Accepted Manuscript

Title: Aquatic Refuges for Surviving a Global Catastrophe

Authors: Alexey Turchin, Brian Patrick Green

PII: S0016-3287(16)30349-4

DOI: http://dx.doi.org/doi:10.1016/j.futures.2017.03.010

Reference: JFTR 2208

To appear in:

Received date: 6-12-2016 Revised date: 21-3-2017 Accepted date: 28-3-2017

Turchin, Please this article Brian Patrick cite as: Alexey Green. Aquatic Refuges for Surviving Global Catastrophe, a Futureshttp://dx.doi.org/10.1016/j.futures.2017.03.010

FUTURES

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

ACCEPTED MANUSCRIPT

The article submitted to "Futures"

Aquatic Refuges for Surviving a Global Catastrophe

Alexey Turchin, alexeiturchin@gmail.com
Corresponding author
Postal address: Krasnoarmejskaia 21-68, Moscow, Russia, 125319

Brian Patrick Green , bpgreen@scu.edu Santa Clara University, USA

Foundation for Life Extension University of Santa Clara

Highlights:

- Nuclear submarines could be effective refuges from several types of global catastrophes
- Existing military submarines could be upgraded for this function with relatively low cost
- Contemporary submarines could provide several months of surface independence
- A specially designed fleet of nuclear submarines could potentially survive years or even decades under water
- Nuclear submarine refuges could be a step towards the creation of space refuges

Abstract

Download English Version:

https://daneshyari.com/en/article/5109093

Download Persian Version:

https://daneshyari.com/article/5109093

<u>Daneshyari.com</u>