

Subject: Con. Journal.
From: "John Winston" <johnfw@mlode.com>
Date: 18/06/2012, 06:37
Newsgroups: alt.conspiracy.area-51

Subject: Con. Journal.
17, 2012.

June

This is about Nicola Tesla.

.....
.....
* C-nspiracy Journal * 6/15/12 #675
<http://www.conspiracyjournal.com>
Subscribe for free at our subscription page:
<http://www.members.tripod.com/uforeview/subscribe.html>
You can view this newsletter online at:
<http://uforeview.tripod.com/conspiracyjournal675.html>

It has been going on for centuries. The dark, s-cret places have been their meeting rooms. Behind closed, locked doors they weave their plans. Like the web from a hideous spider, their connections are complex and far-reaching. Their nefarious activities seem disjointed and random -- effectively hiding their ultimate goal. Those who dare oppose them are branded as "co-spiracy nuts" and ignored. It is all part of the grand plan. But there is one small kink in their web of deceit...CON-PIRACY JOURNAL! Here each and every week to let you know what is really going on behind the wizards curtain. This week Cons-iracy Journal brings you such Cosmic stories as:

- Star Consciousness: An Alternative to Dark Matter -
 - Mystery Surrounds New Jersey Reservoir -
 - Farmer Blames Heat Rays for Cows' D-aths -
 - The Dark Side of UFOs-
- AND: Vatican Publishes Guide on how to Deal with 'Supernatural Phenomena'

All these exciting stories and MORE in this week's issue of CONSPI-ACY JOURNAL!

~ And Now, On With The Show! ~

Weird Inventions of the Strangest Men Who Ever Lived!

Men of Mystery - Nikola Tesla and Otis T. Carr

HERE ARE THE UNTOLD STORIES OF INVENTOR AND WIZARD
NIKOLA TESLA AND F-EE ENERGY FLYING SAUCER
BUILDER OTIS T. CARR

Here are plans for a "Telephone" to call other planets.. An apparatus that can read the human aura. . .a disc-shaped craft that can take us to the moon in under an hour.

NIKOLA TESLA - Though chosen to share the 1912 Nobel Prize in Physics with Edison, Tesla refused the award and during his life tore up royalty contracts which would have earned him millions of dollars. Not much is known about this "strange" loner as Tesla spent most of his life in total seclusion. However, those who did know him even slightly say he was not a normal human, but a real S-PERMAN, either a r-incarnated m-ster -- or a spaceman with superior mental powers placed here to assist in earth's technological development.

OTIS T. CARR - A student of Tesla's, the Baltimore-based engineer believed that every person should have the opportunity to travel to other planets which he believed to be inhabited by human-looking space people as physical as you and I. Based on conversations with his mentor, Carr constructed a flying saucer-shaped device that he believed would take us to the moon and beyond. He received much ridicule and harassment that eventually landed him in jail under bogus charges of fraud -- the

gove-nment claiming that it is impossible to create an operational fr-e energy device. History has made Tesla out to be merely a scientist and an engineer when he was really MUCH MORE. There is an entirely different part of his live story -- and it is an UNEARTHLY ONE!

This incredible book is now available at the special price of only \$-- (plus \$-.00 shipping). Order right now and receive Commander X's free Audio CD about the mysterious Dr. Nikola Tesla.

Global Communications
P.O. Box 753
New Brunswick, NJ

Unraveling the Sec-ets

Be sure to tune in to Unraveling The Sec-ets Saturdays at 11:59 PM EST with your hosts, Wm. Michael Mott, Rick Osmon and Tim Swartz on the PSN Radio Network.

This weeks guest: Stan Gordon

www.soupmedianetwork.com/unravelingthesecrets/ness

. Greg's presentation went to work on the notion in light of anomalous stellar velocities and asked what might make such an idea possible. An excerpt of his paper on the seemingly incredible notion follows.

The Dark Matter hypothesis has been invoked as an explanation for the fact that stars revolve around the centers of their galaxies faster than can be accounted for by observable matter. After decades of failed experimental searches, dark matter has remained elusive. As an alternative to the Dark Matter hypothesis, a idea first presented by author Olaf Stapledon is developed in this paper. Stars are considered to be conscious entities maintaining their galactic position by their volition.

It is shown that directed stellar radiation pressure and stellar winds are insufficient to account for this anomalous stellar velocity. Previous research rules out magnetism. A published theory of psychokinetic action that does not violate quantum mechanics is discussed, as is the suggestion that stellar consciousness could be produced by a Casimir effect operating on molecules in the stellar atmosphere.

It is shown that a discontinuity in stellar velocities as a function of spectral class exists. Cooler red stars in the solar neighborhood move faster than hotter, blue stars, as would be expected if the presence of molecules in stars was a causative factor. Further research in experimentally validating the psychokinetic effect and demonstrating the role of the Casimir effect in consciousness is required to advance the concepts presented here beyond the hypothesis stage.

The motions of our Sun and other stars around the centers of their galaxies cannot be fully accounted for the presence of observable stellar or non-stellar matter. Possible modifications to Einstein-Newton gravitation do not seem appropriate since general relativity has easily passed every experimental test to date. Cosmologists hypothesize the existence of a non-reactive, non-observable but gravitating substance dubbed "dark matter" to account for the discrepancy. Dark matter seems to out-mass ordinary matter, according to many estimates.

But science requires observation or experimental validation for even the most beautiful of theoretical constructs. The continuing failure to detect or observe candidate dark matter objects or particles presents astrophysics with a very serious anomaly. Perhaps, as was the case in the late 19th century with the failure to confirm the ether hypothesis, the solution to the dark matter paradox may require a change in paradigm.

Here, we reintroduce a 1937-vintage hypothesis of the British philosopher/science-fiction author Olaf Stapledon. In his monumental visionary novel Star Maker, Stapledon develops the thesis that stars are conscious and their motions around the galactic center are due to voluntary stellar adherence to the canons of a cosmic dance. This is admittedly an extraordinary hypothesis. But if dark matter remains elusive and undetected no matter how expensive and elaborate the equipment seeking it,

exotic alternatives cannot be dismissed out of hand.

Defining consciousness is not easy. We are all rather certain of our own consciousness and relatively convinced that other humans are conscious as well. Most would agree that whales, dolphins, chimps, cats and dogs are conscious organisms as well. But how about snakes, corn, amoeba, and bacteria? Do in fact the mechanisms that support consciousness in the higher animals, in fact, require billions of years of organic e-olution to develop? Or does consciousness in some form permeate the entire universe?

Some, like Walker, conclude that consciousness cannot be defined. Instead, it must be thought of as the immediate experience of the world around us and our internal thoughts and emotions. Bohm believes that conscious thought is a process rather than an object. Kafatos and Nadeau argue that this process in some perhaps pantheistic sense permeates the entire universe. Many theories have developed to fit this elusive phenomenon into the framework of physical science.

The concepts developed in this paper accept that consciousness, like gravitation, is built into the structure of the universe. Like gravitation, it cannot be explained by invoking fields or matter independently but requires the interaction of both.

Many of the quantum-physics-based theories of organic consciousness postulate that a universal consciousness field interacts with electrically conducting nanostructures within the cell or nervous system. In higher animals (such as humans) the ~20-nm inter-synaptic spacing in the brain's neuronal structure have been suggested and analyzed by Evan Harris Walker as locations of the quantum-level events contributing to consciousness. But all living eukaryotic cells contain microtubules. As suggested by Lynn Margolis, a form of "microbial consciousness" may be centered upon these nano-structures.

Various quantum phenomena within these nanostructures have been suggested as the primary "active agents" of consciousness. These include quantum tunneling, quantum entanglement, and the Casimir Effect. It is known that the Casimir Effect—a pressure caused by vacuum fluctuations—is a component of molecular bonds.

We propose the following Casimir-Effect approach to stellar consciousness. It is assumed that the interaction with vacuum fluctuations produces a form of consciousness in all molecular bonds, although this is weaker than the forms of consciousness affected by the interaction of vacuum fluctuations with organic nanostructures such as microtubules and the inter-synaptic spacing. Admittedly this is a pantheistic approach to the universe. All molecules to a certain extent are conscious. Stars cool enough to contain stable molecules are therefore conscious, at least to some extent. Over a very long period of time, they can apply psychokinetic effects to maintain their galactic position and remove at least some of the requirement for the thus-far undetected dark matter.

Part 1.

John Winston. johnfw@mlode.com