

A Noah for the New Millennium

How Interplanetary littering is the best hope for saving humanity and what it may explain about our own creation.

We all know that humanity's life upon planet Terra will come to an end in the, hopefully somewhat distant future. Although it could well be tomorrow or a few years from now, eventually we will need to get off this rock. Be it meteor, comet, solar, or human calamity the sooner we start the long trip to the nearest half dozen earth-like planets the better.

While human space flight and exploration is a necessary research effort it makes for a poor method of putting DNA on Target planets around the Galaxy. A far more cost-effective, 100% safe, and most importantly doable method with today's technology are Rail Gun Launched Nano-Arcs:

NASA: The fundamental building blocks of DNA can and do randomly form in space rocks, survive reentry, and leak into our planet's seas, even to this day.

NatGeo: We now know of a few hundred rocky planets that are in their respective "Goldie-locks zones" such as to likely support liquid water on their surface. As science seems to insist, what we "know" happened here would thus likely have happened and be happening there, the most viable method to save Humanity from any future disaster would consist of launching small (~1/8in diameter) relatively cheap, metal-ceramic artificial meteors similar to Shuttle Tile material. These Nano-ARCs would be packed with choice preserved samples of human, cow, pig, cells and other custom designed DNA combos. We then launch these, via space based rail gun, at said half dozen of these planets in relatively large quantities, in relatively short order, for a relatively small amount of money.

Sure these would take multiple millenniums to reach their destinations. Some will survive, some will not, some will land and combine with the DNA of the local persuasion leading to a rise of some form of humanity, bovine, swine, etc. Thus ensuring should another Chelyabinsk or two happen; the current hive of Earth's biology will not perish from the universe on our account.

Taking a moment to wax interplanetary, what does this mean for the surviving ARCs? Theirs would be a world full of gaps in the local DNA record between various animal and plant "kinds" and yet still consist of the DNA patterns of Earth or Earth-like biology. The best way to plant evidence of such an interplanetary transfer would be via some form of embedded image, pattern, or signal within the DNA itself. The search for such patterns I will leave to others.

But before I go, I would ask you to think about what this ultimately may mean about our own creation? At what point between admitting that this can be done, and doing it, do we realize that we may well be at least partially an example of this very plan having been accomplished, by the very planets, we are targeting?

I'm talking to you Platypotia - World of the hyper-intelligent Platypus!

P.S. To all Sci-Fi and Comic writers, Game Designers, Movie Makers, etc out there, Your Welcome, I only ask for 10% off the top in return.

©2014 Emil DeVries

May 18, 2014 r Sep 16, 2014

<http://www.nasa.gov/topics/solarsystem/features/dna-meteorites.html>

<http://news.nationalgeographic.com/news/2013/131104-nasa-kepler-earth-habitable-exoplanets/>

http://en.wikipedia.org/wiki/Chelyabinsk_meteor

http://www.ted.com/talks/paul_rothemund_details_dna_folding