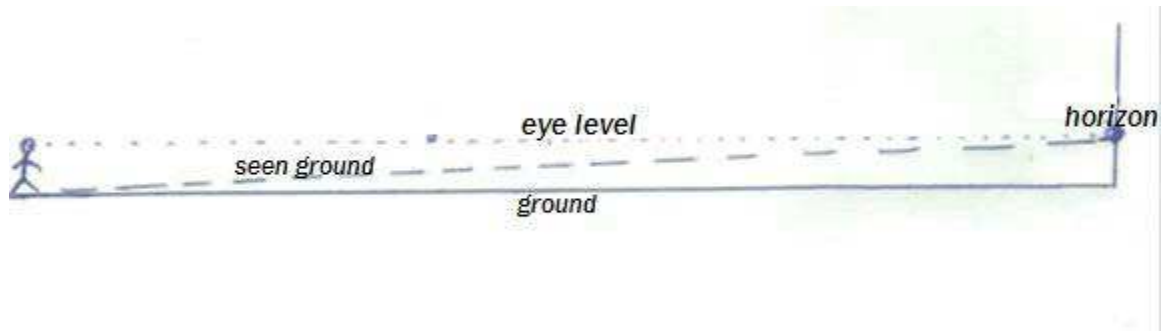


## Are you still doubting the flat earth?

The first evidence is

### The Horizon

The horizon is the line between the sky and the earth, it's the last point the eye can see. It's always at the eye level, regardless how high you are, whether you're on a mountain or in a plane.



Why do I draw the seen ground sloping up?

There is a sight rule that says:

“The farther away the focal point is, the higher the horizon point appears to be. On the other hand, the more the sky (the ceiling) appears from a distance, the more you view it as being lower than it actually is. This is why we see them converge in one point which is what we call the horizon.”

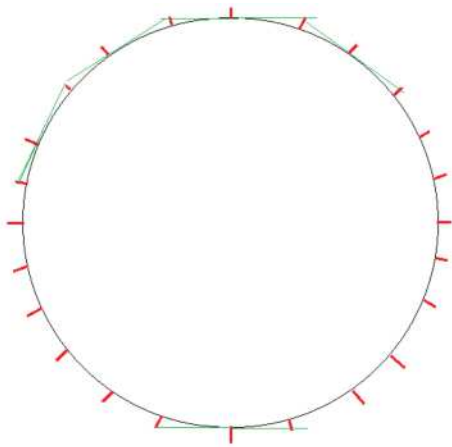
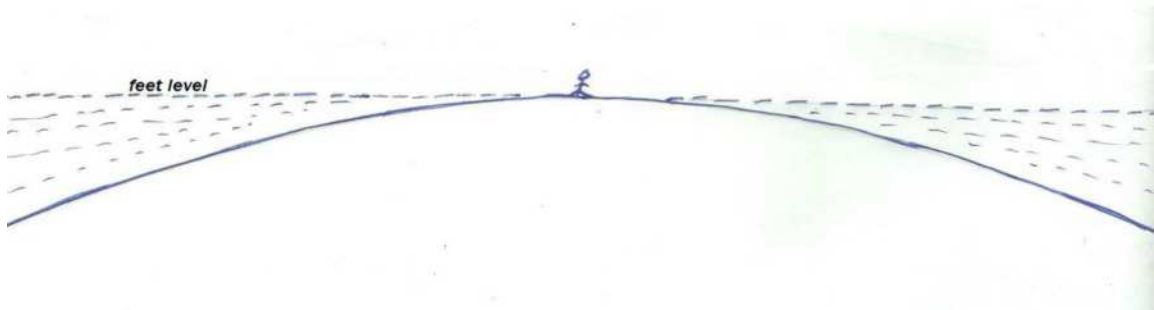


In this photo you can see how we see the ground as if sloping up and the sky (ceiling) as if sloping down until we see them both converge and that is our horizon:



The horizon is at the level of the eye of the man.

**IF THE EARTH WAS A BALL, THERE WOULD BE NO HORIZON AT ALL!!**



the level of his feet.

If you stand on a ball, you see what is around you lower than your feet and you are considered to be at the top part of the ball. You can see what is lower than your feet level.

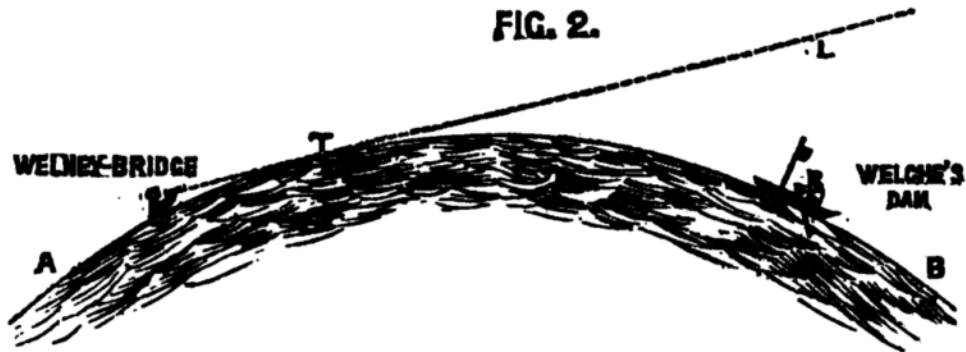
In this case, there is no horizon.

The red lines representing a person standing on a ball, wherever he is on the ball, he thinks he is on the top (as the ball theory claims). The green line is his feet level. You can see that the person in the middle sees the two neighbors at

In this case, you can't apply the Sight rule as there is no ground (earth) and no ceiling (sky).

### The deceit in the boat picture of round earth theory

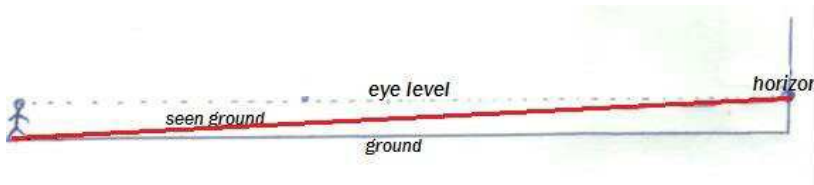
The trick in this pic:



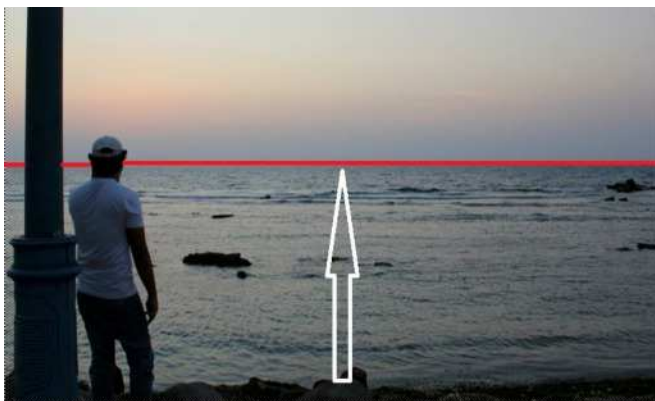
This picture is taken from a book called "Earth not a globe". Although this book is about the flat earth, it's still affected by the theory which claims that the ground between you and the horizon is neither straight nor sloping down but as a hill. As if this person is at the bottom of a hill.

By this, they think the ground is sloping up in reality and it's not a matter of sight.

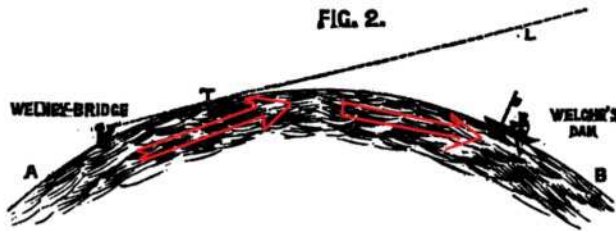
They think that the seen ground is the real ground:



And the horizon is a hill:

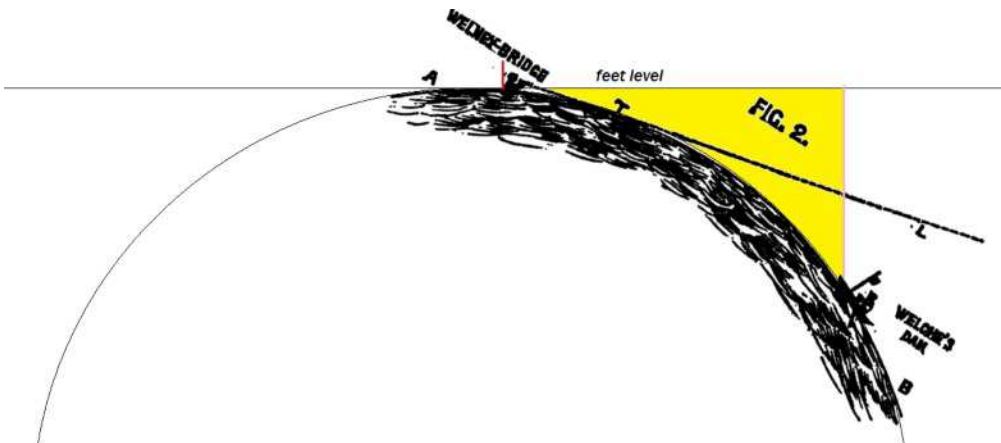


for them, this horizon is equal to this hill:



And when a boat exceeds this line (the end of the inclined plane), it starts to slope down. As if they claim that there is a hill between the seer and the boat. My question for this is why sea water doesn't flood the man.

What if we turn this pic a little to make the person at the top?



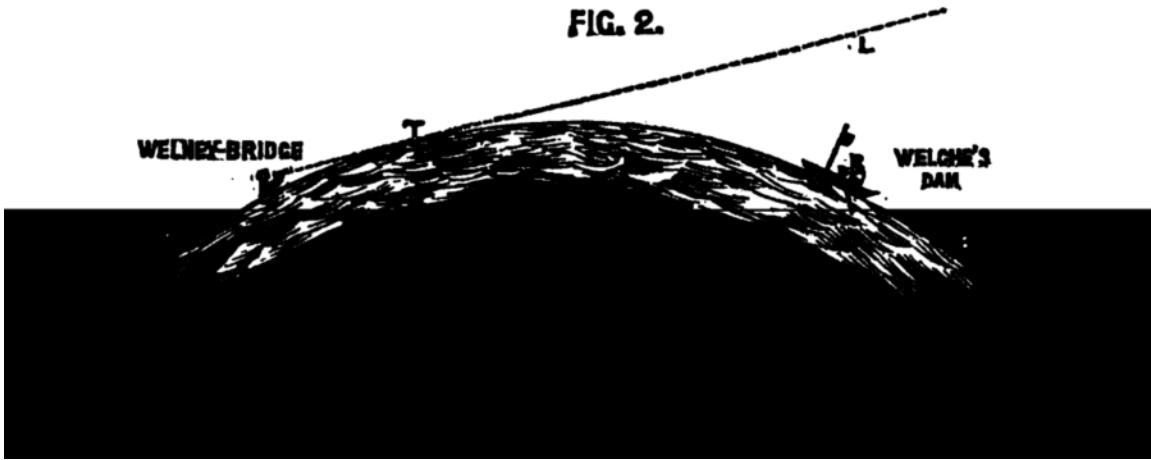
You can see here how the boat is lower than the feet level of the man; it can never be at his eye level.

In a ball case, the more the ground is far, the more it's lower than the feet level.

NASA invents its false theory of the round earth first then it tries to match it to reality by using deceiving pictures that bewitch our eyes and hide the truth.

If there is a hill between you and the horizon as they claim, this has to be in a flat earth and can't be in a ball.

FIG. 2.



In a ball case, you can only see part of the ball at your face if you bend over the ball not standing straight on it.

