

Subject: Message From Space.
From: "John Winston" <johnfw@mlode.com>
Date: 30/04/2011, 06:31
Newsgroups: alt.conspiracy.area-51

Subject: Message From Space.
29, 2011.

April

Here are some people who seem to think we have received messages from space.

.....
.....

4/29/11 #619
<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/conspiracyjournal619.html>

He stays up late into the night - fearful to sleep because of those who watch in the dark. They watch from the sky. The watch from the streets. They watch with the cold, glassy stare of hidden cameras. His communications are not safe. They read all that goes in, and all that goes out. His entertainment is monitored 24 hours a day. They know what TV shows he sees and which web sites on the Internet he visits. But despite all they see and do - nothing can prevent the arrival of his favorite weekly e-mail newsletter of the strange and weird. Yes that's RIGHT! C-nspiracy Journal is here once again to reveal all the deep, dark s-crets that THEY don't want YOU to know!

This week Co-spiracy Journal brings you such b-ood-boiling stories as:

- Budget Crunch Shuts Down SETI -
 - N-A Document Admits ET Contact -
 - Bringing Back Fond Memories Of The Incredible Brian Scott Case -
 - Has the "G-d Particle" Been Detected? -
- AND: Steytlerville 'Monster' Strikes Again

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

~ And Now, On With The Show! ~

A CLASSIC BOOK NOT TO BE MISSED

OAH SPE - Raymond A. Palmer Tribute Edition
(In Two Volumes)

OAH SPE: Has been called the wonder book of all ages. Nearly one million words in two volumes with incredible COLOR illustrations.

WHAT IS IT? Probably the best way to describe Oahspe is in the words of the book itself: A sacred history of the dominions of the higher and lower h-avens on the Earth for the past 24,000 years, beginning with the submersion of the continent of Pan in the Pacific Ocean, commonly called the Flood or Deluge, to the Kosmon (present) Era. Also a brief history of the preceding 55,000 years, together with a cosmogony of the Universe, the creation of the planets; the creation of man; the unseen worlds; the labor and glory of go-s and -oddeses in the etherean hea-ens; with the new commandments of J-hovia to man of the present day.

WHAT DOES IT CONTAIN? Oahspe is best described as The Complete Book of The Cosmos and it might easily have been written by today s space scientists! Much of the science in OAH SPE has only recently been discovered. Newbrough could not have guessed so rightly, especially in the face of all the authorities of his day. Today space satellites are discovering how it is out in space, while in 1882 OAH SPE contained the same information! As an instance, the now famous Van Allen radiation belts, complete

as to nature and height! The scientific reader is overwhelmed by the science of OAH SPE.

Do you think flying saucers are new? Then read OAH SPE! A whole panorama of aerial and space vessels are described as though from today's newspapers. Do you wonder at Einstein's theories? Then read OAH SPE! He could have gotten his information there! Uncounted thousands of tons of meteorites fall to Earth each day, yet space is nearly empty of them. OAH SPE knew it in 1882! Space is dark, say our daring astronauts. So did OAH SPE in 1882, and tells us why! Archaeologists have made amazing discoveries of ancient ra-es and dead cities and civilizations since 1882. They might have discovered them sooner had they read OAH SPE. Ancient languages are described in OAH SPE.

Just where is Hea-en? What do you do there? Is there anything for YOU to do when you get there - what kind of occupation? Is there really a h-ll? Who manages the Earth, the Solar System, the Universe - and how? How do the different rel-gions fit into G-d's one Universe? OAH SPE tells all this, and a thousand more answers to man s most difficult questions.

This CLASSIC book can be yours for the SPECIAL PRICE OF ONLY \$--.00 (Plus \$-.00 for shipping.) You can't find this special price anywhere else.

Take this link to Order With PayPal:

<http://conspiracyjournalbookshop.ecrater.com/p/6220659/oahspe-raymond-a-palmer-tribute-edition-in>

Global Communications
P.O. Box 753
New Brunswick, NJ 08903

- THE BOTTOM LINE DEPARTMENT -

Budget Crunch Shuts Down SETI

Interstellar radio has lost one of its most avid listeners.

A collection of sophisticated radio telescopes in California that scan the heav-ns for extraterrestrial signals has suspended operations because of lack of funding, a spokeswoman said Monday.

The Search for Extraterrestrial Intelligence Institute operates the Allen Telescope Array, the field of dish-like scopes some 300 miles north of San Francisco. The telescopes are a joint effort of SETI and University of California-Berkeley's Radio Astronomy Lab and have been funded largely by Microsoft cofounder Paul Allen, who donated more than \$-- million to the project.

A state budget crisis and reduced federal dollars have choked the project of funding, said Karen Randall, SETI's director of special projects. SETI put the Allen Telescope Array on hold a week ago -- a situation publicly revealed by Franck Marchis, a principal investigator for SETI who doesn't work on the affected project, on his blog.

SETI CEO Tom Pierson sent an April 22 letter to donors saying the telescope array had been put into "hibernation," Randall said. Pierson's letter stated in part, "Starting this week, the equipment is unavailable for normal observations and is being maintained in a safe state by a significantly reduced staff."

The Allen Telescope Array will resume operations by 2013, when SETI's new round of funding goes into effect, Randall said. The funding will cover the project until 2018, she said. In the meantime, SETI is searching for quick cash.

"Obviously, we want to be prepared for these kinds of things," Randall said of financial obstacles. "We are working on some other angles that have bubbled up that will basically not be so vulnerable to budget cycles."

SETI since last month has been soliciting donations to fund the Allen project. The organization says it needs to raise \$-million. Randall said she hasn't talked with Allen about contributing additional funds.

The Allen radio telescopes aren't the only ones that SETI can

use to listen to the universe. SETI also analyzes data gathered by radio telescopes in West Virginia, Puerto Rico and Australia, as well as the Hubble Space Telescope and the Spitzer Space Telescope, although SETI researchers must compete for time on those instruments.

The SETI Institute is based in Mountain View, in California's Silicon Valley. According to its website it employs over 150 scientists, educators and support staff, and gets most of its funding from private donations and non-governmental grants.

Research at the institute is anchored by two centers: The Center for SETI Research, which seeks evidence of extraterrestrial life by looking for some signature of its technology; and the Carl Sagan Center for the Study of Life in the Universe, which examines the origin, evolution and distribution of life forms on Earth and beyond.

It was not immediately clear how the budget crunch at SETI would affect its other astrobiology programs.

The idea for constructing the Allen Telescope Array was conceived in 1997. Four years later, Allen agreed to fund the venture and construction of the initial 42 antennas, located in Northern California's rural Cascade Mountains. SETI has said it plans to eventually grow the number of dishes to 350.

The array's 20-foot-wide telescopes, spread across several acres, don't send messages into space but scan the cosmos for signals of extraterrestrial origin. Unlike previously existing radio telescopes, which scan the sky for limited periods, the Allen Telescope Array probed the universe round the clock.

Each of the 42 dishes is aimed at a different area of the sky, collecting reams of data that are being studied by computers for unusual patterns.

SETI also is known for its most visible staffer, astronomer Jill Tarter, current director of the Center for SETI Research and the real-life inspiration for Jodie Foster's character in the 1997 movie "Contact."

"At SETI, our current mission isn't to broadcast, but rather to listen to the universe and see what else might be out there," she wrote last year in a commentary published on CNN.com
,"If signals are detected, everyone on the planet should have a voice in deciding how to respond."

The cutbacks at SETI and UC-Berkeley come at a challenging time for space exploration. NASA is ending its space shuttle program, and the agency faces "tough fiscal times, tough choices" for its 2012 budget, Administrator Charles Bolden said recently.

California's fiscal woes have also reduced the amount of money available to the Berkeley lab, Randall said.

The lab will lay off four people due to a lack of operating revenue, leaving two support staff, said Robert Sanders, a spokesman for the school. The group began shrinking in 2009 when Berkeley laid off several staff, he said.

Source: CNN

<http://www.cnn.com/2011/TECH/innovation/04/25/seti/index.html>

Part 1.

John Winston. johnfw@mlode.com