

Video: Dr. Chris Busby on Novichoks and the Skripal Russia Poisoning Affair

By Prof. Christopher Busby Global Research, September 14, 2018 drdrwoland 6 April 2018 Region: <u>Europe</u> Theme: <u>Intelligence</u>, <u>Media Disinformation</u>, <u>US NATO War Agenda</u> In-depth Report: <u>FAKE INTELLIGENCE</u>

This report by prominent British Scientist Dr. Chris Busby was published in April 2018.

In recent developments, Chris Busby's home was raided by police. He was arrested on trumped up charges.

See screenshot below.

This arrest points to the suppression of Freedom of Expression in the UK, specifically with regards to Busby's scientific analysis of the Skripal Affair.

COP POISON PROBE Police taken ill with 'chemical poisoning' after raid on home of British nuclear expert who appears on Russia Today

Dr Chris Busby was held by police after a dramatic raid on the nuclear expert's home in Bideford, Devon

By Neal Baker 13th September 2018, 1:48 pm Updated: 13th September 2018, 3:41 pm





COPS raiding the home of a nuclear expert who appears on pro-Russian news channel RT were taken ill with suspected poisoning, it has been revealed.

Retired research scientist Dr Chris Busby — who claimed Britain may be behind the Salisbury poisoning — was held after officers reported feeling unwell.

The Sun, September 13, 2018

Officers were treated at the scene for various symptoms but were not harmed and have since returned to duty.

Bomb disposal teams were drafted in as a search of the house resulted in items being found that "require expert analysis", police said.

Dr Busby, 73, is said to keep radioactive samples at home including mud from around the Sellafield nuclear site in Cumbria.0

Police said a 73-year-old local man has been detained under the explosives act and awaits questioning — although they would not confirm if this was Mr Busby. (The Sun, September 13, 2018)

The officers were treated at the scene, they were not hospitalised or harmed and they returned to their duty. They did not even get time off.

In other words, they were not poisoned. The report above contradicts itself. They were taken ill with suspected poisoning. But where is the medical report. Dr. Busby was detained for 19 hours because they the officers were allegedly feeling unwell. But the report says they weren't. Lots of innuendos, sloppy journalism.

Busby was one of main voices in the analysis of the impacts of depleted uranium radiation in Iraq.

The British media's intent was to smear a prominent British scientist and anti-war activist who questions the official story regarding the Skripal affair.Was Dr. Chris Busby framed?

Michel Chossudovsky Global Research, September 14, 2018

Dr Busby says a few words about the Russian Nerve Agent issue. He speaks as an expert in this area.

Chris worked for several years at the famous Wellcome Research laboratories in Beckenham, London as a Senior Scientist in the Department of Physical Chemistry. His job, at the basic level, was to help determine the structure and origin of pharmaceutical compounds. So, he is an expert in this area.

He also carried out similar work at Queen Mary College London for his first PhD and synthesised complex organic chemicals.

From that, he relates that the synthesis of a specific small organic chemical like the supposed Novichoks is not very difficult. Most synthetic organic chemists could knock up small quantities of the 234 compound, given the structure.

Mainly, there is no way that the compound that was detected in the Skripal attack could be traced to a Russian laboratory (or any laboratory) by any lab unless the lab already had a sample known to come from the Russian laboratory (or the source laboratory).

The determination and identification methods mainly depend on mass spectrometric fragmentation patterns, and include the spectrum of stray molecular fragments from impurities associated with the synthesis route. This is how Wellcome located Patent jumping, and took this evidence (from Busby and colleagues) into the courts. All chemists know this, and that is why the Porton head said what he said, as any chemist would have been able to raise this issue and show that he was lying, if he said anything else. It is basic

physical chemistry.

So, the new headline in the Times, about a secret Russian laboratory is also bogus.

What is also clear is that the mass spectrum of the A234 compound was put on the NIST database in 1998 by a worker from the USA chemical warfare laboratory.

Chris therefore concludes that this whole affair is a tissue of lies and misdirection, rather like the WMD Iraq scenario and is aimed at creating a war with Russia that no one can win and where all life will lose.

The original source of this article is <u>drdrwoland</u> Copyright © <u>Prof. Christopher Busby</u>, <u>drdrwoland</u>, 2018

Comment on Global Research Articles on our Facebook page

Become a Member of Global Research

Articles by: Prof. Christopher Busby

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