

Global Bioengineering: A History of Blood Clotting

with Clifford Carnicom

Stories and Links

Jul 2, 24

Time	Story
00.00.00	Introduction
00.00.26	Hero of the Week: Feb. 28, 2022: Clifford E. Carnicom
00.00.34	A Solari Report Special on Global Spraying with Clifford Carnicom
00.00.42	Unanswered Questions About Chemtrails
00.00.47	More Questions About Chemtrails
00.01.21	Carnicom Institute
00.01.22	Carnicom Institute Substack
00.02.09	Slide 1 - Goals of Meeting
00.02.39	An Update on Global Spraying with Clifford Carnicom
00.02.55	2009 Carnicom Institute - Documentary - 'Cloud Cover'
00.06.51	Slide 2 - Summary of Carnicom Institute: 25 Years
00.07.16	Slide 3 - Summary of Carnicom Institute: 25 Years
00.08.56	The Environmental Aspect
00.11.09	2009 Carnicom Institute - Documentary - 'Cloud Cover'
00.14.24	Global Warming Model
00.14.31	Global Warming Model (Part II)
00.15.41	2009 Carnicom Institute - Documentary - 'Cloud Cover'
00.18.57	2018 Clifford E. Carnicom - Global Validation (the spider web problem)
00.21.32	Biologic Filaments
00.22.01	Biological Components Identified
00.22.21	A "Filaments" Perspective: 25 Years and Counting
00.22.46	U.S. Environmental Protection Agency
00.23.14	EPA: Our Mission and What We Do
00.24.06	EPA Refuses to Identify, Returns Sample after 18 Month Delay
00.25.33	Visitors to carnicom.com
00.25.38	Desert Research Institute
00.25.42	Joint Base Lewis-McChord
00.25.43	Lockheed Martin
00.25.44	Los Alamos National Laboratory
00.25.49	RTX
00.25.50	Boeing
00.26.43	U.S. Centers for Disease Control and Prevention
00.27.11	United States Air Force
00.27.14	U.S. Patent and Trademark Office

00.28.33	Synthetic Biology & the Cross Domain Bacteria
	Synthetic Biology & the Cross Domain Bacteria: An Organic Summary
00.29.20	Cross Domain Bacteria and Synthetic Biology Equivalence: Blood Clots, Skin Affliction & Polymers
00.33.20	A Source of Global Harm: The Cross Domain Bacteria (CDB) Proteins
00.38.37	Cross Domain Bacteria (CDB): Synthetic Blood & Hemoglobin
00.42.51	A Clash of Evidence: The Realities of Solar Radiation Management (SRM)
00.43.54	Morgellons
00.47.18	What does Morgellons disease look like, and what are the treatments?
00.47.29	Risk of Neurodegeneration in Patients with Morgellons Disease: A Focus on the Potential Risk of Developing Alzheimer's
00.47.41	Are many Dermatologists treating Morgellons now or referring out to a Lyme specialist? [Skin Concerns]
00.47.56	Morgellons Disease: The Basics
00.52.38	Interagency Strategic Plan for Microbiome Research, FY 2018-2022
00.57.19	Table 2. Agency roles in eight microbiome research Target Areas, as described in Table 1
01.00.40	Covid
01.04.16	Vaxxed vs. Unvaxxed: Blood Differences Identified
01.04.32	Blood Alterations: A Six Part Series
01.05.01	The Source of Blood Coagulation: Cross Domain Bacteria (CDB)
01.05.09	Human Blood vs. Synthetic Blood: The Path to the Blood Clot
01.09.31	A Cross Domain Bacteria (CDB) Production: (Otherwise Known as Hydrogel)
01.10.33	Blood, Covid & Cross Domain Bacteria (CDB): Emerging Relationships
01.14.47	Crystals Under Examination
01.15.02	Crystal Chemistry
01.16.11	2nd Quarter 2023 Wrap Up: Dutch Farmers and Fishermen with Elze van Hamelen
	Cross Domain Bacteria (CDB) Protein: Exotic Crystal Biology
01.21.29	Electromagnetic Signature of the Aerosol Operations
01.27.48	Live Blood & Electrosmog
01.30.37	Blood Alterations V: Sources of Current
01.33.14	Blood Alterations VI: Implications and Consequences
01.38.23	A Solari Report Special on Global Spraying with Clifford Carnicom
01.50.15	Morgellons: Airborne, Skin & Blood - A Match
01.53.48	What Is Needed Now, Is There a Way Out?
02.14.48	Slide 4 - Examples of Specific Mitigation Prospects & Strategies: Active, Under Evaluation, or Under Consideration
02.16.06	Slide 5 - Mitigation Prospects (or more): General Principles
02.16.27	Four Mechanisms and a Future for Mitigation (or Termination)
02.20.28	War on Proteins
02.24.36	Who Is Responsible for This
	Looking Forward
	What's Really Going On? Dr. Dietrich Klinghardt
02.47.20	Tennessee passes 'chemtrail' bill banning airborne chemicals