

# Re: Free Energy

---

*Source:* <http://sci.tech-archive.net/Archive/sci.energy.hydrogen/2006-08/msg00700.html>

---

- *From:* [hhc314@xxxxxxxxxx](mailto:hhc314@xxxxxxxxxx)
  - *Date:* 27 Aug 2006 14:18:49 -0700
- 

As an afterthought, here another excellent article on Maxwell's Equations found by using Google.

[http://en.wikipedia.org/wiki/Maxwell%27s\\_equations](http://en.wikipedia.org/wiki/Maxwell%27s_equations)

Harry C.

hhc314@xxxxxxxxxx wrote:

The claim that Maxwell's equations are today different from his originals is totally laughable. Only his notation is different, because vector notation had not yet come into general use.

Maxwell himself published his work in the journals. IIRC correctly, the title of the paper was "A Dynamical Theory of the Electromagnetic Field". Copies of the original paper are available in every major university library, and is generally required reading by all students studying electromagnetic field theory.

See:

[http://en.wikipedia.org/wiki/A\\_Dynamical\\_Theory\\_of\\_the\\_Electromagnetic\\_Field](http://en.wikipedia.org/wiki/A_Dynamical_Theory_of_the_Electromagnetic_Field)

Using Google for a bit longer, you likely can come up with a scan or the original Maxwell paper.

Harry C.

Re: Free Energy

knews4u2chew@xxxxxxxxx wrote:

Dan Bloomquist wrote:

Gary Grundy wrote:

Did you read some of the discussions at the bottom of the page....

Discussion doesn't mean a thing. Not in 130 years has there ever been a contradictive observation to Maxwell's equations. That is the crux.

If these guys could show a contradiction, all hell would break loose.

Best, Dan.

People who have researched the issue claim Maxwell's original equations are not the ones used today. They were corrupted somewhere along the line.

It's been discussed here in the past.

[http://groups.google.com/group/sci.energy.hydrogen/search?group=sci.energy.hydrogen&q=maxwell%](http://groups.google.com/group/sci.energy.hydrogen/search?group=sci.energy.hydrogen&q=maxwell%20)