

Big Bertha Thing coil

Source: <http://sci.tech-archive.net/Archive/sci.electronics.design/2007-04/msg10382.html>

- *From:* Tony Lance <judemarie@xxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Sun, 29 Apr 2007 18:01:25 +0100
-

Big Bertha Thing coil
Cosmic Ray Series
Possible Real World System Constructs
<http://web.onetel.com/~tonylance/coil.html>
Access page JPG 9K Image
Astrophysics net ring access site
Newsgroup Reviews including alt.politics

Two drawings of a Gyroscopic Top complete with coil.

Extract from Introductory Chapter;—
The fact is that the toe is magnetic, and this being the case it is easy to see that the rolling of the toe on the side of the metal produces the motion. But Figs. XV. (a) and (b) illustrate a top, whose spindle behaves in exactly the same manner as the toe of the spider top, and yet is in no way magnetic. The action is purely mechanical, as we shall explain in later pages. It is an attractive top to watch, especially as it rushes round the corner when it comes to the end of the coil.

From the book

An Elementary Treatment of the Theory of
Spinning Tops and Gyroscopic Motion.
By Harold Crabtree M.A.
Formerly Scholar of Pembroke College, Cambridge
Assistant Master at Charterhouse
Longmans, Green and Co. 1923
First Edition 1909
Second Edition 1914
New Impression 1923
(C) Copyright Tony Lance 1998
Distribute complete and free of charge to comply.

Big Bertha Thing fiction

Anything but a fact, changes the face of twentieth century science.

Big Bertha Thing coil

9. Gyroscopic Top motion along coil masks a weaker field effect.

The Japanese antigravity experiment only worked one way.
With the object spinning one way OK, but the other way failed.
Anything but a fact...

10. One way gravity reduced and other way gravity increased,
so is bi-polar field effect.

11. No antigravity, which is not bi-polar, so contradicts
bi-polar field effect.

Wave Particle Duality Paradox two slit interference patterns
can be disrupted by;-

1. Passive sensor near 2nd slit.

2. Turning room light on.

Anything but a fact...

12. LCD digital watch, without backlight, near 2nd slit.

13. Thicker wall between slits.

Redshift is both speedometer and tape measure.

According to redshift speedo, the universe has a go faster
stripe painted on the outside.

Anything but a fact...

14. No Big Bang, which needs go faster stripe on the inside
or antigravity.

15. No redshift speedo due to Steady State, which needs
neither to have go faster stripe.

Wave Particle Duality needs 1 slit and 2 slit experiments
to give different results from same effect. Make the walls
inside and outside the slits the same size and centre of
gravity.

Anything but a fact...

16. Centre of gravity is at slit in one, but not the other.

17. Equal forces act on the slit in one, but not the other.

18. Wave Particle Duality as a field effect gives different
results from same effect.

Tony Lance

judemarie@xxxxxxxxxxxxxxxxxxxxxx

NB.(2007) Addendum to Big Bertha Thing strategic (as deleted by Google) Full
documentation.

<http://www.groupsrv.com/science/post-1881133.html>

.