

Re: safe electronic brain stimulator

Source: <http://sci.tech-archive.net/Archive/sci.electronics.design/2004-09/3057.html>

From: Dana Raymond (*what_at_ever.com*)

Date: 09/15/04

Date: Wed, 15 Sep 2004 00:31:57 GMT

"Andrew VK3BFA" <abligh@alphalink.com.au> wrote in message
news:1fc7b362.0409140640.20328c6d@posting.google.com...

> "Dana Raymond" <what@ever.com> wrote in message
> news:<sEp1d.31\$5Eh1.13@news04.bloor.is.net.cable.rogers.com>...

>> "phil" <philthemn@hotmail.com> wrote in message

>> news:b41d52ee.0409120436.2bdf708b@posting.google.com...

>> > i recently saw this website about an electronic brain stimulator:

>> > <http://mv.lycaeum.org/EBS/>

>> >

>> > i wanted to check it was safe and read this article:

>> >

>> >

<http://groups.google.com/groups?q=electronic+brain+stimulator&hl=en&lr=&ie=UTF-8&selm=ba0v8f%2428r%2>

>> >

>> > my question is, can this device be made safe and still be effective?

>> >

>> >

>> > thanks

>> > phil

>>

>> To safely stimulate my brain, I watch TV.

>

> Reading a book is a time tested and reliable method.

> de VK3BFA Andrew

>

> (Gee, there are some REALLY SILLY things in this group!)

My original post about safely stimulating my brain really had more to do with the ridiculousness of actually trying to interfere with my brain function. Even if I thought complete due diligence was exercised with a project like this, I would still run away, as fast as I could, from the experimenters if they came at me with the thing! LOL