

Our Final Stand Against the Globalist Powerbrokers

By Dr. Emanuel Garcia

Global Research, September 21, 2022

Theme: Science and Medicine

All Global Research articles can be read in 51 languages by activating the "Translate Website" drop down menu on the top banner of our home page (Desktop version).

To receive Global Research's Daily Newsletter (selected articles), click here.

Follow us on <u>Instagram</u> and <u>Twitter</u> and subscribe to our <u>Telegram Channel</u>. Feel free to repost and share widely Global Research articles.

In a recent <u>essay on the nature of Power</u>, I posited that the most pressing philosophical and practical question of the day – and, as I now further reflect upon it, the most moral – is what might transpire if no further scientific advances could be made. If, in fact, humankind would have to make do with only the currently available technology, what would happen? What would happen if we put a halt to the never-ending quest for material control of the natural world?

I personally believe that given the scientific and technological ability we currently possess, which is quite considerable, problems of resource distribution, infrastructure, poverty and malnutrition are perfectly soluble, with determination and work. In short, the resolution of such global problems is contingent only upon human *will*, not human technological capacity. After all, we have thousands of sophisticated satellites encircling the globe, all manner of machinery, sources of energy and computing power, and both robotic and human labor. What cannot humankind achieve with such an armamentarium *if obstacles inherent in human psychology, group and individual, can be overcome* – obstacles such as greed, selfishness and the sadistic use of Power?

In the past, when the world was not so globally united, and when our technological capabilities were much less, the march towards further control via scientific discovery appeared to be essential, and human morality and psychology were weighted perhaps less prominently in this equation.

In the context of pondering these issues I happened to revisit a psychoanalytic classic, a paper which I regard as one of the most significant contributions to psychoanalytic thought after Freud's own work: "The Fall of Man," by K. R. Eissler. Eissler's essay, published in 1975, ranges from the origins of life to the development and potentialities of the human psyche, and concludes in essence that the twin pillars of aggression and narcissism would overcome the restraint needed to prevent the large-scale deployment of nuclear weapons, making human extinction ultimately unavoidable.

Enveloped as we are within the Corona War in the Age of Covid, nuclear annihilation has

been relegated to the shadows while another lethal agenda plays out. Yes, we now find ourselves in the midst of a <u>concerted attempt at genocide</u> at the hands of a cabal – planned purposeful murder – accomplished via a many-pronged and highly sophisticated operation that has kept the global population in thrall, eviscerated individual rights, and that has imposed a lethal and unnecessary injection in violation of body and soul, as part of an even *more* ambitious plan to control us all with further restrictions, surveillance and social credit systems in an ostensibly 'new world order' whose chief characteristic will be depopulation and slavery on a scale never imagined.

Every advance in understanding the natural world has been accompanied by an appropriation of knowledge in the service of Power. We speak of 'grasping' or 'comprehending' something, and our very language betrays the aggressive drive inherent in the pursuit of science. The word 'science' itself is derived from an Indo-European root meaning 'to cut, to split', the psychological implication being that we must take apart the object we study in order to possess it. And for every pacific use of technology, there is a corresponding martial one, inevitably. Knowledge is pursued, psychically speaking, for purposes of control and possession, even if such possession and control appear to result in no immediately apparent practical benefit other than satisfaction at having solved a riddle.

The penetration of the atom and the exploitation of nuclear forces constituted a watershed moment in the history of the species. The manipulation of the human genome constitutes another. Hiroshima and Nagasaki showed a glimpse of the devastating potential of the former, and the Covid so-called vaccines are showing us, in real time, the destructive capabilities of the latter.

I suspect our world would have been the better if such barriers had never been crossed.

*

Note to readers: Please click the share buttons above or below. Follow us on Instagram and Twitter and subscribe to our Telegram Channel. Feel free to repost and share widely Global Research articles.

Dr. Garcia is a Philadelphia-born psychoanalyst and psychiatrist who emigrated to New Zealand in 2006. He has authored articles ranging from explorations of psychoanalytic technique, the psychology of creativity in music (Mahler, Rachmaninoff, Scriabin, Delius), and politics. He is also a poet, novelist and theatrical director. He retired from psychiatric practice in 2021 after working in the public sector in New Zealand.

He is a regular contributor to Global Research.

Featured image: Neurotechnology could help people with disabilities use their thoughts to control devices in the physical world. It may also be useful in weapons systems. Private companies, militaries, and other organizations are funding neurotechnology research. Credit: US Army.

The original source of this article is Global Research Copyright © <u>Dr. Emanuel Garcia</u>, Global Research, 2022

Become a Member of Global Research

Articles by: Dr. Emanuel

<u>Garcia</u>

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

www.globalresearch.ca 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