

2024-06-12 Graham and John speak with researcher Roman Bystrianyuk...

Well, hi, everybody. It's Monday the 10th of June 2024. Welcome to Club Grubbery. G'day Johnny. G'day everybody. How are you today, mate? I'm good, mate. What are you doing up at this hour? It's late, but, uh, that's what we do. It's worth it because, uh, we've got a very special guest coming to us from the USA tonight in Roman Bistranic, who is, uh, an author of some renown.

And, uh, he's got a lot of subject material in relation to, uh, his authorship and also the subject matter of his writing, uh, which is, uh, very profound for those of us who've been caught up in mandates. But before we get to you, Roman, firstly, thank you for coming on and welcome to Club Grubbery. Well, thanks for having me.

I love the name of the club. It's great. Well, you can thank John for that because anyhow, that's another story. But, um, for all of you who are watching, uh, welcome back to Club Grubbery. A couple of news items today, in particular, one very sad one in the loss of the lovely Dezelle Peters, who, uh, who passed away in hospital today.

Uh, I've been messaging her father, Josh. Um, he's thankful to everyone for their prayers and well wishes. And, uh, the family's going through a hard time at the moment. These are tragic times, John. Yeah, there's not much you can sort of, uh, say, Hoody. I think the countries in mourning today, I mean, the Facebook pages have, uh, gone, um, um, really, uh, all out.

Um, the people responding, um, very sad day, uh, around Australia. And there's a lot of people hurting out there because of, uh, Dazelle and her story. Yeah, it is a very sad day. And look, you know, we're talking about organ transplant and boy, that's a touchy issue. I mean, there's a whole lot more to this. It's very easy for people to draw a line and say this on one side and that on the other.

But at the end of the day, you're dealing with, you know, families of deceased who are donating their organs. We, there's a whole bunch of medical issues that we're not across. Um, so I think it's really wise for most of us. To allow the family to mourn, to stop getting into all this sort of backward and forward dialogue about who did what and why, um, a wonderful, a wonderful young woman who had more courage than you can poke a stick at is now resting in peace.

And, uh, for many, uh, who know her story, that will be a real blessing, but to all of you who are sending prayers and well wishes to the family and sharing your, um, your loving thoughts amongst each other, no matter what side of the fence you're on, uh, good on you. That's what Australia is all about. But Johnny, on another issue, God save the king, for goodness sake.

Um, today in Australia, we are totally flabbergasted that two of the most draconian sociopaths that ever ran a state in Mark McGowan and Daniel Andrews have been given the highest In the king's birthday on his list. John. Um, it's been suggested by one of our followers that we name, uh, the king's birthday, uh, does all remembrance day because, uh, I think, I think that's what we need to do.

We need to forget the king's birthday. I mean, if that's the kind of rubbish that comes out, I, I can't believe it. Can you, I mean, it's just crazy. Uh, no, look, there's not much you can say. What do you, uh, I mean, this, this is equivalent to a knighthood, what these grubs have been given, uh, uh, and fair dinkum, you know, they, they don't deserve to be in a cell six by six, uh, with, with any sunlight.

Oh yeah. I'm lost for words. Really. I'm lost for words. And a lot of old videos have resurfaced at press conferences where they were threatening and divisive. Uh, to people, uh, Melbourne was the most locked down city in the world. Uh, businesses have been destroyed. The estate's economy has been totally bankrupted.

Uh, suicide rates have gone through the roof. Families are destroyed. I mean, the whole thing is just a disaster. Careers have been destroyed and homes are lost. And the man who had the helm of that whole, maniacal disaster is now given what, what it's equivalent to a knighthood by King Charles. King Charles, you're off the planet, my friend.

This country hoodie is in a depression and not just an economic one. Exactly right. So King Charles, you need to have a good think about that made in between your gardening and whatever else, whatever else it is that you do. Anyhow, let's get onto our guest because he's been waiting. And um, it's great to have you on Roman.

And you are the author of a book which is called Discovering Illusions, Disease, Vaccines, and the Forgotten. Now that title says it all, especially the last part, because I'll tell you what, I know for myself, and I know I speak for John too, I was never someone who would not consider having a vaccine. I was always, yep, okay, I'll have it.

I trust the system. Um, but this, this government and the global situation we've been in in the last four years has turned me into an anti vaxxer. And I'm not ashamed of it. I'm proud of it. There is no way I will ever trust a vaccine. The government and the health bureaucracies of this planet ever again.

And you've written a book, which pretty much sums up a lot of the reasons why people are feeling that way. Roman, uh, please unpack your story. How did you get to the point where this became a passion for you? And how did you get to the point of actually writing this book? Unpack a little bit of your life for us.

Uh, yeah, I'll keep it short. But, uh, you know, I appreciate being here being here. Um, it started many, many years ago. Uh, I was just a regular guy and engineer. I'm, uh, mostly a software engineer by trade and, uh, through my twenties, I was doing fine, but I slowly started getting a little weaker, a little more fatigued.

And, uh, one day I went into my, uh, coworker's office and I'm about 30 years old now. And he's like, well, you should read this book by Dr. Atkins. So it was a low carb diet. And so I said, well, this, that's ridiculous, but you know, let me, let me try it anyway. And, uh, over a week I felt fabulous because I gave up all the, the, the junk carbs and all that stuff.

And I was like, wow, how come I don't know this? I should know about this. And, uh, I happened to be working for a medical ultrasound company at the time and they had a medical library. So I started reading the medical literature. And there I found all sorts of stuff on vitamin C and things I never heard of.

I'm like, well, how come I don't know this either? So it started to kind of dissolve all these, you know, like illusion that I had a lot of knowledge. I just didn't know a lot of stuff anyway. So I started listening to this guy on the radio. He was out of New York, New York City. Uh, and I was listening to his programs, various health, health topics, and, uh, one day he wasn't on the air and I was like, well, I'm in my car already, you know, eating my lunch.

So I flipped the radio around and I found this other guy talking. His name was Gary Null and he was a very soft spoken guy and I was like, immediately taken with his information. And he was. You know, very, very smart guy with a lot of scientific knowledge, and he's a vegetarian. So I was like, well, let me try that.

So I switched my diet to that. I felt even better. But, uh, I would listen to his various programs. And, uh, I was married, and I just had young kids. And they started talking about, uh, various programs about, uh, neurological damage and autism. And I said, wow, that's, uh, that's serious. So I would listen to these programs.

And, uh, you know, my kids were fine at the time, and I just was very curious. And, Um, and I've already kind of found things that I didn't know. So I was like, well, that's, that's, this is a tragedy. I should, I should know more about this. And at the time I thought, well, this might be bad, but, uh, vaccine saved us.

So therefore, you know, if we have to sacrifice a few people, well, I guess that's the best we can do, I'm sure there's people that are working on it to make it better. So, uh, when I started, I was very pro vaccine because I just was, I don't even know why it was, but it's just basically a societal consciousness.

Um, And pretty much everybody I ever knew was pro vaccine, including Suzanne and other doctors that eventually when they looked, they found like the story wasn't right at all. So anyway, so, um, I picked up a couple of books and I was reading through them and I was quite concerned about the whole thing. I was nervous about them getting vaccines and they got their first set and nothing seemed to happen, but I was really pretty, pretty nervous about the whole thing.

And, uh, I ran across a book by Neil Miller. And in it, he had a little, uh, chart on measles mortality decline by 95 percent before there was a vaccine. So I was like, that can't be right. That, that must be, that must be not true. This guy must be crazy because 95 percent before there was a vaccine, that doesn't make any sense to me at all.

I mean, vaccines took care of all the problems. Why would this be true? So I, I kind of threw the book on the, on the, on the coffee table and said, well, this guy's crazy. But I'm always curious. So after a couple of days, I went to a local library, found some almanacs. And on the third one, I found, um, measles deaths every 10, 10 years, starting in 1900.

And, uh, I drew it on a piece of graph paper. So this is, uh, uh, about 30 years ago. And I, uh, I put it together. It was like pretty much the same chart. And I just sat there thinking, well, how could I, how could this be? You know, this is just completely backwards from what I thought. And I just sat there for a while and I said, well, maybe the almanac's wrong.

So I didn't want to accept that this was true. It just was too much of a, you know, um, a paradigm hit. So I went to the local library, a local medical library, uh, Yale medical in New Haven, Connecticut. And, uh, I came in and I said, Hey, I like, I'm here to use the library. The guy let me in. I was surprised. I didn't know if I could actually go in, but I did.

And, um, I went in, had no idea what I was looking for, but I did find these books, big olive green books, uh, U. S. Vital Statistics. So I figured, well, it must be in here. That data must be in here. And so I was able to find it, and I had to go across multiple volumes because it's not all in one space, uh, one place.

And, uh, so I took all this data, and I went back. I'm an engineer, so I had Excel spreadsheets. So I punched all this stuff into Excel and, uh, you know, I, I had to go back one or two times to get all the data because it wasn't, um, I didn't photocopy everything. And, uh, so I finally put everything in, I could see in the, in the, in the columns that, gee, this thing is a kind of trending way down.

And then I, I decided to chart it at the end when it was done. And I, I created my first chart and it showed measles mortality declined by 98 percent before there was a vaccine. So this is the best data you can possibly get. This is official us government data. And I was just blown away. I just couldn't believe that was true.

Even I checked the data like dozens of times to make sure I didn't make any mistakes, but, uh, the data held. And, uh, years later I found a us vital statistics, uh, report from the 1960s had the exact same chart in it. So, you know, the data spot on, there's nothing wrong with that. Anybody can go to dissolving illusions and look at all the charts.

And, uh, it has all the references for all the data. Um, so that, that was the basic, uh, journey. Uh, I then looked at, um, whooping cough death rates and it was the same pattern. It was like, Oh, whooping cough vaccination started in the 1940s. By that time, the death rate was down 90%. I was like, wow. And then it was scarlet fever.

That was down a hundred percent before there was a vaccine. As a matter of fact, there was no vaccine. Um, and then eventually I got data from England. Uh, from this guy, and I was able to look up older data because

they began statistics in 1838. And when you look at that data, which took a little bit longer to, like, accumulate, I found that the, they began vaccinating for measles in 1968.

By that time, the death rate had fallen by over 99.8%. And the same thing was true for whooping cough. It was down 99.7%. So you look at these charts, and you're just blown away. It just it's, you know, vaccines came at the end of things. It didn't actually fix anything. That wasn't the main thing that fixed anything.

So that got me very interested in as to what, what did change and why don't we know? Why don't we know this stuff? We're not, we're not been, we have not been given informed consent. Um, all this stuff is official government data. It's not, you know, just made up and they never show you this. No one ever shows you this.

The governments don't show you this. The medical organizations don't show you this. And they should. And then you should be able to look at this and go, well, do I really need to do this? And I think the reason they don't show you this, because most people would say, well, I don't think it, I don't think these things are that dangerous.

And when you look at the medical literature of the 1940s, 50s, 60s, they were saying the same thing. They were like, well, these infectious diseases are tamed. We really don't have to worry about them. So, the problem was already solved, you didn't have to worry about it at all. So that's my basic story, and then, you know, I started, well, I took this stuff and I started writing a book.

And, uh, after a while I had real life stuff going on, so I ditched the book, um, the first time. And then I restarted it again because I just felt like I really needed to write this, because no one seemed to know this stuff. And, uh, so I was writing for a while, and then I was listening to this Gary Nell program again, and I heard this lady talking about, uh, smallpox, and I knew I needed a doctor.

And this was, uh, Dr. Suzanne Huffries. And, uh, she's talking about smallpox, and I'm like, Oh, there's my co author, I need a co author, so this is gonna be great. And, um, it's like one of those things you know is, is, is gonna happen. And, uh, so I gave her a call on the third call. She returned my call. She thought I was a quack buster hassling her because she's been hassled from the beginning.

As soon as she started her journey and, uh, I said, I'm, I'm working on a book and you know, this is what I want to do. And, uh, she said, why don't you come up to Maine, which is about a five hour drive from where I was. And so, uh, I said, that'd be great. So I brought my chapters up there. We took a little trip up there, me and my wife and, uh, got up there and showed the, showed my chapter.

She read through them while we were sitting there by a lake. And she said, yeah, I'm a, I'm in, and then we worked on it for four years and published in 2013. And that's how, uh, we created Dissolving Illusions. So that was, uh, now 11 years ago. So that was the, that was the journey. And we're really happy to have Dr.

Suzanne Humphreys joining us in about three or four days time. We'll be interviewing her as well. And, um, I guess she'll be unpacking a lot of her story relating to this book, uh, as you are. Sure. Suzanne is like the most honest, decent person. on the planet and she's smart and, um, she had a, uh, a thriving nephrology business, you know, she was a well respected nephrologist and then when it didn't work, you know, she'll, she'll tell her story, but.

She gave it all up for the truth and to, you know, she's just a very moral person. She's, she's an incredible person and she can tell her own story. I'm going to repeat it first. Johnny. Yeah, Roman. Uh, why do you think that this information doesn't make it out there? I mean, I mean, this is sort of like training every airline pilot to disregard their instruments.

Yeah, it's, it's, it's really fascinating because this data is available. The US vital statistics from the 1960s is on the CDC website, you know, which, which just shows you the charts. It doesn't really have all the data, but you can get all the data. It's all online. Now, before when I was doing it, I had to go to books and photocopy and put it in manually, but it's all out there.

Um, I don't think there's no, there's no one's going to be interested in doing that because. There's such a, um, vaccine fetish, basically, that, well, they don't want to do anything that tarnishes vaccine history or vaccination at all. They want people to keep on vaccinating. And, uh, it doesn't, this stuff doesn't matter to them.

It just, they don't care. And they don't ask the question, well, why did it decline by 99.8%? No one, no one asks that question. And it's, it's, it's really ridiculous, actually. And I can't believe I'm actually the first one. I'm basically the first one that ever just looked into this and decided to write something about it.

And the reason, the reason these, these, uh, diseases, uh, went into decline, Roman is because of, uh, natural immunity. Well, yeah, sort of, um, the, you know, the 1800s were not a very fun time to be alive. And earlier, um, there was a lot of, um, poverty basically. Right. So people lived. In squalor, um, there was no sanitation.

There's no pipe water. So you went to the bathroom or not. The window went into your water supply. Um, food was not very good because there was no way to bring food into the cities. So, you basically were either starving or eating diseased food. Uh, your living conditions were horrifying. A lot of people lived in these basements, which was filled with vermin and, and feces.

Uh, the roads were filled with feces from horses. Um, because they didn't have transportation, uh, the air was filled with, uh, lots of coal smog because that's what they were burning for, for fuel, for heat and, and, uh, people, there was no labor loss. You had people working 12, 16 hours a day. Children as young as 4 are working in mines and factories.

And so you had all these different factors put together where people weren't very healthy, they couldn't be very healthy, it's, it's not possible. And so, um, you know, you had people dying of all sorts of diseases, tuberculosis was the bigger killer, the biggest killer, and then you had smallpox, and whooping cough, and scarlet fever, and all these things.

And they were big killers at the time because the people were so unhealthy. But as, um, starting around the 1870s, they started bringing in piped water. Sewage, you know, sanitation, uh, people started getting access to, uh, better food supplies. Electricity, uh, came into play. Uh, lots of inventions came in and public infrastructures, labor laws came in, child labor laws.

All these things came about over basically a hundred years. And by the 1950s and 60s, you know, these problems weren't a problem anymore because the health of the people had improved so radically. Over that time period, uh, that you didn't have to worry about these, uh, you know, so called infectious diseases because people were fine.

So if they did get measles, it was basically it was not a big deal by the 1960s. Same thing with whooping cough, whooping cough, you know, early 1900s, 1900, you were in trouble. But by 1950 You might be sick, but not a lot of people died and scarlet fever went to zero, you know, nobody was dying from scarlet fever really by the 1950s and 60s and other things like typhoid and typhus and tuberculosis also went down to nothing without really any kind of vaccination program at all.

So, um, and then there was a horrible medical treatments. That people would use for, you know, say a smallpox or other fevers, uh, they had something called the hot regimen and their idea was they put you in a hot room, cover you with blankets, don't give you any water and have you sweat out the disease.

Right? But your, your body overheated and it was quite, quite a deadly procedure. He also gave people mercury. to purge your entire digestive system. So the idea was you'd vomit and go out the other end too. So you would clear out the whole elementary canal and they would bleed people all the time for everything.

They would bleed you to the point of passing out. So imagine being in a hot room, no water, some guy gives you some mercury. So now you're going back for backing out forward and backwards and they're bleeding you. And, uh, so a lot of people didn't, uh, do very well because of the medical treatment, more than the disease.

Um, as a matter of fact, George Washington, the first president of the United States was bled to death and given mercury and other things. And he died basically of, uh, medical error, we'll call it. So, you know, you have these dumb medical notions that. By the end of the 1800s, it started to fade away, so there wasn't so much bleeding, and not a lot of mercury, and this hot regimen went away, too.

So, you know, it had all these factors, so when they say somebody died from smallpox, most of the time they just died from the actual treatment, not the disease. Unbelievable. John, do you think, um, I mean, it's an odd thing to say, but are you grateful for COVID in some respects? I mean, no, you don't know. I haven't heard of your book.

I mean, we wouldn't be sitting here talking about this if COVID hadn't have happened. I mean, it's almost like, you know, Uh, we've got to suffer a bit of pain to be able to improve things. Well, yeah, that might be true, but, uh, it's funny when it started, I thought, well, okay, this is stupid, you know, cause I was blessed.

I had done all this research. I'm not, I'm not afraid of these, you know, infectious diseases. Uh, the flu, the flu also went down to down 90 percent before they started vaccinating. And none of that ever really improved after 60 years of vaccination, which, uh, Fauci and other people admitted in a paper and wholesale microbe and said, well, after 60 years, the flu vaccine hasn't worked, but we're going to keep on working on it.

But anyway, um, so it started, you know, this whole thing started and I was like, well, uh, it's going to blow over, you know, a couple of weeks, whatever, but it kept on going. I'm like, really? So I just ignored the whole thing. I just didn't, you know, I was fortunate. I, uh, I had a computer job, but I could let that go.

Cause they were asking me later, you know, are you vaccinated? It's none of your business. I'm not going to tell you that it's just who cares. It's my personal business anyway. Um, and it just went on and on and I just completely ignored it. And, uh, it caused chaos. I know people that were locked in their homes for six months at a time.

But I just went about my day and I went, I went outside and there was a lot of homeless people who are thrown out of their shelters because while they're going to die, if they stay in the shelter, so we're going to throw them on the street. So I would go out and help them out a little bit, get some food and you know, I'd give them some comfort.

I'd give them a hug or touch their hand or something. I, you know, I wasn't worried about it. They didn't care. They didn't care about this COVID stuff. They just wanted to food and shelter and didn't care at all. And so, uh, none of them got sick. As far as I know, none of them died. Okay. And I didn't die. I was, I just certainly didn't, I didn't, didn't worry about it.

And if you look at the early data, cause I, I stopped looking after a while. Um, it was people who were elderly that were hit the most. Children weren't affected at all. And anybody under 65 wasn't affected. So why are they making this into some death plague? It was just a complete absurdity. So, uh, I just didn't, I just went about my day.

One day I went to go visit my sister up in Massachusetts, about two hours away. I got on the road. I'm like, there's nobody on the road. Is everybody dead? It must, it must've been a lockdown or something. I don't know. I wasn't paying attention. I didn't listen to the radio or anything. Um, and I went up there, it was like, Oh, this is convenient.

There's no traffic, absolutely zero people on the road, which was very, very weird. You know, it's like these, you know, this, this is just, these people are all crazy. You know, locking people down was just dumb. Masks don't

work. As Thomas, uh, Tom Jefferson at the Cochran, uh, collaboration proves, you know, all the studies show it doesn't work, but we're still going to do it anyway, because, you know, a bunch of clowns said, it's a great idea.

And, uh, you know, it's all for nothing. You know, uh, a lot of the death and destruction are from the procedures and all the medications they jammed on people's throats and the, all this stuff and the fear, fear, fear is a big destroyer. They, they terrified everybody. And fear, um, as, uh, you know, I read this article by Dr.

Henry Littlejohn in 1888, and he, uh, was a sanitation inspector for all these hospitals. And, uh, he had a big team, and he would go in there for 25 years and do whatever he was doing. And he said, me and my team never got sick from whooping cough, scarlet fever, tuberculosis, smallpox, fevers of all kinds. We never got sick and we never transmitted it to our families.

And he said, the reason is we're not afraid. He said, if you're afraid, you're going to manifest the disease. If you're not, you're fine. So don't be afraid. So, um, our governments do the opposite. They'd like to terrify everybody. And, uh, then, you know, come up with a vaccine, which is just a brand name for any concoction they want to stick into it, into a needle.

And, uh, it's just, it's, it's all crazy. It's it's, it's, I just thought of it as like, you know, a dark comedy. Unfortunately, a lot of people were terrified and died and, and destroyed businesses and just disrupted so many things, but it's, it's, it just, it's, it's completely ridiculous. Does it stay a year like with, uh, now we're seeing bird flu being trumped Yeah.

There's no reason to be afraid of microbes. This is, this is exactly a century old kind of thinking. But if you look at the data, if every infectious disease, which is caused by some kind of microbe declined by 90, 95, a hundred percent, do you really have to worry about it? No. Logic says, no, you don't have to do that.

And uh, so I'm not worried about any of these things, you know, maybe you get a little sick because. You know, your vitamin D levels are too low, you know, so is that, you know, when they look at, uh, things like vitamin D levels between the lower end and the upper end. So the lower end is you're really deficient.

The upper end is like, if you're a lifeguard, you get plenty of sunshine. Well, uh, secondary infections in hospitals drop by 95 percent if you were on the upper end of vitamin D. So is it that you're getting a microbe or is it because you're vitamin D deficient? So we always couch everything in the terms of the microbe instead of, you know, what's the health of the person.

Yeah. Which I think is completely wrong. So if you're basically healthy and you're not afraid, then you don't have to worry about this stuff too much. But quite my brother, that's my opinion. The Cuomo brothers were, uh, were very vocal mouthpieces, uh, against anybody who spoke up against the vaccines and now they seem to be changing their tune.

The other day, Deborah Birx came out and said, well, yeah, we've realized that this vaccine may be killing people. Uh, we don't know if it's in the millions, but it could be in the hundreds. Um, and now she's, she's brought out in the mainstream media again today to talk about, The bird flu. Now, this is, this is what astounds me.

She's talking about, uh, America's cattle herds being PCR tested and dairy workers being PCR tested. I had no idea that we, we got our dairy products from chickens. Um, and I had no idea that cows had feathers. I mean, I'm just, I'm just a bit blown away by this, but she said we have the technology in America to PCR test all our cattle and to PCR test all our dairy work.

You don't need to do any of this stuff. It's ridiculous. And it doesn't work anyway. So are they going to wipe out America's livestock based on a PCR test? Because what do they do if the, if the cow fails the test? They euthanize it. I mean. Yeah. Well, um, it, it's just more crazy. So medicine, if you look at the history of medicine from the hot regimen, bleeding, mercury medication, arsenic, strychnine medications, all sorts of crazy notions, it's, it's been like this for centuries.

They've killed lots and lots of people over lots and lots of centuries. As some doctors actually admitted in the late 1800s, there's like, well, yeah, more people have died from Medicaid, a medical system than a war and famine. Um, I don't know if that's actually true, but that's what this guy was saying. Um.

They come up with these crazy notions and then they just start doing them, and then we all go, well, okay, you must be the expert, so we'll just follow whatever you say. And, uh, I think that's, you know, we, we need to stop following these people. Just, just, just ignore them. Everybody should just ignore these people.

They only have power if you're, if you follow what they say. Mm-Hmm. Trying. Is there an appetite in the US to bring these, uh, perpetrators, the people that were at the helm of all this mess to justice? I mean, here in Australia, I mean, hoodie and I spoke about at the start of the program, I mean. We've got people that were at the helm of all these lockdowns.

They were senior, uh, politicians. I mean, they're giving the, given today the equivalent of knighthoods, uh, which is to me like giving the worst serial killers, bravery awards. Um, I don't know what they're doing. It's not going to, it's not going to happen anyway, because there's a big club as a George Carlin said, once in a comedy act, he said, there's a big club and you're not in it.

And they all basically are part of the club. And they play this game, um, and they tell people certain things and you just can't believe them anyway because they're not going to do anything about it. It's a giant system that's infiltrated every corner of our society, so politicians are completely captured.

The media is captured, you know, it's it's a big, um, I call it the sickness industrial complex. It's not going to go away. It's very profitable. And it's so deeply embedded for centuries that it's just not going to just go away by, you know, from the top down. It just has to be from the bottom up. And the only way to really do things is to create our own structures.

And there are doctors out there that have broken away and they're doing their own thing. And so, you know, are these going to guys be brought to justice? I don't think so. Maybe they will. But, you know, the only way that happens is if more and more people understand that they've been hoodwinked. And, uh, once you have a certain percentage, then that can happen.

But if you're expecting other politicians to hold other politicians responsible, that's not going to happen. Because they're all part of the club. What's your gut feeling on what's happening? In the States. I mean, in, in Australia, I think we've sort of getting to a tipping point now where people are really conscious of the fact that they've been, uh, bullshitted to, uh, and well, It's hard to say because the same thing happened with smallpox, uh, vaccination, which is the only real VA sort of vaccine.

There's, there's no such thing as VA vaccines a brand name. It's, there's not all vaccines are the same anyway. Um, by the late 18 hundreds, people saw that, well, A, it didn't work and b, that it caused a lot of illness and death. So people started fighting against it and they finally culminated in a big protest in Lester, England in 1885.

And they elected a new local government and said, we're not, we're not going to be, we're not going to be compulsory vaccinated anymore. So they stopped doing it and they did just fine for the next 60 years. They didn't die. And vaccination across the Western world slowly went down, down, down to near zero until they said, well, okay, we're going to get rid of the smallpox vaccine.

But it never worked. And it caused a lot of death and illness, including tuberculosis. So people realized that and they protested it against it and they defeated it and by the late 1800s early 1900s, you know, people were like, well, we're not doing this anymore. You know, they think they thought, gee, we got rid of this thing, but it just keeps getting resurrected this mythology.

And, um, it's, it's, it's an absurd, it's an absurd tale. Really. It's like, it's like a comedy really. And so it should just go away, but, um, people, Some doctors thought it was gone by the 1920, but They just resurrected this idea and they just do whatever they want. And that's, that's the very interesting thing.

You have a small group compared to the entire planet of medical, uh, people that decide, Hey, we're going to do this. And they just started doing it. And, uh, they get governments interested. They, you know, they got the UK government in the 18 hundreds to like make laws, to force people to get this vaccine, by the way, the vaccine back then, wasn't just like a nice clean shot.

They would take your arm and they would scratch it repeatedly with a lancet. Which is like basically a sharp knife until you got numerous cuts. And then it would take this pus and mixture from somebody else's arm and smear it onto your arm because they were doing armed dog. Oh, nothing could go wrong.

So they did arm to arm vaccination for a hundred years. So they get to go from arm to arm to arm. And that original vaccine was either from a cow, a horse or a goat or some other unknown source, or a very popular notion was it came from somebody who had smallpox. And they put it onto the cow and then they put it onto your arm.

So they had all these different mixtures of things over the many decades mixed with microbes of bacteria and fungus and everything else. And they would smear that into your arm. And in England, you had to be vaccinated by the time before you were three months of age. That was the law and a lot of people suffered and died, but it was like, well, no, he was vaccinated.

So that's fine. No, they just, just kept doing it because they can get away with it. They gave people mercury. They got away with it. They bled people. They got away with it. They did hot regimen. They got away with it. And so, you know, are people ever going to be held responsible not until enough people understand that, you know, the history and, you know, I'm not making this stuff up.

So we have, we have over about a thousand references. And, uh, I read like 30 books from the 1800s and 1700s and early 1900s. There are some smart doctors who pointed this all out. I'm not the first one. I didn't just, you know, just come upon this myself. There's smart doctors like Dr. Crichton and Dr.

Cruikshank and, uh, Winterburn that were pointing this out from the get go, you know, from 1805 to 1810 to 1840 to 1880s, it's like they're all saying, hey, this is insane. They just kept on doing it anyway. And you know, the mythology was much more powerful than the smart doctors pointing it out. They just ignored the smart doctors, kind of like they do.

Now, we've given , we've given you the ability to share screen. If you, if you feel to illustrate any of your comments, you'd like to do that, feel free. But I wanna get to Yeah, we can, we can show you some of the charts, but, you know, I think, um, if you wanna do that. It's up to you. But if, if, uh, if I get back to the title of your book again, uh, what was painfully clear to John and I, when we spoke at the 30th anniversary of the ABN, the Australian Vaccine Vaccination Network, Meryl Dory set that up 30 years ago.

Anita Huffmeister is the president there now. Uh, we were blown away by some of the stories we heard that night of the way people have been victimized because they refuse to vaccinate or vaccinate their children. And for very good reason, as you've illustrated, we've seen, uh, we've seen a lot of segregation in Australia, uh, as a result of, uh, people not being vaccinated, there's a new second tier society.

And there's a whole bunch of forgotten people who've just been cast off. Um, and people at the, at the prime of their career, like John, our co host here, who's He's a 25 year paramedic with a vast wealth of experience. His wife is a, is a 25 year registered nurse with a master's degree in clinical teaching.

And these guys are making coffee for a living. I mean, it's just bizarre to see how people have been treated, but, um, we have legislation in Australia, no jab, no play. So anyone who refuses to vaccinate their children, they're

excluded from any government endowment benefits. Uh, and the kids can often be excluded from schools and whatever.

And, um, and we've seen these draconian measures come in to create an even more stigmatic. Second tier society. Tell me a little bit about the forgotten in your book. Uh, yeah, the Forgotten history. I've been telling you some of that. Um, uh, it's, it is interesting. So what they're doing now is the same thing they did in the 18 hundreds, uh, in the Western societies.

They said, well, you have to get vaccinated. If you don't get vaccinated, you get fined. If you can't pay the fine, you go to jail. They threw people in jail or they, they, uh, they took their possessions to pay the fine. So they're very draconian. Uh, you had to do it. There were people that ended up in jail for, uh, years because they wouldn't get the vaccine.

Uh, so it was very contentious pretty much right from the beginning. We know people who, we know people who've lost their children, uh, child protection units have come in and taken their children off them because they haven't been vaccinated. I mean, it's just bizarre. Yeah, it's, it's, it's, it's, it's a, you know, it's, it's, it's, it's a tragedy.

It's, it's such a dark comedy. It's, you know, this is all based on the notion of taking, something from, uh, a sore on somebody's arm and then putting it onto your arm after, and you have numerous scratches, what could go wrong? Like maybe sepsis. I don't know, but this is all based on this, uh, you know, bizarre notion.

And, uh, you know, people have recognized this through this, uh, through the decades and said, this is a bad idea. We should just work on people's. You know, they call it the sanitation, um, era, you know, clean up the streets, make sure people have clean water and you have sanitation and they have some good food and rest and exercise and then things are fine.

We don't have to worry about this stuff, but there are always the people who believe in these notions that keep on, you know, coming up on top. And so until people realize that this whole thing is just ridiculous and that we don't have to worry about all these microbes and we need to be healthy. And not worry about this stuff.

Don't be afraid. Stop listening to politicians who are, I don't know, not that smart, generally, and they're all part of the big club and don't listen to the media or just mouthpieces, you know, just, just, you know, everybody has to, you know, create their own lives and I've come to believe in a non centralized government.

I don't think centralized governments are the way to go. I think we need to push all decisions to local communities. Whatever you decide is your community and that's how you do most decisions. Now, you know, stop having these global laws or state laws or country laws, because you know, once something stupid takes hold, it doesn't go away.

You can't get rid of it. You're talking about going back to the village. Well, you know, we can have, uh, kind of like Amish with technology, you know, there's, there's no reason we can't use technology to communicate globally. Well, we don't need people at the top who are corrupt, who have their own ideas about, you know, their power structure.

We don't need those people. We need to do local stuff. You know, you decide how you want to educate your kids. You want to decide what your health stuff is. And if you, you know, I, I recently accidentally vaccinated myself. Yeah, I'll call it that because I went to clean out the gutters and I scratched my hand really badly and I wasn't paying attention because I just wanted to get the job done and I got.

stuff from in there from squirrel poop and bird poop and, and then, uh, you know, all sorts of decayed matter. I'm sure there was fungus in there and everything else. And I just didn't even think about it because I just wasn't paying attention. Five days later, I was shaking. I had a fever. And, uh, I had body pains everywhere.

So, and my wife recognized, uh, she see lines going up my hand. She says, Oh, you have sepsis. I said, Oh, that's not too good, but I wasn't afraid. And, uh, so she says, Oh, here we gave, she gave me some vitamin D earlier and stuff like that. But she says, Oh, I got this. Don't worry about it. She gave me some, um, what was it?

Golden seal and echinacea, like good quality stuff. 12 hours later, I was okay. 24 hours later, I was fine. Plant medicines are amazing, but you have to know what you're doing. I'm not telling people just to go. Take some echinacea. If you got sepsis, you have to know what you're doing, but, uh, you know, these things are powerful and people can decide.

That's what we want to do in our community or in our family. We don't have to like, listen to this whole structure as if it's like the smartest thing on the planet, right? Do you have an opinion on gain of function? Well, it's just more stupid, stupid human tricks. Don't do that. Don't screw around with this stuff.

Why are you doing that? Well, because you can, why did you do measles vaccine? The guy who, who pushed for it, uh, Lang Langmer, he's like, Oh, I know measles is self limiting disease, but you know, we're going to do it anyway, cause we can, you know, it's like, no, don't do things that make no sense, don't do that.

And you're really just doing that. So you can make a bio weapon. I mean, let's, let's be honest. They're not doing it to protect you. They're like trying to figure out a way to use it to. attack somebody. Well, this is stupid. How about don't do it? Period. It's like crazy stuff. You know, don't, don't mess around with things you don't really understand, which medicine's always done.

You know, it's like, Oh, uh, we're going to put you in a hot room and give you mercury and bleed you. Well, did they understand anything? No, they just did it. This is, this is, this is crazy talk. Uh, most of the health is in your hands. You can take care of your health 99.9 percent of the time. Absolutely. And then, uh, you know, I say don't medicalize everything.

Stay, stay out of the system. Um, so make sure you're healthy, get plenty of sunshine, rest, exercise, don't give into fear, have a healthy diet. Everybody has a different opinion what that is, but don't eat any processed garbage. And, uh, have a nice day and then you don't have to worry about this. So you don't obsess about all this microbe stuff all the time.

In the seventies, hypochondriacs were considered crazy. Now it's the opposite. If you're not a hypochondriac, you're crazy. So stop being a hypochondriac. Go about your day. Well, most of the time, you're not going to be affected by this stuff. Most people die of three main things. Cancer, heart disease, and medical error.

Those are the number three causes of death in the United States. If you take care of yourself, those three things go away. So, that's what I would do. Yeah, I think that's pretty right. Uh, I, I, I think, Have your book sales gone up recently? I mean, it would be, I suppose one of the difficult things with all the people that, uh, uh, are out there is getting them educated on what's going on.

I mean, we should be really, uh, advocating what's going on in, in societies like the Amish because Woody, I know you had a wonderful experience with, with a group of people, didn't you? And, and, and none of these things existed in their communities, did they? As far as I know, they were pretty impervious, but, um, you know, I really didn't study that, but, uh, you know, they're, they're, they're actually smarter than most of us.

You know, they live a more simple lifestyle. Uh, they live in a community. They support each and I don't really know because I haven't lived there, but this is what I, I've seen. Um, they support each other. They want to do something. They get together as a community. Let's, let's put a barn up or whatever. And, uh, They seem to be pretty content and happy.

So, you know, I'm all for that. That's, that's your lifestyle. That's what you want to do. Great. Uh, they issued technology, but, um, for the most part, I think they have electricity, right? I guess I'm not really sure, but maybe

some people don't. That's your business. Okay, that's great. And, uh, you don't want to use, uh, you know, modern medicine.

Don't do it. You don't have to. It's your life. Life is short. And, uh, if you decide I don't want to use these treatments, then don't do it. You know, you shouldn't be forced into all these, you know, these notions because certain people think it's a great idea. I met a, I met a wonderful Amish family in Scottsdale in Tasmania.

They weren't, they weren't sort of practicing the religion as much as the lifestyle. And they were, they were both the, the, the married couple that had this family going. They were both heavily involved in, in corporate life. And it got to the stage where they couldn't bear it anymore. And they went to Pennsylvania 10 months in Amish.

They came back and they established their own little family there. They got about 10 kids. But no electricity. I've never seen a happier group of people in my life. I've never seen a healthier group of people in my life. They have no media like that. They won't even know I'm talking about them because they won't be watching anything like this.

Right. I mean, that return to the village mentality. There's so much to be said for that. And I think in many ways, I think a lot of people in this country in particular are getting the kick in the backside they COVID pandemic because it's Had them reinvent themselves in so many ways. Sure. So, you know, it's a good thing.

And your book is helping people to understand the mysteries around all of these things and why we get caught up on this treadmill. Yeah, you know, you don't you don't have to you don't have to read the book if you don't want to you know There's I put up on Twitter The 30 books I read and of course, there's a lot of other documents to go through but you can read those books by Cruikshank and Winterburn and Creighton.

Creighton was a brilliant doctor and 1880 I don't know 1888 or something like that He was asked to write for Encyclopedia Britannica because he's a well respected doctor who wrote about the history of Britain. So he said, okay, I'll do that. And, uh, he didn't just use talking points. He went and did his own research and he wrote something in Encyclopedia Britannica that was not very flattering for vaccination.

And you can go find that and read it. It's like, oh, wow. He was very critical of it. And he wrote two books on it. Uh, vaccination syphilis and about Edward Jenner and vaccination. And it was not flattering at all. But, uh, you read those books, you're like, oh, this is a completely different story. And, uh, so you can read those.

They're a little harder to read because it's, you know, kind of 1800s language, but you can read through that. Uh, it's a brilliant guy. And then, uh, because he wrote that, he was basically ostracized from that. So, uh, so there's a lot of things you can, you can do your own research. You have the internet, you can look up all this stuff now and read it all, and you'll be blown away what people wrote about.

Because it's not what you, what the mythology tells you. It's, it's not true at all. Actually, most of it. And, uh, so there's, there's tons of information out there. I wish people would either take our book or read other books and make their own books and make videos and, you know, get the information far and wide.

In different formats so that people go, well, we don't have to worry about this stuff. You know, we can just ignore these clowns. And as soon as enough people go, we're not, we're not playing the game anymore. Then the game ends. They don't have any power. What are they going to do? They can't do anything.

There's no way that can work because. Informed consent. I mean, you, you, what you're talking about is giving people information to base their consent on. We don't do it that way these days. No, no, informed consent means you're going to do it our way or else. That's informed consent. You've been informed you're going to do it.

Yeah, you've just been informed, John. You're no longer the station officer at the Chairman Ambulance Station. You're out. Yeah, so all based on something they labeled as a vaccine, which the original one wasn't even based

on a vaccine. Um, That vaca is the word for cow, and that's where you get the word poxing, but Edward Jenner didn't think it was even from a cow.

He thought it was from a disease called the grease on a horse. And other people, like I said, said it was smallpox being transformed by the cow into a different virus. So they were using lesions from somebody who had smallpox and putting it onto cows. You know, all these different crazy notions. So it was never really any real vaccine.

That was a brand name. And now you have this new, uh, mRNA technology and I go, well. Let's call it an MRI and a experimental injection. See how many people take it. Well, nobody would take it. So I'll just call it a vaccine. Okay. Now everybody will take it. Cause vaccine has a magical, it's a magical word. So none of these things are vaccines.

Yeah. Well, they, you know, it's, they just call it vaccine and then everybody's like, well, it could be filled with cow dung and they're just still going to take it. Cause it says vaccine vaccine is just a, is a brand name. It's a way to get people to do things. They're not going to tell you what it really is because that would confuse people and they'd like.

They want to make it simple so people do stuff that they want them to do. You're not describing medicine, you're describing sorcery. It's interesting if you read, uh, At the time they came up with inoculation. The original inoculation was taking lesions from somebody who had smallpox and scratching it on their arm.

And that started in the 1721 and 80 years later, they, uh, Edward Jenner came along and said, well, I'm not going to do that. I'm going to take it from a cow and then do the same thing. And it was basically the same thing instead of from a person that came from a cow. And, um, if you read some of the medical books of the 1700s into the 1800s, They were using bizarre things that sound like witchcraft, old man's urine, burnt sparrows, you know, all these different combinations, uh, dung from some animal, and they would put these concoctions together to treat different conditions.

It's like, really? This sounds like witchcraft. It's really bizarre. But, uh, you know, they had bizarre notions, you know, bleeding people to basically to death, you know, that was a bizarre notion. They came up with dumb ideas. And, uh, so, yeah, it was largely witchcraft, if you want to call it that. We've got to bring this one to a close.

Uh, any final questions, John? Not really, Hoodie. I think they're bleeding people by default here anyway. No one wants any of their blood. Yeah, well, that's true. Unbelievable stuff. Um, Roman, thanks for coming on. The title of your book is I appreciate it. Discovering illusions, disease, it's actually, it's actually dissolving illusions.

Sorry, dissolving illusions, it is too. There you go. Yeah, yeah. And you can go to dissolvingillusions.com and look at all the charts and pictures and, uh, the website's not completely up to date with the 10th anniversary, but you can also get books there. Uh, I'm working on the audio book, the old audio books there.

Uh, I'm working on the Kindle too, the old Kindle's there. So, uh, so there's plenty of literature there. Is there a cycle? Well, we just released a 10th anniversary edition that has an extra, I don't know, 200 pages, something like that. A lot of new stuff in there, including, um, a lot of doctors who came out and said, vaccinations not good.

We don't need to do this. Uh, it's deadly. It doesn't work. So there's, there's stuff like that. We also created a companion. A companion book that has, uh, all these quotes from all these doctors, over 200 doctors that criticized, um, vaccination and medicine, uh, vaccine tragedies, all these children, mostly children who got this vaccine and then later were seriously injured or, or killed.

Uh, there's a history timeline in there, the events you probably never heard of. So there's a lot of stuff in there. That's, I, I just did that because I had all this stuff. So I didn't want to jam it all into one book. Otherwise it would

have been. Over a thousand pages. So it's a separate companion. So, um, yeah, so you can, you can read through that and you just read, that's not so much a book as a, like a reference, but you can just read through it and they're like, you're just like blown away by all this insanity and it's all fully referenced.

That's where all the quotes came from. So I, I find it very interesting. So you can use that and create your own book, make a video, make a movie, you know, I hope people do that because the more people that know the less people have power over them. Well thank you so much for all the research and the information you've made available with so many people.

You've definitely opened our eyes. Um, and our eyes have been open like I cannot believe in the last four years. I cannot believe I was unaware of this stuff, but anyhow, maybe I can believe it. So customarily we bring our session to a close with a prayer and I think we need to, let's do that. Lord, father in heaven, we thank you for the light of truth and, um, and father, we just pray that the words that have been spoken tonight by Roman will illuminate that truth for so many people who are wondering why their children are behaving so, so crazily at the moment, why, why are our kids getting so many vaccines?

Why, why, why, and may we ask the questions and may you illuminate the answers for us is our prayer in Jesus name. Amen. Thank you so much. Thanks very much for letting me babble for an hour. Uh, it was, it was great. We'd love to have you on. We're looking forward to interviewing your co author, Dr. Suzanne. Oh, yeah, she's, she's, she's fabulous.

She is. Johnny, you've often been heard to say. You just couldn't make this stuff up. You couldn't. I know. And it hasn't been all the data's there. Stay out of the trees, everyone. Thanks for watching and supporting Club Grubbery. Don't forget if you love somebody and you haven't told them, give them a call.

Those simple words, I love you can save a life. Don't forget that. What you did yesterday got you to today. So, thanks for watching Club Grubbery. Thank you, uh Roman Bistranic. Don't forget the book Dissolving Illusions. And it's disease vaccines and the forgotten. God bless you all. And we'll see you next time on club robbery.

Bye for now.