

## **ELECTRICITY \* NOT A FLOW OF ELECTRONS**

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### Abstract

A quick and simple way to prove that electricity is not a flow of electrons can be done by anyone with the simplest of tools.

### Thesis

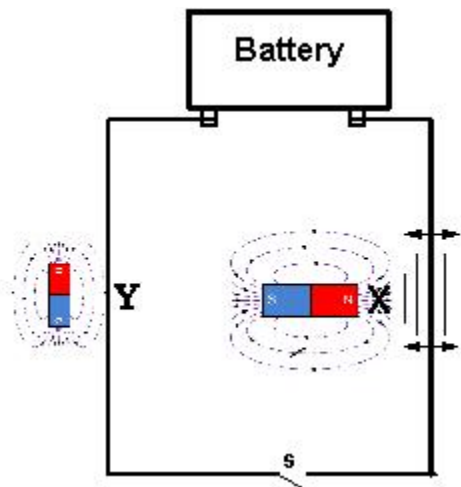
I do not have to make a long thesis to prove how man has been in error to the nature of electricity and magnetism. And here is the proof.

Take any magnet and hold it next to a wire with electricity. And what will we see?

We will see that the wire comes to vibrate back and forth to that magnet. And what does that mean?

It means that these so called electrons cannot be only negative, since whatever there is in that wire is as much positive as it is negative.

Therefore to acclaim that electrons are only negative is quite in error, with the evidence abundantly displayed.



Why would a wire with a flow of only negative parts pull itself back and forth to a magnet as illustrated by X? If it were only negative it would at all times pull itself upon that positive pole of the magnet would it not?

**But it does not do so**, instead it will vibrate back and forth telling us in no uncertain way that the current in the wire is alternate turning its polarities north and south to the magnet.

If however we turn the magnet as illustrated by Y, the wire will no longer vibrate because we have turned the pole of the magnet away from the wire. If then we wish to conclude because an

alternating current will alternately push and pull upon a magnet, we are very wrong.

The battery in the illustration is a direct current. And if we wish to try it out with an alternating current, the very same thing will happen. If now one does not wish to believe me and try it out for himself, take a hint, - how the lower the voltage, so much lower the rotation of the electric field will be. If thus we use a 120 volt current the vibration will be fast, while a 12 volt current slows the vibration down to 12 times each second.

And thus having learned that electricity is not a flow of negative parts, we no doubt will wish to know what it really is.

I now have known what electricity really is since I was a young man because the Almighty Creator of that electricity revealed it to me, along with many other secrets in the fundamentals of nature, inclusive the foundations of the earth upon which it rests.

Electricity for a fact is a derivative of magnetic movement, it is a force of magnetic. In contrast to regular magnets that are linear and stationary fields, **electricity is a rotating magnetic field of force.**

And would we like to see what cannot be seen, namely the field of force that makes for electricity? When we look at a magnet we fancy ourselves to know what that field of force in its lines of movement looks like, like that illustration by figure 1. But we do not as yet know what that field of force of a magnet is, how then to illustrate the rotational kind of magnetic?

We have a magnetic field as two circles coming to a center. **But that is not so**, since instead of two circles it is but a single circle twisted by a half wave formation that resembles the figure of eight. If that were not a fact we would not have any tides to occur upon the earth, because it is by that figure eight of force passing through the whole of the earth by which the tides are born, and that simultaneously at equal proportions on both sides of the earth.

When we close in the handles of a pair of scissors the cutting edges will also close, wherefore when the moon on one side of the earth pulls on our magnetic fabric by which the waters under the moon are raised, the same thing must occur at the other end upon the earth away from the moon, all because magnetic motion is always by and in the design of a figure eight.

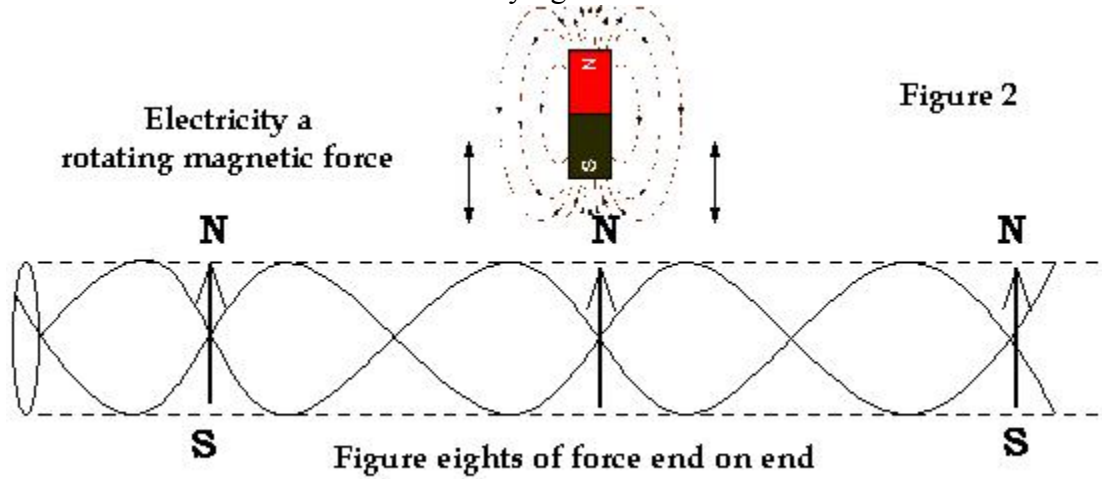
But I could have sworn that our subject was on electricity, and so how did I get carried away to the tides? It was because we must understand that magnetic motion is always by an eight, and never any other way. And since the dual tide are clear evidence thereof, so it was that we got sidetracked to the tides.

And so let us proceed to figure 2 where I drew up a small section of a wire conducting electricity, conducting a rotational magnetic force that is, since that is what electricity is, no matter what any person may have said to the contrary. I for one am not one to pronounce lies, nor to furnish man with what is in error.

As we turn an armature through a stationary magnetic field we in all essence are turning and twisting the magnetic lines of movement into circulars forming a series of magnetic figures of eights end on end, similar to taking a rubber band and twisting it we also end up with figures of eight end on end.

But these are not stationary but rotate at the same speed at which the armature is turning, since it is by the movement of that armature that the rotation comes about.

As therefore all these magnetic figures of eight are bound end on end, their polarities are all into one and the same direction illustrated by figure 2.



How thus is it for that wire carrying an electrical current to vibrate before a magnet? I can ask the same question in another way. How is it for a rotating magnetic field to move back and forth before a stationary magnetic field? Or to put it still another way. Why do magnets of like polarities draw away from one another while unlike polarities attract to one another?

I need not answer these questions since we all know this. And if indeed we all know this, we ought also to know how and why a wire with a rotating magnetic field comes to pull and push itself to and from a none rotating magnet.

Since then in these last fifty plus years I have written so much already on these and other subjects, let this be sufficient.

Further reference; <http://www.leonardswebpage.info/Leonards/fw46.htm>

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