

Bio Terror Bible

EXPOSING THE COMING BIO-TERROR PANDEMIC

BIOTERRORBIBLE.COM: If and when a full-scale bio-terror attack occurs, the live pathogens or agents responsible for the pandemic will likely be dispersed via A) [chemtrails](#) by government [airplanes or drones](#), B) by the [U.S. Postal Service](#) via [Tide detergent samples](#), C) by the government and medical establishment via [tainted vaccines](#), or by D) the portable petri dish commonly known as a [Trojan condom](#).

Recent news and events related to airplanes and drones suggests that it is possible that aerial spraying vehicle could be used in a biological attack on an unsuspecting public, especially if they refuse to line up and take the deadly vaccines. Chemtrails, the name given to toxins emitted from aerial machines such as drones, planes and rockets, is a cocktail of deadly toxins which could be further laced with a bio-terror pathogen.

Title: Chemtrails Conspiracy Theory

Date: 2012

Source: [Wikipedia](#)

Abstract: The chemtrail conspiracy theory holds that some trails left by aircraft are actually [chemical](#) or [biological agents](#) deliberately sprayed at [high altitudes](#) for purposes undisclosed to the general public in clandestine programs directed by government officials. This theory is not accepted by the scientific community, which states that they are just normal [contrails](#), and that there is no scientific evidence supporting the chemtrail theory.

As a result of the popularity of the conspiracy theory, official agencies have received thousands of complaints from people who have demanded an explanation. The existence of chemtrails has been repeatedly denied by scientists around the world, who say the trails are normal [contrails](#).^[3] The [United States Air Force](#) states that the theory is a hoax which "has been investigated and refuted by many established and accredited universities, scientific organizations, and major media publications". The United Kingdom's [Department for Environment, Food and Rural Affairs](#) has stated that chemtrails are not scientifically recognized phenomena. The Canadian [Leader of the Government in the House of Commons](#) has rejected the idea of chemtrails as being a "popularised expression", adding that "there is no scientific evidence to support their existence."

The term chemtrail is derived from "chemical trail", in the similar fashion that contrail is a [portmanteau](#) of [condensation trail](#). It does not refer to other forms of aerial spraying such as [crop dusting](#), [cloud seeding](#), [skywriting](#), or [aerial firefighting](#). The term specifically refers to aerial trails allegedly caused by the systematic high-altitude release of chemical substances not found in ordinary contrails, resulting in the appearance of characteristic sky tracks. Supporters of this conspiracy theory speculate that the purpose of the chemical release may be for [solar radiation management](#), [population control](#), [weather control](#), or [biological warfare/chemical warfare](#) and claim that these trails are causing respiratory illnesses and other health problems ([Wikipedia, 2012](#)).

Title: Denying Chemtrails Is Dangerous For Your Health

Date: March 17, 2012

Source: [Natural News](#)

Abstract: Statistical evidence shows that lung issues such as asthma and COPD have risen considerably over the past two decades. While there may be a few factors behind this, hardly anyone includes chemtrails as one of them.

Scientists and governments have allowed some "limited hangouts" (partial disclosures) on chemtrails or stratospheric geo-engineering, framing it as "experimental." They openly discuss geo-engineering as "potential" solutions for weather control and protection against global warming.

Apparently, they've been doing a lot of open "experimenting" since the early 1990s. They don't really have to deny much. There's plenty of denial from those on the ground who don't look up to see anything different. Or upon noticing chemtrails, they will argue that they are contrails.

There are even internet pages devoted to "scientifically" debunking chemtrails as erroneous conspiracy theories, similar to "Quackwatch" sites that go after medical practitioners who successfully treat disease without drugs.

The Obvious differences between Chemtrails and Contrails

Contrails appear from aircraft propulsion systems of all types at stratospheric altitudes, 30,000 to 40,000 feet up. They are exhaust vapors that become ice crystals in high altitude, low pressure frigid air.

Contrails are harmless and dissipate quickly. They don't linger. They usually extend from 20 to 50 plane lengths behind the aircraft. They are very white and somewhat thinly textured. Sometimes high altitude planes can be seen as silver specks without any trail at all. Chemtrails, however, are very different.

Chemtrails often extend from one horizon to the other. They tend to be thicker and wider than contrails, and their white plumes can be tainted with slight discolorations. **Chemtrails linger for hours or whole days.**

They tend to fan out and mingle with themselves or actual clouds, forming larger clouds or a haze that covers the sky. At higher ground levels, they can be observed drifting downward to earth.

Their paths do not correspond with normal commercial airline flight paths. They often turn around and continue their smoky plumes. Sometimes they will create grid patterns or Xs. See examples here (<http://youtu.be/eEFITGpXwZk>).

Do you recall meeting other aircraft while on a commercial flight, and deviating from the prescribed route to doodle in the sky with the other planes? Of course not. Chemtrails are usually emitted by non-commercial planes.

Back on the Ground

Several sky watchers throughout the world have had residue samples analyzed after collecting them in water containers, air traps, and on shrubby twigs. **They have all come up with two common elements: barium and aluminum.**

Barium is very toxic. Reportedly, it was sprayed from aircraft during Gulf War I to weaken the enemy on the ground. Some consider barium salts more toxic than lead. It affects the lungs directly.

Aluminum is a toxin that leads to dementia and neurological diseases. The nasal passages and lungs enable aluminum to have easy entry into our blood streams and affect tissues, including the heart and brain.

Even if not breathed in to cause immediate respiratory and other long term health problems, these

two metals are absorbed into drinking water and crop soils. Interestingly, Monsanto has recently genetically engineered an aluminum resistant gene that can be inserted into crop seeds.

A pathogen has been found in some chemtrail analyses. *Mycoplasma Fermetens Incognitus*, which was observed to be in half the Gulf War Syndrome victims by Dr. Garth Nicholson.

The first thing to do is **take time to observe and recognize the differences in aircraft trails**. Research more, starting with source links below, while detoxing metals regularly. Then get involved on some level to help curb chemtrail activities ([Natural News, 2012](#)).

Title: What In The World Are They Spraying?

Date: December 20, 2010

Source: [YouTube](#)

Title: Aerosol Crimes

Date: December 17, 2010

Source: [YouTube](#)

Title: Government Admits Secretly Spraying Poison On Us!!!

Date: December 10, 2011

Source: [News 12](#)

Title: Spraying San Francisco, Exposing The Geo-Engineers.

Date: January 13, 2012

Source: [YouTube](#)

Title: US-Military Weather Warfare Chemtrails Aerosol Crimes Explained

Date: November 14, 2011

Source: [Massachusetts School Of Law](#)

Title: US-Military Weather Warfare Chemtrails Aerosol Crimes Explained

Date: March 19, 2008

Source: [YouTube](#)

The following U.S. patents are in respect to chemtrail related technologies.

United States Patent and Trademark Office: Click [here](#) in order to execute a number search.

1338343 – April 27, 1920 – Process And Apparatus For The Production of Intense Artificial Clouds, Fogs, or Mists

1619183 – March 1, 1927 – Process of Producing Smoke Clouds From Moving Aircraft

1631753 – June 7, 1927 – Electric Heater – Referenced in 3990987

1665267 – April 10, 1928 – Process of Producing Artificial Fogs

1892132 – December 27, 1932 – Atomizing Attachment For Airplane Engine Exhausts

1928963 – October 3, 1933 – Electrical System And Method

1957075 – May 1, 1934 – Airplane Spray Equipment

2097581 – November 2, 1937 – Electric Stream Generator – Referenced in 3990987

2409201 – October 15, 1946 – Smoke Producing Mixture

2476171 – July 18, 1945 – Smoke Screen Generator

2480967 – September 6, 1949 – Aerial Discharge Device

2550324 – April 24, 1951 – Process For Controlling Weather

2510867 – October 9, 1951 – Method of Crystal Formation and Precipitation

2582678 – June 15, 1952 – Material Disseminating Apparatus For Airplanes

2591988 – April 8, 1952 – Production of TiO₂ Pigments – Referenced in 3899144

2614083 – October 14, 1952 – Metal Chloride Screening Smoke Mixture

2633455 – March 31, 1953 – Smoke Generator

2688069 – August 31, 1954 – Steam Generator – Referenced in 3990987

2721495 – October 25, 1955 – Method And Apparatus For Detecting Minute Crystal Forming Particles Suspended in a Gaseous Atmosphere

2730402 – January 10, 1956 – Controllable Dispersal Device

2801322 – July 30, 1957 – Decomposition Chamber for Monopropellant Fuel – Referenced in 3990987

2881335 – April 7, 1959 – Generation of Electrical Fields

2908442 – October 13, 1959 – Method For Dispersing Natural Atmospheric Fogs And Clouds

2986360 – May 30, 1962 – Aerial Insecticide Dusting Device

2963975 – December 13, 1960 – Cloud Seeding Carbon Dioxide Bullet

3126155 – March 24, 1964 – Silver Iodide Cloud Seeding Generator – Referenced in 3990987

3127107 – March 31, 1964 – Generation of Ice-Nucleating Crystals

3131131 – April 28, 1964 – Electrostatic Mixing in Microbial Conversions

3174150 – March 16, 1965 – Self-Focusing Antenna System

3234357 – February 8, 1966 – Electrically Heated Smoke Producing Device

3274035 – September 20, 1966 – Metallic Composition For Production of Hydroscopic Smoke

3300721 – January 24, 1967 – Means For Communication Through a Layer of Ionized Gases

3313487 – April 11, 1967 – Cloud Seeding Apparatus

3338476 – August 29, 1967 – Heating Device For Use With Aerosol Containers – Referenced in 3990987

3410489 – November 12, 1968 – Automatically Adjustable Airfoil Spray System With Pump

3429507 – February 25, 1969 – Rainmaker

3432208 – November 7, 1967 – Fluidized Particle Dispenser

3441214 – April 29, 1969 – Method And Apparatus For Seeding Clouds

3445844 – May 20, 1969 – Trapped Electromagnetic Radiation Communications System

3456880 – July 22, 1969 – Method Of Producing Precipitation From The Atmosphere

3518670 – June 30, 1970 – Artificial Ion Cloud

3534906 – October 20, 1970 – Control of Atmospheric Particles

3545677 – December 8, 1970 – Method of Cloud Seeding

3564253 – February 16, 1971 – System And Method For Irradiation Of Planet Surface Areas

3587966 – June 28, 1971 – Freezing Nucleation

3601312 – August 24, 1971 – Methods of Increasing The Likelihood of Precipitation By The Artificial Introduction Of Sea Water Vapor Into The Atmosphere Winward Of An Air Lift Region

3608810 – September 28, 1971 – Methods of Treating Atmospheric Conditions

3608820 – September 20, 1971 – Treatment of Atmospheric Conditions by Intermittent Dispensing of Materials Therein

3613992 – October 19, 1971 – Weather Modification Method

3630950 – December 28, 1971 – Combustible Compositions For Generating Aerosols, Particularly Suitable For Cloud Modification And Weather Control And Aerosolization Process

USRE29142 – This patent is a reissue of patent US3630950 – Combustible compositions for generating aerosols, particularly suitable for cloud modification and weather control and aerosolization process

3659785 – December 8, 1971 – Weather Modification Utilizing Microencapsulated Material

3666176 – March 3, 1972 – Solar Temperature Inversion Device

3677840 – July 18, 1972 – Pyrotechnics Comprising Oxide of Silver For Weather Modification Use

3722183 – March 27, 1973 – Device For Clearing Impurities From The Atmosphere

3769107 – October 30, 1973 – Pyrotechnic Composition For Generating Lead Based Smoke

3784099 – January 8, 1974 – Air Pollution Control Method

3785557 – January 15, 1974 – Cloud Seeding System

3795626 – March 5, 1974 – Weather Modification Process

3808595 – April 30, 1974 – Chaff Dispensing System

3813875 – June 4, 1974 – Rocket Having Barium Release System to Create Ion Clouds In The Upper Atmosphere

3835059 – September 10, 1974 – Methods of Generating Ice Nuclei Smoke Particles For Weather Modification And Apparatus Therefore

3835293 – September 10, 1974 – Electrical Heating Apparatus For Generating Super Heated Vapors – Referenced in 3990987

3877642 – April 15, 1975 – Freezing Nucleant

3882393 – May 6, 1975 – Communications System Utilizing Modulation of The Characteristic Polarization of The Ionosphere

3896993 – July 29, 1975 – Process For Local Modification of Fog And Clouds For Triggering Their Precipitation And For Hindering The Development of Hail Producing Clouds

3899129 – August 12, 1975 – Apparatus for generating ice nuclei smoke particles for weather modification

3899144 – August 12, 1975 – Powder contrail generation

3940059 – February 24, 1976 – Method For Fog Dispersion

3940060 – February 24, 1976 – Vortex Ring Generator

3990987 – November 9, 1976 – Smoke generator

3992628 – November 16, 1976 – Countermeasure system for laser radiation

3994437 – November 30, 1976 – Broadcast dissemination of trace quantities of biologically active chemicals

4042196 – August 16, 1977 – Method and apparatus for triggering a substantial change in earth characteristics and measuring earth changes

RE29,142 – February 22, 1977 – Reissue of: 03630950 – Combustible compositions for generating aerosols, particularly suitable for cloud modification and weather control and aerosolization process

4035726 – July 12, 1977 – Method of controlling and/or improving high-latitude and other

communications or radio wave surveillance systems by partial control of radio wave et al

4096005 – June 20, 1978 – Pyrotechnic Cloud Seeding Composition

4129252 – December 12, 1978 – Method and apparatus for production of seeding materials

4141274 – February 27, 1979 – Weather modification automatic cartridge dispenser

4167008 – September 4, 1979 – Fluid bed chaff dispenser

4347284 – August 31, 1982 – White cover sheet material capable of reflecting ultraviolet rays

4362271 – December 7, 1982 – Procedure for the artificial modification of atmospheric precipitation as well as compounds with a dimethyl sulfoxide base for use in carrying out said procedure

4402480 – September 6, 1983 – Atmosphere modification satellite

4412654 – November 1, 1983 – Laminar microjet atomizer and method of aerial spraying of liquids

4415265 – November 15, 1983 – Method and apparatus for aerosol particle absorption spectroscopy

4470544 – September 11, 1984 – Method of and Means for weather modification

4475927 – October 9, 1984 – Bipolar Fog Abatement System

4600147 – July 15, 1986 – Liquid propane generator for cloud seeding apparatus

4633714 – January 6, 1987 – Aerosol particle charge and size analyzer

4643355 – February 17, 1987 – Method and apparatus for modification of climatic conditions

4653690 – March 31, 1987 – Method of producing cumulus clouds

4684063 – August 4, 1987 – Particulates generation and removal

4686605 – August 11, 1987 – Method and apparatus for altering a region in the earth's atmosphere, ionosphere, and/or magnetosphere

4704942 – November 10, 1987 – Charged Aerosol

4712155 – December 8, 1987 – Method and apparatus for creating an artificial electron cyclotron heating region of plasma

4744919 – May 17, 1988 – Method of dispersing particulate aerosol tracer

4766725 – August 30, 1988 – Method of suppressing formation of contrails and solution therefor

4829838 – May 16, 1989 – Method and apparatus for the measurement of the size of particles entrained in a gas

4836086 – June 6, 1989 – Apparatus and method for the mixing and diffusion of warm and cold air for dissolving fog

4873928 – October 17, 1989 – Nuclear-sized explosions without radiation

4948257 – August 14, 1990 – Laser optical measuring device and method for stabilizing fringe pattern spacing

48050 – August 14, 1990 – Liquid atomizing apparatus for aerial spraying

4999637 – March 12, 1991 – Creation of artificial ionization clouds above the earth

5003186 – March 26, 1991 – Stratospheric Welsbach seeding for reduction of global warming

5005355 – April 9, 1991 – Method of suppressing formation of contrails and solution therefor

5038664 – August 13, 1991 – Method for producing a shell of relativistic particles at an altitude above the earths surface

5041760 – August 20, 1991 – Method and apparatus for generating and utilizing a compound plasma configuration

5041834 – August 20, 1991 – Artificial ionospheric mirror composed of a plasma layer which can be tilted

5056357 – October 15, 1991- Acoustic method for measuring properties of a mobile medium

5059909 – October 22, 1991 – Determination of particle size and electrical charge

5104069 – April 14, 1992 – Apparatus and method for ejecting matter from an aircraft

5110502 – May 5, 1992 – Method of suppressing formation of contrails and solution therefor

5156802 – October 20, 1992 – Inspection of fuel particles with acoustics

5174498 – December 29, 1992 – Cloud Seeding

5148173 – September 15, 1992 – Millimeter wave screening cloud and method

5245290 – September 14, 1993 – Device for determining the size and charge of colloidal particles by measuring electroacoustic effect

5286979 – February 15, 1994 – Process for absorbing ultraviolet radiation using dispersed melanin

5296910 – March 22, 1994 – Method and apparatus for particle analysis

5327222 – July 5, 1994 – Displacement information detecting apparatus

5357865 – October 25, 1994 – Method of cloud seeding

5360162 – November 1, 1994 – Method and composition for precipitation of atmospheric water

5383024 – January 17, 1995 – Optical wet steam monitor

5425413 – June 20, 1995 – Method to hinder the formation and to break-up overhead atmospheric inversions, enhance ground level air circulation and improve urban air quality

5434667 – July 18, 1995 – Characterization of particles by modulated dynamic light scattering

5441200 – August 15, 1995 – Tropical cyclone disruption

5486900 – January 23, 1996 – Measuring device for amount of charge of toner and image forming apparatus having the measuring device

5556029 – September 17, 1996 – Method of hydrometeor dissipation (clouds)

5628455 – May 13, 1997 – Method and apparatus for modification of supercooled fog

5631414 – May 20, 1997 – Method and device for remote diagnostics of ocean-atmosphere system state

5639441 – June 17, 1997 – Methods for fine particle formation

5762298 – June 9, 1998 – Use of artificial satellites in earth orbits adaptively to modify the effect that solar radiation would otherwise have on earth's weather

5912396 – June 15, 1999 – System and method for remediation of selected atmospheric conditions

5922976 – July 13, 1999 – Method of measuring aerosol particles using automated mobility-classified aerosol detector

5949001 – September 7, 1999 – Method for aerodynamic particle size analysis

5984239 – November 16, 1999 – Weather modification by artificial satellite

6025402 – February 15, 2000 – Chemical composition for effectuating a reduction of visibility obscuration, and a detoxification of fumes and chemical fogs in spaces of fire origin

6030506 – February 29, 2000 – Preparation of independently generated highly reactive chemical species

6034073 – March 7, 2000 – Solvent detergent emulsions having antiviral activity

6045089 – April 4, 2000 – Solar-powered airplane

6056203 – May 2, 2000 – Method and apparatus for modifying supercooled clouds

6110590 – August 29, 2000 – Synthetically spun silk nanofibers and a process for making the same

6263744 – July 24, 2001 – Automated mobility-classified-aerosol detector

6281972 – August 28, 2001 – Method and apparatus for measuring particle-size distribution

6315213 – November 13, 2001 – Method of modifying weather

6382526 – May 7, 2002 – Process and apparatus for the production of nanofibers

6408704 – June 25, 2002 – Aerodynamic particle size analysis method and apparatus

6412416 – July 2, 2002 – Propellant-based aerosol generation devices and method

6520425 – February 18, 2003 – Process and apparatus for the production of nanofibers

6539812 – April 1, 2003 – System for measuring the flow-rate of a gas by means of ultrasound

6553849 – April 29, 2003 – Electrodynamic particle size analyzer

6569393 – May 27, 2003 – Method and device for cleaning the atmosphere