

SIMPLE SOLUTIONS FOR OUR OCEAN PLANET

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More than 70% of our globe is wet. Only three percent of all water is fresh, but half of that is locked up as ice, which, if it all melts, would raise the ocean level by about 250 feet.

The average depth of our oceans is about 4000 meters, with the Mariana Trench one and a third mile deeper than Mt. Everest is tall. It is this three dimensional ocean space that shows potential for providing the simple solutions for humanity, and our demise.

Discussed will be three chapters from a book published last year, ***SIMPLE SOLUTIONS for Planet Earth***. The focus will be on the Blue Revolution, a concept that promises next generation energy, resources, materials and habitats, while, perhaps, remediating global warming and preventing the formation of hurricanes.

The publication then dallies into two doomsday events: the end of life as we know it, called THE VENUS SYNDROME, and the possible destruction of Seattle, in SIX HOURS TO SEATTLE.

The Greenhouse Effect has not been taken with any seriousness by important decision-makers, especially those in the USA. Partly, this is because a few degrees of warmth do not strike sufficient fear into the heart of the corporate giants. However, what if global warming cascades into the equivalent of Planet Venus, which is at a temperature of 900 degrees Fahrenheit? This cataclysmic outcome could well be caused by our ocean.

The largest earthquake at the bottom of the ocean will “only” result in a 10 meter far-field tsunami. However, a sudden collapse of an island under certain conditions could easily result in a 100 meter mega-tsunami. Hawaii has suffered the most, in geologic time, so what if a good chunk of the Big Island fell in the direction of Seattle? Will Seattle survive? Come to the lecture, or read the book (www.SimpleSolutionsBook1.com).