

Fluoride on Trial: A Chemical Too Big to Fail. Global Research News Hour

By Michael Welch and Derrick Broze Global Research, February 10, 2024 Theme: Environment, GLOBAL RESEARCH NEWS HOUR, History, Media Disinformation, Science and Medicine

All Global Research articles can be read in 51 languages by activating the Translate Website button below the author's name.

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

Click the share button above to email/forward this article to your friends and colleagues. 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.

"It really raises the question. Do you want your NTP (National Toxicology Program) which is supposed to be all about science – independent science – do you want these political bodies to have sort of a veto power over them? And that's what we see happening with fluoride. This veto power from political bodies over the scientists at the NTP!" – Michael Connett, Attorney for <u>Fluoride Action Network</u>, from this week's interview.

LISTEN TO THE SHOW

Click to download the audio (MP3 format)

For almost a century, it was understood that fluoride could dramatically improve the dental health of millions of people everywhere. Virtually everyone is now familiar with this principle. [1]

"Look Ma! No cavities!" [2]

Consequently, communities throughout the United States and Canada began actually inserting fluoride in the form of Silicofluorides into our drinking water. [3]

Over 70 percent of communities in America and almost 40 percent in Canada have fluoride added to their tap water. Meanwhile, throughout Europe, the vast majority of water is not fluoridated. Are North American teeth that much more improved than European teeth? [4][5][6]

No.

Far more disturbing is the scientific research coming out for decades now signalling that

fluoridated, like lead and arsenic, could be toxic. Studies show it's use in water has apparently resulted in dental fluorosis, skeletal weakness, thyroid issues, and irritable bowel syndrome. In particular, studies have come out linking fluoridated water with lowering children's IQs! [7][8]

Now, for the first time ever, citizens' groups, armed with studies and research, took the U.S. Environmental Protection Agency (EPA) to a Federal Court over their failure to respect a petition calling for the agency to ban the use of an industrial chemical if it presents an unreasonable risk to human health. The lawsuit was submitted in 2017. [9]

It is only now, almost seven years later, that the court hearings are going into its second phase after a delay. [10]

What is behind the delays in a case ultimately determining the fate of millions of citizens? Is there an outside factor beyond "science" weighing in with their huge thumbs on the scales of human health regulation? And where the hell is mainstream media in all of this? These are some of the many factors weighing in on this week's episode of the Global Research News Hour.

In our first half hour, we have a conversation with Dr. Robert Dickson (Dr. Bob) about the use and history of artificial water fluoridation in Canada, the health impacts studies, and about some of the ways forward for people seeking to free themselves from virtually "compulsive" consumption of the substance.

In our second half hour, the amazing journalist Derrick Broze hosts a discussion with Michael Connett, the lead attorney representing the plaintiffs in the federal court lawsuit on fluoride in water. He discusses the background, and the core principles involved. His arguments will astonish you!

Dr. Robert C Dickson is the founder of Safe Water Calgary, and the chair of Fluoride Free Canada. He has a degree in Physical Education and an MD from the University of Calgary, and certification in Paramedics from SAIT in Calgary. Dr. Dickson co-led the anti-fluoridation program in Calgary from 1999 which resulted in water fluoridation being halted in 2011, and continues to actively volunteer with the issue of artificial water fluoridation. His site is <u>www.fluoridefreecanada.ca</u>

Michael Connett is the lead attorney for Food & Water Watch, <u>Fluoride Action</u> <u>Network, Moms Against Fluoridation</u> and other advocacy groups and individuals currently suing the EPA in a bid to force the agency to prohibit water fluoridation in the U.S. due to fluoride's toxic effects on children's developing brains.

Derrick Broze is a freelance investigative journalist, documentary film maker, author, public speaker and, in 2019, a candidate for Mayor of his town Houston. Derrick is the author of 5 books and writer of 5 documentaries. He is currently a staff writer for <u>The Last American</u> <u>Vagabond</u>, co-host of <u>Free Thinker Radio</u> on <u>90.1 Houston</u>, and the founder of <u>The Conscious</u> <u>Resistance Network</u> & <u>The Houston Free Thinkers</u>.

(Global Research News Hour Episode 421)

LISTEN TO THE SHOW

Click to download the audio (MP3 format)

The <u>Global Research News Hour</u> airs every Friday at 1pm CT on <u>CKUW 95.9FM</u> out of the University of Winnipeg. The programme is also podcast at <u>globalresearch.ca</u>.

Other stations airing the show:

CIXX 106.9 FM, broadcasting from Fanshawe College in London, Ontario. It airs Sundays at 6am.

WZBC 90.3 FM in Newton Massachusetts is Boston College Radio and broadcasts to the greater Boston area. The Global Research News Hour airs during Truth and Justice Radio which starts Sunday at 6am.

Campus and community radio <u>CFMH 107.3fm</u> in Saint John, N.B. airs the Global Research News Hour Fridays at 7pm.

CJMP 90.1 FM, Powell River Community Radio, airs the Global Research News Hour every Saturday at 8am.

Caper Radio CJBU 107.3FM in Sydney, <u>Cape Breton</u>, Nova Scotia airs the Global Research News Hour starting Wednesday afternoon from 3-4pm.

<u>Cowichan Valley Community Radio CICV 98.7 FM</u> serving the <u>Cowichan Lake</u> area of Vancouver Island, BC airs the program Thursdays at 9am pacific time.

Notes:

- 1. https://www.nidcr.nih.gov/health-info/fluoride/the-story-of-fluoridation
- 2. https://www.youtube.com/watch?v=v72NHYp8KD4
- 3. https://www.britannica.com/technology/fluoridation-of-water
- 4. https://www.cdc.gov/fluoridation/statistics/2020stats.htm
- 5. https://www.cdc.gov/fluoridation/statistics/2020stats.htm
- 6. https://fluoridealert.org/content/water europe/
- 7. https://www.fluoridefreecanada.ca/history
- 8. https://www.fluoridefreecanada.ca/new-science
- 9. https://childrenshealthdefense.org/defender/fluoride-epa-day-1-landmark-trial/
- 10. ibid

The original source of this article is Global Research Copyright © <u>Michael Welch</u> and <u>Derrick Broze</u>, Global Research, 2024

Comment on Global Research Articles on our Facebook page

Become a Member of Global Research

Articles by: Michael Welch and Derrick Broze **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