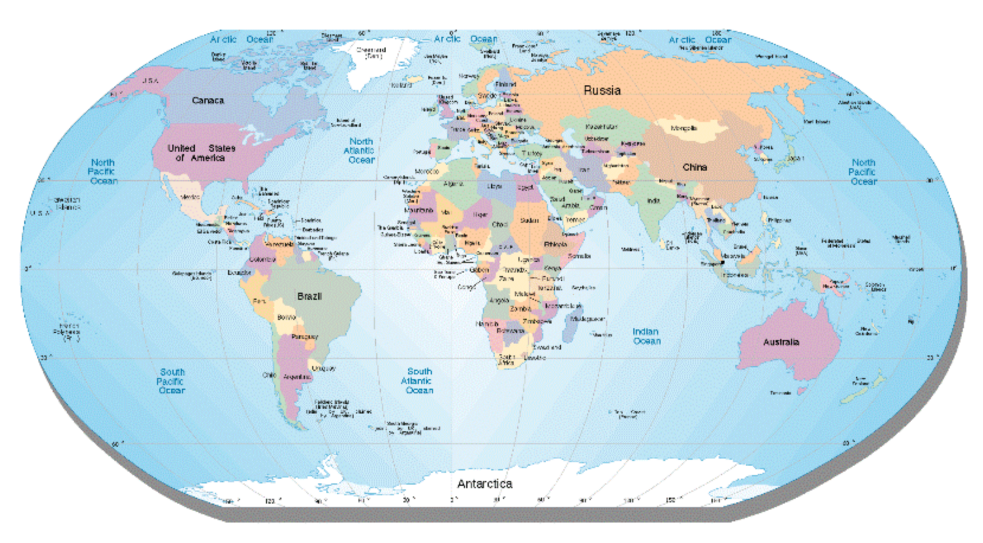
Hellas Planitia – 2,250 km diameter crater -- Cape Town, South Africa to Lusaka, Zambia





Hellas Planitia – what if something as big or bigger hit the earth?

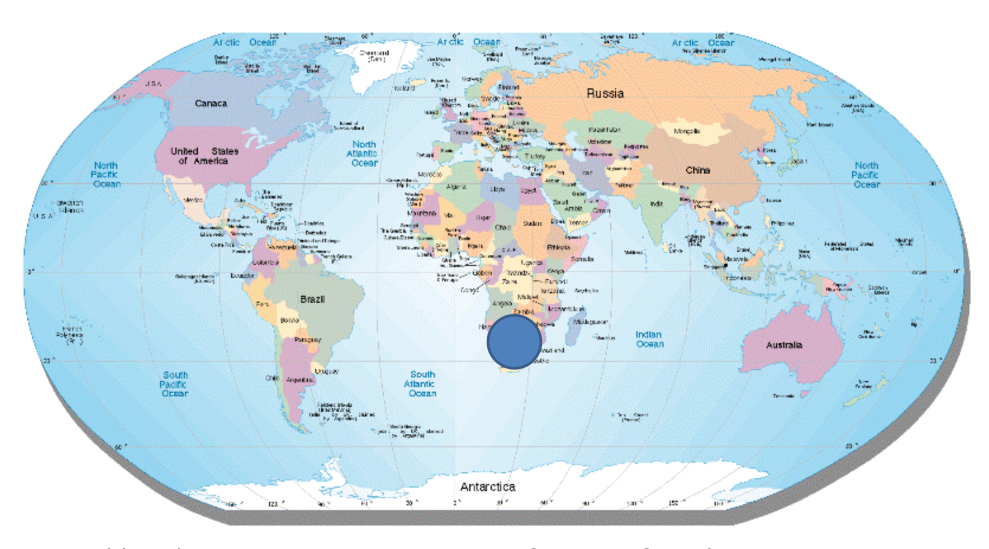




Could such an impact give rise to significant surface disruption?

Hellas Planitia – what if something as big or bigger hit the earth?





Could such an impact give rise to significant surface disruption?

We live in an unstable Universe

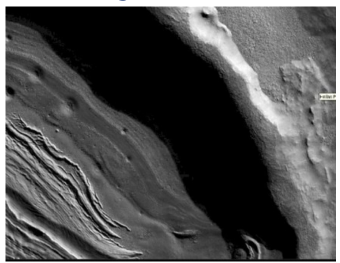


- Massive instability
- > Planets / chunks of rock travelling at 400,000 kilometers per hour
- Massive chunks of ice 80 kilometers in diameter and larger instant floods are potentially real
- Massive sun spots
- > Impact craters 2,350 kilometers in diameter
- Any assumption of steady state for millions of years is open to question

What if ... ? A massive ice block hit the earth?



- Notice the hole -- there is NOT a physical mass remaining
- What if the crater was caused by an ice object?
- What if an ice object 2,250 km diameter hit the earth and then melted?
- ➤ 4,47 thousand million cubic meters of water
- ➤ Earth's diameter = 12,700 km
- Would cover earth's surface to depth of 11,75 km
- So a global flood could be caused by something much smaller!
- 2 km of water requires an object 1,250 km in diameter



What if ... ? A massive ice block hit the earth?

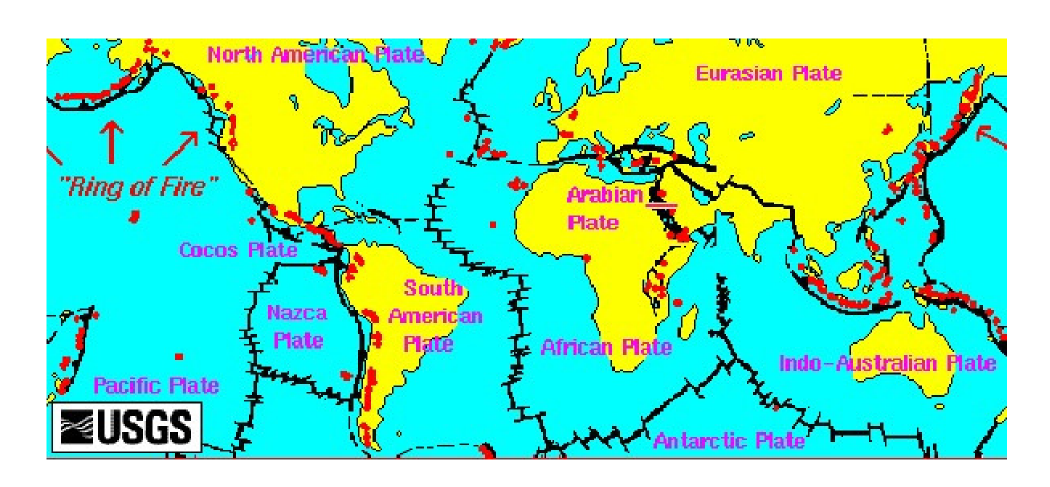


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An unstable planet 500 active volcanoes today



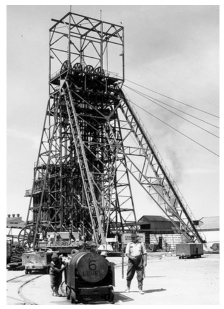


Johannesburg



- My home town
- Built on the gold of the Witwatersrand (Afrikaans) = "White Waters Ridge"
- > 1,700 m above sea level
- ➤ The source of the information on which this presentation builds its case on first hand experience



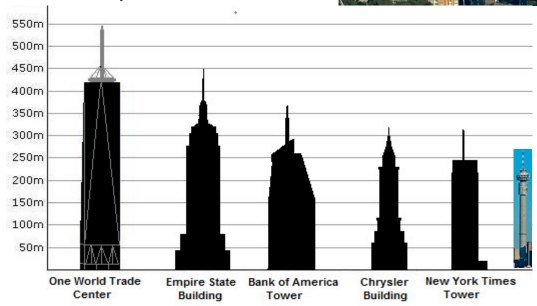


Hillbrow Tower Johannesburg 269m -- height benchmark



- One of the tallest buildings in Johannesburg
- 269 meters high
- Used as a benchmark for height throughout this presentation



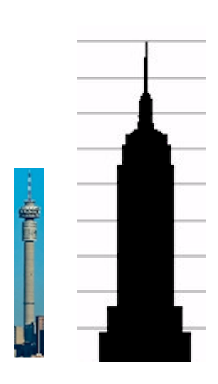




Global height benchmarks Empire state and Burj Khalifa



- Hillbrow Tower Johannesburg 269 m
- ➤ Empire State -- 450 m 1.7 x Hillbrow
- ▶ Burj Khalifa -- 828 m 3.1 x Hillbrow
- Relating the magnitude of the information presented in this discussion to man's achievements

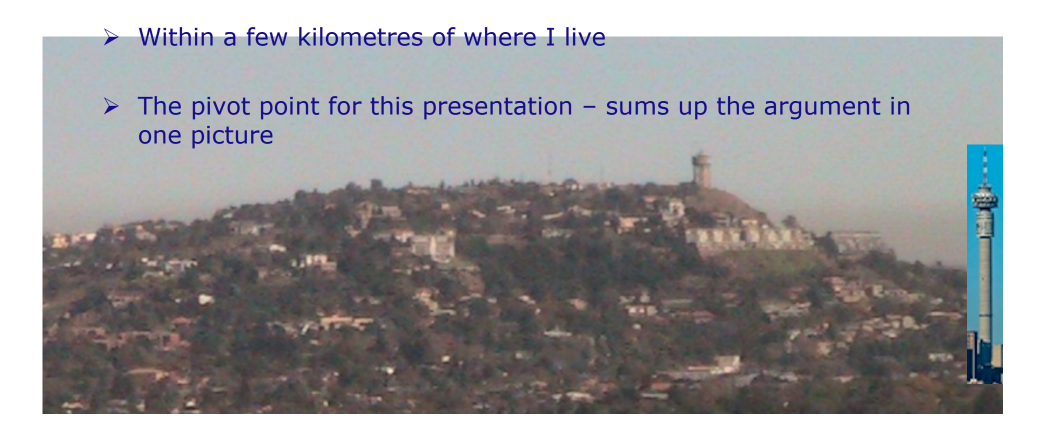




Northcliff



- Major landmark from East, North and West of Johannesburg
- Extension of the Gold Bearing metamorphic sedimentary rocks that form the gold reef



Northcliff

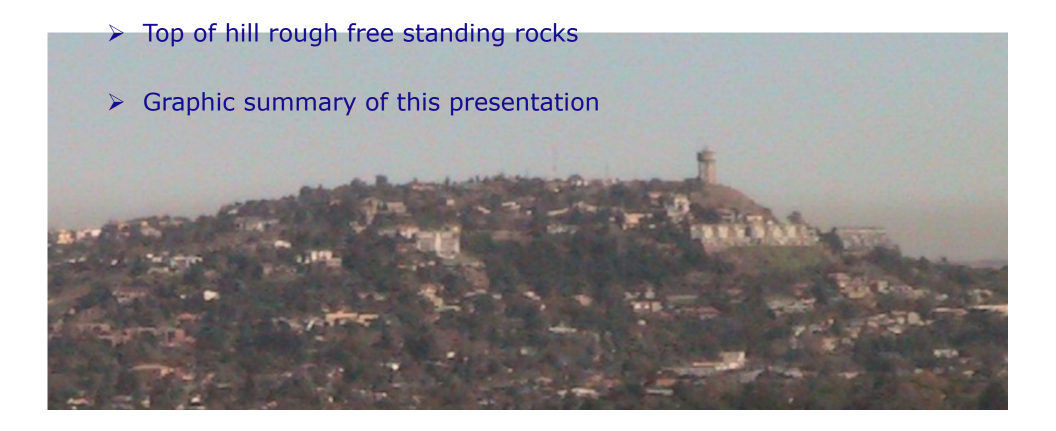


- Vitrified quartzite rocks (sand melted in a furnace)
- > Thirty degree south dipping slope continues mine formations
- Continued 50 km north in the Magaliesberg
- Underlain and up thrust by the Halfway House Granite Dome
 1,807 m high point level with high points for hundreds of kilometers around, NO points higher in vicinity

Northcliff



- Overlooks valleys cut down into the Granite with material deposited nearly a thousand kilometers away
- > Cliff face with massive boulders wrenched out



Be critical Take time to digest what I present



- What follows is highly controversial
- Turns widely held theories on their head
- Requires a major rethink if you accept what is presented
- > Do NOT take snap decisions for or against
- Weigh up the evidence and make a considered decision
- ➤ Look around as you travel and see whether what is proposed here explains the topography and geology elsewhere in the world
- ➤ I am confident that the interpretation postulated here is valid, valuable and an accurate interpretation of key elements of terrain formation and, by extension, history





















Summing up



- Whatever theory you adopt must be absolutely reliable and withstand all reasonable criticism
- > It must be practical
- It must be possible to validate it against any situation that you can personally identify
- You should NOT abdicate you intellect in order to adopt it
- "I can name a hundred / thousand eminent ... (geologists / archaeologists / zoologists /... etc) who will disagree with you" is NOT a valid argument against what is presented here
- This is "waco" is NOT a valid argument against what is presented here – do NOT allow yourself to be intimidated

Coming next



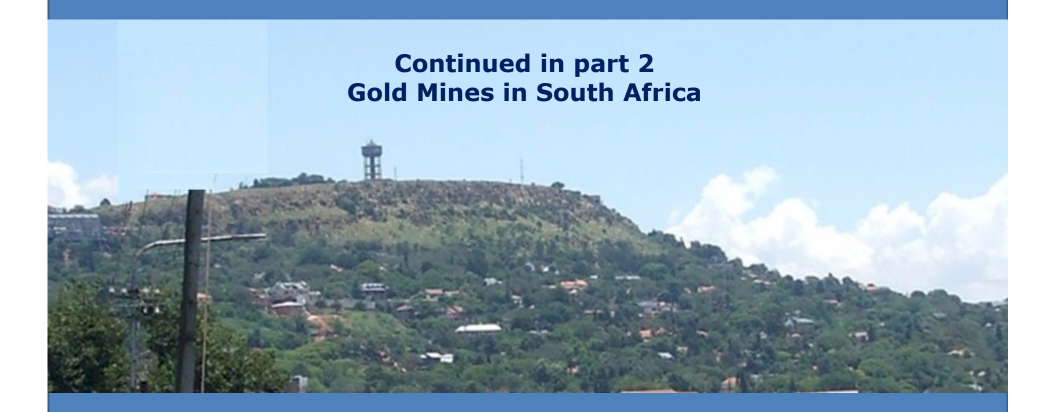
- The geology of South African Gold Mines
- Layered sedimentary metamorphosed rock all around the world
- The Halfway House Granite Dome and other domes massive intrusion
- The African Erosion Surface massive uniform cutting action
- Incised valley's massive erosive forces
- When did all this happen? Really?
- Why are we here? Signs of judgment?
- Where did the water come from? And where did it go? think outside the box
- Summing up, comprehensive evidence of a global flood
- End note some other important information Where will YOU spend eternity

Ensure that your theory of topograhic formation is like a bridge and will stand up and NOT fall down





Turning history on its head Massive evidence of a global flood What does it all mean?



Contact me <u>James@ETI-Ministries.org</u> Website <u>www.ETI-Ministries.org</u>

