#### **Part 5 – The African Erosion Surface**



**End Time Issue Ministries** 

**Dr James A Robertson PrEng** 

### **Part 5 – The African Erosion Surface**



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#### **Part 5 – The African Erosion Surface**





**End Time Issue Ministries** 

**Dr James A Robertson PrEng** 

## The African Erosion Surface A massive flat plane



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## The African Erosion Surface A massive flat plane



Memoir 201

THE GEOLOGICAL SOCIETY OF AMERICA®

#### Widely recognized

- 1,980,000 exact matches in Google for "African Erosion Surface"
- Considerable technical literature
- Vital to understanding the full impact of this presentation
- ➤ How did it happen?

#### THE AFRICAN EROSION SURFACE:

A Continental-Scale Synthesis of Geomorphology, Tectonics, and Environmental Change over the Past 180 Million Years



## **The African Erosion Surface**

Parqu Nacio do Qui



MADAG.

Bassas da India

Europa (Fr.)



- > All the medium brown areas
- > A very large part of Southern Africa

## **Panorama North from Northcliff**





- Almost exactly uniform and level horizon
- Same panorama characteristics all over the Witwatersrand, Gauteng and beyond

## **Panorama North from Northcliff**





## **Panorama South from Northcliff**



South - East

South



## **Panorama South from Northcliff**





## Panorama from Grand Central Airport Control Tower





- Image shows curvature of the earth
- No high points above the uniform level line on the horizon



## Panorama from Grand Central Airport Control Tower





## Panorama from East of Koster North West Province





- Image shows curvature of the earth
- No high points above the uniform level line on the horizon

## Panorama from East of Koster North West Province





## Panorama from top of N14 approach to Krugersdorp





- Image shows curvature of the earth
- > No high points above the uniform level line on the horizon
- Note 30 degree dip of rock in cutting to the right of the picture

## Panorama from top of N14 approach to Krugersdorp





# Areas covered by panorama's and everywhere else you look





#### Spot heights on maps 1 in 50,000 Ordinance Survey Map 2627BB Northcliff





### Spot heights on 1 in 50,000 maps 2627BB Roodepoort -- Northcliff 1,807m above sea level (ASL)





#### Spot heights on maps 1 in 50,000 Ordinance Survey Map 2628AA Johannesburg





#### Spot heights on 1 in 50,000 maps 2628AA Johannesburg -- Observatory Ridge 1,809m ~= Northcliff





#### Spot heights on maps 1 in 50,000 Ordinance Survey Map 2527DC Hekpoort





m of Northcliff but 50 kilometers away

#### Spot heights on maps 1 in 50,000 Ordinance Survey Map 2527DC Hekpoort





#### Spot heights on maps 1 in 50,000 Ordinance Survey Map 2528CC Centurion Grand Central is highest point





#### Spot heights on maps 1 in 50,000 Ordinance Survey Map 2628AB Benoni Johannesburg Airport is highest point





#### Spot heights on maps 1 in 50,000 Ordinance Survey Map 2627BA Randfontein





#### Spot heights on maps 1 in 50,000 Ordinance Survey Map 2627BA Randfontein





#### Spot heights on maps -- 1 in 250,000 Map -- 2628 East Rand – Suikerbosrand The highest point in the area



#### Spot heights on maps High point variation of 100 m (5%) over 100 km – a feat of engineering





## Spot height variation Summing up



- Very small high point variation in Johannesburg area
- Limited high point variation over Gauteng
- > Level surface visible from all high points in the area
- Confirms the African Erosion Surface
- > A feat of engineering, VERY DIFFICULT to do in practice
- > Not possible to happen randomly over millions of years
- Requires an overall grading mechanism to produce such a widespread level surface





- Our manmade world is precise
- Level and plum all over
- Buildings
- Cakes (sometimes)
- > Furniture
- Requires specialist tools and machines







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Long span relative to the size of the bumps to be removed

# Massive wave action can move huge volumes of material very rapidly







#### So how did the African Erosion Surface get to be so level? Tsunami?





## A global tidal wave?





- Large span tidal waves
- > With uniform velocity and depth over considerable distances
- Are capable of cutting down the surface of the earth to remove vast amounts of material uniformly
- As required to cut the top off the Halfway House Granite Dome and the sedimentary layers upthrust by the dome
- Entirely consistent with a planet covered in water with the tides running as massive continuous Tsunamis around the planet
- > Massive cutting down in very short time spans

## What other explanation fits?



- > Please reflect on your own practical life experience and knowledge
- What else can explain the topgraphic forms (land forms) we see around us?
- > Do not abdicate your intellect
- Check this theory out for yourself as you drive around, look at travel books, etc

## Summing up



- Massive flat plane (level with the sea level but cannot see the sea)
- Nearly 2,000 meters above sea level
- Seems impossible?
- Cannot possibly have occurred slowly over millions of years too uniform
- > What caused it?
- There is no reasonable explanation apart from massive (global) wave / water action
- How could such a thing occur?
- > Where has the water gone (and where did it come from?)

## **Conclusions thus far**

- An unstable universe with runaway stars, massive planetary impacts, massive ice blocks in space, etc.
- Sedimentary deposits over thousands of kilometers and to depths in excess of ten thousand meters in places
- Can only have been eroded and deposited by massive hydraulic action consistent with a global flood
- Massive igneous (molten rock) intrusions consistent with a thin crust and massive crustal disruption due to an external force
- Massive erosion of upthrust material to give a level plane over thousands of kilometers can only be explained by massive hydraulic action consistent with a global sea and massive tidal waves









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