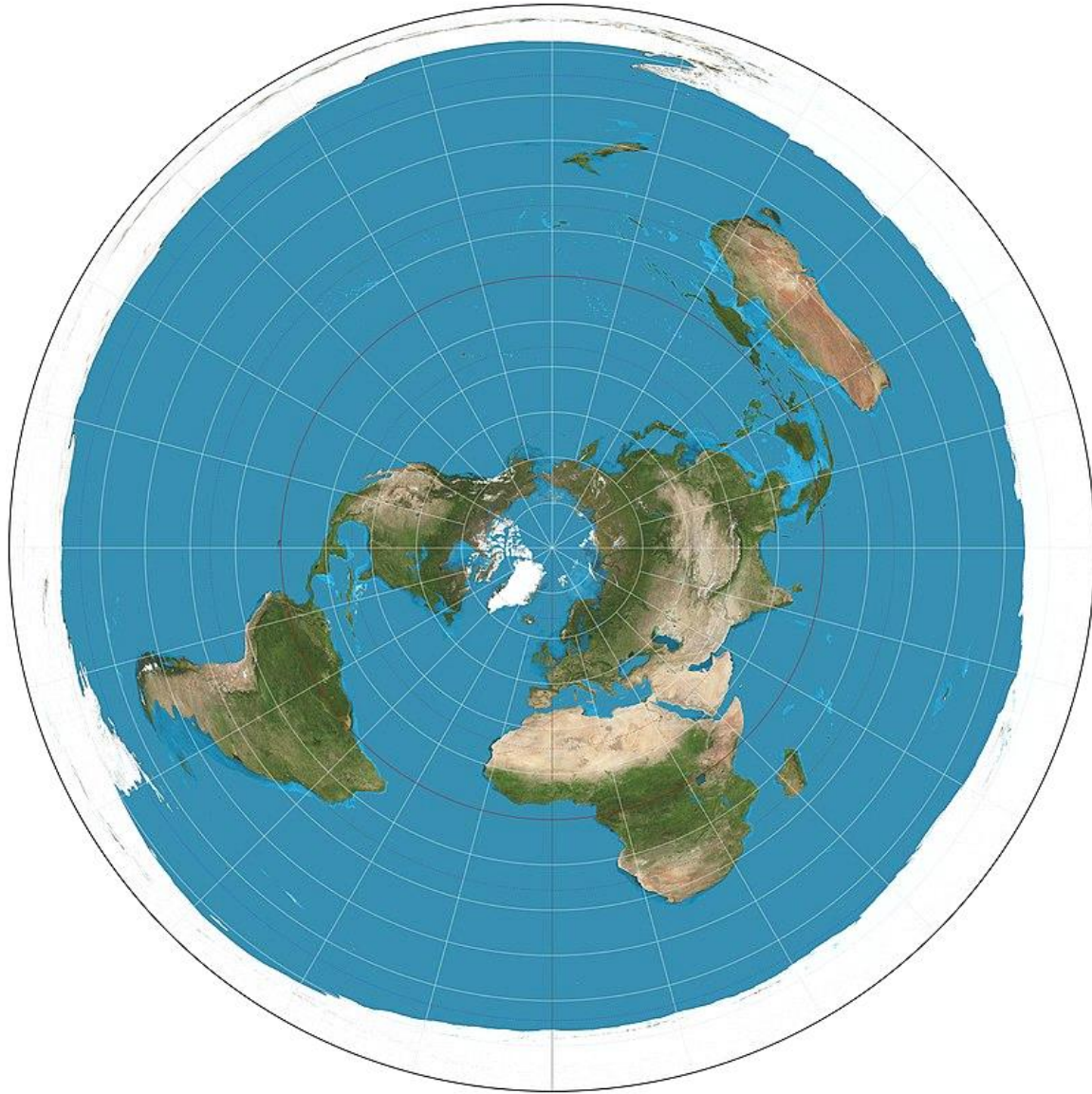


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nyagahimal@gmail.com

THE EARTH

A GUIDE TO TRUE STRUCTURE OF



Dedicated to all Africans and honest researchers,

As they say in Kifumbira/kinyarwanda "Ijya kurisha ihera kurugo", much similar to "Charity begins at home". I dedicate this knowledge to my family first and anyone who is honest in their pursuit of happiness. This will be a spark to a much greater brightness within you, once you know then you will be

grateful for life.

A slight adjustment in the geography department will cause one of two major inevitable outcomes, either a fresh race to circumnavigate the world and Antarctica by more advanced means or A universal uniting to achieve Truth and peace.

The context in which this book is written in is not to indicate or claim any new scientific invention but rather to indicate the existing geographical, physical proof and logical facts to establish an honest understanding of the structure of earth.

This guide also enlightens the undeniable similarities between God's creation in many religion accounts and the current physical features. The geographic names given to processes of matter formation are forms of Gods work and the mind or life we use to contemplate this creations is also endowed unto us by the Almighty. Therefore I pray you read this book and understand where we stand.

2 Important questions

1. Why should you know the dimensions and structure of your environment (the Earth)?

Geography, the study of environment in relation to man has supported establishment and development of great monarchs like Zulu empire, Aksumite Kingdom, Buganda kingdom and many more to current advanced and developed nations which are physically evident like China, Britain, Ethiopia, Uganda, Kenya and also prominent cities like Dar-es-Salaam, Abu Dhabi, Tokyo, Lagos, Kigali, Kinshasha, New York etc, hence geography is the first important source of information for knowledge of the earth biology, air, water, fire, electricity and technology for the advancement of humans and communities.

Knowledge being power, no man or country is better advanced with life than one that knows their environment well. By understanding your environment well you are well advanced with knowledge of topography, transport and navigation routes, resource location and economic management, farming and health herbs, climate awareness and astrological impacts on the society (seasons), further more on the importance of this can be related in education to keep the generations respect for environment by achieving sustainable development goals.

2. How is this beneficial to the current economy or how can it help you get abundant wealth and health from knowing the true structure of our Earth?

The understanding of the true structure of earth which you are about to comprehend in this short book is key if not the most important key in the development of any community both economically, mentally, discipline and to note with heavy emphasis Spiritually bringing peace and prosperity to the all who comprehend the beautiful Geography that has born, nurtured and developed sustainable life eternally.

The engagement in matters concerning the structure of the earth is one profound importance to the

revenue community, mineral sector, tourism, biodiversity and science and technology. The allocation of resources management efforts by communities is a major factor considered when looking for sources of revenue for communities.

Our Earth is endowed with far more gifts than what the general population is led to believe, Starting with the Sun, land, water and air by which we sustain our life we have more aspects it provides us to further enrich our standards of living such as their building necessities and transportation requirements, we also partake in education of means to attain these ends.

Education of the structure of the Earth, the distribution of its attributes such as

Mineral deposits, Petroleum deposits,

Forests, Deserts, Glaciers, mountains and other natural features.

solar, Hydro electric and Kinetic energy,

water sources

Different Cultures and varieties of food and different skilled people

Technology... etc

The allocation of various necessities for man once shared honestly can sustain all humans on earth without any left in poverty.

However, due to the education of false structures, many humans have been led to believe that since they are on a geoid spinning in space that is one of many millions (see NASA), they live on a probability basis and survival for the fittest mode of mind.

The cooperation of humans to achieve sustainability was through out all ancient records of most significance to their earlier achievements and wonders. One may begin by wondering how did the first civilizations manage to Build pyramids such as the the pyramids of Giza massive in size and exact in precision, further puzzling more aligned with stars of the orion belt proving that the stars are above the earth, hence a stationary land mass with sky and moving rotating luminaries above it.

When on the face of the earth the moment education of false structures begun.

people have been more selfish, corrupt, scared, exploited and worst killed over matters that if ideally truly understood a collaboration would bring the best result unlike the division of communities that keeps on increasing

Notice the shape, patterns and formation of earth truly aligns with our cultural spiritual beliefs in Africa of an Almighty creator above this creation Earth.

The knowledge of land, 4 seasons, wind patterns, oceans currents, astronomy and climate has helped shape and advance several societies along specific natural principles relating human and their

environment in all times. Time being the key relative factor either in years or in minutes, geography helps us relate all this in order to be aligned with your function in time. Much more important information lies in the knowledge of the true shape of the earth as to be elaborated in this guide.

Understanding the earth structure or shape of the earth holds a tremendous key to unlocking potential for any human who knows the truth of his environmental surroundings and source of life. There is a reason why you are born where you are, at a specific time, all in relation to your community/society.

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1. **Experiment with water bodies to prove earth is stationary and not spinning.**
2. The orientation and movement of the clouds. orientation of rainfall around the globe.
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4. The relationship between earth structure and continental drifting.
5. The relationship between continents and bearing of current locations.
6. The relationship between earth structure and topography, oceans, lakes and river slopes.
7. The relationship between earth structure and inner layout of heat, magma and cold groundwater. volcanoes magma and waterbeds and aquifers.
8. the relationship between sky luminaries and distance of the earth Vs movement of the sun.
9. The relationship between projectiles movement in opposite directions is equal BUT due to earth's rotation a projectile going in the rotation direction shouldnt land at equal intervals with a projectile heading in ANTI rotation direction.
10. The reflection of the sun on spheres, water and shadows.
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20. Containment of gases in open spaces.

1. Simple experiment with water to deduce the earth's structure and stability.

In this demonstration, water and its characteristics is our main focus.

Relate how water is distributed on Earth with its scientific characteristics and physical observation from nearby water sources or satellite images.

We will then contemplate upon what is true or false between the behaviour of water or the supposed structure of Earth.

Indicate the true relation of water with its container and structure of Earth.

Conclude.

Characteristics of water

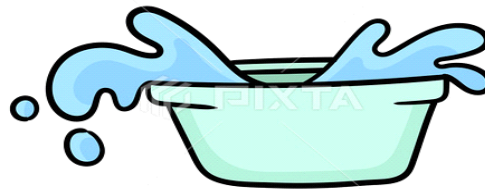
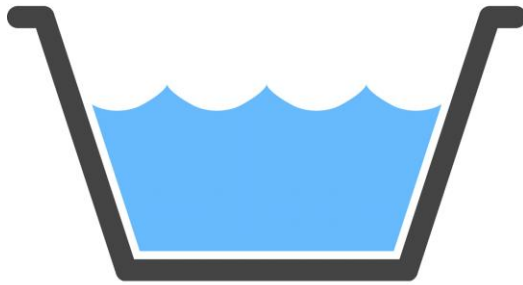
First by outlining the physical characteristics of water we will be able to identify the undeniable possibilities and the supposed structure of the whole earth.

Water is a liquid, and characteristics of liquid water are as outlined below;

- Water has no definite shape, it takes the shape of its container and can assume its shape when frozen in the container.
- Water is very fluid or mobile and flows down slope NEVER UP.
- Water needs a hollow structure to be contained.



- undisturbed water settles in it's container, Unless when disturbed by external force like wind, someone carrying the container or over turning the container over may cause ripples or the water to pour.



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calm water

Moving/Shaken water

- Water will only solidify or be hard under circumstances of freezing (low temperatures)
- Water will also turn to vapour/steam or evaporate into the atmosphere under circumstances of heating.(high temperatures)
- Water flowing freely will flow to the lowest or hollow surface of it's new environment or container and settle in the hollowlike structure. That is why cups, bottles, basins are enclosed around and sealed at the base/bottom where water will be contained.



River water flowing from place of high elevation to low ground. Murchison falls, Uganda.

- When water is poured onto soil some amount of it is soaked into the soil and the excess drains as seen in swamps, water streams and during rain. water will flow to the low level of it's new environment and settle until external forces like heat or man's activities act upon the water.

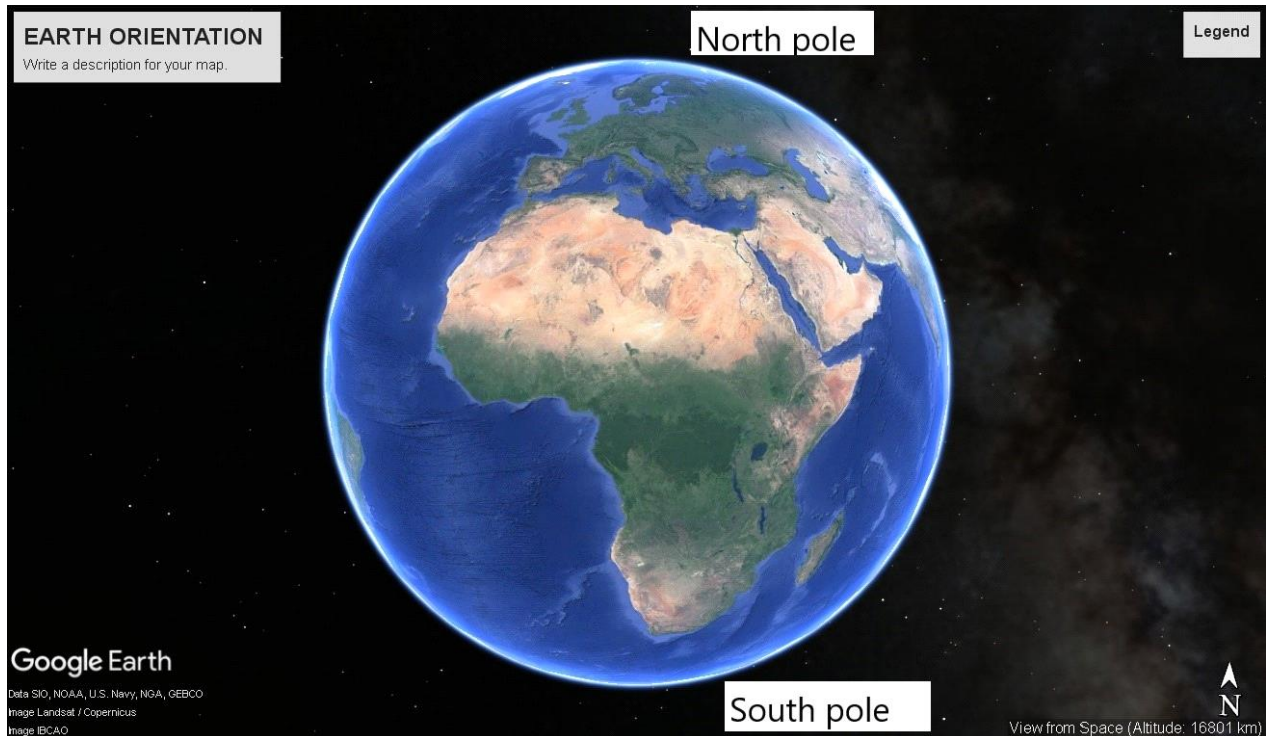
We must not forget to indicate that water to flow to the lowest level of its environment and be contained in any environment/container means water cannot go through this container or be soaked up in this container like a sponge, therefore the container or environment is solid. Even soils have different rates of intaking water. Some being easily penetrable like sandy soil and loam soils while others can be hard for water to penetrate the surface like clay, silica or plastic and others like rocks or ice which intake a small amount of water depending on how compact the ground is the rest flows..

The reason for emphasis on the characteristics of water is mainly to indicate that when the container of water is moved, then the water also moves according to how the container is being moved.

This is such that water in a cup or basin container will pour when the container is turned upside down, or slanted from its equilibrium position in the container.

With the characteristics of water mentioned above, now let us also focus on Earth's orientation and distribution of water bodies so that we can easily relate the characteristics of water and Earth.

Projection or orientation of Earth structure



The presentation of the map of the world according to recent scholars (NASA, Google, etc.) and maps is projected vertically upright along North and South poles. With the use of compasses, maps have all indicated a uniform north heading towards the north pole of Earth and south pole as well (*see fig*), North being the Arctic circle onwards and South being the Antarctic circle to poles respectively. Figure above shows the presentation of map of the world as projected without the 23 degree tilt it supposedly undertakes as it rotates the sun daily and annually. A compass is a key element for every map indicating the directions of any location on a map.

Distribution of water on Earth.

Why water?

About 71 percent of the Earth's surface is water-covered, and the oceans hold about 96.5 percent of all Earth's water. Water also exists in the air as water vapor, in rivers and lakes, in icecaps and glaciers, in the ground as soil moisture and in aquifers, and even in you and animals.

(<https://www.usgs.gov/media/images/distribution-water-and-above-earth#:~:text=About%2071%20percent%20of%20the,in%20you%20and%20your%20dog.>) Igor Shiklomanov's chapter "World fresh water resources" in Peter H. Gleick (editor), 1993, *Water in Crisis: A Guide to the World's Fresh Water Resources*.

Water covering over 70% of the earth, taking a large portion of space in the structure of earth, and hence an important element in discovering the shape or structure of Earth.

We will use water to study the shape of Earth's oceans, lakes and rivers. Water in oceans and lakes has waves that indicate the movement of water while rivers flow following the slope of the environment.

While Oceans have water governing bodies like National Oceanic and Atmospheric Administration <https://geodesy.noaa.gov/> which is the most famous source for information regarding the shape of the earth. as quoted below

"While the Earth appears to be round when viewed from the vantage point of space, it is actually closer to an ellipsoid. However, even an ellipsoid does not adequately describe the Earth's unique and ever-changing shape."

<https://oceanservice.noaa.gov/facts/earth-round.html#:~:text=The%20Earth%20is%20an%20irregularly%20shaped%20ellipsoid.&text=While%20the%20Earth%20appears%20to,actually%20closer%20to%20an%20ellipsoid.>

We on the other hand will begin this investigation from nearby water bodies for the prevalent characteristics mentioned in relation to the shape and motion of the assumed structure of Earth. This will include lakes, rivers and oceans mainly.

Relation between water and Earth.

Water supporting life on Earth is an important element in our daily lives.

Water on Earth is found mainly in Oceans, Lakes, rivers, geysers and underground water tables as well as from the rain.

The containment of these water bodies is very visible and can be observed for our study.

It is evident that the water in oceans and lakes are contained in one place that is hollow or basin surface, while rivers flow in trench like structures that are formed as water makes its path along the slope or gradient.

Basing on the observation of the reaction of water in a container when its container is moved or clearly spinning, since Earth is said "to spin and rotate the sun", then we should expect a similar reaction from the water that indicates the motion of the container of the water observed in lakes, rivers and oceans.

If we consider the supposed structure of Earth to be a spherical geoid as stated by NASA;

- The Spinning or rotation of the structure of Earth should affect water.
- The sphericity would be our next element to observe.

Remember: Water from any point or rain flows to the lowest point of the surface it is upon or in and collects itself in the base of the hollow structure or basin, there having a horizontal surface level visible from opposite beaches. all waterbodies are contained in basin like boundaries of land or icelands that are generally higher than the level of the contained water.

we will take an example from the following images of lakes,

IMAGES of lakes and their basin like structures.



Lake Nyinambuga <https://www.africanpearlsafaris.com/crater-lakes-visit-in-fort-portal.html>

As shown in figures above, lakes contain water by being surrounded by higher altitudes than the level of the contained water bodies (basin like shape).

An other example is lake bunyonyi tanganyika, lake Nalubale(Victoria) and lake turkana.



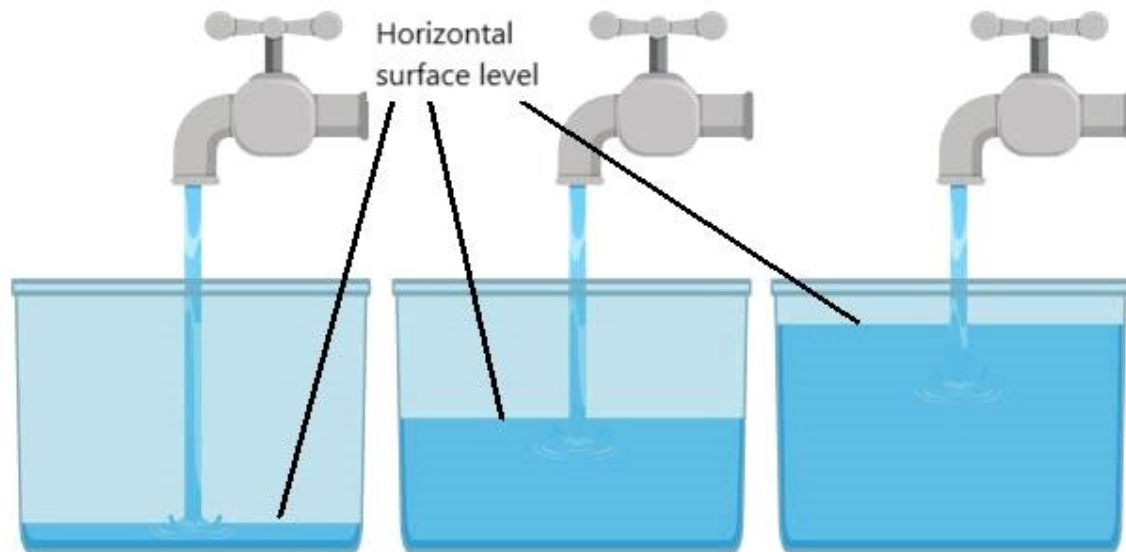
Lake Bunyonyi, Uganda.

https://www.tripadvisor.co.uk/Attraction_Review-g673829-d4832251-Reviews-Lake_Bunyonyi-Kabale_Western_Region.html

It is visible that the shape required to contain the lakes is an enclosed hollow basin like structure for whichever lake we choose to observe.

It is important to note this boundaries of lakes or other water bodies since they have a very significant role in defining the structure of the earth, in that for every waterbody a similar hollow structure is needed to contain it.

After being contained in any basin like structure, all the water will settle at approximately the same level and this is indicated by the surface of the water. The surface of the water bodies will undeniably be level or horizontal in nature as seen in swimming pools, ponds, or basin of water.



The horizontal surface of the lake or ocean remains level opposed to the nature of any water when it's container is motion,flipped or rotated.

from one point of beach to the opposite point of beach the water level remains the same and therefore a light tower on a beach will spot another light tower from the opposite side of the beach.

We also noted earlier that when the container of water is moved the water must also be affected in according to the direction of force.

Since it is stated that Earth spins from west to east, the we would be expecting the water to be pouring along the west coasts and following the gradient or slope of the rotating structure.

If the supposed daily rotation of earth were true, then the waters of lakes would be following the gradient of motion daily, a lake would never settle in one place and also have a calm horizontal surface level if motion occurred.



Calm Blue lake Australia.

<https://www.istockphoto.com/photo/blue-lake-mt-gambier-australia-gm179765937-26792114>

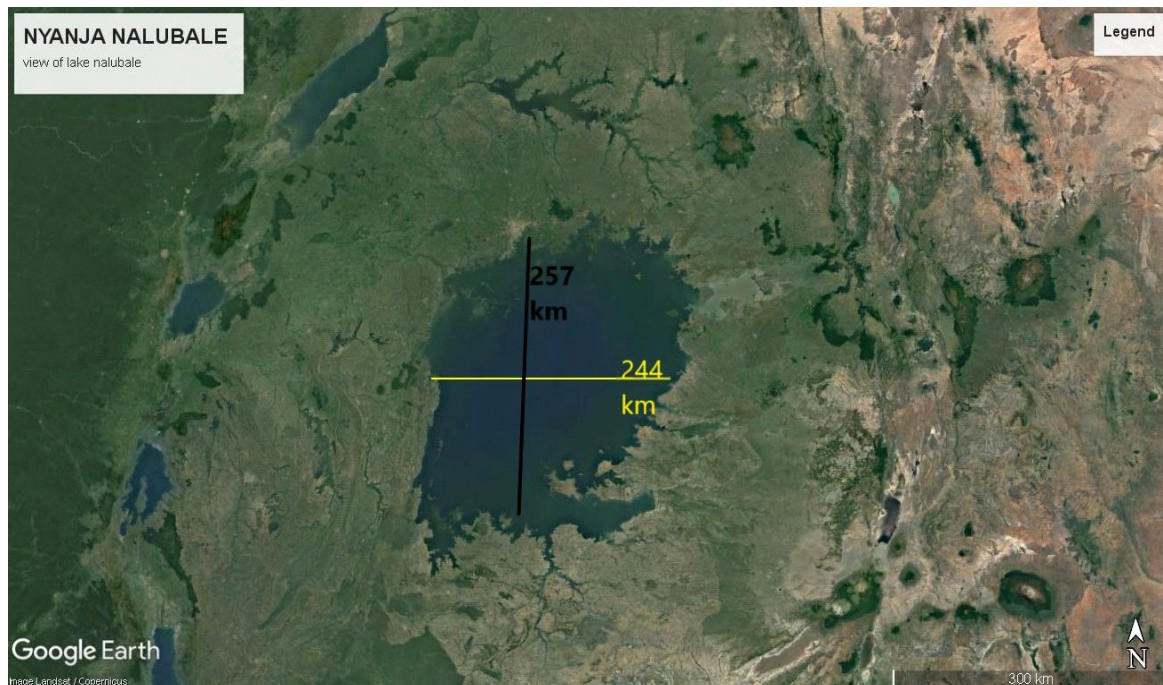
A clear view of leveled surface of water bodies is represented above by Blue lake Australia.

This clear leveled surface indicates that water does not pour on either of the shores or coasts of the lakes, oceans and rivers.

Furthermore with the presence of this leveled surface of water bodies such as pools, lakes and oceans, we can also easily use a surveyor and surveyor tools to observe if the curvature of Earth since it's stated as 8" (20cm) per mile. (In another chapter)

If this constant is used on small water bodies the defendants of the globe model will deny the significance so let us use large, significant water bodies such as Lake Nalubale.

Using Nyanja Nalubale (named *L.victoria* by British) to prove structure of Earth.



Lake Nalubale which is the largest water body in East Africa and Africa is shared by 3 countries in the great lakes region of East Africa namely Kenya, Uganda and Tanzania, It covers a distance of 23,146 sq mi.

The lake has an average depth of 40m and maximum depth of 80m. It runs 250km from WEST TO EAST(Sango bay,Uganda to Homa bay, Kenya. and also runs 277km from north to south (Entebbe,Uganda to Mwanza, Tanzania)

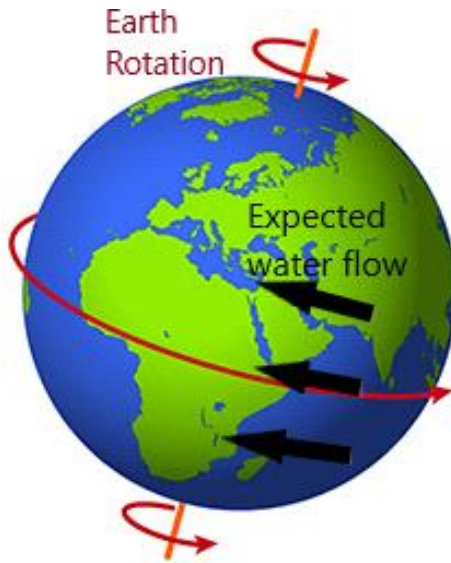
This is a lake visible to many Ugandans, Kenyans and Tanzanians easily with also open access of land means to all Africans and water and air means to those abroad our continent interested in proving this fact.

Water and Rotating spinning Earth.

Using the first characteristic of water in a container that states "if the container is moved it is also subject to change its composure".

According to recent scientists We are told that "Earth spins on it's axis to make a day, and rotates the sun to complete a year while the sun is also in a horizontal motion'.

If this motion were truly occuring we would experience water pouring from on the western shores of water bodies and furthermore following the direction of motion in opposition.



After agreeing with the behaviour of water being fluid liquid and flowing in direction opposing force acting on container, we observe if this phenomenon is visible on any water body since the earth is in continuous motion daily.

Observing Nalubaale Lake for the motion of Earth

Keynote.

- We expect water to be flowing or pouring on any shores and indicating a continuous movement since earth is in continuous motion.
- Based on how maps are projected, L.Nalubale is at the Equator point and projected with Entebbe being North while Mwanza is south according to compasses. this orientation does not affect slope or gradient of lake and therefore does not exist SINCE THE LAKE IS LYING SETTLED IN A HOLLOW BASIN HORIZONTALLY.

Map of Lake Nalubale and Equator.



Observations

- The water in the lake is calm surface with small waves varying due to the wind. This water should be flooding the western shores in a single rotation of the Earth.
- Nalubaale dam constructed near L. Nalubaale's source of River Nile. This dam would be impossible to construct if Earth were rotating and spinning hence water would not have one way course.



Nalubaale Dam trapping water from one way route from Lake Nalubaale.

Image from:

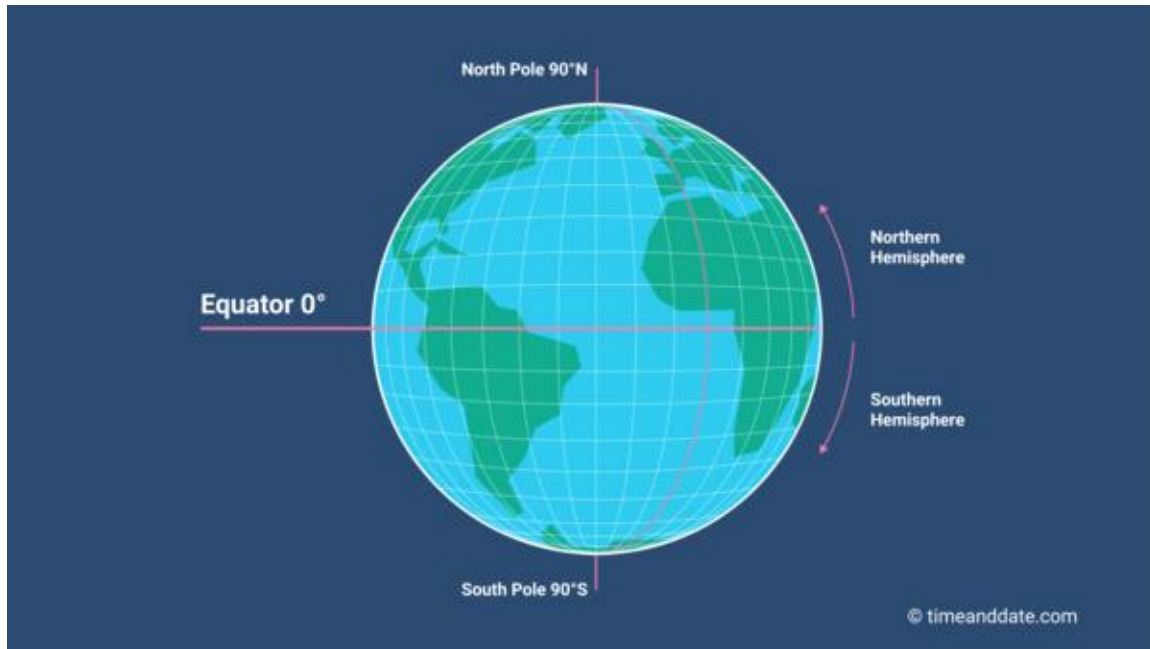
<https://www.facebook.com/ELECTRICITY.REGULATORY.AUTHORITY/posts/this-is-nalubaale-dam-uganda-s-only-source-of-electricity-between-1954-and-2000-o/3670340306354919/>

- The lake has various ports, Port bell, Entebbe, Mwanza, Sango bay, etc all which would be impossible to construct, develop and live around if the Earth were spinning and water pouring from the shores of lakes.
- The lake has been existing in the area since time and hence nif Earth were rotating it would have moved too due to full rotation of the Earth.

With Lake Nalubaale located along the Equator, of which Equator divides the Earth in the Middle into two hemispheres of vertival projected Geoid, these hemispheres relate to North and South pole respectively.

WE KNOW gravity to keeps water on the surface like all most things of heavy mass, BUT gravity does not stop water from flowing down the slope or down gradient of upright(Vertically) projected object.

According to maps projection along North and South poles.



With the sketch of assumed structure of Earth, it is projected vertically with North pole acting as head and south pole as feet.

Putting into consideration the behaviour of water, then water should be flowing from north pole to southpole following the vertical projection of the Earth. As observed when water is poured ON any surface any surface or sphere.



alamy

Image ID: AM3CB5
www.alamy.com

Lakes being comprised of water that is stationary disprove the globe structure since the globe indicates that earth is spinning daily at its axis, then this water in lakes should not be stable either for as long as the Earth is in motion.

Lake nalubale visibly has maintained the same level and small gradual decrease and increase due to seasons is what is evident, like in 2005 the water levels reduced slightly due to prolonged sunny climate.....source, on a rotating geoid, this would never be possible.

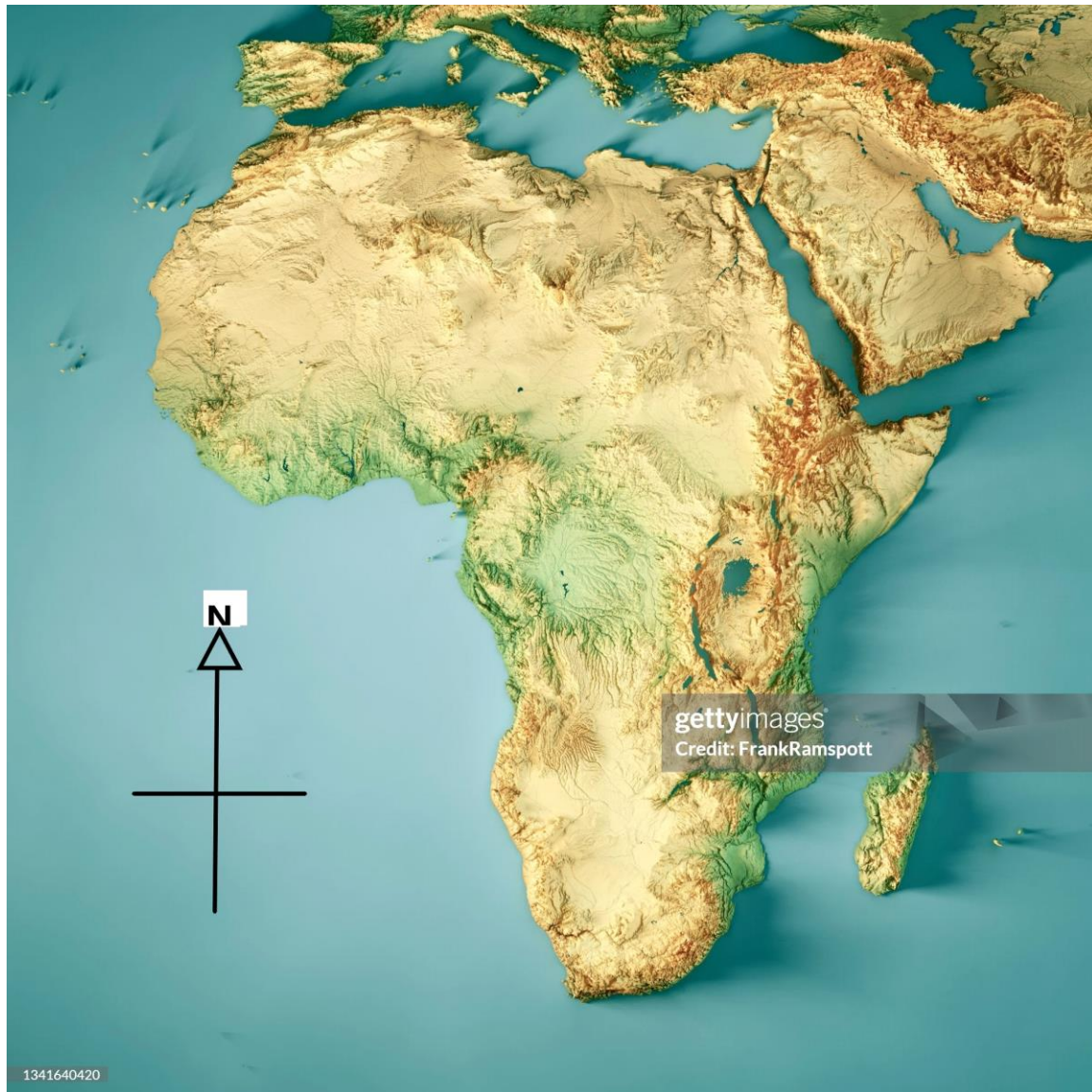
With the world supposedly rotating and spinning and changing its tilt annually, Nalubale waters should also be overflowing the beaches surrounding it.

Waters should also not be able to remain in the NALUBALE BASIN since the lake is projected upright on a north and south scale on the map of Earth as seen below.

MAP OF AFRICA COMPASS PROJECTION.

and can use simple means to deduce the projection of the lake on the globe and also its slope and curvature expected.

MAP OF AFRICA AND LAKES



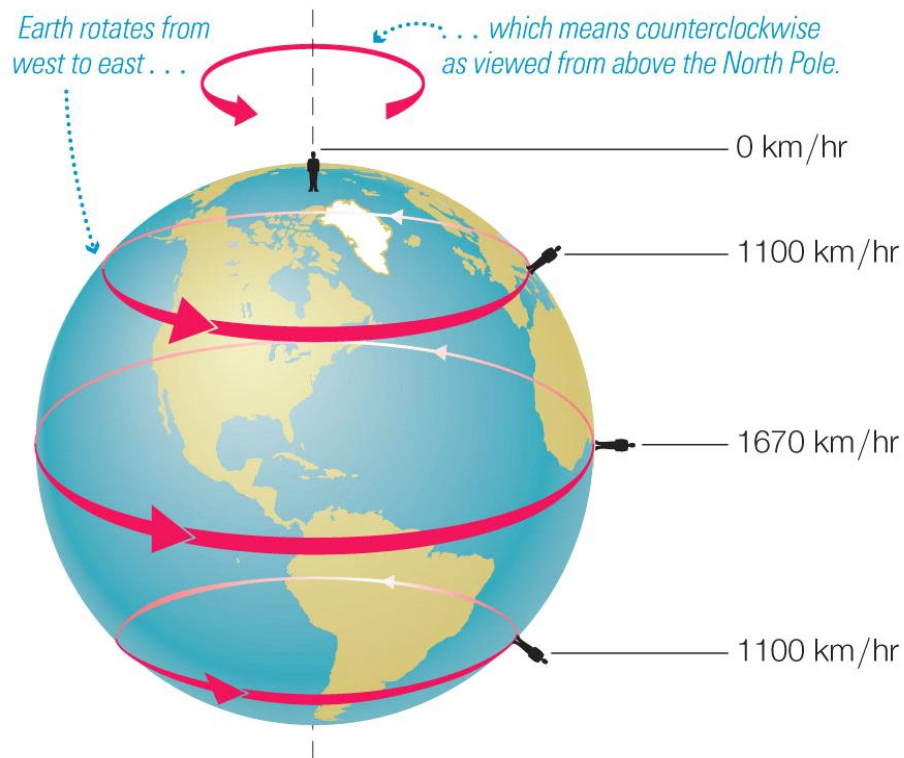
If the earth were truly spinning as NASA, ESA and today scientists say, the earth rotates around the sun in a year, and spins around to give day and night in 24 hours, if earth is spinning, land features and lakes should gradually change from upright position to upside down position after every 12 hours and return to original projection after 24 hours.

With this movement of earth, water bodies should not remain as calm or unmoved as we see daily.

Put a glass of water on a table if it has poured by 12 hours then the earth is spinning, you will not need 24 hours to realise the earth under which your house is placed does not rotate.

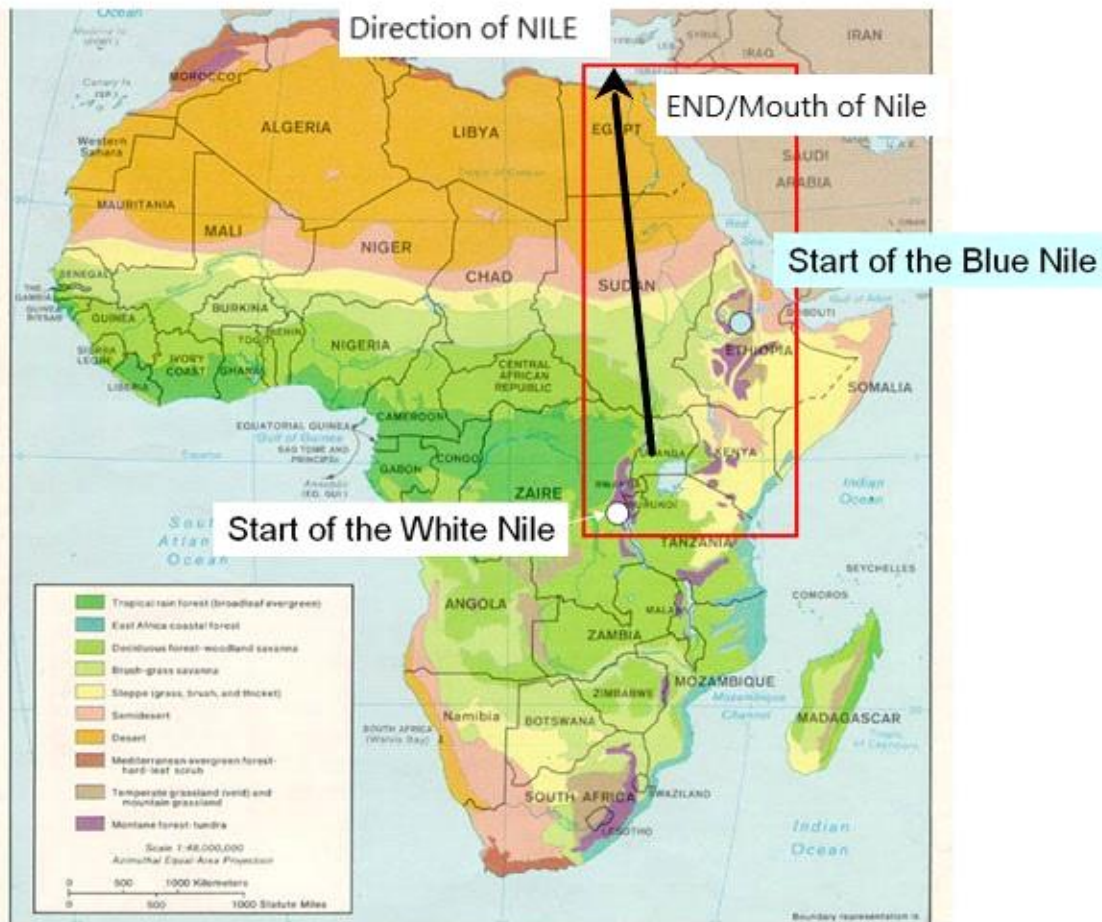
the spinning of any object is such that one side continually changes its orientation in one direction from

one side to the opposite side continuously gradually by degrees, hence we expect one side facing up to occasionally face down. If water is in basin or any container it will most inevitably change its position or pour from one side of it's beach



water except when frozen doesn't remain calm when it's container is moved, as our oceans and lakes show similar levels everyday except for minute increase and decrease in sea level due to seasons, water would inevitably flood their beaches as it spins due to continual gradual change of the earth as it spins.

Therefore the calm nature of Lake Nalubaale further proves earth to be stationary unlike rotating globe structure and direction of River Nile disprove the possibility that we as Uganda lie in the belt of the Globe and the water of River Nile go upwards.

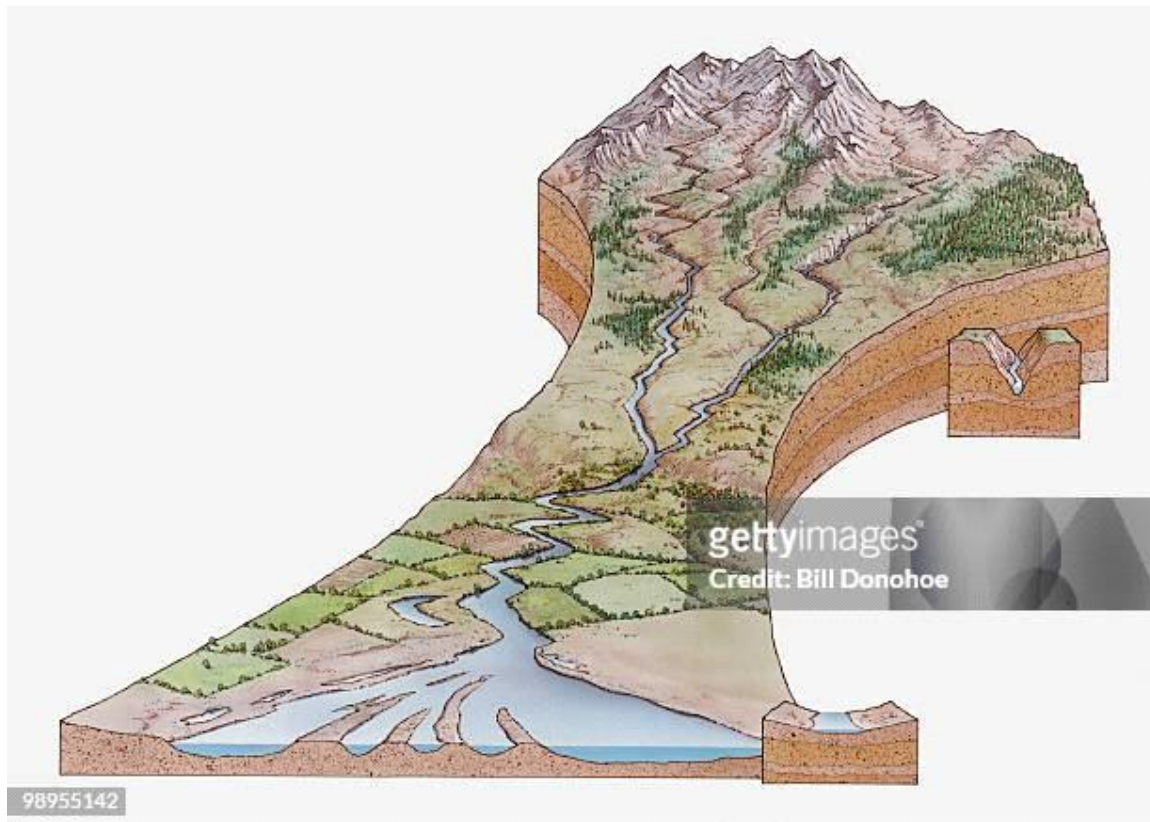


With rivers like River Nile rising south of the equator and flowing northwards for 6695km and pours its water into the mediterenean sea and rivers flow along a gentle slope to their mouths, it is evident that the river indicates that as it flows, land is gradually sloping not rising level defying the globe modal where Africa is placed horizontally.

River Profiles - a cross-section through a river's course from source to mouth.



Diagram of Topographic cross section of course of River Nile



With the Above illustrations one is left to question who stated the structure of Earth to be a sphere Geoid and Uganda being at the Equator or Belt of this sphere.

The sphericity of Earth

NASA and other space agencies state the Earth has a curvature of 8"(20cm) per mile **HOWEVER**, the above statement has not been proved and can neither be proved to indicate its authenticity.

On the other hand, It is easy to disprove this stated curvature of Earth using visible land forms such as lakes, rivers, oceans or relatively flat areas

The Radius of Earth is said to be 6,371km with a circumference of 40,075km and total surface area of 510million sqkm. The mentioned dimensions appear to indicate a spherical object but factually represent a Geoid as taught in schools and on Google of which **NEITHER** is the actual structure of earth.

We observe lakes to be horizontally projected with the surface of water being also Horizontal as earlier observed and to be further elaborated in the sphericity of Earth.

.....

Curvature Exercise on Lake Nalubale.

The curvature of Earth is said to be 8"(20cm)_ per sq mile

"The Earth curves at about 8 inches for every mile squared,
<https://www.worldatlas.com/can-you-see-the-curvature-of-the-earth-from-atop-mount-everest.html>
if we consider this constant.

we will consider the cross distance from one side of Lake Nalubale to another end and see the results.

Average distance from Sango bay, Uganda to Muhuura bay, Kenya = 244km

Curvature calculation = Distance x rate of curvature.

distance= 244km

rate of curvature= 20cm/mile

therefore Actual Curvature = 244x 20

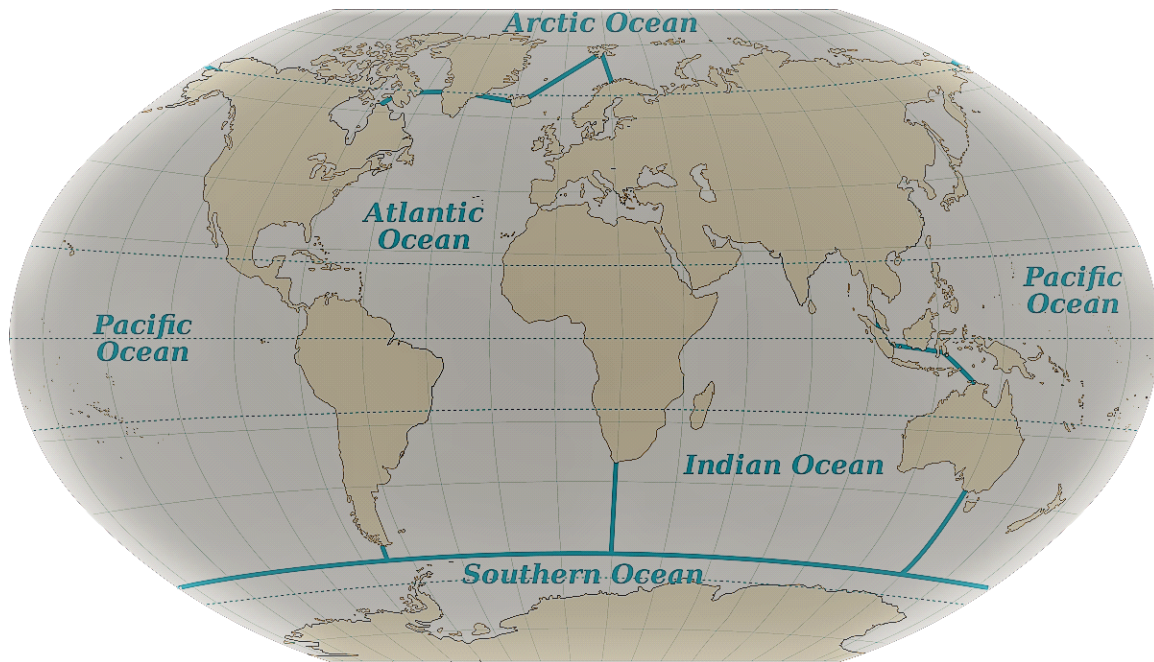
= 4,880cm

=4.88m of curvature are expected.

Oceans

Knowing that water needs a hollow structure to settle just like lakes, oceans must be contained in a similar grand hollow depression. This grand hollow basin to contain the oceans has to encircle or engulf the water to contain it. It is noted that Antarctica has the highest elevation of and contains all oceans within its basin.

Figure below shows the presentation of map of the world stretched to show all continents and oceans



Map of the world oceans (By Pinpin [GFDL (<http://www.gnu.org/copyleft/fdl.html>) or CC BY-SA 3.0], via Wikimedia Commons)

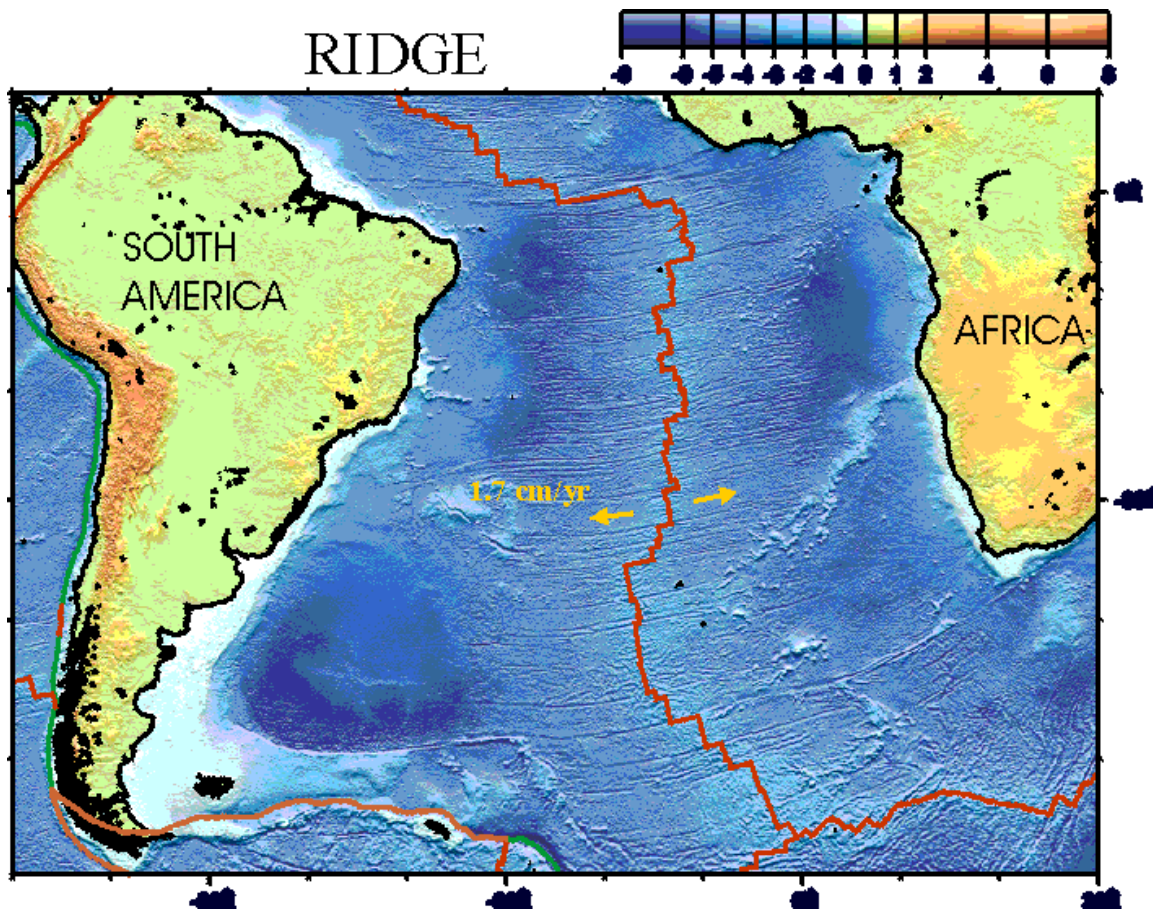
Note that the Pacific Ocean is the ocean between Australia, New Zealand, East Asia and N. America and S. America.

The waters of all oceans meet in the Southern Ocean. Even the Arctic Ocean meets the Southern Ocean and circulates within the boundaries of enclosed ice highlands of Antarctica.

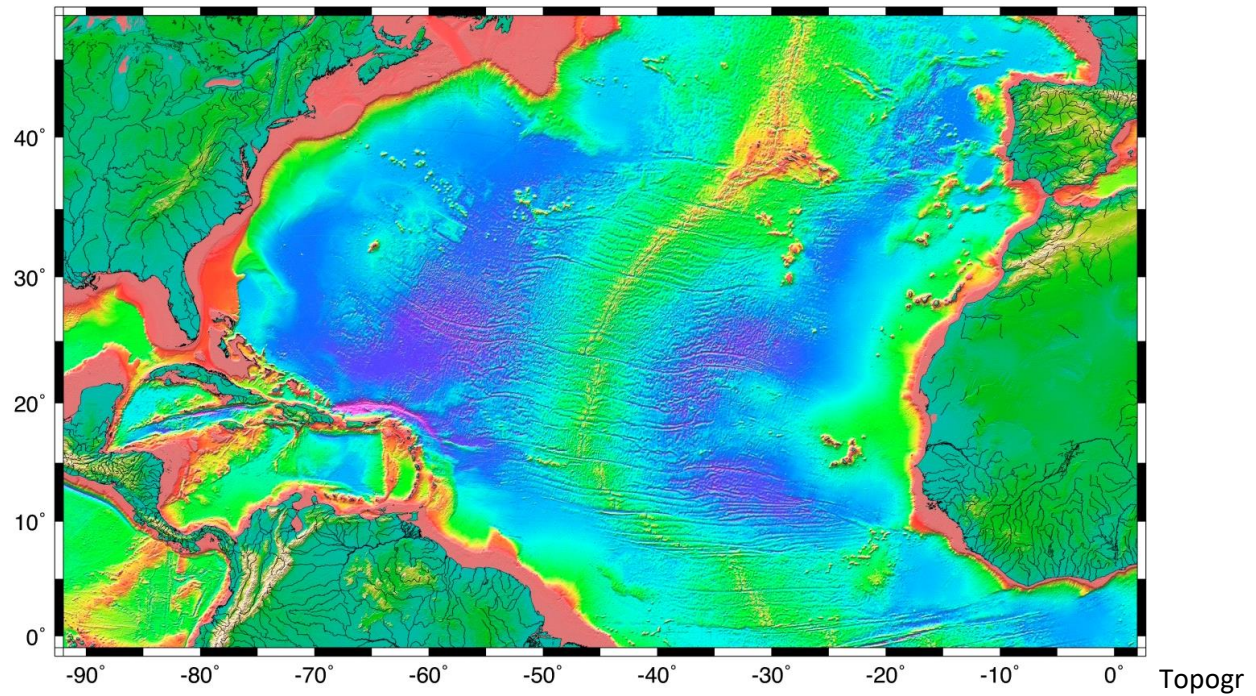
Land (continents) are protruding masses of soil and minerals that are stretched horizontally above the ocean level. Land stretches out of the oceans indeed like a sack of mass lying in a basin of water.

Life (plants) grows perpendicular to the ground, growing upwards, similarly man and other animals walk upright and perpendicular to the ground (Earth). This indicates that water and land are all projected horizontally or lying on the surface of Earth.

Standing at the coast of any continent, we are sure that the beach gradually slopes to the depth of the sea or ocean. From one continent to another continent, ocean water separates them thus the two opposite continents providing higher elevation and ocean floor providing hollow surface for oceans to be contained. For example,

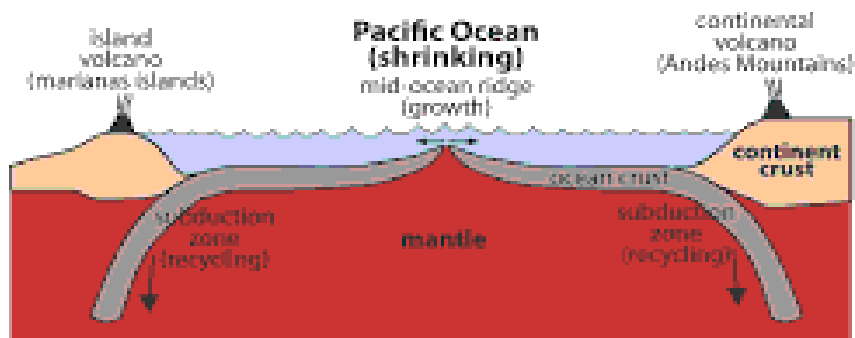


Steve Earle in his "Physical Geology" explains the ocean floor as "lying between 4500 – 6000 m. The abyssal plain includes most of the ocean floor, and is the flattest region on Earth. It is flat due to millions of years of sediment accumulation on the bottom, which buries many bottom features"



aphy of the North Atlantic. Shallow continental shelf regions are shown in red, and the abyssal plain is shown in blue. Along the east coast of the United States the continental slope can be seen in green (Steven Earle, "Physical Geology").

The elevation of west coast of Africa is ranging from 10m to 200m above sea level, while the elevation of eastern coast of South America (Brazil) is 10m to 350m above sea level, and elevation of n.America is...15m to 400 m above sea level.



The cross section of ocean and continents layouts disproves the possibility of curvature or spherical model of Earth.

Hence Earth is truly a mass of land lying in the middle of oceans enclosed by ice highlands and a sky firmament as is said in the Bible, Quran and many other cultural religious ancient texts.

Once again God proving to be the Master of Science.