Electromagnetic Spectrum



How did evolution select the optimal frequency for the eyes to see?

The mechanics of vision are almost as complicated as the mechanism of the eye itself. To avoid complicated science and keep this as simple as possible, vision, like hearing, operates on a frequency.

Your radio, cell phone, remote control and your eyes operate along the *electromagnetic spectrum.* (EMS)

Your eyes do not see an object directly; rather, they see light reflected off the object. These light vibrations (frequency) enter the eyes and are decoded into electrical signals that the brain changes into what we see.

How Your Eyes See

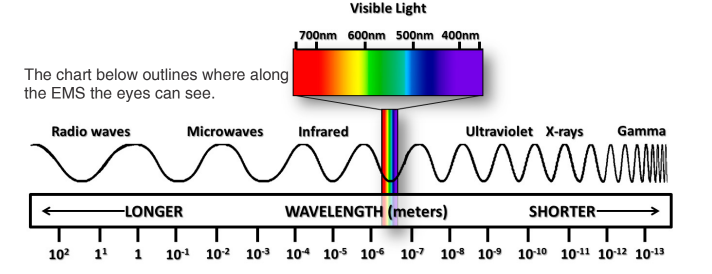
"...the light from it enters your eye through the pupil. The iris changes the size of the pupil, depending on how bright the light is. The lens focuses the light onto the back of the eye: the retina. The retina is a mass of light-sensitive neurons, called photoreceptors, which change light signals into electrical ones."

http://www.sciencemuseum.org.uk

Evolutionists have a 2 fold problem:

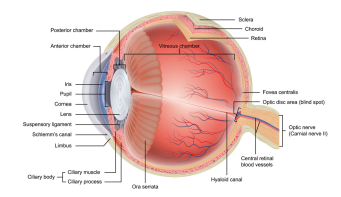
- 1) They need to explain **why** the eye evolved and,
- 2) How did evolution manage to develop the optimal number, location and mechanism of eyes?

One eye would be no good in the middle of your back or at the wrong frequency along the Electromagnetic spectrum would it?



Questions Evolutionists Cannot Answer

Anatomy of the Eye



Debunking the myth of evolution right before your...



Professing themselves to be wise, they became fools... Romans 1: 22

Let us face it, there is a war, there is a war for your soul. To be honest; Christianity has done little to stem the growth tied of this new and hip cult called **Atheism**. Yes there have always been atheists but thanks to a few factors Atheism is a very fast growing religion.

Atheists will often ask Christians questions they know cannot be answered. My favorite ones are **Who created God?** or **Where is God?** I would like to respond by asking them questions that not only do I know they cannot answer, but also that I hope it will start them to question their blind adherence to this religion.

Questions



Why did the eye evolve?

This question may seem odd as we know today why we have eyes. Remember if you go back far enough when the cells in the boiling soup got together there were no eyes. Even ultra atheist Carl Sagan never



explained *why* the eyes

evolved. One of his videos on evolution called **Cosmos**, shows cells with no eyes, then the next second they have eyes with no explanation *why*.

"Gradually, those tiny fish evolved, eyes and jaws."

youtube.com/watch?v=ql89HlJ6HDo

With the passing of Carl Sagan the torch of evolution was passed on to Richard Dawkins.



Dawkins is best known for his books on evolution including hate literature like *The God Delusion*Dawkins like Sagan never tries to explain *why* the eye evolve but *how* it evolved.

Evolution?

To better understand the argument on evolution, I have researched evolution by reading books watching videos and searching websites.

In many debates, I have been directed to go to Evolution 101 which is hosted on the University of Berkeley's website as this is the best definition of what evolution is and how it works. Here is their definition:

"Biological evolution, simply put, is descent with modification. This definition encompasses small-scale evolution (changes in gene frequency in a population from one generation to the next) and large-scale evolution (the descent of different species from a common ancestor over many generations). Evolution helps us to understand the history of life."

http://evolution.berkeley.edu/evosite/evo101/IIntro.shtml

For more information on Creation, please visit our website at:

ProofOfCreation.ca

This is a lot different from the definition given by many evolutionists in my many debates. I will ask why do we have eyes and they say ...because of atmospheric conditions, prompts in nature and natural selection...

Sound familiar?



What was the prompt in nature?

What would have been the *cause* for the *effect* of the start of eye evolution?



How did Natural Selection *select* from something that was not there?

We are told that evolution is change in DNA over time or descent with modification; however, at the very early stage in the primordial soup there would not have been DNA or RNA or anything that nature could select from.



How did Evolution know what seeing was?

How did this mysterious force of evolution know how to solve a problem by evolving eyes so the early life forms could see?

How did evolution know what **seeing** was and what mechanism was used to make it happen?

How did evolution select the optimal number of eyes and their optimal location?

Why not 4 or 6 eyes, why not only 1?