

Re: Curing Einstein's Disease (is Copyrighted)

Source: <http://sci.tech-archive.net/Archive/sci.physics/2008-02/msg00488.html>

- *From:* "Tom Potter" <tdp1001@xxxxxxxxxx>
 - *Date:* Fri, 8 Feb 2008 11:57:45 +0800
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"Eric Gisse" <jowr.pi@xxxxxxxxxx> wrote in message
news:e47cde8d-2ca5-4abd-a4f6-472270744909@xx

On Jan 31, 8:09 pm, NoEinstein <noEinst...@xxxxxxxxxxxxxxxx> wrote:

On Jan 31, 4:01 pm, PD <TheDraperFam...@xxxxxxxxxx> wrote:

>>>> It's more attention than he otherwise gets. I wonder what he'd do
>>>> if
>>>> the both of us stopped replying all together – do you think he'd
>>>> just
>>>> keep populating threads in reply to himself like he seems to be
>>>> doing
>>>> now, or do you think he'd go away? Eric

>>> Dear Eric: Some of my "added" replies to my own post are because
>>> Google, apparently, limits the number of posts by one person—at
>>> one
>>> time—to four. And those replies of mine contain detailed
>>> descriptions of my
>>> Einstein disproofs. If you would read each of them, you might
>>> could
>>> learn some truths!

>> Read what, you babbling endlessly about Coriolis even though he died
>> a
>> solid 70 years before relativity was discovered?

"Einstein's" relativity gets treated like: Laws of Nature by many
physicists—as you probably agree. But true Laws of Nature have
existed since creation. So, Einstein can't lay claim to relativity,
if such is a law of nature. But relativity is just the concocted
ideas of a moron who had even poorer spatial visualization skills than
you (as for finding the side angle of a hemispherical pyramid).

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<Einstein> revolutionized statistical mechanics, invented special and general relativity, and formed not only the _foundations_ of quantum mechanics..

It is interesting to see that Eric Gisse, like many people, has been conditioned to give Einstein credit for the works of others.

It should be pointed out that Maxwell was the Father of Dimensional Analysis, the standard that ALL physics' models MUST conform to,

and note that Einstein co-opted Bose Statistics in 1926 in order to lump causes and effects in with things, in order to get on board the "Wave Mechanics Express", after de Broglie's famous 1924 paper that equated waves to matter. (Bose met de Broglie's in 1924 and Einstein in October 1925.)

and that Fermi Statistics, also in 1926, had to be used to decouple causes and effects from things,

and that both Bose Statistics and Fermi Statistics are nominal variations of Maxwell's statistics.

And of course, Maxwell's famous Equations were the model that gave us modern electronics, chemistry, and communications.

Also note that Maxwell was the first to observe that the newly emerging field of statistics would have to be used to model phenomena, and this and Maxwell's Statistics lead to Quantum Mechanics.

The following paragraph was lifted from Maxwell's "Matter and Motion".

Quote

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All our knowledge, both of time and place, is essentially relative.

<Snip>

The difference between one event and another does not depend on the mere difference of the times or the places at which they occur, but only on differences in the nature, configuration, or motion of the bodies concerned.

It follows from this, that if an event has occurred at a given time and place it is possible for an event exactly similar to occur at any other time and place.

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There is another maxim which must not be confounded with that quoted at the beginning of this article, which asserts
"That like causes produce like effects."

This is only true when small variations in the initial circumstances produce only small variations in the final state of the system.
<snip> only in so far as stability subsists that principles of natural law can be formulated :

We may perhaps say that the observable regularities of nature belong to statistical molecular phenomena which have settled down into permanent stable conditions.

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Unquote

It is sad that so many people have been brainwashed to worship Einstein, and to parrot his mistakes such as his idea that energy is quanta,
(Quanta of *action* is conveyed between a cause and an effect.)
and his babble such as General Relativity,
an obviously flawed auguring model of reality,
that leaves no room for sentient man in the picture.

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Tom Potter

<http://www.geocities.com/tdp1001/index.html>

<http://home.earthlink.net/~tdp>

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