



CARNICOM INSTITUTE NEWSLETTER

April - June 2018

CARNICOM INSTITUTE FACILITIES

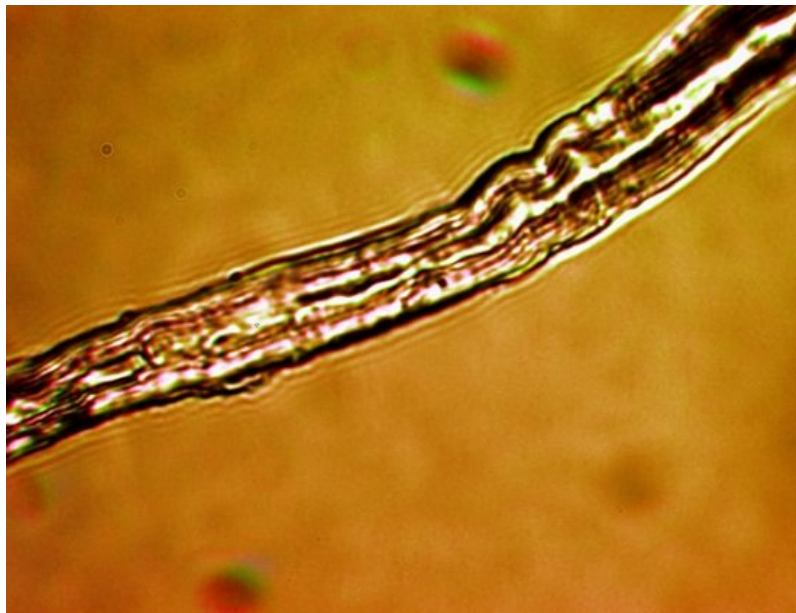
The new lab facility in southeast Utah is providing a productive location for Carnicom Institute, allowing for expanded research into the environmental and health issues of our times.

CURRENT RESEARCH

Biochemical and microbiological studies have resumed this summer. Clifford has recently acquired a higher quality microscope/camera and the return of the repaired IR spectrometer has enabled him to pursue research at a greater depth.



Trinocular Digital Bright Field Phase Contrast Microscope

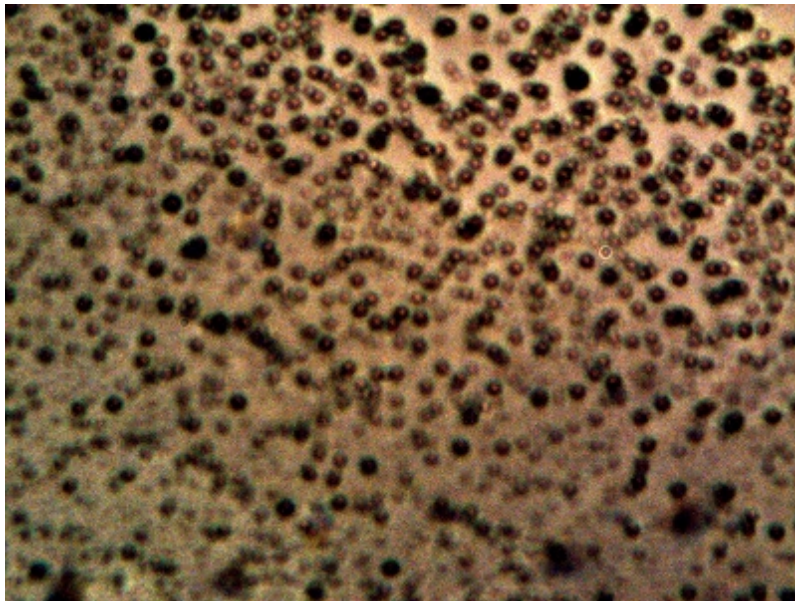




Recent CI Microscopy Examinations
3,000-8,000x

The most recent research paper, which discusses significant health discoveries and introduces an extremely provocative theme, is:

The Discovery of Thiocyanates within the Cross-Domain Bacteria
by
Clifford E Carnicom
June 25, 2018



<https://carnicominstitute.org/wp/the-discovery-of-thiocyanates-within-the-cross-domain-bacteria/>

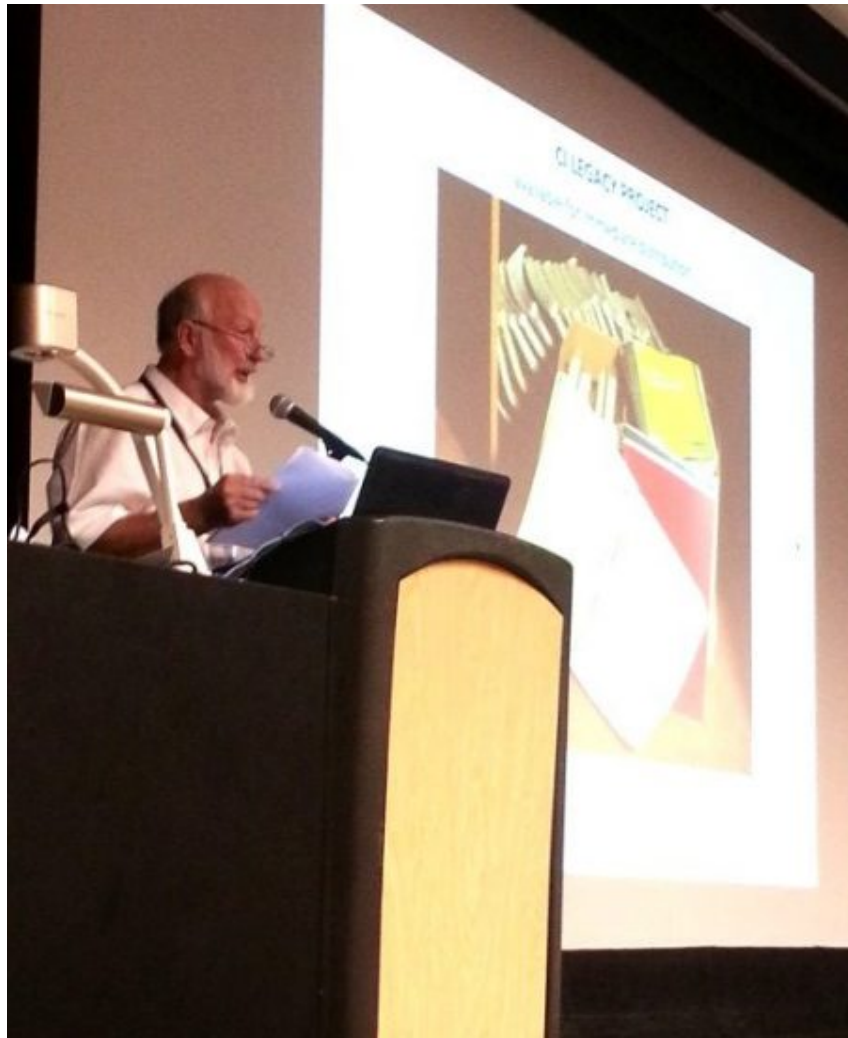
COMMUNITY HEALTH PROFESSIONAL NETWORK

CI continues to put forward and advance potentially helpful and significant health improvement strategies. The value of this work can only be realized with the direct involvement of the health professional community in the Morgellons issue. The **Community Health Professional Network** ([CHPN](https://carnicomstitute.org/community/)) exists as one innovative and ambitious project to solicit this involvement. With the proper support, there is no reason whatsoever that laboratory and clinical trials cannot begin now.

<https://carnicomstitute.org/community/>

TUCSON ACTIVITIES

In May, Clifford was one of several guest speakers at StopGeoengineeringTucson, a conference put on by by activist Matt Landman, creator of the movie *FrankenSkies*. To listen to [Clifford's presentation](#) at StopGeoengineeringTucson: <https://youtube.com/watch?v=HkCY--leiko#>



The day after the conference, Carnicom Institute participated in a protest against geoengineering on a main intersection of Tucson at the Arizona government office buildings. It is encouraging to see the public becoming more aware and taking a stand against geoengineering.



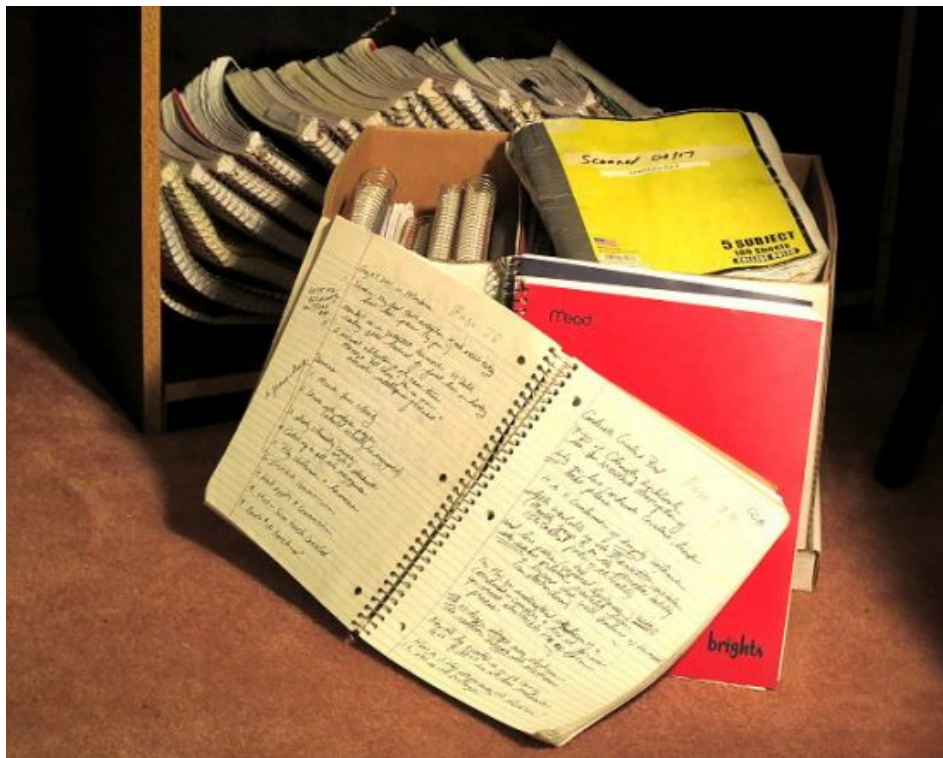
INTERVIEW ON QUANTUM MATRIX RADIO

While at the conference in Tucson, Clifford met an activist lawyer, David Meiswinkle, who was also attending the conference. Clifford has recently done an interview with David on Quantum Matrix Radio. You can listen to [Clifford's interview](#) here:

<http://www.qmamedia.com/show-updates/2018/6/18/monumental-discovery-aerosol-spray-operations-researcher-discovers-unknown-micro-organism-in-morgellon-filaments>

CARNICOM INSTITUTE LEGACY PROJECT

Long-term benefits for the public are being developed through the Carnicom Institute Legacy Project (CILP). The Carnicom Institute Legacy Project and the WikiCI.org site have been created to preserve, protect, and distribute the extensive body of work and ongoing research conducted by CI at an international level. Our goal is to provide full access to the entire body of work of CI, including a voluminous set of hand-written laboratory notebooks, in a manner that is freely accessible. Carnicom Institute encourages you to use and share this information for the benefit of all.



Original Carnicom Institute Research Notebooks

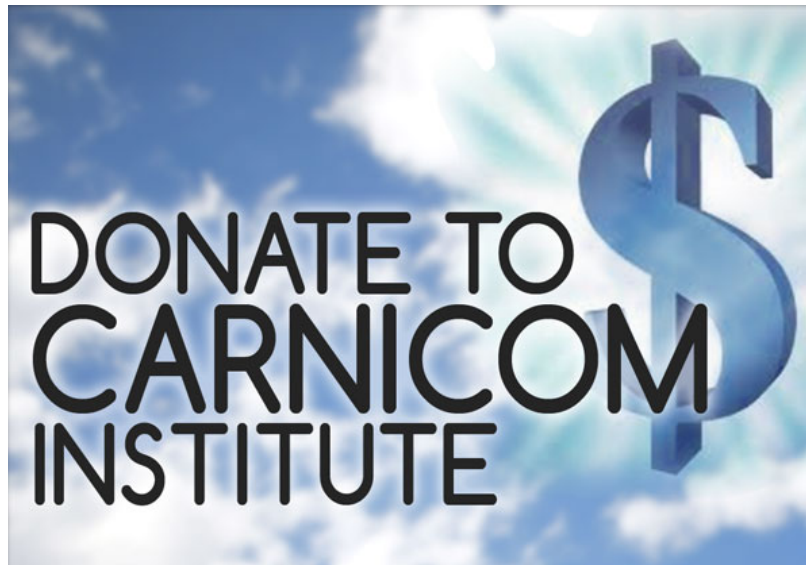
FUTURE DIRECTION OF CI

Carnicom Institute has recently held a Director's Summit meeting where the longer term visions for the future have been outlined. This includes CI plans for protection of the joint interests of the public and Carnicom Institute. The CI Legacy Project is an important part of this process. You may stay abreast of changes in the Legacy Project by checking into

DONATIONS TO CARNICOM INSTITUTE

Our work would not be possible without the generosity of donors. With the support of donors, CI has been able to acquire some of the needed lab equipment to pursue the environmental and health research related to bioengineering and geoengineering. Along with the ongoing research, IT management of the website and the CI Legacy Project are priorities that require funding. In addition, there is ongoing need for repair and maintenance of laboratory equipment, as well as basic upkeep of the lab itself.

We ask you to consider a donation to CI, either with a one-time donation or by becoming a subscription donor. Carnicom Institute is a 501(c)(3) non-profit organization. Please communicate the importance of the work of CI to your friends and peers to help us increase our subscriber base.



An update as to how donations are being used: We are pleased to note that the infrared spectrometer, a highly important and prized instrument used on thousands of trials and sample analysis, was repaired and is back at work in the lab. A new microscope with advanced digital and phase contrast capabilities has been acquired, as well as modern smaller instruments that allow research to continue even when we travel. CI aspires to gain compact Nuclear Magnetic Resonance capability (NMR). The website does not exist, of course, without support of donors.

Our thanks to donors whose contributions serve the current and future generations. Your investment in Carnicom Institute is an investment in humanity's future.

IN CLOSING

We at Carnicom Institute thank you for your interest in and your support of the work of CI relating to the environmental and health issues of our times. We wish you the best of health

and a return to true blue skies and rain where it is needed.

Clifford Carnicom, President

Carol Carnicom, Vice-President

KR Tejada, Associate Director & Webmaster

Carnicom Institute



To cancel [click here](#), to edit your subscription [click here](#).

<https://carnicominstitute.org/>

Carnicom Institute by Clifford E Carnicom is licensed under a Creative Commons Attribution-NonCommercial-NoDerivatives 4.0 International License.