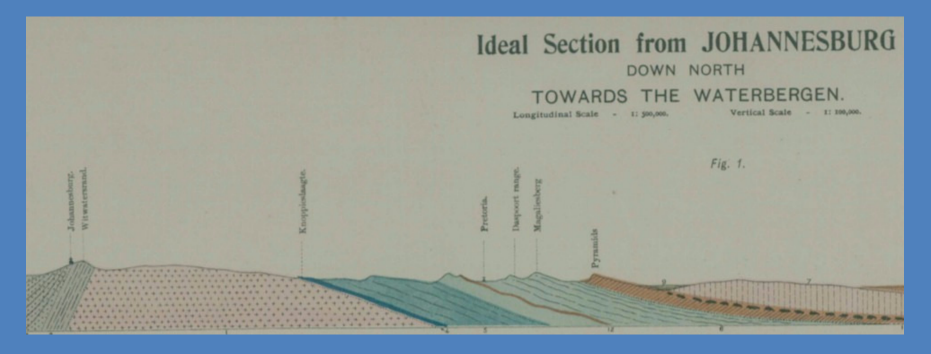
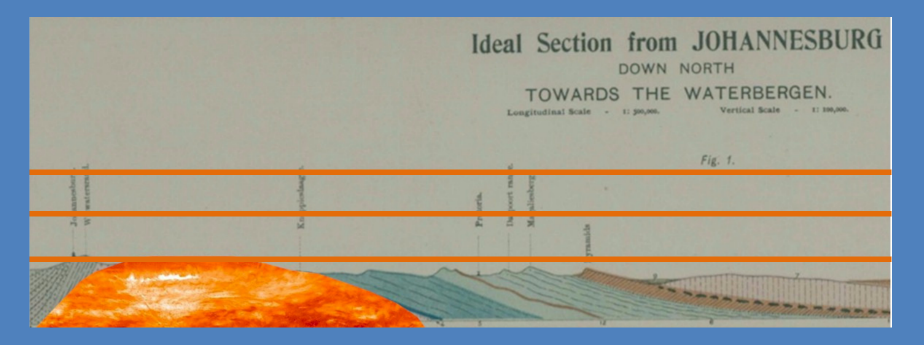
Part 4 – The Halfway House Granite Dome and other massive igneous intrusions -- the furnace



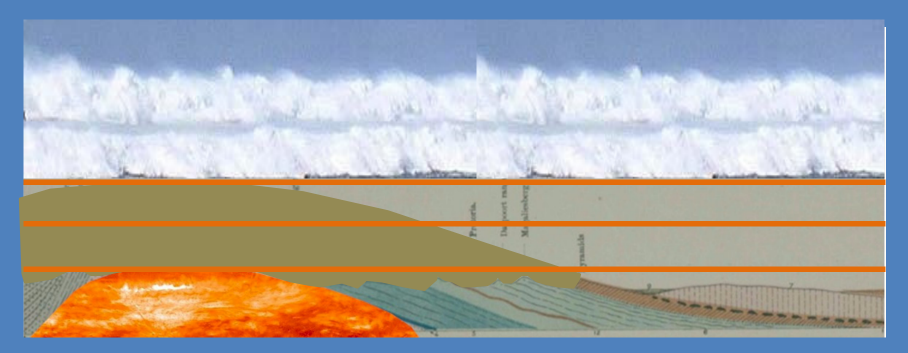
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Part 4 – The Halfway House Granite Dome and other massive igneous intrusions -- the furnace



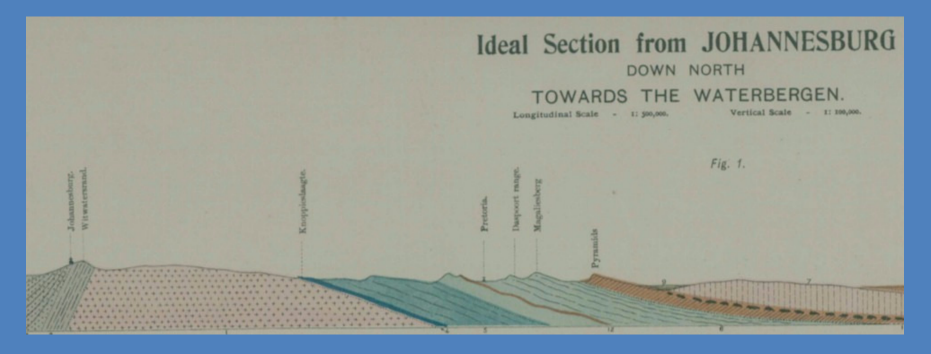
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Part 4 – The Halfway House Granite Dome and other massive igneous intrusions -- the furnace



End Time Issue Ministries

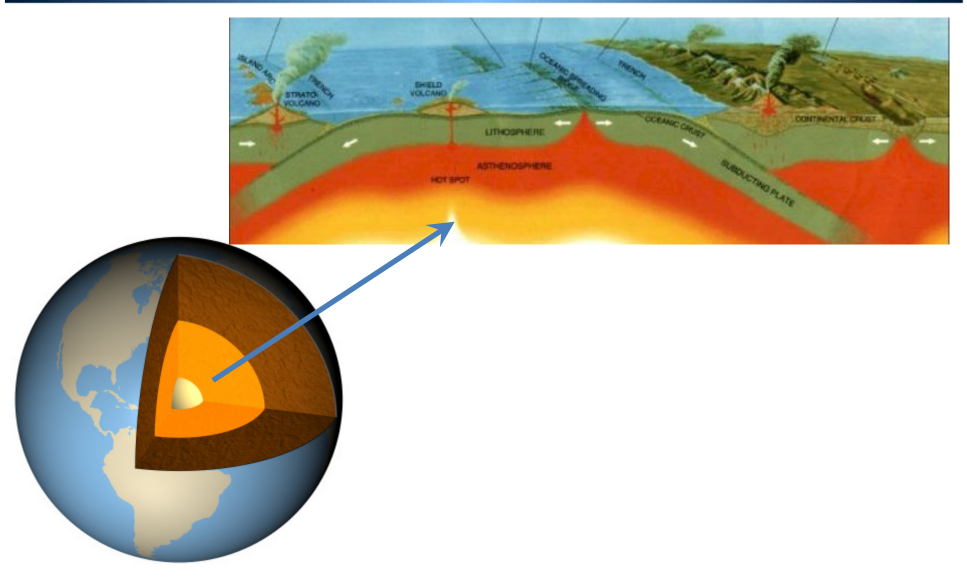
Part 4 – The Halfway House Granite Dome and other massive igneous intrusions -- the furnace



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The earth has a molten rock core





What is a dome? A massive granite intrusion





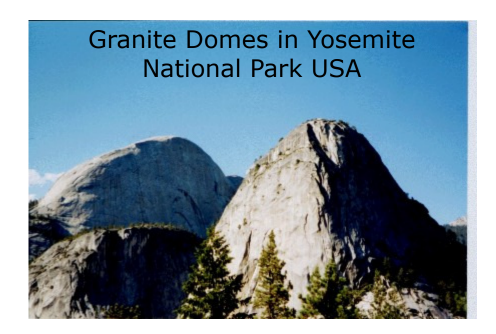
Kruger Park South Africa



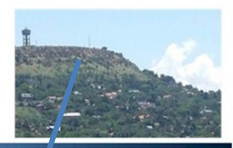
Stone Mountain, Georgia, USA

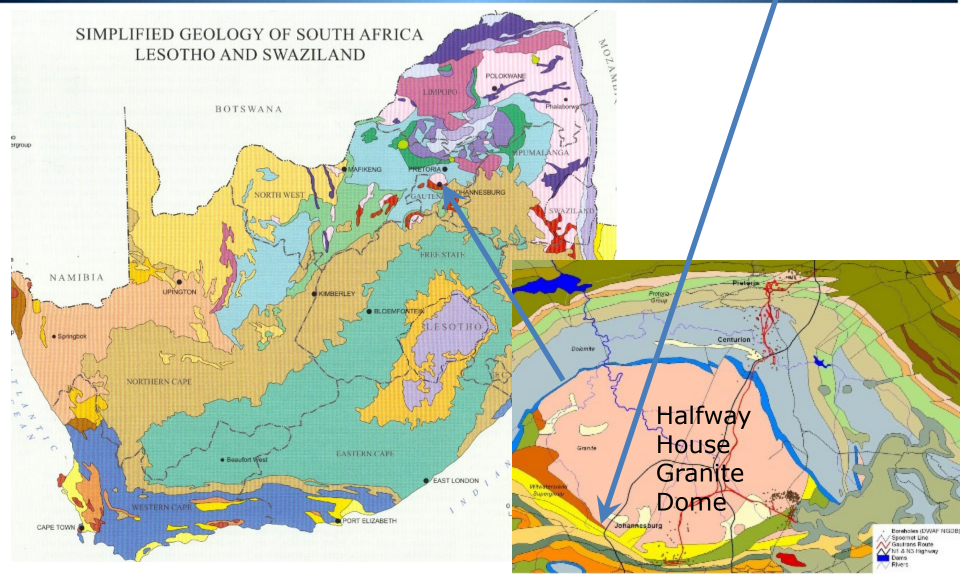


Pywiack Dome, USA



What is a dome? A massive granite intrusion

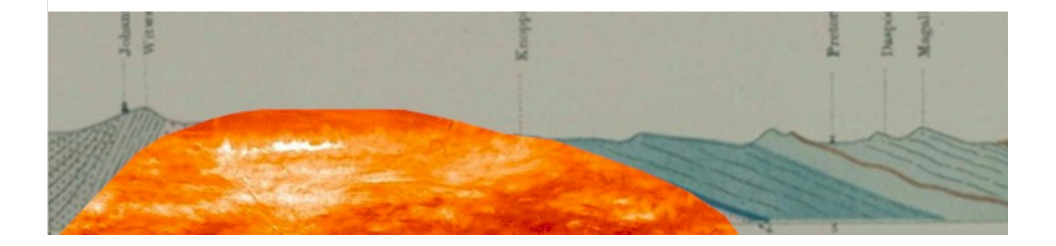




What is a dome? Upthrust of molten rock through a weak zone in the earth's crust



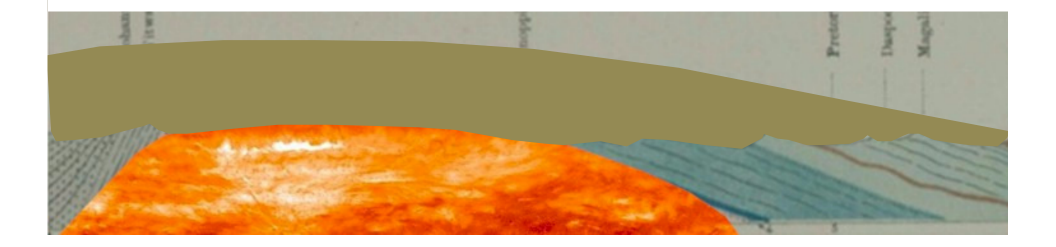
- Forces up horizontally bedded rocks in an arch over the intrusion
- Bakes them as in a furnace and converts to semi-vitreous (ceramic) quartzite, etc extremely hard rock



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

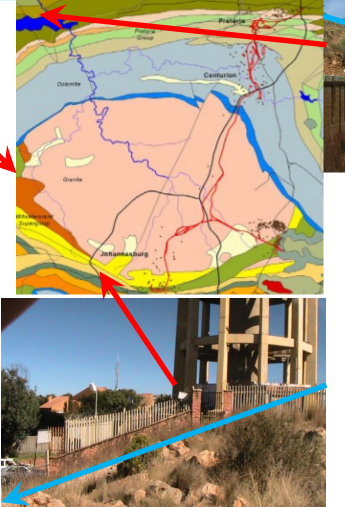


30 degree slopes





Kloofendal dipping 30 deg West



Northcliff dipping 30 deg South Magaliesberg dipping 30 deg North

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





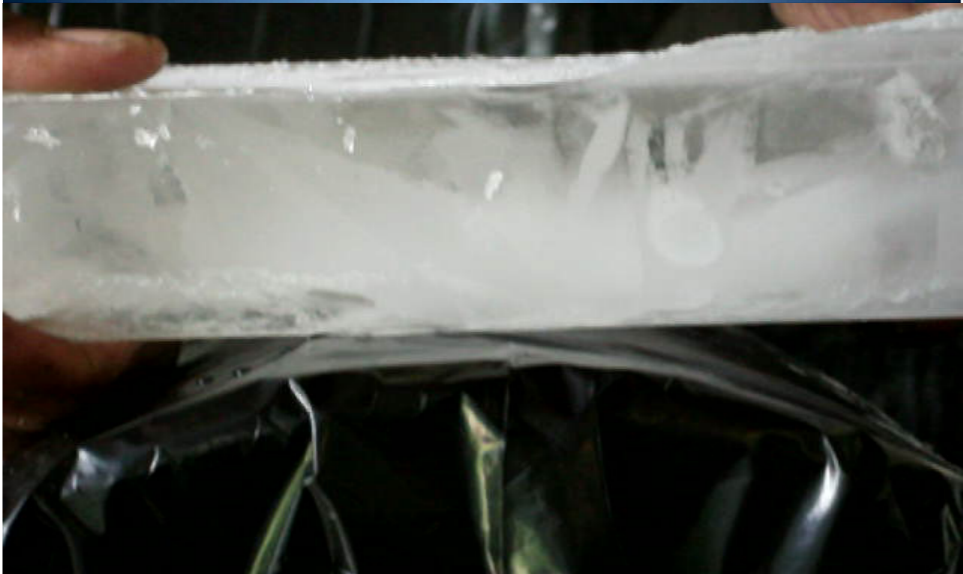
The rock was NOT rock at the time hard rock would shatter if bent for example – thin slab of ice





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



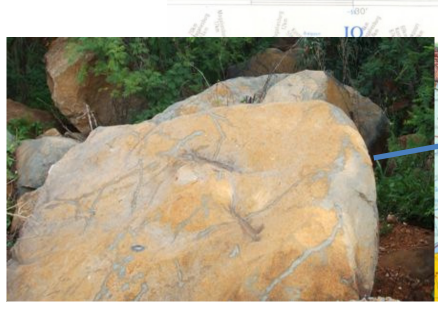


Subsequent further igneous activity Dykes and faults



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Dolerite intrusion through Granite

Much

other

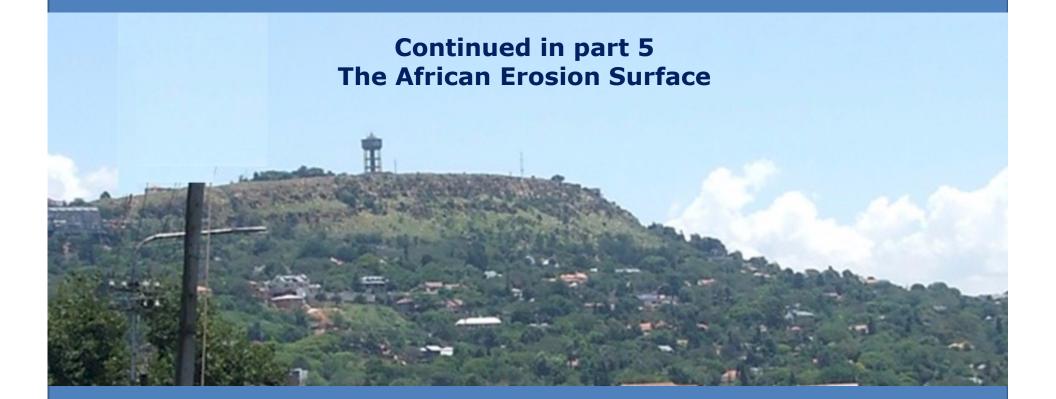
disruption

Randpark Ridge Mylonite Dyke (intrusion through Granite)

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?



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