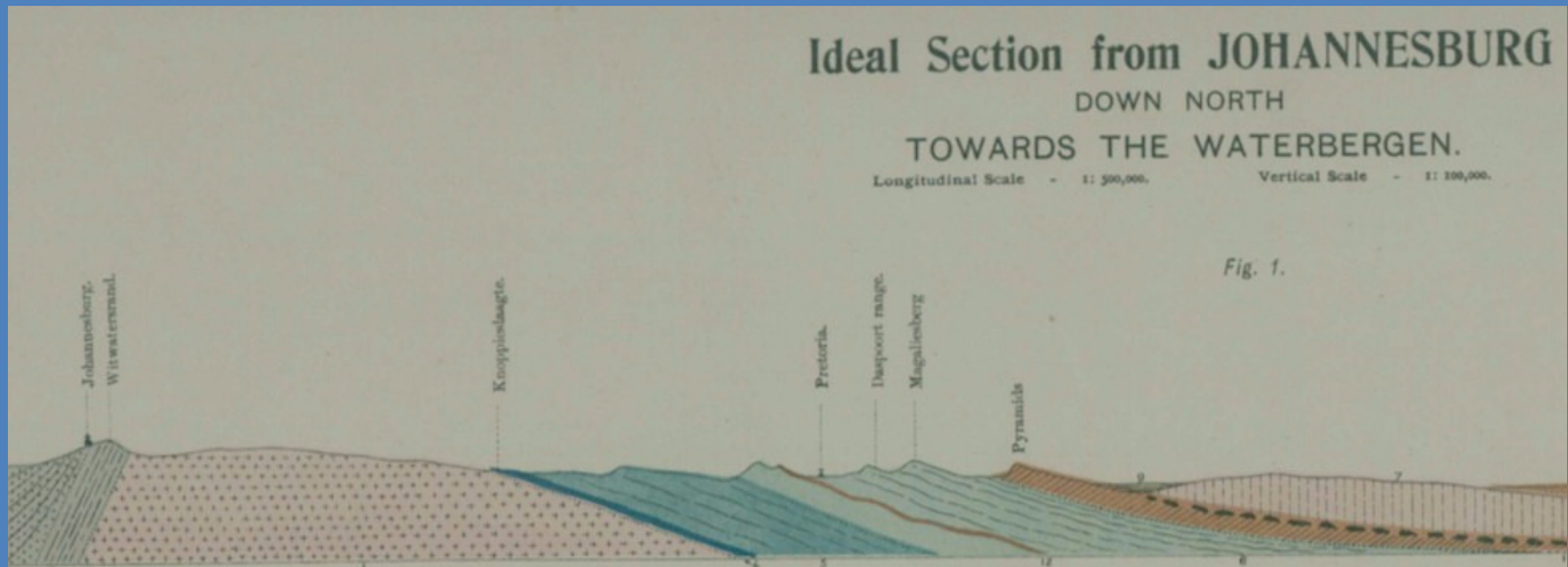


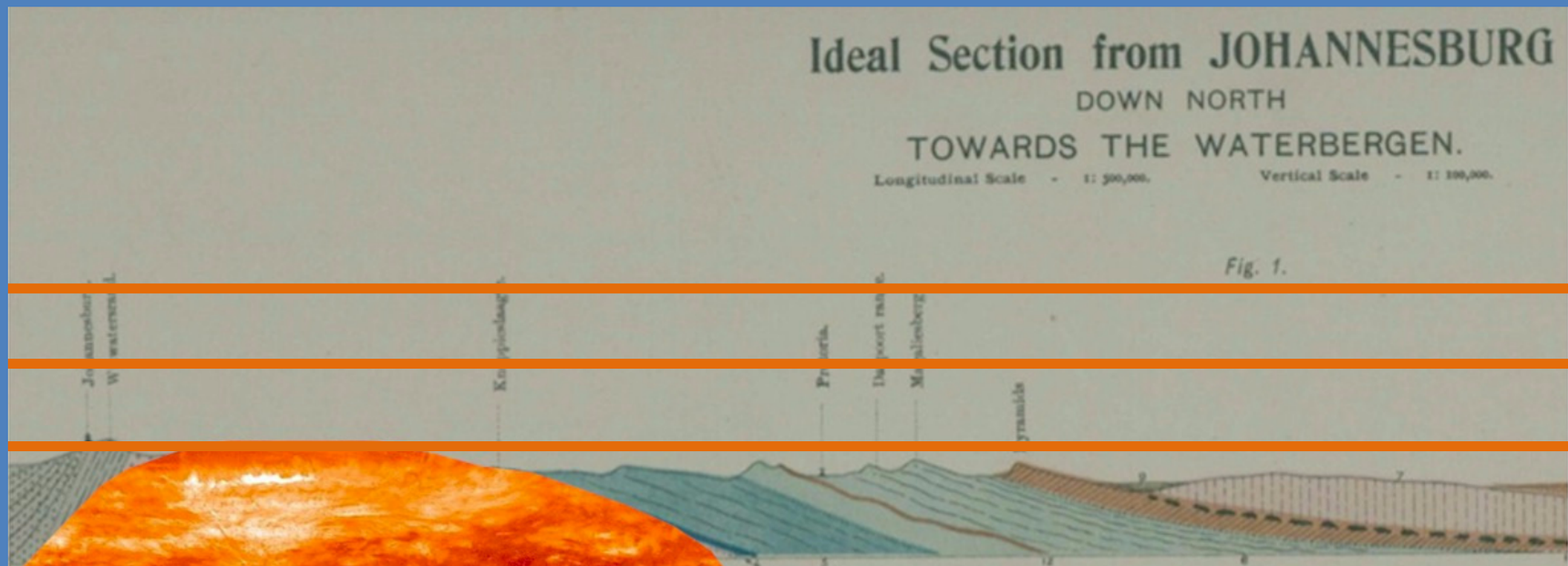
# Turning history on its head Massive evidence of a global flood What does it all mean?

## Part 4 – The Halfway House Granite Dome and other massive igneous intrusions -- the furnace



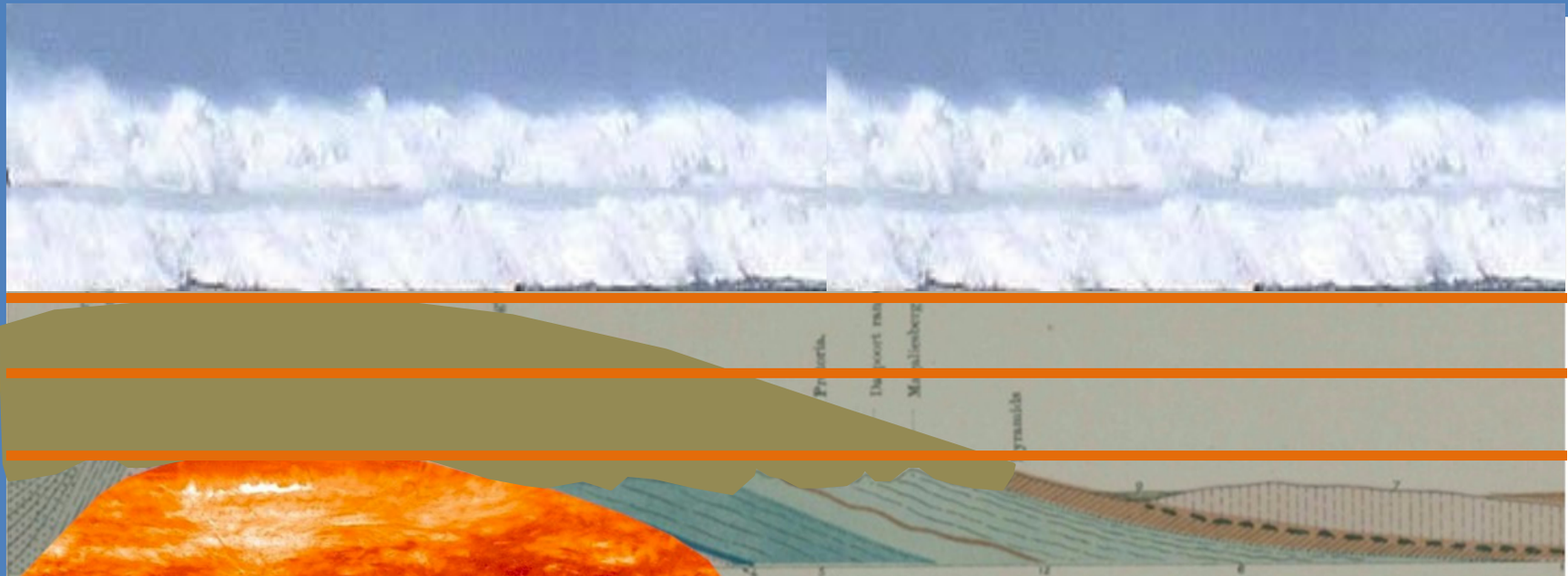
**Turning history on its head  
Massive evidence of a global flood  
What does it all mean?**

**Part 4 – The Halfway House  
Granite Dome and other massive  
igneous intrusions -- the furnace**



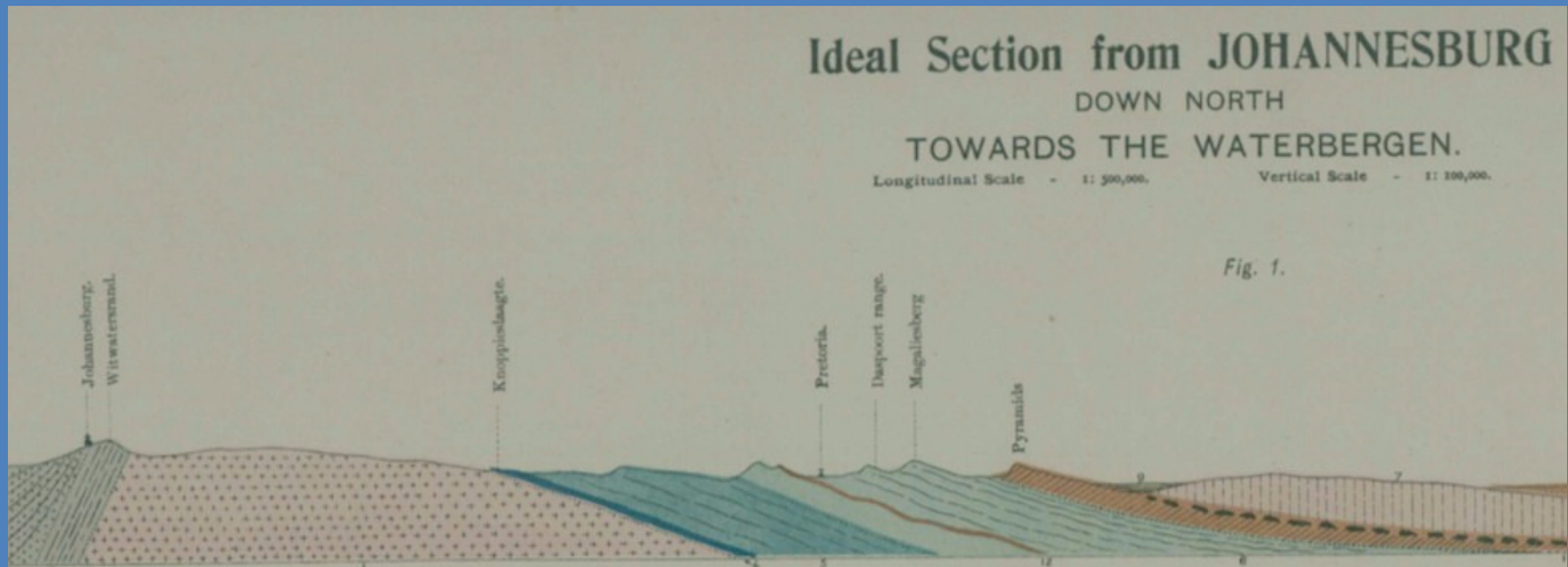
**Turning history on its head  
Massive evidence of a global flood  
What does it all mean?**

**Part 4 – The Halfway House  
Granite Dome and other massive  
igneous intrusions -- the furnace**

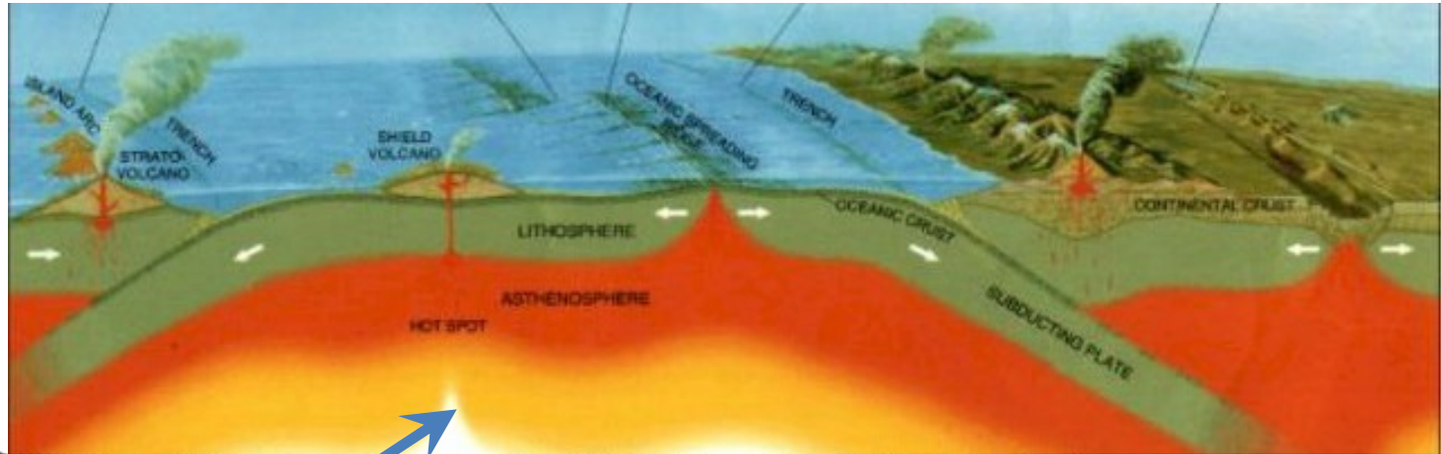


# Turning history on its head Massive evidence of a global flood What does it all mean?

## Part 4 – The Halfway House Granite Dome and other massive igneous intrusions -- the furnace



# The earth has a molten rock core



# What is a dome? A massive granite intrusion



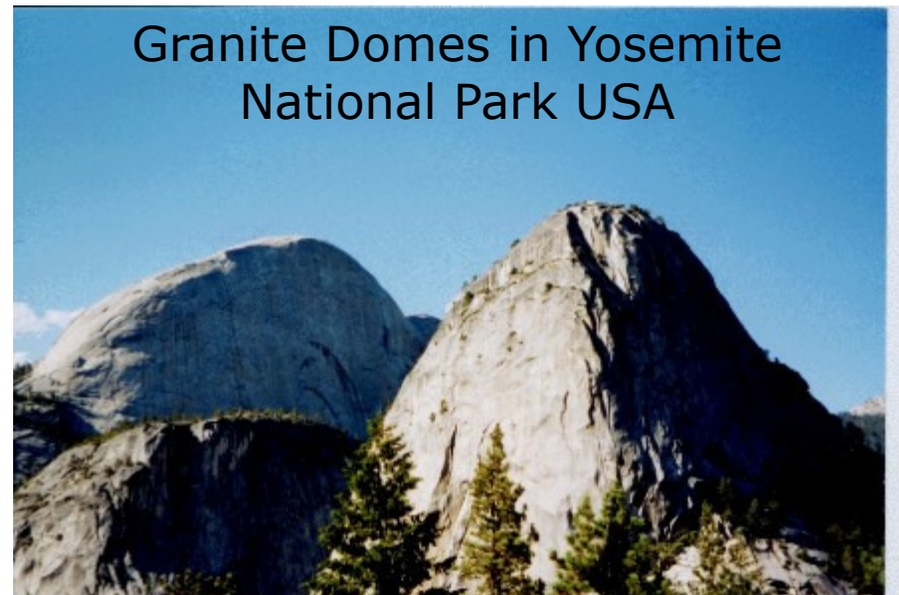
Kruger Park  
South Africa



Pywiack Dome, USA



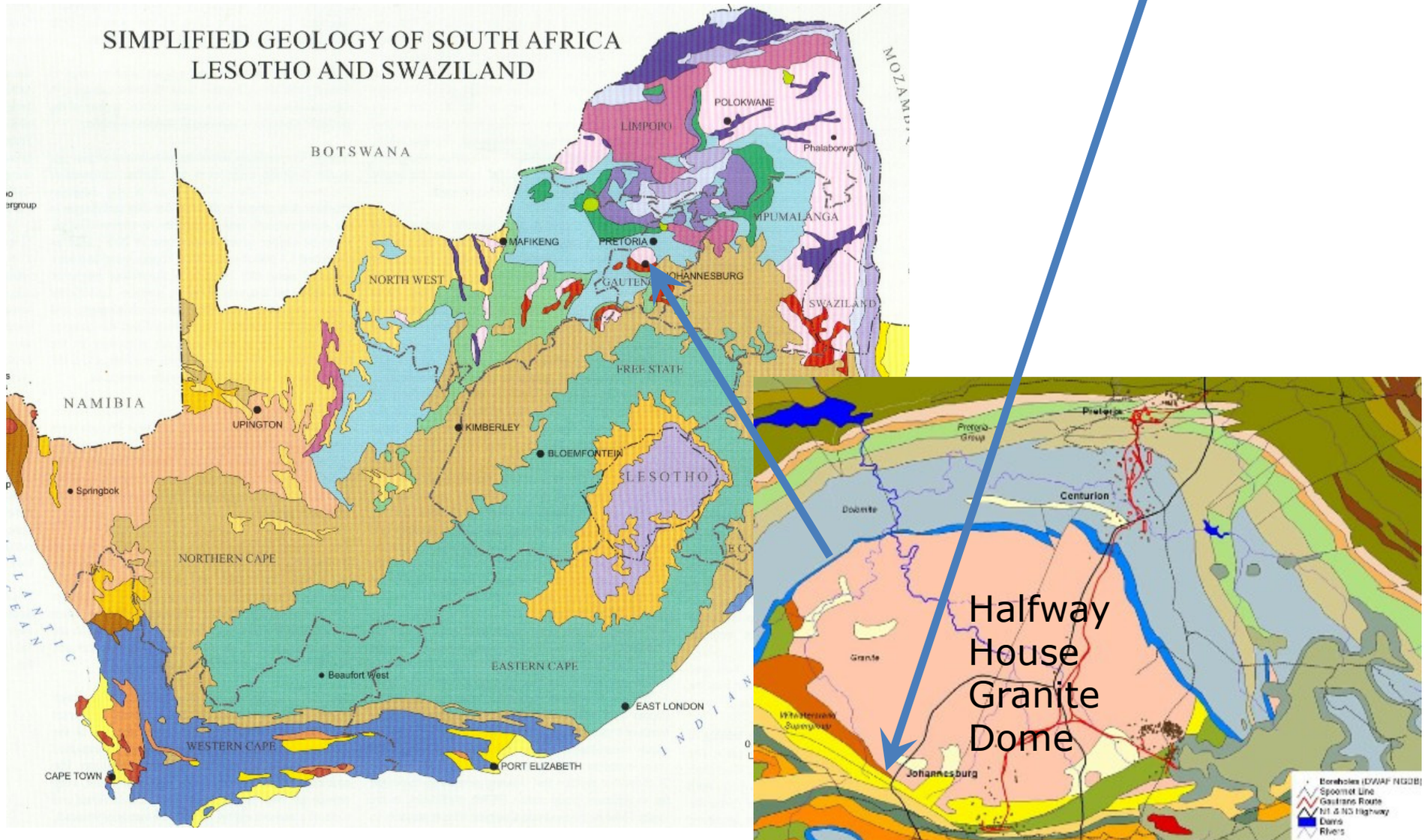
Stone Mountain,  
Georgia, USA



Granite Domes in Yosemite  
National Park USA

# What is a dome?

## A massive granite intrusion

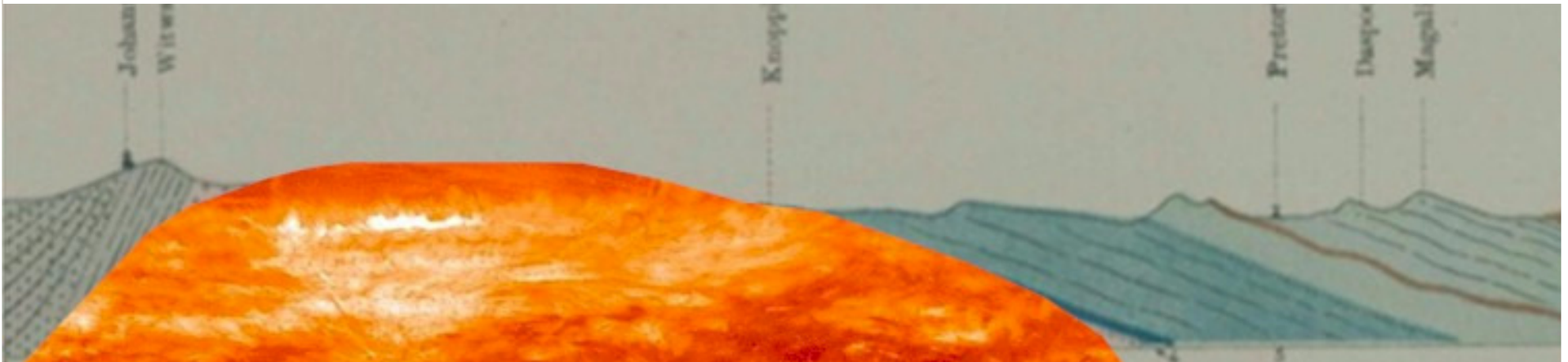


# What is a dome?

## Upthrust of molten rock through a weak zone in the earth's crust



- Forces up horizontally bedded rocks in an arch over the intrusion
- Bakes them as in a furnace and converts to semi-vitreous (ceramic) quartzite, etc – extremely hard rock

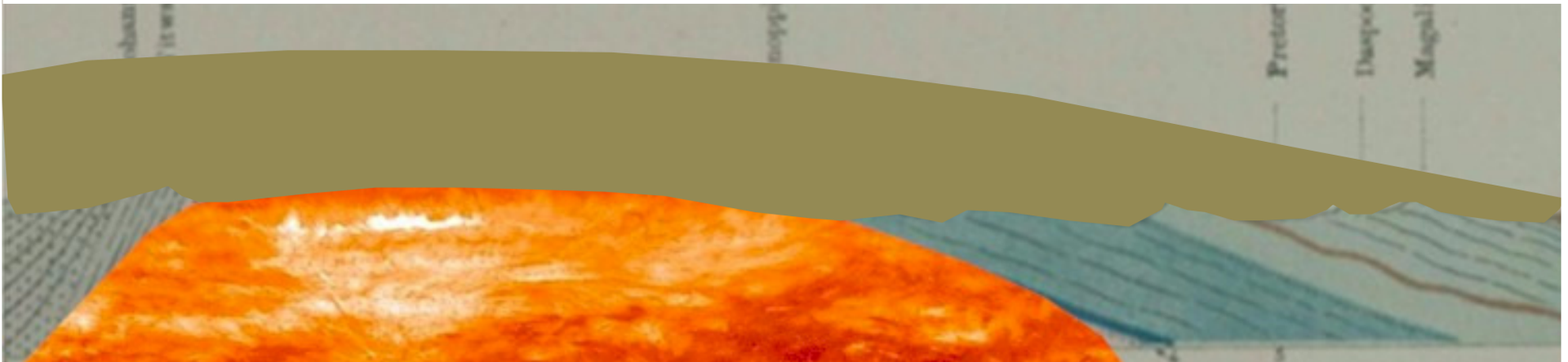


# What is a dome?

## Upthrust of molten rock through a weak zone in the earth's crust



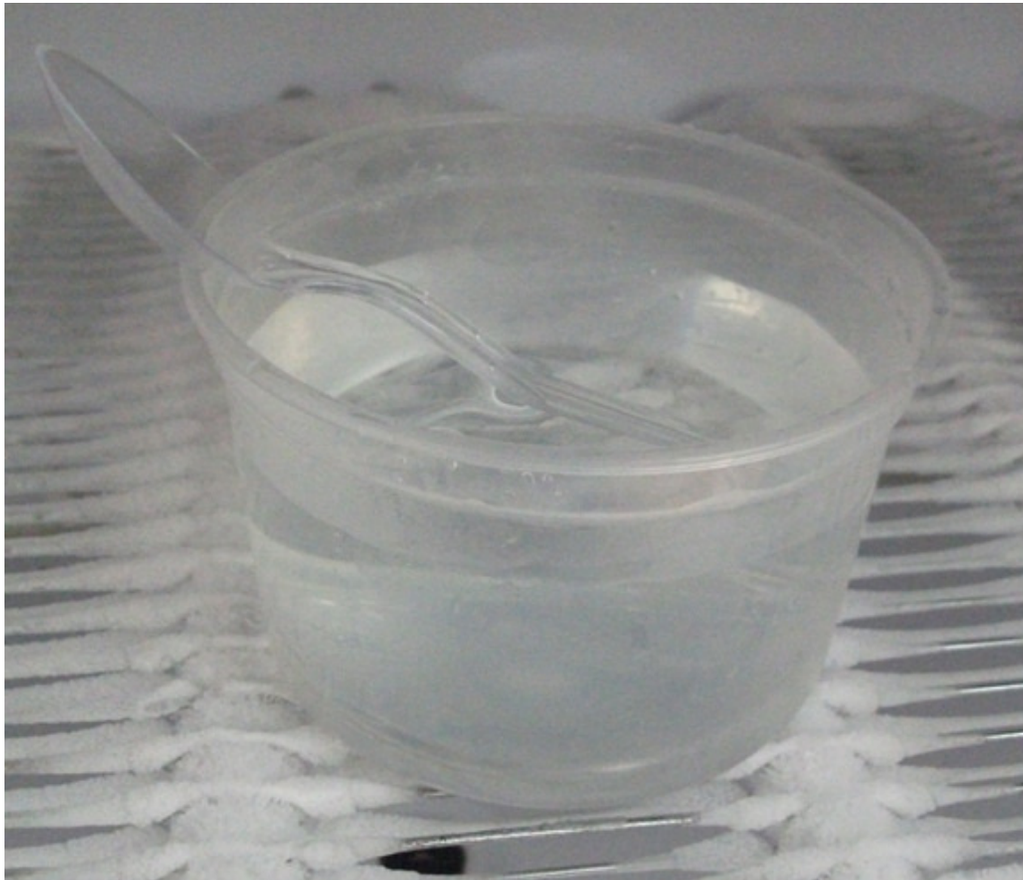
- Forces up horizontally bedded rocks in an arch over the intrusion
- Bakes them as in a furnace and converts to semi-vitreous (ceramic) quartzite, etc – extremely hard rock



# A thin crust



- Implies a thin crust at the time
- Cooling and solidifying from the outside inwards



# Rapid cooling of molten granite



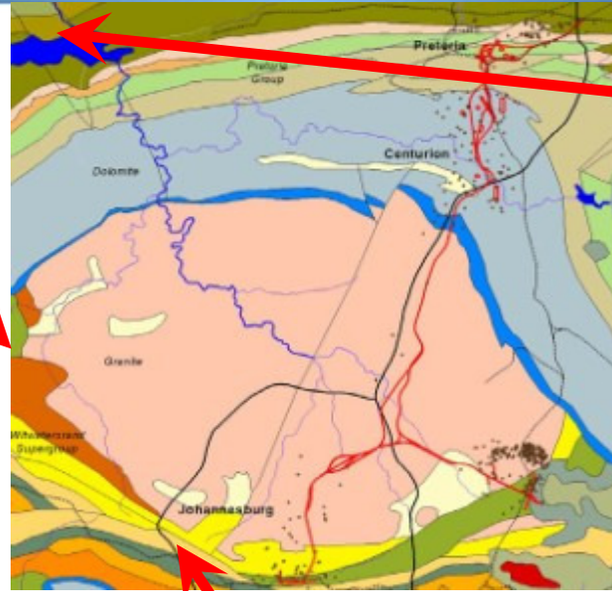
- Dr Robert Gentry presents research that evidences that the Granite rocks on the surface of the earth cooled rapidly
- Consistent with the above explanation
- Refer subsequent sections – this supports an understanding that the molten rock may have come into contact with massive volumes of freezing cold water and therefore solidified almost instantly



# 30 degree slopes



Kloofendal dipping  
30 deg West



Magaliesberg dipping  
30 deg North



Northcliff dipping  
30 deg South

**The rock was NOT rock at the time  
hard rock would shatter if bent  
for example – ceramic tile**



**The rock was NOT rock at the time  
hard rock would shatter if bent  
for example – thin slab of ice**



**The rock was NOT rock at the time  
hard rock would shatter if bent  
or NOT break at all – thicker ice**



**The rock was NOT rock at the time  
if the rock was cracked it would bend  
but the cracks would open up**



**The rock was NOT rock at the time  
if the rock was cracked it would bend  
but the cracks would open up**



**The rock was NOT rock at the time  
soft, newly deposited sand and mud  
would CONFORM to the intrusion**



**The rock was NOT rock at the time  
soft, newly deposited sand and mud  
would CONFORM to the intrusion**



# Quartzite – evidence of intense heat





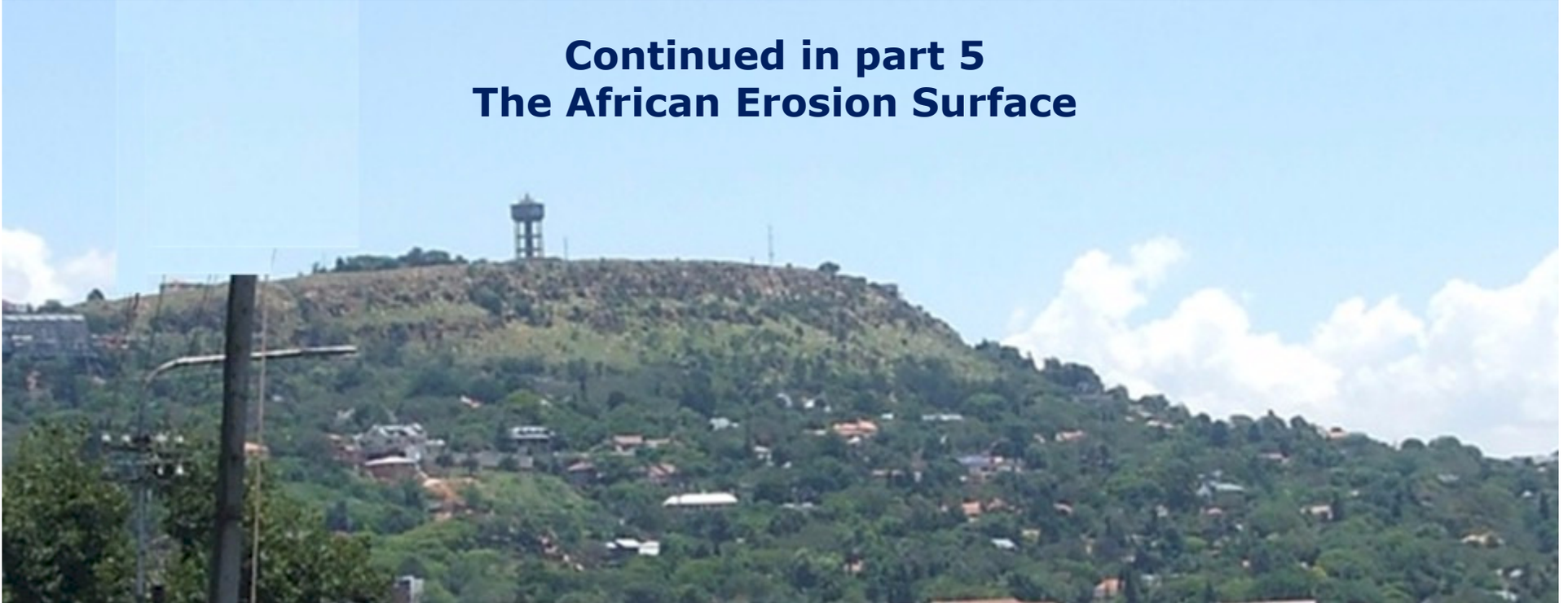
# Summing up Huge -- how?



- The scale is huge about 50 km diameter at the surface
- The vertical displacement of the top of the dome is at LEAST 7,000 meters (26 Hillbrow Towers)
- The sedimentary deposits were converted to extremely hard vitreous (ceramic) quartzite
- This had to happen quickly before the granite solidified that is “froze”
- The disruption of the surface of the earth is staggering
- How could something like this happen?
- Will it happen again?

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

**Continued in part 5  
The African Erosion Surface**



Contact me [James@ETI-Ministries.org](mailto:James@ETI-Ministries.org) Website [www.ETI-Ministries.org](http://www.ETI-Ministries.org)