

Helen Caldicott: The Fukushima Nuclear Meltdown Continues Unabated. Radioactive Waste into the Pacific Ocean

By <u>Dr. Helen Caldicott</u> Global Research, June 10, 2018 <u>Independent Australia</u> 13 February 2017 Region: <u>Asia</u> Theme: <u>Environment</u>, <u>Oil and Energy</u>

This article was first published by Global Research in May 2017.

Global Research Editor's Note

In 2011, with foresight and scientific analysis Dr. Helen Caldicott focused on the implications of the Fukushima disaster at a Press Conference in Montreal organized by Global Research. The 2011 GRTV video presentation featuring Dr. Caldicott tells us the truth. This is the most devastating catastrophe in human history. And seven years ago Helen Caldicott analyzed in detail the significance of this tragic event. (M. Ch)

<u>Dr Helen Caldicott</u>, explains recent robot photos taken of Fukushima's Daiichi nuclear reactors: radiation levels have not peaked, but have continued to spill toxic waste into the Pacific Ocean — but it's only now the damage has been photographed.

* * *

Recent <u>reporting</u> of a huge radiation measurement at <u>Unit 2</u> in the <u>Fukushima Daichi</u> reactor complex does not signify that there is a peak in radiation in the reactor building. All that it indicates is that, <u>for the first time</u>, the Japanese have been able to measure the intense radiation given off by the molten fuel, as each previous attempt has led to failure because the radiation is so intense the robotic parts were functionally <u>destroyed</u>.



Satellite image shows damage at Fukushima Nuclear Power Plant (via ecowatch.com).

The radiation measurement was 530 sieverts, or 53,000 rems (Roentgen Equivalent for Man). The dose at which half an exposed population would die is 250 to 500 rems, so this is a massive measurement. It is quite likely had the robot been able to penetrate deeper into the inner cavern containing the molten corium, the measurement would have been much greater. These facts illustrate why it will be almost impossible to "decommission" units 1, 2 and 3 as no human could ever be exposed to such extreme radiation. This fact means that Fukushima Daichi will remain a diabolical blot upon Japan and the world for the rest of time, sitting as it does on active earthquake zones.



Robot image of Fukushima Daiichi Unit 2 reactor (Source: tepco.co.jp)

What the photos taken by the robot did reveal was that some of the structural supports of Unit 2 have been damaged. It is also true that all four buildings were structurally damaged by the original earthquake some five years ago and by the subsequent hydrogen explosions so, should there be an earthquake greater than seven on the Richter scale, it is very possible that one or more of these structures could collapse, leading to a massive release of radiation as the building fell on the molten core beneath. But units 1, 2 and 3 also contain cooling pools with very radioactive fuel rods — numbering 392 in Unit 1, 615 in Unit 2, and 566 in Unit 3; if an earthquake were to breach a pool, the gamma rays would be so intense that the site would have to be permanently evacuated.

The fuel from Unit 4 and its cooling pool <u>has been removed</u>. But there is more to fear. The reactor complex was built adjacent to a mountain range and millions of gallons of water emanate from the mountains daily beneath the reactor complex, causing some of the earth below the reactor buildings to partially liquefy. As the water flows beneath the damaged reactors, it immerses the three molten cores and becomes extremely radioactive as it continues its journey into the adjacent Pacific Ocean.

Six years later, radiation levels at Fukushima are so high not even a robot can survive inside <u>https://t.co/gWuugk2Xqx pic.twitter.com/A7ZB91olvU</u>

- Intl. Business Times (@IBTimes) February 11, 2017

where numerous isotopes – including cesium 137, 134, strontium 90, tritium, plutonium, americium and up to 100 more – enter the ocean and bio-concentrate by orders of magnitude at each step of the food chain — algae, crustaceans, little fish, big fish then us. Fish swim thousands of miles and tuna, salmon and other species found on the American west coast now contain some of these radioactive elements, which are tasteless, odourless and invisible. Entering the human body by ingestion they concentrate in various organs, irradiating adjacent cells for many years.

The cancer cycle is initiated by a single mutation in a single regulatory gene in a single cell and the incubation time for cancer is any time from 2 to 90 years. And no cancer defines its origin. We could be catching radioactive fish in Australia or the fish that are imported could contain radioactive isotopes, but unless they are consistently tested we will never know. As well as the mountain water reaching the Pacific Ocean, since the accident, <u>TEPCO</u> has daily pumped over 300 tons of sea water into the damaged reactors to keep them cool. It becomes intensely radioactive and is pumped out again and stored in over 1,200 huge storage tanks scattered over the Daichi site. These tanks could not withstand a large earthquake and could rupture releasing their contents into the ocean.

Way back in 2011— Fukushima meltdown – Caldicott says Japan may become uninhabitable – media silent <u>https://t.co/xobjVo5o2r @IndependentAus</u>

- Michelle Pini (@vmp9) February 14, 2017

But even if that does not happen, TEPCO is rapidly running out of storage space and is trying to convince the local fishermen that it would be okay to empty the tanks into the sea. The <u>Bremsstrahlung</u> radiation like x-rays given off by these tanks is quite high – measuring 10 milirems – presenting a danger to the workers. There are over 4,000 workers on site each day, many recruited by the <u>Yakuza</u> (the Japanese Mafia) and include men who are homeless, drug addicts and those who are mentally unstable. There's another problem.

Because the molten cores are continuously generating hydrogen, which is explosive, TEPCO has been <u>pumping nitrogen</u> into the reactors to dilute the hydrogen dangers. Vast areas of Japan are now contaminated, including some areas of Tokyo, which are so radioactive that roadside soil <u>measuring 7,000 becquerels (bc) per kilo</u> would <u>qualify to be buried</u> in a radioactive waste facility in the U.S.. As previously explained, these radioactive elements concentrate in the food chain. The Fukushima Prefecture has always been a food bowl for Japan and, although much of the rice, vegetables and fruit now grown here is radioactive, there is a big push to sell this food both in the Japanese market and overseas. Taiwan has banned the sale of Japanese food, but Australia and the U.S. have not.

Greenpeace reports jump in radioactive contamination in Fukushima waterways | The Japan Times <u>https://t.co/LyiY6HxQp4</u>

- Sally Forsstrom (@MalurusSally) July 23, 2016

situation could be gaoled for ten years. In addition, doctors who tell their patients their disease could be radiation related will not be paid, so there is an immense cover-up in Japan as well as the global media. The <u>Prefectural Oversite Committee for Fukushima Health</u> is only looking at thyroid cancer among the population and by June 2016, 172 people who were under the age of 18 at the time of the accident have developed, or have suspected, thyroid cancer; the normal incidence in this population is 1 to 2 per million. However, other cancers and leukemia that are caused by radiation are not being routinely documented, nor are congenital malformations, which were, and are, still rife among the exposed Chernobyl population. Bottom line, these reactors will never be cleaned up nor decommissioned because such a task is not humanly possible.

Hence, they will continue to pour water into the Pacific for the rest of time and threaten Japan and the northern hemisphere with massive releases of radiation should there be another large earthquake.

You can follow <u>Dr Caldicott</u> on Twitter <u>@DrHCaldicott</u>. Click <u>here</u> for Dr Caldicott's complete curriculum vitae. See Independent Australia's exclusive early report <u>here</u>. Read IA's continuing investigation <u>here</u> and <u>here</u>.

Below is the Global Research Press Conference of Dr Helen Caldicott, GRTV production – Fukushima Nuclear Disaster- You won't hear this on the Main Stream News.

The original source of this article is <u>Independent Australia</u> Copyright © <u>Dr. Helen Caldicott</u>, <u>Independent Australia</u>, 2018

Comment on Global Research Articles on our Facebook page

Become a Member of Global Research

Articles by: Dr. Helen Caldicott

Disclaimer: The contents of this article are of sole responsibility of the author(s). The Centre for Research on Globalization will not be responsible for any inaccurate or incorrect statement in this article. The Centre of Research on Globalization grants permission to cross-post Global Research articles on community internet sites as long the source and copyright are acknowledged together with a hyperlink to the original Global Research article. For publication of Global Research articles in print or other forms including commercial internet sites, contact: publications@globalresearch.ca

<u>www.globalresearch.ca</u> contains copyrighted material the use of which has not always been specifically authorized by the copyright owner. We are making such material available to our readers under the provisions of "fair use" in an effort to advance a better understanding of political, economic and social issues. The material on this site is distributed without profit to those who have expressed a prior interest in receiving it for research and educational purposes. If you wish to use copyrighted material for purposes other than "fair use" you must request permission from the copyright owner.

For media inquiries: publications@globalresearch.ca