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27 SPEAKERS

Del Bigtree, Host, TheHighWire.com

The HighWire Control Room

Jenn Sherry Parry, Executive Producer, The HighWire

Jay M. Portnoy, MD, Medical Director of Telemedicine, Children's Mercy Kansas City

Dr. William Gruber, Senior Vice President of Pfizer Vaccine Clinical Research and Development

JD Vance, Vice President of the United States

Sunrise News reporter

Various news reporters

CBS News Miami reporter

Various speakers

Fox News reporter

Peter McCullough, MD, MPH, Internist, Cardiologist, & Expert on COVID-19 Treatment

John Leake, True Crime Author & Investigative Journalist

Jefferey Jaxen, Investigative Journalist, The Jaxen Report

Marco Rubio, US Secretary of State

Jim Jordan, Congressman, US Congress House Judiciary Committee

President Donald Trump

UK Prime Minister Keir Starmer

CTV News Atlantic reporter

Tim Houston, Premier of Nova Scotia, Canada

Jeff Evely

Global National News reporter

Susan Holt, New Brunswick Premier

S. Matthew Liao, Bioethicist, Philosopher

Tara Molina, CBS News Chicago Investigators

Jordan Beiden-Charles, Food Scientist, Savor

Bill Gates

START OF TRANSCRIPT

[00:00:05] Del Bigtree, Host, TheHighWire.com

Have you noticed that this show doesn't have any commercials? I'm not selling you diapers or vitamins or smoothies or gasoline. That's because I don't want any corporate sponsors telling me what I can investigate or what I can say. Instead, you are our sponsors. This is a production by our nonprofit, the Informed Consent Action Network. So if you want more investigations, if you want landmark legal wins, if you want hard-hitting news, if you want the truth, go to icandecide.org and donate now. All right everyone, are we ready?

[00:00:43] The HighWire Control Room

Yeah.

[00:00:45] Jenn Sherry Parry, Executive Producer, The HighWire

Let's do this.

[00:00:46] Del Bigtree, Host, TheHighWire.com

Action.

[00:01:01] Del Bigtree, Host, TheHighWire.com

Good morning, good afternoon, good evening. Wherever you are out there in this world, it's time to step out into The HighWire. You know, I am always going through my X feed, my Instagram feed, and every once in a while, something just jumps out and punches you. I know you've had this experience, like right in the face, and that's what happened to me with Chief Nerd, I want to give a shout out. Puts out a lot of great posts, but this one that was put out was of a video that apparently we've played on the show. I was so irate when I watched this video, I forgot we already played this a couple of months ago. But as I watched it, this is, you know, one of the heads of Pfizer being asked about the knowledge and the science around this vaccine that we're about to give to everyone on earth. I just couldn't help but think about Steve Colbert last week in his rant, and how irate he was that, you know, you would stop mRNA and stop science and stop in its tracks and eff you and all of that. In the face of that, I want us all to watch this video and say, if this is science, then God help us. Take a look at this.

[00:02:08] Jay M. Portnoy, MD, Medical Director of Telemedicine, Children's Mercy Kansas City

Clearly, we're thinking in terms of micrograms, the way we would think of proteins as a way of inducing an immune response. And yet the purpose of mRNA is to induce protein production. So is your, is your mRNA just more efficient at making cells produce protein, or how should we think of micrograms in terms of the amount of spike protein that's produced by the cells? Can you kind of clarify that?

[00:02:33] Dr. William Gruber, Senior Vice President of Pfizer Vaccine Clinical Research and Development

Yeah, I'll leave to Moderna to describe the nature of how they address their vaccine dosage. But I think, obviously we don't have a complete understanding of the nature of the way that the vaccine works in terms of producing immune response, so you have to go by the results. And the results are that in the setting of giving a three microgram dose, we had low reactogenicity compared to placebo. And after a third dose, just as in adults at higher doses, we're getting an immune response that's comparable. It may well be the children we've seen certainly in, you know, that we're able to go down to a lower dose in children, and the expectation is perhaps they have a more robust response. That seems to be the case based on giving a ten microgram goes to 5 to 11s and three micrograms to younger.

[00:03:18] Jay M. Portnoy, MD, Medical Director of Telemedicine, Children's Mercy Kansas City

But have you ever measured the amount of protein that's produced as a result of the mRNA and how many cells are producing it, and how persistent that production is for a given microgram of mRNA?

[00:03:30] JD Vance, Vice President of the United States

That's a pretty broad question that. Yeah, that's.

[00:03:35] Dr. William Gruber, Senior Vice President of Pfizer Vaccine Clinical Research and Development

I think that, that's obviously, you know, an interesting question to better understand the mechanism and I would say it's somewhat academic in the setting of what we're trying to achieve here in terms of getting an immune response and a safety profile that's satisfactory. But worthwhile for people to pursue.

[00:03:49] Del Bigtree, Host, TheHighWire.com

I, I hope that everyone that watches The HighWire has now looked at enough science and had us talk about it enough that you see how outrageous that is. I just want you to think about, as we look back, what we went through. This was a product that they decided should be forced on every single person in the world. You would lose a job here in America if you didn't take it. And the senior vice president of Pfizer's vaccine development department says, we don't really have an understanding of how this vaccine produces an immune response. We don't know how it works. We just know when we give this much, it seems to get a reaction, when we do that much it gets a different reaction. I mean, I have said this. This is like children. The science around this is so speculative and based on assumptions and just like kids pouring Clorox and ammonia into a glass of water, going look what happens and people start dropping like flies. Wow, it looks like it maybe kills people. I mean, this is what we're up to. So when you think back to all the discussions on 95% effective. We know it stays in the arm, it can't travel anywhere else. You didn't know anything. You didn't even know how it worked. Before you said, let's go ahead and take a gene therapy, turn it into a vaccine, not have any idea how it works, but it seems to be creating some antibodies somehow.

[00:05:14] Del Bigtree, Host, TheHighWire.com

And then the next question, how much protein is being produced? Because we're not injecting the protein the way we used to that would create the response. Now our cells are just going to start manufacturing the spike protein. How much are we going to get? Wow. I mean, you're getting a little out of line there. That's a really broad question for a time like this in a meeting like this. I mean, why should we have to answer that question? I don't know, like the future of our species. This is what happened. This is what has been called science, and this is why I'm so excited about this show. I want to talk to an expert, a scientist, a doctor that grew up in this space and now has been writing with his writing partner, John Leake, about what he's discovering as he looks into the psyche and the egos and the ideology around all of this. And just when you thought it was safe to go home, when you could finally just go out whenever you want and not wear a mask, you know they need another crisis. Pharma needs another crisis. Is this it?

[00:06:16] Sunrise News reporter

Authorities are currently monitoring a sudden surge of a virus in China.

[00:06:21] Various news reporters

The chikungunya virus carried by mosquitoes and starting to raise global concern.

[00:06:26] Various news reporters

About 240,000 chikungunya cases and 90 related deaths have been reported globally.

[00:06:33] CBS News Miami reporter

This painful mosquito-spread virus causes severe joint aches, fever, and fatigue.

[00:06:38] Various speakers

This can lead to bleeding, it can affect the nervous system, the heart, the kidneys and the liver, and in some cases it can be fatal.

[00:06:46] Fox News reporter

China is even bringing back COVID-like measures to try to contain the spread.

[00:06:50] Various speakers

Authorities are also threatening to fine people up to \$1,400, and even shut off their electricity if they don't follow the rules and empty any water from outdoor receptacles.

[00:07:01] CBS News Miami reporter

The United States has even issued a travel warning alerting Americans to stay away from the outbreak region.

[00:07:07] Various news reporters

There is no known cure for the virus, but there are two approved vaccines in the U.S., which the CDC is urging Americans traveling to China to get.

[00:07:16] Del Bigtree, Host, TheHighWire.com

Of course, there's a vaccine. I think they make these names up just to make, you know, news reporters have to say it. Chikungunya. Well, I'm joined by the authors of *Vaccines: Mythology, Ideology, and Reality*. Of course, I'm talking about John Leake and Doctor Peter McCullough, who joins me now. Peter, it's great to see you. John, it's a pleasure. Before I get into the book, I want to just get into the chikungunya thing really quickly. Is this serious? Is this a serious threat? What type of diseases is, what are we dealing with?

[00:07:49] Peter McCullough, MD, MPH, Internist, Cardiologist, & Expert on COVID-19 Treatment

RNA virus carried by mosquitoes. Mosquitoes described in 1952.

[00:07:54] Del Bigtree, Host, TheHighWire.com

So it's been here a while.

[00:07:55] Peter McCullough, MD, MPH, Internist, Cardiologist, & Expert on COVID-19 Treatment

Paper by Ribeiro dos Santos, very important paper last year. 35 million annual cases.

[00:08:03] Del Bigtree, Host, TheHighWire.com

Really?

[00:08:03] Peter McCullough, MD, MPH, Internist, Cardiologist, & Expert on COVID-19 Treatment

So, listen, a few hundred thousand in China is not a big deal. I'm enormously suspicious that there's all this messaging about, you know, severe restrictions in China just a few months after Bavarian Nordic launches the VIMKUNYA vaccine. It's almost as if it's vaccine marketing.

[00:08:25] Del Bigtree, Host, TheHighWire.com

Right. Which, you know, is actually a heart, you know, it's a big part of this incredible book. And so for people that, you know, may be wondering what you have here, this is a book that I said to you earlier, I wish I'd written it. And in many ways, it's all those stories, as you start investigating, you know, where does this come from? How far back does this program go? Where do we start getting off track? Of course you jumped in really in COVID. That was the moment you were. You were on our show, I think it was in May of '21, you know, saying, I'm seeing issues with this vaccine. I have some concerns. And at that point, you seem still pretty stable with the childhood vaccine program. It was, it seemed like COVID vaccine's a problem. You know, I think the other vaccines, though, I don't want to hurt their reputation. I think we had an off the record conversation there, just saying I think you need to look at it. We handed you some of our documents. You have come on an incredible journey, and in many ways this is the perfect book. But just, Peter, what was the moment that you transitioned from COVID vaccine, what was the moment where you really, really started to turn on the childhood vaccine program and say, wait a second, Something here isn't right.

[00:09:45] Peter McCullough, MD, MPH, Internist, Cardiologist, & Expert on COVID-19 Treatment

Two inflection points. One, if we could have this madness well up worldwide over the COVID-19 vaccine campaign, and then if we saw, which became now, I think, a looming existential crisis with autism and neuropsychiatric disorders, I did embark on inquiry. I previously had no strong views on vaccines. Most doctors don't.

[00:10:09] Del Bigtree, Host, TheHighWire.com

Did you vaccinate yourself?

[00:10:11] Peter McCullough, MD, MPH, Internist, Cardiologist, & Expert on COVID-19 Treatment

For sure.

[00:10:11] Del Bigtree, Host, TheHighWire.com

Your kids? Your own kids?

[00:10:12] Peter McCullough, MD, MPH, Internist, Cardiologist, & Expert on COVID-19 Treatment

For sure. I just, but I didn't have strong opinions one way or the other. I didn't feel like I was subscribing to an ideology. But as we investigated, we realized, wait a minute, the strong beliefs in vaccines, they go back centuries.

[00:10:27] Del Bigtree, Host, TheHighWire.com

I love you guys teamed up. Of course, this isn't your first time. You've got The Courage to Face COVID-19, which is a spectacular book. Behind the scenes. I even, we talked about maybe turning it into a movie at some point, maybe that's out in the future. I thought you did such a brilliant job of really showing the timeline of the COVID experience. But John, what I love that you bring to this is, you know, you are such a great team because, you know, we know we've got the science locked down. This guy can recite every single author of every study he's ever seen, this photographic memory. But your ability to research, and I think see the human story in everything, which so often these books can be very dry and instead, this is just a page-turner, a historical journey through all of these milestone moments that are held up as the pinnacles of science. Yet you show this underbelly that also exists there. You know, what does that research, where did that research take you? Like where did you start and what was like this journey for you?

[00:11:29] John Leake, True Crime Author & Investigative Journalist

Well, I mean, I studied history all my life and medical history, and what I have discovered is that these are stories. I mean, this is in many ways a love story. It's a sort of a love story of humankind falling in love with something that has, I think does seem to have a lot of promise. I mean, the concept of taking a small amount of infectious disease-causing matter, just a little bit of poison, it makes you just a little bit sick --and in the beginning, it was in the early 18th century with smallpox-- and the idea is this seems to confer protection from severe illness. So I went back to the 18th century. There was this famous or infamous smallpox outbreak in Boston, Massachusetts. And what I saw is, straight away, there's this, you know, we have it. We have the solution. We have the thing that's going to protect us and our children from this scourge. And a quick enthusiasm that is then followed by a lack of unbiased evaluation. So we understand. Look, we all fall in love, love is blind.

[00:12:45] John Leake, True Crime Author & Investigative Journalist

But the question is, you know, are you seeing clearly what you've fallen in love with. And what we've found for 300 years, mankind has pursued this love affair with vaccines without really any serious critical evaluation. And I mean none. The other thing that was amazing to me to discover is, it's never really been a scientific enterprise. It has been largely driven by faith and ideology. And if you go back to the early 19th century with the first smallpox vaccine. So remember, in the early 18th century, it's smallpox inoculation. It's actually using disease matter from a smallpox blister. It's when you get to the eight, at the end of the 18th century that Edward Jenner has this idea that cowpox, which dairy maids seem to be contracting from the udders of dairy cattle. If you get cowpox, it seems to protect you from the far more serious smallpox. So I think this is very interesting and I'll conclude this opener with this. So the word vaccine comes from the word cow, vacca, which is the Latin word for cow. So vaccine literally means of the cow. And.

[00:14:12] Del Bigtree, Host, TheHighWire.com

And there's the tip of the hat to Jenner in this transition into this, this new way of looking at inoculation.

[00:14:21] John Leake, True Crime Author & Investigative Journalist

Correct. So what we're seeing is a very apt word because as we've discovered, vaccines are the ultimate sacred cattle. They really are.

[00:14:32] Del Bigtree, Host, TheHighWire.com

They really are. And, you know, Bret Weinstein, who also was on this show very early on. I, you know, we, I've talked to him since, we've publicly come out, but, you know, we got in an argument in England over I said, you know, he was protecting the childhood vaccine program. I said, you haven't looked at it. You really don't know what you're discussing. And a year and a half later, he came up to me. It was one of the most chilling moments, and he said to me, you know, I'm sorry. I didn't remember why. He said, you know, you said I hadn't looked at the child vaccine program. And he said, well, now I have. And he said something that really stuck with me. He said, you know, I wasn't stupid. I know vaccines are injuring some. There was no way there was a medical product that doesn't have some injury. So I knew we were overly glossing over that, but I had accepted that. What I was shocked to find is that there is no science. Something that you two have, is that, as you and so you. This book travels through time in many ways. It's fairly linear in that way, it bounces around a little bit, but you really just go through the different storylines and moments that this, you know, when it really became mandated and when they decided everyone needed to take it and all these things. But would you say that that's a fair assessment because people really still are completely offended when you try to bring up this topic? Writing a book about it, forget about getting a publisher. They don't want to go near this, right? Because you're challenging the science. Is it accurate to say there is no science?

[00:16:04] Peter McCullough, MD, MPH, Internist, Cardiologist, & Expert on COVID-19 Treatment

Well, think about the underpinnings, the enormous fear. So we start out with Cotton Mather, a well-known Puritan minister. You know, he watched several of his children die with measles. Now he takes up variolation for smallpox and Doctor Boylston and promulgates this. But think about Benjamin Franklin losing little Frankie to smallpox. Think about the unbelievable parental grief of losing children to infectious diseases, and then the hope that's presented in a vaccine. And now what you have is the ingredients. You have fear, then enormous hubris brought forward by these individuals. And we, you know, we bring out Pasteur and others that say it works. Take it, okay. And money and power. So once you put that in a cauldron, then things start to take off. You know, people were put in prison in the end of the 19th century for not taking the smallpox vaccine. You think it was bad during COVID? You want to be, you know, be somebody who's questioning the smallpox vaccine. And there were plenty of people. We give great credit to Roman Bystryanyk and Suzanne Humphries in Dissolving Illusions to point out the fact that there were scientists of the day who were saying, wait a minute.

[00:17:36] Del Bigtree, Host, TheHighWire.com

There were Peter McCullough's then saying, hold on a second. I'm looking at the science, it is lacking. We're lacking evidence that the results we're seeing are either being caused by this vaccine or. And I was sort of shocked. I think, was it in the book, I think you said that we'd had the smallpox vaccine for nearly 50 years and hadn't eradicated it, weren't even sure that it was working and that's when they decided we need to mandate this, that it's because everyone. Because this is one of the things that I say when I speak in public. As I say, think about this product, think as an entrepreneur. I said, I want to give credit to the greatest ad campaign that has ever been. This is a product that they've decided is unlike any other drug. I say look at COVID. COVID, you know, ultimately has a, you know, a death rate of, you know, less than 0.5%, depending on how you look at it. So 99.5% of humanity is not going to die from this thing. You could have had a drug for the 0.5% --how many are you going to sell there?-- or a product that's slogan is, it only works if everyone takes it. And it can even be more extreme, everybody but those that are so immune compromised they'll be hurt by this disease. So all the healthy people in the world need to take it, that's the only way it works. Which product would you want to sell, the one that's for 0.5%, or the one that 99.5% need to take? So what is it, is it 1850, something there that that's that idea comes about.

[00:19:05] John Leake, True Crime Author & Investigative Journalist

Parliament passed the Vaccine Act of 1853. There were successive iterations of that strengthening the sanctions against people who didn't get their children vaccinated. But it's very similar to what we saw. I mean, eerily similar to what we saw during COVID. So Jenner's idea really catches on around 1801, as he publishes the fourth edition, revised edition of his pamphlet in London. And then Thomas Jefferson, Napoleon, George IV, I mean, some really eminent people in the world at the time embraced it, and they really embraced it. So by the time you get to 1853, the practice of vaccinating English children has been very, very widespread. But the kingdom keeps getting hit with successive waves of smallpox.

[00:20:02] Del Bigtree, Host, TheHighWire.com

Not really, looking at it from historical perspective, it's not working, it's not stopping the outbreaks.

[00:20:07] John Leake, True Crime Author & Investigative Journalist

So then, you know, you have people for 20 years put into jail or fined if they don't get their. So everybody's getting vaccinated. Then you come to the year 1871. We've been doing this for 71 years in this realm, and the worst smallpox outbreak in history. So it was in that moment, it started in the industrial city of Leicester. They said enough is enough. I mean, you, there's this insistence in England that all of our children get this, but it's clearly not working. And we go into all of these quirks of smallpox. I mean, something that a lot of people, I think probably even I would say the majority of medical doctors, they don't know this. Jenner, and nor did anyone else in the entire 19th century, know the causative agent of smallpox. They had no idea. So it wasn't until the early 20th century with the advent.

[00:21:13] Del Bigtree, Host, TheHighWire.com

But it has literally. I just played the video, right. What you're getting to is the video I just played. We scraped some pus. We don't know what the agent is. We slap it in a cut and it looks like it's working. We haven't evolved. We just watched the senior vice president of Pfizer say, we have no idea how this thing is working. We're injecting this amount. We inject a little bit more. It's no different. Right?

[00:21:33] John Leake, True Crime Author & Investigative Journalist

It is no different, and this is the thing that astonished me. But I think there's a couple of fine points that I would like to put on this. So Jenner in his pamphlets, he referred, he uses the word virus. And that's confused a lot of people. He's using it in the old Latin meaning, like literally going back to ancient Rome, means poison. So the idea is take a little poison. We don't know what the poison is. It seems to cause a contagion, an infectious disease that is spreadable from one person to the another. Give them a little bit of poison, and that will protect them. Okay, so that's, that's all, that's the only theory of a causative agent that anybody had until the very end of the 19th century, with the early advent of virology when people began to think, well, could this be something like a sub microscopic particle? But it gets even weirder. Okay. So after the advent of virology, Wyeth develops what many consider to be, well this is, you know, the final scientific narrowing down of the causative agent of smallpox. It's a virus, and we're going to call this smallpox vaccination, which. So just back up. It was, the discovery was, smallpox is caused by a virus, and we'll go with the old Latin word for it, variola. Okay. But what is the vaccine? What is the cowpox that Jenner and his colleagues and throughout the 19th century, what is it? Like literally, what is it? Wyeth claimed, well, we've found the actual causative agent of cowpox. And Wyeth and I think other scientists agreed to this name, they called it vaccinia. So the vaccinia virus. Okay. But guys started doing serological studies, studies of what exactly is vaccinia, in the vaccine. And what they discovered is we have no idea what it is.

[00:23:49] Del Bigtree, Host, TheHighWire.com

Wow.

[00:23:49] John Leake, True Crime Author & Investigative Journalist

We don't know if this is the cowpox that Jenner and his colleagues in the 19th century claimed to be isolating and using as the original vaccine. So to this day, the whole thing is a mystery. And I'm sorry, that was perhaps a bit technical, but the point is this. Your point with the FDA deliberative committee, the whole story is this. They, there is so much these guys don't know. In the 19th century we don't even know the causative agent. We don't even know what the vaccine is. But we're going to gamble anyway. And I think this is where doctor McCullough, that was his original intuition, was this is gambling.

[00:24:37] Del Bigtree, Host, TheHighWire.com

Essentially, as I've looked at this and the more of course ICAN, our nonprofit, we've sued for this information. If the government is sitting on it, we can't get it from the manufacturers, where is the science? Where is the science that shows vaccines don't cause autism? You're making this statement all the time. Where is the science? How have you done this? And we just keep coming up with there's nothing there.

[00:24:57] Peter McCullough, MD, MPH, Internist, Cardiologist, & Expert on COVID-19 Treatment

But Del, there's a history we've uncovered of fraudulent concealment. This is very important. You know, Louis Pasteur proclaims a vaccine for waterfowl. He proclaims a vaccine for, you know, anthrax vaccine for animals. People say, well, where's the data, where's the evidence? Well, it's, you know, it's kept under seal. I'm not showing it to you. And then we realize.

[00:25:24] Del Bigtree, Host, TheHighWire.com

Moderna just tried to do that, saying these are trade secrets.

[00:25:27] Peter McCullough, MD, MPH, Internist, Cardiologist, & Expert on COVID-19 Treatment

This was Louis Pasteur. This went on for a very long time. And finally, in the 1960s, his family reveals the memoirs.

[00:25:35] John Leake, True Crime Author & Investigative Journalist

His lab books.

[00:25:36] Peter McCullough, MD, MPH, Internist, Cardiologist, & Expert on COVID-19 Treatment

His lab books. I mean, this is astonishing. We even had a French scientist recently review our book. I said, were we unkind to Pasteur? He goes, no you weren't. They created an institute over this guy. They worshiped him. And sure, there were good things that he did. But there was a tremendous amount of fraud.

[00:25:53] John Leake, True Crime Author & Investigative Journalist

Yeah, I mean, that amazed me. I mean, when I was a boy, I mean, Pasteur was one of my heroes. I mean, he's such an interesting, charismatic 19th century figure. And so, you know, I was just astonished. You know, I read this book by a guy named Geison. I remember it was published in 1995, and the title of the book, it's Princeton University Press was The Private Science of Louis Pasteur. And so he had gotten access to Pasteur's lab notebooks, which were not made available to them. They weren't even made, he didn't even make them available to the French Academy of Science. They were totally private. And what's revealed is, Pasteur. First of all, he was a horrible thief. There was a French veterinarian named Toussaint who kept making these brilliant observations about infectious diseases affecting animals, and then he would send samples of the bacterium and pure culture to Pasteur, and then Pasteur would then publish it as though it were his discovery. I mean, he was a real arsonist. But the other thing that he would do is he would just proclaim, well, I've created a vaccine for fowl cholera. It's like, all right, great. So where is it? Well, you know, we're still working on it. I will communicate with the academy when I'm ready. But in the meantime, I have a very interesting vaccine against anthrax. Yeah, it's a fascinating.

[00:27:29] Del Bigtree, Host, TheHighWire.com

The self-promotion because....

[00:27:30] John Leake, True Crime Author & Investigative Journalist

It's just amazing.

[00:27:31] Del Bigtree, Host, TheHighWire.com

And media really. I mean, they're using media and fear, you know, with whatever techniques they have then. And over and over again. I mean, this book is so great. And by the way, it's, what I love is you just, you travel through time in an enjoyable, you know, fairly quick manner so that anyone that wants to understand the entire historical journey of all of these entities that really end up sort of proclaiming that this house of cards is the foundation of all science as we know it. In this journey, Peter, which has to have been somewhat shocking, because I think this is a, this is in many ways is the golden chalice of, you know, it's the monument of modern science. And I think where it's at, and I think that what I'd like to talk a little bit about is, is it all science? Do we distrust all science and all medicine as we see here? But this to me, what makes vaccines different was, everything else treats a problem. It treats, we can put a bone back together, we can do a surgery, we can cut a cancer out. We can always deal with something and we're getting better and better at it. Vaccines is truly the God complex. We can make you stronger. We can make you a superman that will not be affected by viruses. We're going to beat nature, now we're going to beat God, which is, you even, in some of the interviews you see of Stanley Plotkin, of Paul Offit, they allude to this. They allude to the accepted casualty that's happening, when they finally admit there's injury from vaccine. Well, yeah, but that's an accepted casualty of our war against nature. And it really what you see is this desire for medicine to be godlike and that's where it asserts itself. You're not allowed to challenge me. Is that true about all the science?

[00:29:22] Peter McCullough, MD, MPH, Internist, Cardiologist, & Expert on COVID-19 Treatment

Godlike and also warlike. A lot of what you just said is also humans going to war. And my last Senate testimony in May of 2025, in the US Senate, I was the lead witness, there was no pushback about COVID-19 vaccines, injuries, and deaths. There was actually, I think, broad acceptance that the COVID vaccines have done great harm. But the contention was it saved lives. It saved lives. And so there's this thought among vaccinologists that there will be a collateral damage, there will be a cost for the betterment of society, and we just must accept that. So the question on the table, the ethical and moral dilemma that we find ourselves in: a perfectly healthy person, should they be sacrificed at the altar of the vaccines?

[00:30:18] Del Bigtree, Host, TheHighWire.com

Yes. Good question. You know. And what is that number? That was one of the questions that I, early on with VAXXED, as I was traveling, I ran into a person from the CDC up in I think it was Washington, and she came to see me speak. And I'm always impressed by that. You know, I'm glad you're here. Well, I'm curious why you hate us so much. I was like, what do you mean by that? She's like, well you just say bad things about science. I was like, no, I don't. What I say is, I don't think you're being honest with the public, and I explained myself. I said, you have a mumps outbreak here. You and I both know that it's happening in a vaccinated community. And yet I'll turn on my news tonight, and it's going to say that it's the anti-vaxxers that are causing this problem, and you, as the CDC, aren't stepping up to stop that. And she was kind of like, she's like, wow, that's fairly astute and that that is true, it is amongst the vaccinated. And I said, you know, ultimately here's my problem. You know, do you believe that vaccines don't kill some people? And she's like, no. Of course, there's no product that is perfectly safe. And in fact, I said, yeah, but this one you say that it is. And then I said, okay, but so you are aware then, as the head of the CDC up here, that, you know, vaccines will kill some people. She says yes. I'm, you know, I understand the science. I said, okay. How many? How many is it going to kill this year? And she's like, well, I don't have that. I don't have those numbers. I don't know what those numbers are. I said, then how can you be involved in science? I said earlier in this conversation, you said it was an accepted casualty. You're telling me you're accepting a casualty, but you don't know what that casualty is. How high that number is.

[00:31:54] Peter McCullough, MD, MPH, Internist, Cardiologist, & Expert on COVID-19 Treatment

Del, I would contend it's not quantity dependent. We're talking about a healthy person.

[00:32:00] Del Bigtree, Host, TheHighWire.com

I agree with you.

[00:32:01] Peter McCullough, MD, MPH, Internist, Cardiologist, & Expert on COVID-19 Treatment

One death. One death with any vaccine should be unacceptable.

[00:32:08] Del Bigtree, Host, TheHighWire.com

I agree.

[00:32:08] John Leake, True Crime Author & Investigative Journalist

But gentleman, I mean, the military metaphor is very apt though because it's like, well, why do we send. I mean, why did. So you take a mother in her relationship with her children. So my great grandmother was widowed when my great grandfather was killed in a train collision. She had three sons, that was all she had. All three were sent to war in the Second World War. At one time, all three of them were in action and all of them were wounded. It's an interesting story. When they finally got. She had held up during the war. When they finally all three came home still alive, she had a nervous breakdown. It's kind of interesting. But anyway, what we're told is those young men had to go. Good chance of them dying --a lot of their fellow soldiers did die-- but to protect the broader public, the greater good in the United States. And so I think that military metaphor. And look. I mean, the vaccine makers themselves. I mean, they made a deal with the United States government in 1986 saying it's a strategic asset. It's a strategic public health asset. There's a certain percentage of children that will be injured or killed, but they're going to, we're going to have to accept that. And of course, the claim is, it's a very, very small percentage. The question we're asking is, well is it really so small? And, you know, the bigger question here. I mean, I think some of this would be academic if it weren't for the specter of autism. I mean, that's the thing. When we start talking about, okay, you look at the timeline. I'm an old crime investigator. That's what we look at is suspicious timelines. With the proliferation of the vaccine of the childhood schedule after 1986, when the vaccine manufacturers get liability protection.

[00:34:09] Del Bigtree, Host, TheHighWire.com

It explodes. We're at roughly 12 vaccines. Within years, we're at 54 vaccines.

[00:34:13] John Leake, True Crime Author & Investigative Journalist

Right. So look at the timeline of CDC detection of autism and the proliferation of shots on the schedule. It tracks almost lockstep. So that is extremely suspicious. So what we argue in the book, is this should be investigated.

[00:34:34] Del Bigtree, Host, TheHighWire.com

I agree.

[00:34:34] Peter McCullough, MD, MPH, Internist, Cardiologist, & Expert on COVID-19 Treatment

And the lack of concern by the CDC and schools of public health across the world is shocking. So we have a tsunami of autism, autism spectrum disorders. Broadly, neuropsychiatric disorders, including attention deficit hyperactivity disorders, seizures, tics.

[00:34:53] Del Bigtree, Host, TheHighWire.com

Yes.

[00:34:53] Peter McCullough, MD, MPH, Internist, Cardiologist, & Expert on COVID-19 Treatment

Exploding. No courses on this in schools of public health. No grand rounds at major medical centers on this. The CDC publication's chronicling what is clearly a crisis. In the end, their conclusions are, we should just prepare for more special needs services.

[00:35:12] Del Bigtree, Host, TheHighWire.com

It's unreal. It's really unreal.

[00:35:14] John Leake, True Crime Author & Investigative Journalist

We talked about the military metaphor, the tribe binding together and sending its young, brave, valiant men to fight the bad guys. What do you see on the cover of the book? So that coin is a €20 silver coin issued by the Vatican.

[00:35:32] Del Bigtree, Host, TheHighWire.com

Really?

[00:35:33] John Leake, True Crime Author & Investigative Journalist

Commemorating the COVID-19 vaccine and the Holy Father's, the Holy Father's endorsement of the vaccine. Now, observe that closely. So that tripartite figure is something that you see in Catholic iconography going back to like the Renaissance. Raphael painted a lot of paintings and so the Trinity. That could be the Virgin Mary, the Christ Child and Saint John the Baptist. And the the description in the New Mystic catalog says a boy prepares to receive the vaccine. That grammar, that statement, and the number of words in that statement is identical to a communicant prepares to receive the Eucharist.

[00:36:22] Del Bigtree, Host, TheHighWire.com

Sacrament. Right.

[00:36:23] Peter McCullough, MD, MPH, Internist, Cardiologist, & Expert on COVID-19 Treatment

It's brought, we highlight another image that we identified in the South Island of New Zealand. It's an old church, and a bright yellow banner is unfurled in front of the door. It says, not even the blood of Jesus Christ will save you from COVID-19. Get vaccinated.

[00:36:43] John Leake, True Crime Author & Investigative Journalist

And the word, the word blood is in red and the word vaccine is in red. So you see the equivalency. The blood of Christ. And so this is a religious, this is tapping in to a religious archetype that's in the human mind. I mean, if you were to look at, you know, a philosopher, a psychologist like Carl Jung, he would say, this is an archetype, it's always there. So when Bill Gates in April of 2020 says, you know, we're all locked down, the world has been turned on its head. The only thing that will enable us to go back to normal is when every man, woman and child in the world gets the vaccine. Now consider how remarkable that statement is. The vaccine hadn't even been developed yet. It hadn't even gone into trials yet. So it's almost like in the Gospels, you know, the advent of Christ. You know, fear not. I bring you tidings of great joy. You know, a child is born. Fear not. We will be able to go back to normal. The vaccine is coming. And it will say, it will say, it will liberate mankind.

[00:38:02] Del Bigtree, Host, TheHighWire.com

Is that conscious? I mean, do you think that someone sits around and thinks like this, or is it just how we're wired? Are we mythological beings that write myth as we go along and we just sort of naturally produce this type of rhetoric?

[00:38:16] John Leake, True Crime Author & Investigative Journalist

I think. I think that that Carl Jung was really on to something when he talked about archetypes. We're a storytelling animal. I mean, that's how we make sense. There are these recurring images, a savior, a liberator. And so I don't, I mean, Mr. Gates is a very strange man, so I would not hazard to guess what's going on in his mind. But that, that basic archetypal narrative of, you know, the world, we're in big trouble. But something is coming, and it's going to save us.

[00:38:55] Peter McCullough, MD, MPH, Internist, Cardiologist, & Expert on COVID-19 Treatment

And remember, vaccines considered like a talisman. And vaccine acceptance, good. Vaccine hesitancy, bad. So these intellectual frameworks are set up. There's the Oxford vaccine hesitancy scale. So as if vaccine hesitancy itself is its own disease.

[00:39:14] Del Bigtree, Host, TheHighWire.com

Right. So that's what they said. I mean, I, I say in my talk back in, you know, right there in 2019, vaccine hesitancy or the anti-vaxxers were a top ten global health threat. The idea that you would be spreading the idea of not getting a vaccine or requesting a vaccine was a global health threat. And then they had a meeting moments later in Geneva, Switzerland, to discuss how to stop this new plague of vaccine hesitancy. We've watched this all along the way. As we wrap this, I want people to read this book. It's so beautifully documented, it's really a fun read, and it's great for everyone that wants to be able to tell these stories. Even I was like, oh, you've locked it down once again. You've reminded me, you know, the details of these stories, because they really do help people understand that this didn't happen overnight. This didn't just happen during COVID. This has been a process that is repeated over and over and over again. But Peter, why? Why do this to your career? I mean, why get involved in something. If you're right, if this mythology is so strong, if medicine is still locked in, and we still have no apology from anyone in COVID. I don't see any doctors being retrained. I don't see an apology for the ventilators or the remdesivir or the lack of, you know, access to hydroxychloroquine or ivermectin studies now showing and were showing then, certainly it's safe. We shouldn't be worrying. You know, we should at least if a doctor feels like it works, let's go with placebo effect here. None of it, it was taken away from us. Just really horrific things. Your license, you know, under review. Jobs being pressured. Yet you keep marching deeper and deeper into this. Why?

[00:40:53] Peter McCullough, MD, MPH, Internist, Cardiologist, & Expert on COVID-19 Treatment

I recently lectured in Chautauqua and, you know, so many dignitaries have lectured there, but I pointed out three important epochs. One was the first great cocaine epidemic, 1860 to 1920. Doctors hooked on cocaine, nurses hooked on cocaine, it's in Coca Cola. The doctors didn't correct themselves. The harm was, Woodrow Wilson had to pull the plug and in the UK they had to outlaw it. Then I said smoking. The big smoke fest. Doctor smoked, R.J.R Reynolds promotional campaign with doctors, they promoted it to their patients. This went on from 1920 all the way to 1964. The doctors didn't police themselves. They didn't pull back on a giant safety concern when it was presented to them, and now we're into this great controversy with vaccines and what we've uncovered, the harm from vaccines has gone back centuries. Sadly, we, I think we have a giant existential crisis of profound autism. We can just focus on that. Profound, disabling autism and the great harm of the continued COVID-19 vaccine campaign. Thankfully, what's made the COVID vaccine less harmful to the population is people aren't taking it, despite every government in the world still having it on the market, no government has issued a safety report or an inspection. You could think about this mass global love affair, presumably with COVID-19 vaccines, and the nefarious what we call biopharmaceutical complex, which has now learned, if there can be enough fear and enough promotion of a new disease, the population can be concerned enough to trigger their governments to purchase vaccines. The key is the governments purchasing vaccines. They don't have to be used. The big vaccine companies make their money from the purchases of the vaccines not being used. We've seen this now with bird flu, with monkeypox, and probably chikungunya.

[00:42:53] Del Bigtree, Host, TheHighWire.com

Yeah.

[00:42:54] John Leake, True Crime Author & Investigative Journalist

Del, if I could just make two final observations here. The first thing that I think is really important is that this love affair with vaccines began in the early 18th century, when the conditions of life in our cities was completely different, and so.

[00:43:13] Del Bigtree, Host, TheHighWire.com

...the whole story, by the way, of the Thames River and this was this, the big sting, the great sting, as they called it, where, you know, all of your sewage is running into the main waterway, no one's paying attention until it gets to be 118 degrees, was it, in.

[00:43:29] John Leake, True Crime Author & Investigative Journalist

In the sun.

[00:43:30] Del Bigtree, Host, TheHighWire.com

In London?

[00:43:31] John Leake, True Crime Author & Investigative Journalist

Yeah.

[00:43:31] Del Bigtree, Host, TheHighWire.com

So, I mean, we could get into a global warming conversation that back in the 1800s, they had a 118 degree day, but whatever baked this and the smell was so bad. Finally someone said maybe we should separate our sewage from our waterways.

[00:43:45] John Leake, True Crime Author & Investigative Journalist

So this, I think this is an important point that I think is a poignant point. So in the early 18th century in Boston. I mean, there's no question that Cotton Mather was a very, very bright man. And I think a fascinating intellectual. He's probably the most important intellectual in the colonies at the time. Interestingly enough, he was a consulting theologian for the Salem witch trials. But undeniably a fascinating guy. Now, nobody understood what caused measles or what caused smallpox. It's suddenly just upon us, okay. Measles was far more virulent in the early 18th century than it became at the end. By the year 1963, with the introduction of the measles vaccine, it had become a far less virulent.

[00:44:41] Del Bigtree, Host, TheHighWire.com

Before the vaccine got here, you just watched it.

[00:44:43] John Leake, True Crime Author & Investigative Journalist

Right, correct. So, you know, we understand why Mather, why Cotton Mather and other guys like him would be thinking, you know, he watched three of his children die of measles, and he kept a diary and we quote the diary in the book. It's heartbreaking to read. So what smallpox inoculation seemed to offer was hope. And hope is a very important thing in human affairs. So we understand and, you know, where this love affair came from. In many ways, it was reasonable to fall in love with this. But what we point out as we move along is, as the human mind becomes more and more mesmerized by this, it loses sight of the fact that there are many, many things going on towards the latter half of the 19th, beginning of the 20th century that are causing this very dramatic decrease of infectious disease mortality. So that by the time you get to 1948, the beginning of the modern childhood vaccine schedule with the DPT shot, infectious disease mortality had already plummeted in almost all of these diseases by over 90%. Okay. And a lot of this is just common sense. I mean, better nutrition, better hygiene. Nutrition alone, in our era of over calorie abundance, we forget that in the 19th century, the urban poor were oftentimes on the edge of starving. So with better nutrition, hygiene, sanitation, clean drinking water, better housing. I mean, we take for granted that we have heat in the winter. You're some Irish immigrant living in Hell's Kitchen in the 19th century, you're freezing. Your little children are huddled together, you know, trying to keep warm. So all of these conditions change, the standard of living is radically raised. And we're talking about tetanus, just farm boys wearing shoes. Just shoes.

[00:46:51] Del Bigtree, Host, TheHighWire.com

Wow.

[00:46:52] John Leake, True Crime Author & Investigative Journalist

So they're not stepping on sharp objects contaminated with cow manure. I mean, that's not high tech. But we've forgotten all of that.

[00:47:02] Del Bigtree, Host, TheHighWire.com

Because the story is just vaccines....

[00:47:04] John Leake, True Crime Author & Investigative Journalist

The story is.

[00:47:04] Peter McCullough, MD, MPH, Internist, Cardiologist, & Expert on COVID-19 Treatment

All the credit is given to vaccines.

[00:47:05] Del Bigtree, Host, TheHighWire.com

All the credit is given to vaccines. It's an incredible book. Before I lose you here, Peter, there's something you're talking a lot about right now. Patrick Soon-Shiong, the doctor also owns LA Times, has been making some very terrifying statements about the virus, the spike protein. He says he believes this cancer epidemic we are seeing is the new epidemic of COVID, which is this virus appears to, you know, be oncogenic. It's connecting to ACE2 receptors, enzymes through the body he's talking about. You're talking a lot about this. Both of you. And he's more careful than you are to say, and let's be aware that the vaccine is also creating the same spike protein with these same oncogenic abilities. But what I think is scary is for those of us that did avoid this vaccine, that did say I'm not going anywhere near it, you have said, I have patients that never got the vaccine that you just told me have a blood clot all the way down their leg, or you're seeing some of these issues. Number one, what do you think? Should we all go get tested, what should that test be, what do we do about it?

[00:48:15] Peter McCullough, MD, MPH, Internist, Cardiologist, & Expert on COVID-19 Treatment

It's almost as if the entire world has been poisoned, either with the infection SARS-CoV-2 or with the vaccine or both. Estimates are 97% of us got this illness. Remember, the presupposition was, let's lock down, let's wear masks so some of us could avoid getting it. Can you imagine if the proclamation was made early on. Listen, we're all going to get it. Why bother locking down, why bother wearing a mask, we're all going to get this illness, and we need to get through it together. But the hitch was, and here's the virus here. The spike protein is the spine on the surface of the virus. The human coronavirus, we could get infected with these. The spike protein, we now know with very good investigation from the House subcommittee investigations on the origins of this, it was engineered in the Wuhan Institute of Virology. It's not a naturally occurring protein. It has all kinds of features to it that we've never seen in medicine. Listen, I'm a cardiologist. I've been in practice for decades. I've never seen a protein that can cause heart damage, can erode blood vessels in the brain and directly cause brain hemorrhage, can cause blood clots, can incite autoimmunity where the body's immune system fights itself, and that turns off cancer surveillance systems to allow cancers to begin to accelerate into turbo cancer. I've never seen such a toxic protein in my life. It turns out we have evidence that those who have the infection have been exposed to this, some actually have this in their body. And clearly, those who took of the vaccine have the entire length of the spike protein in large quantities. And now.

[00:49:58] Del Bigtree, Host, TheHighWire.com

And keep dosing themselves with more and more and more, which is.

[00:50:01] Peter McCullough, MD, MPH, Internist, Cardiologist, & Expert on COVID-19 Treatment

Very few people are but now but we have evidence, and with no funding. Remember, Health and Human Services, even with the new team, has no request for applications to investigate what the spike protein has done to the human body. The Biden administration spent \$1 billion on long COVID. No spike protein projects. Don't look over here. There's a mass oblivion to the problem of the spike protein. But I can tell you, I have patients in my practice and we're working with the research lab in Germany. We have evidence of Pfizer, Moderna, physically in the human body, and spike protein being produced everywhere in the body, circulating in bloodstream 3.2 years after the shots. We can find it in biopsies in tissues. This is alarming. People should be alarmed that this messenger RNA has been synthetically altered through a process called pseudouridination. There's no known human enzymes that can break down the messenger RNA. The spike protein, no human enzymes known that can break it down. Fortunately, we have some natural products, we have convincing evidence, nattokinase, bromelain. Probably others. Serrapeptase, lumbrokinase, papain, and others that can break it down. But let me tell you what. Humanity could be in for an incredibly difficult time. If you look at mortality across the globe, clearly 2021 is going to be one of the worst years in history. Now, the American cancer statistics just came out, they're on Focal Points Substack, and, you know, cancer overall is about the same slightly down, but the ones that are advancing are the most common cancers. So in women it's breast cancer and in men as prostate cancer.

[00:51:41] Del Bigtree, Host, TheHighWire.com

Wow. What tests do you recommend if someone wants to find out? Because a lot of people are having issues with fatigue or wondering, you know, there's just something's wrong, you know. Do you recommend a test? Can you figure out if you've got spike, circulating spike protein?

[00:51:57] Peter McCullough, MD, MPH, Internist, Cardiologist, & Expert on COVID-19 Treatment

Right now we have only indirect proxy. So the FDA has not allowed a single test on the market, and these are not hard tests, to directly measure spike protein in the bloodstream. That should be top of mind for the FDA and HHS, right. I mean, because we're trying to diagnostically figure out what's going on. However, we can measure antibodies against the spike protein offered by many companies, and the common labs, Quest and LabCorp offer it. I think the leading manufacturers, Roche, making the Roche Lexis assay. This test ranges from less than 0.8 means you've never been exposed to it. Greater than 25,000 units means you're potentially had a massive exposure. In multiple studies in my clinical practice, I've measured this in thousands of patients. Again, it's the quantitative spike protein antibody. Levels less than 1000....

[00:52:44] Del Bigtree, Host, TheHighWire.com

What am I asking for? When I go to quest, what did I say? I want a....

[00:52:47] Peter McCullough, MD, MPH, Internist, Cardiologist, & Expert on COVID-19 Treatment

I want a COVID antibody test. It'll give it against the nucleocapsid, so antibodies against the ball, that means you've been exposed to the virus, and against the spike protein. That's how much spike protein from the virus of the vaccine has stimulated your antibodies. But here's the point. Every paper so far in my clinical experience confirms this. Quantitative antibodies less than a thousand, you're in good shape. I have no concerns about blood clots, heart damage, sudden cardiac arrest. Greater than a thousand, progressively higher risk. In my experience, over 5000 on this, we're finding spike protein circulating in the bloodstream. That's a bad thing. There's not a single doctor in the world can say that having circulating Wuhan spike protein in the bloodstream is benign. It's not. It's dangerous and deleterious. I'm greatly concerned. We've published now and have two years of experience using detoxification with natural products, nattokinase, bromelain and curcumin. Multiple studies. You know, clinics all over the world using this. Others, Japanese advancing even more enzymes. We need exogenous natural enzymes to be absorbed in the body, break down the spike protein, and let us clear it out.

[00:53:55] Del Bigtree, Host, TheHighWire.com

Incredible. I want you guys to stick around for Off the Record and one of the questions I want to ask is, guys, Bobby Kennedy is under some heat, yes. It looks like he's rolling back the mRNA technology, but he's getting behind this idea of a universal vaccine that somehow is going to be able to fight all illness. Is that just more of the same journey into the same hubris? I'm going to ask Peter and John if they think there's a decent vaccine that could ever be made. You're not going to miss the Off the Record. But the book is called Vaccines: Mythology, Ideology, and Reality. You want this book. It's a great book. It's a great book for your friends that are starting to ask about these questions, having questions about the vaccine program. This takes you on a ride. Fairly easy read to get through it with the personal stories and this dream that they had. I think maybe what I'll ask in Off the Record is just really, is there any way to create a vaccine, is there any way to make this dream a reality? Maybe we'll get into that. But first, and before I get to the Jaxen Report, I just want to say, so many of you have been, you know, supporting the work that we've done here, supporting incredible legal work.

[00:55:00] Del Bigtree, Host, TheHighWire.com

As we've told you, we are in the fight of our lives right now in West Virginia. It is clear now that it is known that if we win in West Virginia and bring back the religious exemption, they realize there's a tidal wave now. Mississippi, two states go down. We're in the fight of our lives there, we need your help. But all along the way, when we started this journey, we tried to think of ways that you could, you know, be recognized as one of the sponsors and one of the programs we had so many of you asked about and that was, you know, our HighRoad, putting a brick in our HighRoad that leads from our offices over here to the studios. Many of you didn't get an opportunity to be a part of that. Well, we are embarking on a more powerful journey now. We are in more lawsuits than we've ever been. We're fighting all of this, you know, ego, these egos, these maniacs and the lies that are out there. We're on the front lines. And now you can actually, you know, donate by buying a brick into the next advancement of the HighRoad. If you want to see what I'm talking about, take a look at this.

[00:56:04] Del Bigtree, Host, TheHighWire.com

A couple of years ago, we asked you to help us build the HighRoad, and you did. Brick by brick, messes by message, you helped pave the road that led us to historic legal victories, like the release of the Pfizer COVID vaccine data the FDA tried to block for 75 years. Or the return of the religious exemption in Mississippi, where kids hadn't been allowed to go to school without vaccines since the 1970s. So now, as we double down on our efforts to free the remaining five states from medical mandates, along with other exciting new projects designed to fulfill ICAN's mission to eradicate manmade disease and secure informed consent, we want you to be a part of each step on our journey. So for those of you that want another opportunity to buy a brick and support ICAN, let me introduce you to phase two, the terrace. A peaceful, powerful space nestled at the very heart of the HighRoad, a sanctuary where reflection meets purpose, and a place where your voice, your story, and your loved ones will inspire our path every day. Whether you already have a brick or this is your first time, this is your moment to renew your commitment, to honor someone dear, to stand for medical freedom, transparency, and the right to informed consent, forever. Because this movement has always been about you, your faith, your family, your future. As the world shifts around us, the foundation we're building here remains stronger than ever. So go to icandecide.org and click Buy a Brick. Choose your message, leave your mark, and become part of the very heart of this campus at the center of the HighRoad. Each brick comes with an open invitation to visit your brick and see a live taping of the HighWire. We walk this path together, so let's fill the heart of it together.

[00:58:09] Del Bigtree, Host, TheHighWire.com

Many of you that have a brick on the HighRoad have come to watch a show and take a look at the brick out there. And for those of you that haven't, that's always an open invitation. But this is something that so many of you have asked about. Many of you maybe wanted to get another brick or you wanted to get involved. This is all a part of the work that we do. It's also a way to give back and to turn this campus into really a historical reference point of what happened, who was here. As I've said before, we're making history together. So you can click on this QR code, whether you just want to put, you know, your children's name, your family, your business, or maybe just a statement or a mantra that gets you through the day. I'll tell you, every day I walk that walkway, a new brick jumps out at me, a statement or a thought or a reflection on some of you that I've met out there. It really is a special thing. I want to also really just take the moment right now to thank Patrick Layton, who's done such a beautiful job designing much of what's happening on this campus, this beautiful walkway, and now this terrace area where we can sit and be thoughtful, just done really a beautiful job there. So I hope you'll take this opportunity. It's a great thing to be a part of.

[00:59:24] Del Bigtree, Host, TheHighWire.com

You get to live on in history here, as we continue to make history, as we win these lawsuits, as we bring you this show and all the work that we're doing. So for all of you that are donating or been sponsors all this time, we appreciate it. And for those of you that want to get involved, this is a really great way to do it. Now it's time for the Jaxen Report. You know, Jefferey, it's interesting, as I sit here in front of, you know, and by the way, this morning I was being interviewed by a major newspaper, and I bring up Doctor Peter McCullough every time. They're like, well, what evidence, what proof? I was like, you were talking about the world's leading heart doctor. The most published heart doctor in the world was censored during COVID. They said, don't you feel like --this was the question-- don't you feel like the government was just doing the best that it could under the circumstance? I was like, no, I do not. The best a government, a government that considers itself to be in a free nation, does not go out of its way to censor world-renowned scientists, doctors, the number one heart doctor in the world in Doctor Peter McCullough, the most published ICU doctor in the world in Doctor Paul Marik, the inventor of the technology itself, Doctor Robert Malone. Your government doesn't censor those people as a way to do the best that it can.

[01:00:50] Del Bigtree, Host, TheHighWire.com

I don't know what you're talking about. And as I sit here, Jefferey, and, you know, you read through this incredible book that lays out what you and I have covered over the years in much detail in the books that we've read, but it's just really well put together. And I just sit here and think, every week, Jefferey, we have to sit here and accept the fact that we know the truth. We know the truth. We know these vaccines injure. We know no science has been done. We can watch the greatest doctor in the world in Doctor Peter McCullough in his specialty in hearts get into this conversation and take it all the way and when they do, they came to the same conclusion we've already come to. We've watched Bret Weinstein do it. Everyone with a mind and a brain that decides to do the investigation we've been on comes to the same conclusion, yet we wait. Will this be the book that finally gets out there and changes enough minds? Will Robert Kennedy Jr have enough power that we can get the narrative to, you know, to stop at, you know, CNN and MSNBC and all the lies that are being told. We just every week come up here, state more and more facts, bringing more and more geniuses to this cause. And you just wonder, what is it going to take?

[01:02:07] Jefferey Jaxen, Investigative Journalist, The Jaxen Report

I wonder in 2025 what it's like to be a corporate journalist, knowing all the things you just said, coming into an interview with a preconceived notion and artificial guardrails that they have to stay in between. It's got to be really interesting. And also watching your viewership or your readership just dwindle, watching your colleagues lose their jobs because no one reads what you write anymore, and just knowing that you're part of a dying paradigm. And this is the next paradigm, and it's surging right now and it brought people like RFK Jr and really arguably Trump to power. We've elected them in the spirit of that. And a lot of people in the United States think, well, we're good, you know. Let freedom ring. And as they should but it, freedom is ringing here but throughout the rest of the world, it's closing in, it's getting dark. The Digital Services Act in the United Kingdom --I'm sorry, across all of the European Union-- was kind of the first shot across the bow. And that was basically to hold digital platforms accountable for user safety. Safety from what you ask? Disinformation, harm, these nebulous terms that no one really can define clearly but there are, they're are censor, they're censorship by any other means.

[01:03:22] Jefferey Jaxen, Investigative Journalist, The Jaxen Report

And now in the UK, that's coming to a finer point. We have this test case and we saw headlines like this, this is just February, so just beginning of this year. "Hundreds charged with online 'speech crimes' under 'Orwellian' crackdown." So we're seeing people now in the UK and actual police task forces that are, that are tasked with going after people for what they post and the words they post or memes they post online, and people are getting arrested by the week for this in the UK. So when we sit here in the United States and we think, this is fine, like on to the next thing. No, this is a pause, this is a brief pause, this is a window that we have, this is a gift that the rest of the world is looking to and saying, we need your help here because our governments are not paying attention. It's still, it's still COVID, it's still 2021 here, we're being censored, it's going further. But luckily in the US we have our top leaders that are pushing back against the UK and what's going on. Take a look.

[01:04:15] Del Bigtree, Host, TheHighWire.com

All right.

[01:04:16] JD Vance, Vice President of the United States

In Britain and across Europe, free speech, I fear, is in retreat.

[01:04:21] Various speakers

What we're seeing with legislation like the Online Safety Act, the Digital Services Act in the EU, is something very different. We are seeing a rising tide of censorship in the West. We see it in the EU, we've seen it, we're seeing it in the UK.

[01:04:32] Marco Rubio, US Secretary of State

I know they don't have a First Amendment, but freedom of expression, right. And and if that is eroded, if suddenly these become places where people are targeted because of what they said or what their opinion is, then one of the pillars of our shared interest is under attack.

[01:04:48] Jim Jordan, Congressman, US Congress House Judiciary Committee

We're concerned about free expression here in the United Kingdom and in Europe, but we're primarily concerned about the impacts your laws can have on American citizens under the First Amendment. And when the government infringes on that, like we're seeing with the Online Safety Act, that is a concern.

[01:05:04] JD Vance, Vice President of the United States

We do have a, of course, a special relationship with our friends in the UK and also with some of our European allies, but we also know that there have been infringements on free speech that actually affect not just the British --of course, what the British do in their own country is up to them-- but also affect American technology companies and by extension American citizens.

[01:05:23] Marco Rubio, US Secretary of State

Our number one priority is Americans. So we don't want to see an American who happens to be living in London, who happens to be living in Europe, post something online about American politics or any politics, and all of a sudden they're facing ramifications over there.

[01:05:36] Various speakers

What's the importance of free speech today.

[01:05:39] President Donald Trump

Well, free speech is very important. I don't know if you're referring to any place in particular perhaps they are, but.

[01:05:44] UK Prime Minister Keir Starmer

We've had free speech for a very, very long time here, so we're very proud about that.

[01:05:52] Del Bigtree, Host, TheHighWire.com

I, you know, I've been watching these videos, I've been watching these statements, the bold statements about freedom of speech. JD Vance inside the Oval Office, you know, calling Keir Starmer out. I've never been more proud, really, of America, and more thankful that we avoided, you know, a furthering of the, you know, imprisonment that was taking place in this country and the authoritarian regime that believed and was selling this idea we're going to stop misinformation. We've dodged a bullet for a short time here. It's brilliant to watch it and I just hope it lasts forever. I mean, it is what we represent in America. It's great when America stands up and celebrates its fantastic commitment to freedom.

[01:06:41] Jefferey Jaxen, Investigative Journalist, The Jaxen Report

And that, of course, was Keir Starmer in that clip at the end of that clip there, and President Trump was saying, free speech. I don't know if you're talking about anybody in particular. This guy right here. So, you see the headlines. "US 'greatly concerned' about free speech in Britain." And we're seeing Rubio, we're seeing Jim Jordan, Trump, Vance, they're all kind of making really strong statements here. But also the State Department took to X and it said this statement, this is our actual State Department. "All the DSA protects is European leaders from their own people." That's the Digital Service Act, that's across the European Union. So you're seeing a stronger push. Even some social media marketing there from our State Department. So right now we have the Online Safety Act that's in phase two over in the UK. That started in July 25th. And what that does, if you look through that document and you search type the word harm, it shows up about 315 times. And so harm is a subjective term. So they're trying to regulate harm and safety, which sounds great, it's a great PR talking point, but when you get down to it, what are you doing? And it's an overlay of censorship because that's what it's actually doing and this wide net they're casting to capture harms, you're actually censoring people.

[01:07:52] Jefferey Jaxen, Investigative Journalist, The Jaxen Report

And people are complying because why? They have an actual 10% of annual revenue is the penalty. So if you're talking Google or X or Meta, that's a lot of money if you're not complying. So the government now is in total control of your platform with this purse strings. But also in the severe cases, executives or managers could be held liable. So this thing has massive teeth in it. And you have people, you have places like The Telegraph, their entire op-ed team, their editorial team is now coming out and, you know, in the background they were a little shy to really stand up for outright censorship like this. Their whole op-ed team just wrote this. "Shut down Britain's Ministry of Truth." That's The Telegraph view in the byline. "In an open and functioning society, the state does not use its powers to curb free speech on matters of national importance." Then you have other watchdog groups. "New online safety laws savaged by watchdog group...." They're calling it the silencing of a generation, that's the open rights group. So as soon as this Online Safety Act went into effect, you had, according to the BBC article here, you had 1800% increase in the downloads of VPNs, this was a virtual private networks, this is to hide your IP address.

[01:09:05] Jefferey Jaxen, Investigative Journalist, The Jaxen Report

"VPNs top download charts as age verification law kicks in." And so we're talking about hiding criticism of European leaders from the public. Well, that's exactly what's happening in this, this censorship dragnet, if we're going to call it that. So we go to Reclaim the Net. They posted this article. "UK Online Safety Act censorship hits lawmakers' political posts." Which one? Well, one of them is Zarah Sultana, she's a member of Parliament, an MP. And it's a pretty milquetoast, pretty, pretty benign post here talking about building a new political party. She says, "Across the country, millions feel politically homeless...To councilors everywhere: are you really delivering the change Keir Starmer promised?" Well, if you look at the bottom of that, just kind of challenging their Prime Minister a little bit. Look at the bottom. It says, "Due to local laws, we are temporarily restricting access to this content until X estimates your age." So gone, censored, throttled, shadow banned. It's over, because X is going to be fined and, you know, they could go after Elon Musk like they have in the past for crimes of harm, I guess you want to say. So the public is standing up against this. There is a petition that went online. It has well over 500,000 signatures at this point.

[01:10:19] Jefferey Jaxen, Investigative Journalist, The Jaxen Report

This Repeal the Online Safety Act. And again, it's not just requiring mandatory age checks, ID checks, it's, companies have to adjust their algorithms. It also makes websites and social media companies because they have to do these checks and these ID checks, makes these companies become unwilling custodians of really sensitive information. So those become targets for hackers. It's a mess. And you can see already the problem, this is why the US really stepped in hard on this. The internet is global and countries' borders don't really matter anymore when it comes to the internet and access to information. So companies within the United States, the UK is reaching over, over the pond, as they say, and telling US companies how to behave. Here's Spotify. "Spotify now scans faces for age verification." So we're not talking about violence, videos, or pornography. Spotify is words, is music. So you know here we here have kids face scanning. I think that's more dangerous having kids face scanned into a digital biometric grid than listening to, I don't know, some music with some profanity in it. But we have Ofcom. Ofcom is actually the hammer. So when it comes to the enforcement arm of this Online Safety Act, Ofcom is the UK's regulator, and they sent another US company, a digital media platform, some warnings.

[01:11:41] Jefferey Jaxen, Investigative Journalist, The Jaxen Report

This was Rumble. We're on there, we're streaming on there and we have all our clips on there. "Ofcom pressured Rumble and Reddit to enforce UK censorship laws beyond the borders," and there's emails now that have been released of what Ofcom and Rumble have been talking about. So Rumble said, we're not going to comply to this because our UK audience is not very large and we don't think there is risks involved in what we do. Well, Ofcom says, "We will be monitoring Rumble's position carefully and will be in touch should we become aware of anything that contradicts the above position." It says, "We would strongly encourage Rumble to take the steps required by the Act to protect UK users of internet services...." So, you know, it's a veiled threat there. And then also it goes on to say this, this is Ofcom's ultimate goal and they admit it in this email. They say, "We view a supervisory relationship between Ofcom and a service as the most effective way to review and assess compliance with its safety and governance duties." So, they're saying Ofcom is saying we want to supervise, we want to be the supervisor of your company in America. We find that to be the best way for us to help you reduce harm. So they want full control.

[01:12:46] Del Bigtree, Host, TheHighWire.com

So even when we think that we are avoiding it, and I keep saying, you know, watch, you know, we're the only island in the middle of this authoritarian takeover. It is starting to infect and get its fingers into our American businesses. And you have to imagine some businesses might just say, if I'm going to do facial recognition anyway, let's just go ahead and have one platform. Everyone's face is being recognized, whether you're in America or abroad. You know why, you know, separate these two and so it is what JD Vance and what Donald Trump and these people are saying publicly. Mark Rubio. We believe you are going to infect our right to freedom here in America and that cannot be acceptable. So, and by the way, think about, you know, post-Donald Trump and Robert Kennedy Jr and the people that are holding this line right now. Where are we at if we get, you know, if the Democratic Party continues to hold its agenda on this notion that it should be, you know, monitoring speech and ending, you know, misinformation as it has stated publicly. Is it going to change on that? I doubt it. Then where are we at then? Then they have the whole world on their side. It's already switched. America just flips the switch and then it's, then I think it's gone forever. Now you have a global agreement, and these are the things that loom on the horizon and why you and I are so outspoken, and why the work that we do in courtrooms, I think, is so important.

[01:14:13] Jefferey Jaxen, Investigative Journalist, The Jaxen Report

Absolutely. And I want to move into this next story with just bridging what we just presented with the crossroads of big data, censorship, and climate change. So if you go to the UK government's website, there's a drought going on in several parts of the UK right now, and they're also experiencing what they're calling water shortfalls. So if you go to this, this is the UK, this is a document from their government and it says "How to save water at home." And you can see here, well, you want to avoid watering your lawn. Brown grass will grow back so kill your lawn, that's fine. Use water from your kitchen to water your plants. Turn off the taps. This all makes somewhat sense. Take shorter showers. But then the bottom one. It really got me thinking. "Delete old emails and pictures as data centers require vast amounts of water to cool their systems." So again, we're seeing this narrative. You limit your life for this climate narrative. But data centers, artificial intelligence, give it all up to them. Give them your energy, give them your water, because they need them. Go in there....

[01:15:10] Del Bigtree, Host, TheHighWire.com

Amazing.

[01:15:12] Jefferey Jaxen, Investigative Journalist, The Jaxen Report

Can you picture grandparents going in there trying to delete their old pictures and emails and their grandkids because the data centers need them. How many data centers are in the UK? Well, it's a hub. There's about 477, according to this website right here, here's a picture of them. So that's what needs the water, not the people, according to this. We're getting into this climate narrative and, you know, I just released a documentary on HighWire+ just a month ago, this rush to net zero and what it really cost for us. And so I want to move over to Canada now because there's a major story here. We've been conditioned to headlines like this in the past. "'Unprecedented' Canadian wildfires made worse by climate change, scientists find." So people have been watching, any fires, any droughts, any floods, its climate change and of course you know that's your fault. You're the reason that's happening. And so we think about, well, what are the lengths they would go, would they restrict access to people going into even the woods if there's too many fires? Well, take a look at this.

[01:16:13] Del Bigtree, Host, TheHighWire.com

All right.

[01:16:14] CTV News Atlantic reporter

Some strict new wildfire restrictions due to the ongoing hot and dry weather.

[01:16:19] Various news reporters

Extreme fire risk has pushed Nova Scotia leaders to take big steps.

[01:16:23] CTV News Atlantic reporter

A leisurely walk in the woods is no longer allowed in Nova Scotia, and it may not be for the rest of the summer.

[01:16:28] Tim Houston, Premier of Nova Scotia, Canada

We're telling Nova Scotians, stay out of the woods. Hiking, camping, fishing, and the use of vehicles in the woods are not permitted.

[01:16:35] CTV News Atlantic reporter

According to the province. The penalty for violators will be the same as it is for the burn ban put in last week.

[01:16:41] Jeff Evelyn

I have a ticket here for, let's see if you can see that, \$28,872.50.

[01:16:52] Global National News reporter

Much like Nova Scotia, New Brunswick is taking further action on extreme wildfire risks, with Premier Susan Holt announcing Saturday that the province will be closing all Crown land to the public.

[01:17:03] Susan Holt, New Brunswick Premier

We're here on a Saturday afternoon to ask all New Brunswickers to get out of the woods and to stay out of the woods.

[01:17:11] Tim Houston, Premier of Nova Scotia, Canada

As a society, we must do everything possible to protect each other, to protect our communities, to protect property, and of course, to protect lives.

[01:17:19] Susan Holt, New Brunswick Premier

The notion that me going for a walk in the woods is going to cause a fire, I can understand why people think that that's ridiculous. But the reality is, it's not that you might cause a fire, it's that if you're out there walking in the woods and you break your leg, we're not going to come and get you because our first responders are focused on an immediate and serious threat to our province.

[01:17:43] Del Bigtree, Host, TheHighWire.com

This is, you know, I saw this happening in the news, and it is very, very disturbing. I think I've mentioned on the show before, but when my wife and I, Lee, were in Geneva, Switzerland, and I did the whole report on the W.H.O. empire being built there, we ended up in a hotel in the hot tub area, and all around us were these beautiful photos of nature but no windows. There's no windows in this spot, it was like down in the basement. And we both got to just, you know, pontificating about like the idea that, are they going to take nature from us? Does environmentalism get to the point where they're separating human beings so far from nature as a part of their conversation that we will be banned from going to national parks? I have been very, very concerned that this is the future, that we are seeing our last days where you're allowed to go camping, hiking, or fishing in a national park. They're going to say, that is precious you know, precious zone. Nature can't be hurt by human beings. In this case, they're using fire, but then they backtrack. No, it's not the fire, you could break a leg. Well, then let me take a friend that can carry me out. Are we both going to get \$28,000 tickets? I mean, you can tell the whole thing is built on such a pile of baloney. But, you know, Canada. I think we have to keep looking at Canada now as the puppet for the WEF.

[01:19:02] Del Bigtree, Host, TheHighWire.com

Anything they want to try is happening right across the border from us. That is what they want for the whole world. You have to recognize this is not an anomaly, it is not going away. They are going to make it so that one day we are dipped down into a vat of jelly like the matrix. We are, you know, vicariously experiencing the Grand Canyon I just saw because Kim Kardashian is going to take a trip down there sponsored by CNN, and that's the only way you get to see this space. I'm serious folks. This is getting really scary and it's really close to our border. And for those of you in Canada, I don't know what to say. How are you voting for these people? How are they getting there? Please. This should be a career-ender for anyone that takes your woods. One of the most beautiful nations, Canada. The people go fly fishing. They fly from here to go fish and now you can't. What are we talking about? We're all going to live in cities, 15 minute cities. No nature. This one gets me because I'm a nature lover. It really does. And I care about nature, I care about the environment because I got to be in nature. What do they think? Anyone's going to care about the environment if they never get to see it? This is insanity at an all new, new level.

[01:20:16] Jefferey Jaxen, Investigative Journalist, The Jaxen Report

And you notice that man in that video who broke the climate lockdown, I just want to call it the beta test. He was a, he is a Canadian military war veteran, Jeff Evely, and he's making headlines here. But you think he's worried about breaking his leg when he goes into the forest? I think he can handle himself. "Veteran ignites debate by challenging Nova Scotia's 25G fine for woods walk." So again there's this aggressive net zero push. The hammer always comes down to people. And we've traced that back, Del. Club of Rome, Alexander King wrote a book called The First Global Revolution. And in that book he's talking about, they were looking for something to unite, unite people around, and they chose global warming and they chose the people as the enemy. They were the problem ultimately. And so this is this narrative that it's just expanded from there like an accordion. And so you see, in the United States, once again, like with the First Amendment, you see kind of more of a rational conversation here. This is the Department of Energy. And they just put out a review of the impacts of greenhouse gas emissions on the US climate. And it says, "Attribution of climate change or extreme weather events to human CO2 emissions is challenged by natural climate variability, data limitations, and inherent model deficiencies...Moreover, solar activity's contribution in the late 20th century warming might be underestimated...Both models and experience suggests that CO2-induced warming might be less damaging economically than commonly believed, and excessive aggressive mitigation policies could prove more detrimental than beneficial." Like banning people going into the woods.

[01:21:44] Jefferey Jaxen, Investigative Journalist, The Jaxen Report

It says, "Most extreme weather events in the US do not show long-term trends. Claims of increased frequency or intensity of hurricanes, tornadoes, floods, and droughts are not supported by US historical data...Additionally, forest management practices are often overlooked in assessing changes in wildfire activity." Not cleaning up the deadfall, the debris, allowing these places to be tinder boxes. This is forest management that's gone back to the beginning of time, people have known to do that. It's been abandoned, by and large, in the United States and in Canada and in other countries as well and then these forest fires break out. So where does this stop, and I want to, this is a conversation I'd like to unpack here and present. Where does this stop? Is it just physical barriers. Because after COVID, physical barriers, people are really on the lookout for that because the lockdowns and the masking and social distancing, people are not going to put up with, don't go in the forest. But what about other barriers, what's science and medicine looking at? Well, you had last week Doctor James Neuschwander on and you guys talked about tick borne illnesses, Lyme disease, which, you know, it's only been a few decades since these have been discovered and accepted by medicine. They've been conspiracy theories. People didn't even think Lyme disease caused anything for quite some time. Well, in 2016, at a world science festival, there was a bioethicist. And remember those terms, bioethicists, because there seemed to be leading the charge now in this narrative that straddling climate change and what we should do about it medically. This is what he had to say.

[01:23:16] S. Matthew Liao, Bioethicist, Philosopher

People eat too much meat, right, and if they were to cut down on their consumption on meat, then they would, it would actually really help the planet. But people are not willing to give up meat. You know, some people will be willing to, but other people, they may be willing to, but they sort of, they have a weakness of will. They say, wow, this steak is just too juicy, I can't do it. I'm one of those, by the way, so, you know. But so here's the thought, right. So it turns out that we know a lot about, so we have this intolerance to. So I for example I have milk intolerance, and there, some people are intolerant to crayfish. So possibly we can use human engineering to make it the case that we're intolerant to certain kinds of meat, so certain kinds of bovine proteins. And there's actually analogs of this in life. There's this thing called lone star tick where if it bites you, you will become allergic to meat. I can sort of describe the mechanism. So that's something that we can do through human engineering. We can kind of possibly address really big world problems through human engineering.

[01:24:18] Del Bigtree, Host, TheHighWire.com

Oh my God. It's like world's worst ideas being put out there. Tick delivery systems for, you know, to stop meat consumption. You know, I, how do I get off Jefferey? Where is the, where is the off, I want off this bus of insanity. The people on here are crazy.

[01:24:40] Jefferey Jaxen, Investigative Journalist, The Jaxen Report

The only way out is through Del. We just go straight through and just keep reporting what we're reporting until people wake up.

[01:24:46] Del Bigtree, Host, TheHighWire.com

Yeah.

[01:24:46] Jefferey Jaxen, Investigative Journalist, The Jaxen Report

So. I want to talk about this. Why are we showing a video from 2016? It's almost ten years ago. Who cares what some bioethicists spouting off at the mouth at a festival says? Well, there is a paper that was published last month and talking similarly to what he was talking about. It's almost like it's a trend in the bioethics community. It's called beneficial bloodsucking, and it goes on to say this. "Herein, we argue that if eating meat is morally impermissible, then efforts to prevent the spread of tickborne AGS" --that's alpha-gal syndrome-- "are also morally impermissible...It is presently feasible to genetically edit the disease-carrying capacity of ticks. If this practice can be applied to ticks carrying AGS, then promoting the proliferation of tickborne AGS is morally obligatory." You got to do it. You got to genetically modify these ticks so they bite people and keep them from eating meat, it's our moral obligation. And you look at this paper and you think, what professor is writing this? What is he, who is this? Well, here's a book he wrote in 2021.

[01:25:46] Jefferey Jaxen, Investigative Journalist, The Jaxen Report

And this is an academic level book for college students. "Moral Enhancement and the Public Good." The abstract says, "Currently, humans lack the cognitive and moral capacities to prevent the widespread suffering associated with collective risks, like pandemics, climate change, or even asteroids. In Moral Enhancement and the Public Good, Parker Crutchfield argues for a controversial and initially counterintuitive claim that everyone should be administered a substance that makes us better people. Furthermore, he argues that it should be administered without our knowledge." One. Okay, so I want to say, this was in 2021, so you think about this. This is a, clearly a person that believes that pandemics were caused by climate change, and probably lockdowns helped everybody and masking with scientific and social distancing came from rigorous science. And he probably wrote this book going, this is going to be the next thing. I'm going to write this, this, we're going to just give people a moral substance, and we're going to give it to them without their knowledge and we're going to stop asteroids. This is this guy.

[01:26:44] Del Bigtree, Host, TheHighWire.com

Right, amazing. And terrifying at the same time. It's really eugenics, right? It's another form of eugenics. Whether you kill people off or you alter them as beings so that they act in the way that you want them to, it's amazing to people that that's in a book. Like, oh, that was my outside voice? That wasn't just your outside voice. You put it in print.

[01:27:05] Jefferey Jaxen, Investigative Journalist, The Jaxen Report

And we have, we have to take these people very seriously because these are almost like pre-loaded narratives that they didn't get the signal that a lot of, a lot of people are not following this anymore. Just like in Canada, they're not getting the signal that shutting down the woods for climate change is not really going to be that popular because we just came out of lockdowns. But they keep going and they keep pushing. So this is why we need to report on this. So for example, here's an example of this. 2020, we had headlines like this which we were rolling our eyes about. This is crazy. "Gene-editing cows could cut greenhouse gas emissions from their farts and belches, studies suggests." Well, it took only five years from that study to meet reality. Now the headlines, same article. "Meet Hilda the calf who is genetically modified to burp and fart less." So this goes on even into the medical piece of this, which is really interesting because you would think, when it comes to climate change or reducing, racing towards a net zero world, that actual medical procedures wouldn't really be a big deal. It'd kind of be the last thing you want to look at when it comes to, I don't know, cars or the sun. But we have anesthesia. This is stuff that when you go under, you can put the mask on and puts you out so you can do some big surgeries, because in the past you just have a bottle of Jack Daniel's and that didn't seem to work too well so this is medicine actually improving itself. Well, the society that regulates that said, no, I think that actually causes too much global warming. So here is the new headline. "Reduce Carbon Footprint from inhaled anesthesia with new guidance published." What's the guidance? Here's what you need to do. "The lowest possible fresh gas flow should be selected when using inhaled anesthetics." So the fresh gas.

[01:28:44] Del Bigtree, Host, TheHighWire.com

Can you imagine somewhere in the middle of a surgery going ow. Ow, ow, ow, ow. What's going on? Hey, man, we're fighting global warming.

[01:28:53] Jefferey Jaxen, Investigative Journalist, The Jaxen Report

Just, basically whatever used to be safe, just back it off a little bit.

[01:28:59] Del Bigtree, Host, TheHighWire.com

Right, back off a little bit.

[01:28:59] Jefferey Jaxen, Investigative Journalist, The Jaxen Report

Almost wake up.

[01:29:01] Del Bigtree, Host, TheHighWire.com

Oh, geez. Outrageous.

[01:29:04] Jefferey Jaxen, Investigative Journalist, The Jaxen Report

So it's interesting you're finding these conversations permeating the medical conversation but they are. So here's another part of this where it's just, it's kind of a head scratcher. Carbon emissions, this is a study. "Carbon emission analysis of aortic valve replacement: the environmental footprint of transcatheter vs. surgical procedures." So, you know, in the past, up until now, I guess surgical procedures were measured by successful surgeries, maybe the prolonging of somebody's life so they could spend more time with their family and experience a greater, longer life. Not anymore. This is all now under the fine microscope of, "Are you saving the climate enough? Here is the actual image from inside the study, this is what they measure. They're not measuring successful health outcomes, they're measuring what is the carbon emissions from your aortic valve replacement. And it's not just the replacement. They have three sections. Preoperative. So they're measuring the lighting, the testing, the linens, the laundry. And then when you go into the operation, lighting is still going to be measured. The medications the surgical instruments, there's an anesthetic. And then here's the best, post-operative, when you get out. They're going to measure your diet your nutrition, what your, what they're feeding you.

[01:30:11] Jefferey Jaxen, Investigative Journalist, The Jaxen Report

The I guess the carbon output of that. The lighting again, there it is, the linens and laundry. So you can picture, I don't know where surgery goes after this but here's the conclusion. Just like the cows, just like the anesthesia, the conclusions, "The carbon footprint of <surgical aortic valve replacement> is about twice as high as those from OR-TAVR and CATH-TAVR." Transcatheter aortic valve replacement. "These findings should potentially be considered when making population level decisions." And Del, this is where I want to bring it back into the reporting we've been doing for a while now. This is the AI, artificial intelligence conversation. When artificial intelligence gets hold of this data preloaded with climate change narrative, you can see humanity leaving the room at this point. You can see it, it's not too far away in the distant, in the near distant future, that this could be a reality if we don't really put the spotlight on this and talk about this conversation and wake people up to this,

[01:31:02] Del Bigtree, Host, TheHighWire.com

I agree. I mean, you think, well, what does this have to do with health or what does AI have to do with health or what does, you know, global warming have to do with health? They're the ones that are tying all of these things together. These are all the tools that are going to be used to oppress your choice, your body sovereignty, the decisions that you thought you were making on your own that are now being made for you. How many of those decisions are going to be made while you're under anesthesia or not or how much is being? I mean, these are things that, I just keep asking myself. Ticks, you know, being dropped out there that can turn me into a vegetarian. Is there a law that could stop that? What if the government gets behind it? What power do we have? These are the things that, you know, working at ICAN and The HighWire, Jefferey, and having the legal work that we do, that's really made me see the world in a different way. Like what grounds do we have? You know, who would be the plaintiff? How do you stop that? How do you stay ahead of it? We don't want to be Europe. You don't want to be undoing censorship that's now put in place, so how do you stop it and nip in the bud? Part of it we do by reporting on it, which you're doing so brilliantly, Jefferey. Really, really great. I guess I'm laughing today because it's so, the whole thing is just getting so insane. You have to imagine, surely everyone's going to wake up here, right? But the tragedy is that there are people that believe in this stuff and that are moving it forward. So. Great reporting, Jefferey. I appreciate it. I'll see you next week.

[01:32:26] Jefferey Jaxen, Investigative Journalist, The Jaxen Report

Thank you.

[01:32:28] Del Bigtree, Host, TheHighWire.com

All right, well, look, you know, if you didn't think it was bad enough that, you know, essentially they're going to turn you into a vegetarian, maybe we won't even get that far. What if you don't need to eat anything that comes from this earth as we know it? Did you know that there's a new butter product that never needed any sunshine to be created? Take a look at this.

[01:32:50] Tara Molina, CBS News Chicago Investigators

It looks, smells, and tastes like the butter we're all familiar with, but without the farmland, fertilizers, or emissions tied to that typical process. The company is called Savor, and you better believe it. Their pioneering tech uses carbon and hydrogen to make the stick of butter you see on this plate.

[01:33:09] Jordan Beiden-Charles, Food Scientist, Savor

Looks and tastes and feels exactly like dairy butter, but with no agriculture whatsoever. It's really just our fat, some water, a little bit of lecithin as an emulsifier, and some natural flavor and color.

[01:33:20] Tara Molina, CBS News Chicago Investigators

Fats are made up of carbon and hydrogen chains. The goal here: replicate those chains without animals or plants. We take carbon dioxide from the air and hydrogen from water, heat them up and oxidize them. The final result?

[01:33:36] Jordan Beiden-Charles, Food Scientist, Savor

It looks like a wax. Like a candle wax at first.

[01:33:39] Tara Molina, CBS News Chicago Investigators

But they're fat molecules, like the ones in beef, cheese, or vegetable oils. It's all done releasing zero greenhouse gases, using no farmland to feed cows. Of the 51 billion tons of greenhouse gases emitted every year, 7% is from the production of fats and oils from animals and plants. IN their home lab based in San Jose, California, backed by Bill Gates, who wrote in his blog, quote, "The idea of switching to lab-made fats and oils may seem strange at first. But their potential to significantly reduce our carbon footprint is immense."

[01:34:15] Various speakers

It's a totally non-agricultural method for producing food. The fats that Savor makes are made by a thermochemical process. They are the only foods in the world so far that are made entirely without photosynthesis. Come on.

[01:34:30] Bill Gates

That's great. I wouldn't have been able to tell you that wasn't butter.

[01:34:36] Del Bigtree, Host, TheHighWire.com

The only foods made completely and totally without photosynthesis. I want to make a point here, folks. You know, you got to listen to or take a look at who we're listening to, who we're believing in. Photosynthesis. The idea, what they're against then, apparently, is the sun. This is a war now on the sun, because up until right now, everything we eat is just some way to take that sun energy and, you know, imbibe it, to take it into your body. Whether you want to be a vegetarian and eat vegetables that are taking in the photosynthesis and you're processing that, then you have carnivore diets where people believe actually going through three stomachs of an animal might better refine that energy and get it to you in more delivery. I'm not going to get into that argument, but at the center of that argument is the fact that what we're all living off of is sunshine. But there is a group of people that do not believe in sunshine. They hate the sun. They started with petroleum products about 50 years ago that you slather all over every pore of your body to block the sun. The sun that gives you the vitamin D that runs your immune system that if you had the vitamin D, you could not die from COVID. That same sun. That same sun that now that we're slathering ourselves in suntan lotion, we have higher rates of skin cancer than the world has ever seen. Now, let's make sure that we start filling our bodies with products that have zero sunlight in them. Zero energy. Folks, can we all come to the same conclusion together? I think the world is being taken over by vampires. That's what I think Bill Gates is.

[01:36:14] Del Bigtree, Host, TheHighWire.com

That's what I think is happening here. I finally figured it out. He's not an alien, he's a vampire. And he hates the sun, he hates humanity, and he hates life. So let's put death inside of you. Let's go ahead and make a petroleum jelly into butter. I want to say this. Elon Musk, can you please get that missile, that rocket ready to go to Mars, and the first people on it are all the people that want to eat petroleum jelly butter. Everyone that doesn't want anything from the sun that can't go on the Earth, send them to Mars. Will you please get them to Mars immediately? We've got to have a solution. I think that's it. Go live on a planet where nothing grows anyway. We will send 5 trillion tons of petroleum butter with you and every other fake food you want to eat, and you can live on Mars. The rest of us are going to walk in the woods. We're going to enjoy the nature. And if we die because of it, so be it. We were natural beings in a natural experience, and I will go ahead and accept that way back when there was dinosaurs, when this place looked like a giant terrarium. When it was filled with every plant you could imagine, it was lush than we've ever seen it, that CO2 was running rampant, much higher than it is now. I want that world. I want to live in the garden world. I want to live in Eden. I want it back. So get the vampires off of this planet. I'm going to work on that this week. I hope you'll help me. And I'll see you next week on The HighWire.

END OF TRANSCRIPT

