Hi,

By now, you may be asking yourself, “How could any of this be true?” This same question prompted Dr. Simon Yu to hire me as his book author. We’re the same age (b. 1954) and when I met him, he had recently retired from the Army Reserves (after 25 years). In 2001, he traveled to Bolivia with an Army medical unit to distribute antiparasite drugs. During this assignment, the patient response to the drugs was remarkable. Medical conditions disappeared. When he returned to St. Louis, he decided to try the drugs and again, the results were remarkable. Dr. Yu has family members who are medical doctors. His mother is a physician who went to the Sorbonne and his brother is a cardiologist. When his brother had heart problems and was told he needed bypass surgery, he took antiparasite drugs and was able to cancel the surgery. Bypass surgery costs $95,000 and it’s a financial conflict of interest to publish information about parasites that block arteries. Dr. Yu had to hire an author and publish his own book.

*Strongyloide stercoralis* can cause congestive heart failure. Elizabeth Taylor died of congestive heart failure in March 2011 at the age of 79. In June 2011, *Vanity Fair* published an article titled “Elizabeth’s Closing Act.” Author Sam Kasner reported that Elizabeth was hospitalized for complications from congestive heart failure for 6 weeks before her death. During her life she also had a stroke, a brain tumor, asthma and more than 100 hospitalizations. I have found dozens of scientific studies that link parasites to all of her conditions. For example, a 78 year-old male patient with congestive heart failure who also had strongyloidiasis is described in the following study conducted at Chicago’s Cook County Hospital (the setting for NBC’s fictional medical drama *ER*):


American medical students do not study parasitology. The largest storehouse of information about parasites is in scientific studies that are archived in the National Library of Medicine’s PubMed database, but who reads these? The only stories that I have found in non-academic publications, or TV include:


In 2008, Fox News in Phoenix reported the story about Rosemary Alvarez’s brain tumor that turned out to be a worm. Watch the thorough report on YouTube (title: Brain Worm): https://www.youtube.com/watch?v=sJCh7bR1Nf0
In March 2014, TV news in Spartanburg, SC reported a story about a wiggling worm in a piece of Cod sold at Costco. The Costco Quality Assurance Manager told the reporter: “I wish I could say it is rare.” To see the YouTube video, search: costco worms in fish.

When I make presentations about parasites, I explain that there are three categories of parasitic worms and a single-celled protozoan parasite that can invade the human body. Worms include: (1) nematodes or roundworms (2) cestodes, or tapeworms and (3) trematodes or flatworms (also called flukes). One of the most common protozoan parasites that infects animals and humans is called *Toxoplasma gondii* (which is the subject of Kathleen McCuliffe’s article in *The Atlantic*).

Scientists estimate that there are more than a million species of nematodes. In 2007, a well-known entomologist named E.O. Wilson, said this about nematodes at a TED conference:

*Consider the nematode roundworm, the most abundant of all animals. Four out of five animals on Earth are nematode worms—if all solid materials except nematode worms were to be eliminated, you could still see the ghostly outline of most of it in nematode worms.*

In 1974, a scientist named Sydney Brenner introduced a nematode called *Caenorhabditis elegans* (*C. elegans*) into genetics research. When I first read about *C. elegans*, I learned that it lays hundreds of eggs every two and a half weeks. The eggs are microscopic.

In December of 2016, a local paper in Pompano hired me to write an article about dying Palm Trees in South Florida. To research the story, I sat in on a 2-day class about Palm Management at the University of Florida campus in Davie. One of the speakers was a nematode specialist (nematodes also infect plants). After his presentation, I raised my hand and mentioned E.O. Wilson and Sydney Brenner and asked, “Is it true nematodes can lay eggs every two and a half weeks?” He said, “They can lay eggs every 3 and a half days.”

One of the most startling discoveries in my parasite research is related to a nematode called *Dirofilaria* which is the scientific name for heartworm. On May 10, 2017, I sent a letter to a woman named Kim Skarritt who founded a hospice for dogs in Michigan called Silver Muzzle Cottage. I explained that heartworm is in dogs and humans and sent her 36 citations to scientific studies, see:

http://housing.x10host.com/kim_skarritt_05_10_17.pdf

The last study in the list (#36) is a Spanish study, conducted in 2006 in Salamanca, Spain. The authors describe a human immune system chemical (Thromboxane B2) that is generated in response to a Wolbachia symbiont bacteria that lives inside the *Dirofilaria immitis* worm and is released when the worm dies.

The scientists, who were interested in studying Thromboxane B2 levels, obtained 80 serum samples from patients diagnosed with pulmonary dirofilariosis caused by *D. immitis* from the Centers for Disease Control and Prevention in Atlanta, Georgia. The authors mention CDC staff member Patrick Lammie who provided the samples. The CDC has known that heartworm is in humans for more than a decade!!!! (remember: bypass surgery is $95,000).

In my letter to Kim, I explained that an electrical energy device invented by a man named Royal Rife (1888-1971) is an extremely efficient way to kill parasites. There’s one available at www.rifedigital.com. I found a scientific study that indicates 42KHz is the correct frequency.

The scientists used a sonication device (that pulses energy in the form of sound waves) from a company called Branson set at 42KHz. Nematodes were killed in 12 minutes. Dr. Hulda Clark (1928-2009) used a jewelry cleaner that she explained is a sonication device that pulses 40KHz of energy into a tank of water. Hulda killed parasites in 20 minutes.

There’s a Canadian company using sound energy to kill harmful algal blooms: http://www.biobac.qc.ca/en/ultrasounds-control-of-algae-and-cyanobacteria/quattro-db/

These devices may someday be referred to as “radioseptics.”

In 2015, I received an e-mail inquiry from a man named Larry Howard about my work as a book author. He had a friend in Grand Rapids, Michigan named Wayne Milliken (who has since died) who wanted to hire me to write a book about his wife’s Alzheimer’s that disappeared when she used a Rife device. We had two, 3-way conference calls and I had to turn the project down. Wayne wanted me to complete the book in 2 months and he also wanted me to travel to Michigan (I don’t have winter clothes stored in Florida). I wrote a chapter about Alzheimer’s for a book I wrote about Lithium (for the Boston-based medical doctor in 2014). Patients on long-term lithium do not get Alzheimer’s. I believe this is due to the electrical nature of lithium. It is in the extreme upper left corner of the Periodic Table (which means it is extremely electro-positive). In 2013, I wrote an article about scientists who say that parasites thrive in alkalinity. Chemistry and physics overlap. Alkalinity in chemistry is equivalent to an electro-negative charge in physics. I believe Lithium neutralizes parasites. See:

http://articles.x10.mx/parasites_alkalinity.html

If you recall, in my letters to Peter King, there are Sirian, cross-arm photos of the Kennedys. When I found those photos, I realized that Sirians will harm other Sirians. In the caption, I noted that the assassinations are probably a key to why famous Sirians do not say a word.

In December 2016, Bill Gates announced that he had invested one billion dollars in a fund to solve climate change problems saying that “we need an energy miracle. If there is an “inner clique” controlling the planet, I don’t think Bill Gates is in the clique because it appears he’s in the dark about nitrous oxide given off by genetically engineered cyanobacterium.

Nitrous oxide is considered to be 300 times more potent than carbon as a greenhouse gas. “Big Ag” is an obstacle because nitrogen in synthetic fertilizer causes genetically engineered cyanobacteria (aka algae) to thrive. The Koch brothers’ ammonium nitrate fertilizer subsidiary has grown to be the 3rd largest fertilizer company, see:


Here’s how to track this story. Google “Study role of climate change in extreme threats to water quality” to see Anna M. Michalak’s July 2016 article about algal blooms published in Nature. When you Google the species of cyanobacterium Microcystis mentioned in her article with the words genetic engineer, you will see that this organism is synthetic.

News about the synthetic fertilizer and nitrous oxide will need to be explained to the Chinese who use four times more synthetic fertilizer than Americans. Google “Slimy green algae is taking over China’s beaches for an alarming reason” to see photographs of China’s algal blooms.

I wrote an article that I published online called “Get Behind Bill Gates Campaign: A Two-Part Strategy, see: http://housing.x10host.com/get_behind_bill_gates_campaign_12_30_16.pdf.
For the past six months, I have realized that there is a group (possibly a group of Sirians who are 100% artificial) who are harming many other Sirians. In January 2017, George and Barbara Bush were both hospitalized. He had pneumonia and she had bronchitis. He also suffers from vascular parkinsonianism (which may be what Grandpa Fahey had). When I Google vascular parkinsonism parasite and nih (to find links in the PubMed database), the parasites that show up in studies include Schistosoma (trematode) as well as Coxsackie, Japanese encephalitis B, St. Louis, West Nile and HIV viruses. I believe these are also genetically engineered.

On Friday, after I sent you the letter about *Strongyloide stercoralis*, I found an *ABC News* story about Martine Rothblatt’s daughter who has a condition known as pulmonary hypertension (Martine is mentioned in my first letter. She is the founder of SiriusXM Radio). To read the story and see Whoopi Goldberg’s interview with Martine, Google:

“Martine Rothblatt and Wife Bina Show Whoopi Goldberg How They Are Changing the World on ‘The View’”

When I Googled the words “pulmonary hypertension parasite and nih,” I found 5 studies linking the condition to Schistosoma (a trematode).

I sent Bill Gates and Martine letters that explain my research. I told Martine that Bill Gates (and the rest of the planet—including China) could use her help with SiriusXM programming covering:

- Parasite connection to disease and what to do about it
- Synthetic fertilizer (ammonium nitrate) and the connection to algal blooms and climate change.

I realize this information is very dense. I’ve added a section to the PDF document I wrote containing herbal remedies. The section is titled, “What To Do When the Information Becomes Too Dense” (p. 19):

http://housing.x10host.com/antiparasite_tea_instructions_10_05_14.pdf

Sincerely,