

Re: Chemical bonding inside living vs non-living things

Source: <http://sci.tech-archive.net/Archive/sci.chem/2004-12/0252.html>

From: Mark Tarka (mark_tarka_at_yahoo.com)

Date: 12/03/04

Date: 3 Dec 2004 13:59:52 -0800

Scott Coumts <scott.coumts@med.monash.edu.au> wrote in message news:<[B7Xrd.57135\\$K7.29674@news-server.bigpond.net.au](mailto:B7Xrd.57135$K7.29674@news-server.bigpond.net.au)>...

> *mark_tarka@yahoo.com* wrote:

>> *GOOGLE'S IMPROVED COMMUNICATION*

>> *MODE IS QUEER-AGENDA CRAP :-)* I know,

>> *it's free, why complain -- I'm just laughing at*

>> *the words the idiot used to explain its changes.*

>> *BTW, I had to _search_ to find sci.chem, it's*

>> *not listed in the science and technology ... hey,*

>> *I just checked, the old format is back. Google*

>> *is baaaad, man, real baaaad! :-)*

>>

>> *AA, the covalent and ionic bonds in living*

>> *things are the same as in the corresponding*

>> *non-living things. It's the subtle bonds that*

>> *distinguish them.*

>>

>> *The clearest indication of the failure of folks*

>> *to understand this, as I've seen, is the laughable*

>> *seminar presentations by clowns with grants or*

>> *other support for drug development -- armed*

>> *with the latest graphical modeling software*

>> *they somehow are unable to explain e.g. how*

>> *the drug interacts with the supposed "pocket"*

>> *or "functional group" (an equivalent situation*

>> *to my statement about the drunk's explanation*

>> *of DNA helical structure) under actual physio-*

>> *logical conditions :-)* More Vioxx, anyone?

>>

>

> *You're not doing too good a job of explaining your theories either.*

Uhhmmm, let's examine this closely,

1. You allegedly can't find two of my letters supporting my charge upon accepted

science.

2. You apparently don't have credentials you're proud of.
3. I'm not advancing any theory, new or not.
4. And, you're queer, aren't you (otherwise, do you claim extraterrestrial beings are controlling your brain?)?

Mark (It's not _me_;, it's _them_ :-)