

Transcript for 3<sup>rd</sup> conversation on 101320

Kim: So it's fertile, but that's only underneath?

Brian: That's what's existing in the dirt, so to speak right now. It's like Australia... it was burned, and then turned into ash. All the nutrients and shit went away... smoke and ash

30s, Kim: So you could grow there if there was just more water?

Brian: Yeah. You could grow anywhere if there was more water. Especially when it's sunny... the Sahara.

45s, Kim: Will we be able to reforest it?

Brian: Yeah. Reforest everything. The entire Earth. Some areas are going to take a lot more work than others. But yeah.

1:04, Kim: That's promising.

Brian: Yeah. It takes all these upgrades that I was talking about. I wasn't exactly given... I didn't exactly study that shit in real life. I was trying to make this stuff work from a place that was already a forest... a lot of upgrades after becoming a Christ. Thinking thing through, you know?

1:42, Kim: Upgrading on...

Brian: Water farming, turning the outside of the pyramids into aquaponic farms. (something I talked over?)

1:53, Kim: That-- was that shown to you initially?

Brian: No.

Kim: Okay that's what you mean by upgrade.

Brian: Yeah. It's necessary though. Without me thinking that part of it through, it wouldn't happen. It would just look like they do in Egypt. But it was already a forest. They built those pyramids in the middle of like a rainforest. Same thing with Peru. See/except Peru didn't change [that much].

Kim: Did they have to cut down trees to make room for it though?

2:35, Brian: Yeah. They had to level the entire plateau. All the rocks and shit-- all that stuff. Didn't matter 'cause there was, you know-- trees and shit everywhere. Everything that's happened in the like the last 12,000 years, since the Younger Dryas period, that's all been... irrigation and shit. But... the Bible and shit like that, all those usurping Arabs... control of the land after we left, they used irrigation off the Nile. Stay in the area, grow their crops, and so on and so forth.

3:29, Kim: Because it was a rainforest.

Brian: See, that was back when Australia was also basically a rainforest. It hadn't been yet burned down over and over in several areas repeatedly. Making it harder and harder for seeds to germinate. ...The land, get eaten by birds and shit out... for anything to do anything. Same thing with the Sahara. They didn't burn it down, though-- they just used it all up. Like Easter Island. Easter Island is the same thing: they just cut everything down until it was all gone. (4:20) ...A number of... birds and reptiles, insects... they took their food source away. ...the birds... the reptiles... fertile... but that's how they got to where they... That's a very well-documented ... the population... Those head sculptures-- that's what they looked like. (5:18) Their... harmonic resonant micro cavitation stuff. ...Shit that Atlantis gave them

5:45, Kim: Is that Viracocha?

Brian: Yeah. That's what I was called at that time. That was one of the Christs that was between the first and second cataclysm. That's what I was called. I looked pretty much the same way, I just was taller, older, stuff like that.

6:08, Kim: So Atlantis existed before the first cataclysm?

Brian: No. Atlantis existed after the first cataclysm and before the second.

Kim: Why I was not sure is I thought the first cataclysm is when the pole shift happened.

Brian: No.

6:24, Kim: That was the second, and that's when the Yews died?

Brian: No. The Yews died on the first one.

Kim: Yeah. The first. Okay. I thought they were around for the pole shift, and ... froze to death.

Brian: Well. There were giants that died at that same time. There were giants that survived all the way through the first cataclysm. ...their degeneration over time made them about the size of a Yew and stuff like that. ...the archaeological digs that you're finding when they weren't quite giants- they looked like Yews- they weren't the size of a giant, they weren't 30, 40, 50 feet tall-- that's why you're making that mistake. [But] at that time they were the same height [structure] as a Yew. ...If they had survived that long you would have seen their technological presence everywhere. Stuff would look like it did in Egypt. ...Egypt is the only place that looks like that.

7:44, Kim: Okay. ...The teachings were spread just enough for things like South American pyramids to exist?

Brian: Yeah. That happened after the first cataclysm, between the first and the second. That's when we were Atlanteans, I guess you could say. ...We went and showed everybody how to do it again. Same thing I'm doin' right now, but on a much bigger scale... the continents and stuff. There were humans that were teaching that.

8:30, Kim: But they had to learn it from a giant. Someone--

Brian: ...giants. But yeah... like I said, I don't know about Atlantis. They might have had some giants with them too that made it. They almost certainly didn't have the Yews: they might have.

8:55, Kim: So the Yews went extinct first.

Brian: Yeah. There might even be giants alive right now: I doubt it. ...They're a lot smaller than they were. They're not... and they're very much earthbound... they've learned how scared humans are of them... so they wouldn't be behaving the same way the original giants did. ...probably would kill them

9:34, Kim: One thing I haven't asked you about is in chapter 7 you said that giants became enamored with human women and bred with them?

Brian: Well, a hybrid. That woman that's on the--

Kim: the third

Brian: Yeah. So that woman was made from the structure of a human man. ...And slowly over time the interbreeding back and forth between them and their women, the time spans that were taking place there, they got smaller and smaller [over time].

10:19, Kim: Well because when she was created there were only human men, but the giants had women.

Brian: They created women.

10:35, Kim: So was that actually from breeding or was she created?

Brian: Well it's like I said the giants-- I'm not a giant. So I can only tell you that their technological advancement was much much more advanced than anything that I was attached to at the time. [that I have the ability to understand] so maybe they knew about CRISPR and CAS-9 and all those kinds of things. They were able to create a woman. They were authorized to create anything they wanted...

11:10, Kim: So when you said that human men became jealous of the giants...

Brian: Well no. After a while of that relationship happening back and forth we were basically learning how [that] worked. Then at some point... created human women.

Kim: Yes.

Brian: And procreation happened. That said, the genetic lineages at that time were very closely monitored. It didn't matter though because [some of] the giants that had been here their entire life... their wants and desires changed, I guess you could say. They started fucking humans, both men and

women. From a giant's perspective [they were fucking] humans.

12:07, Kim: Wouldn't that kill us? They're so big.

Brian: No. Like I said, over time they got smaller and smaller. They were made from a DNA structure that wasn't based on Earth. The size that we are right now basically is the equilibrium based off of this atmosphere, the size of the sun, the size of the Earth, the moon, all of it working together. The giants slowly but surely shrunk. As we are slowly but surely getting bigger over time. There's an equilibrium there. But it has to do with how you breed your genetics up to the minute. It's all very messy and complicated and everyone was having sex back and forth between this person and that person creating hybrids. I believe the last one that was alive that was a full-fledged hybrid was Tutankhamen if I remember correctly. Like I said there were a lot of white people with blue eyes who stuck around that area that Tutankhamen and his people would have descended from the giants-- that was the group that did that. We were already gone. That group, there were three different groups. One stayed and one went North. Well they went East but... If you look at the map right now it looks like they went straight north.

Kim: So Tutankhamen... Was he an Arab?

Brian: No, he was a white dude with blue eyes.

Kim:

Brian: Well I don't know if he had blue eyes. There might have been something added to the mix there like Arab... he might have had brown eyes and brown hair.

Kim:

14:23, Kim: So it's both?

Brian: Well they knew they fucked up. After a while the Arabs and the rest of them were like, "Uh oh we made a mistake, we should try to keep this going as long as we can." ...Took them out on their own. (14:48) ...Might have been diseases, I don't know. But they've all been wiped out. All of them.

Kim: The giants or the lineage?

Brian: The giants and the hybrids. From our structure. White men with blue eyes' structure. They went north. As far as I know. Like I said there might be ... a breakaway civilization in the middle of Earth for all that I know. It's possible. And a hell of a lot more technology than we do right now. I told you about like all of this stuff... scope the entire Earth. Imagine having that ability and that technological process for 20, 30,000 years. That would be an Atlantean civilization right now if they were still alive. Looking at them as opposed to what's happening in society, we wouldn't even understand it. ... We wouldn't understand how they got to where they're at. ... Earth's surface with everybody else, we don't know what we're gonna hear.

Kim: Maybe you could learn.

Brian: That's what Nathan thinks. Maybe I need to go hang out with them or Pleades or something. I doubt it, but it's possible. Again, that would be breaking the free will of humanity in one shot. Maybe humanity's maker is willing to do that-- I don't know. That would be like one of these spheres or a craft of some sort picking me up for the entire world to see. Are you willing to do that? I don't know . It would raise a lot of questions. There would be anarchy. There 's a lot of things that happens from that kind of event. I'm not saying that's not going to happen. ... I really enjoy it. I really enjoy being with people who are like me, just highly advanced. ...I wouldn't bank on it. It's not my call. I'll do everything I can with what I have to work with while I'm here. ...Something to think about. It is possible. Something to pray for I guess. That's what I told Nathan. ... better pray for it. If they hear enough people say that's what they want, they might do it.

Kim:

Brian: That is general. The question is do you want me to succeed? If you want me to succeed then

what would my success look like? My success would look like the entirety of humanity taking a path to salvation.

But they don't know what they're praying for.

Kim: We don't know what the specifics will be but that's not for us to decide..

Brian: I just told ya.

Kim: I mean like whether you would need to get picked up for the whole world to see. Something like that. We don't know whether that would be needed for success. That is for humanity's maker to decide.

Brian: Not really. It has more to do with humans themselves. First and foremost you have to look at what humans desire. If you were making a deal with the entirety of humanity and you said, "We'll give you this if you give us this." Them giving us something would be them wanting transcendence at all costs. So that's like saying, "Yes, please break my will if I'm ready for it." Whether it brings chaos or transcendence. Humanity's maker ... could go through all the different options. We'll give you this blah blah blah at some point you get to Brian gets picked up and gets to a civilization where they can heal his body. Then he can come back and help I don't know. If you look at the bible prophecies ...

Personally I think I'm just gonna die. I think humanity's totally fucked. Especially watching TV for the first time in a month last night. I'm disgusted. I'm totally embarrassed. ... Being in New York watching all those fucking people bum cigarettes off of me. "Hey man can I bum a smoke? Hey man can I bum a smoke?" That's all they want over and over and over. You know what that tells me? Fuck them. If you want to smoke cigarettes then go buy them. Then we could start a different kind of conversation. ... I can't afford for both of us to smoke. That's what I want to tell them. That automatically sets a kind of rift there. I'm sure they look at me like I'm being a dick. They're the one being a dick by even asking me. Humanity's maker is watching this shit happen through my eyes every waking second of every day. You know what... if you asked me what my opinion is, I would say you don't deserve it. That doesn't mean I'm not going to try my ass off until the very end. When I say that kind of shit... so I have to defer to humanity's maker, Jesus, the nine principles, all of the hierarchy, I have to defer to them and just do it. Every human alive has to make that decision. No shit. That's what I was saying to you before this conversation started. How far are you willing to go that's out of your comfort zone? That's the whole point. There isn't a concession out there that you won't make. That's me. You have to judge that for yourself. That's what free will is all about. Like I said, why do you function? Who are you living for? Why do you do what you do? That's what I have to tell myself... these are the kinds of questions I had to ask myself in the beginning when I was going through my awakening. And what I essentially came to the conclusion of, and what I told the hierarchy, is that I will do anything you want me to do-- anything. Pull out all the stops. And you know the first thing they told me to do? Is get the fuck out of there. Go try talking to your dad. My dad was very nice... two weeks... by the middle of that he screamed at me that I needed to show more proof at some sort. You know what the hierarchy told me is, get the fuck out of dodge. ...I just needed to get my dad or Jesse on board first. Then I would have called Alexander from Albuquerque or Austin or whatnot. When I got to Austin I tried to get a hold of Alexander and Jesse at the same time for like 2-3 weeks. That's the stuff I told you when the Suburbans and helicopters were showing up and shit. They told me get the fuck out, so I did. ... It didn't make sense to me, I just do it. Try this person, try this person. Same reason I'm in New York right now. They said try this person. See this. ...a promising young woman as far as the last message I received was... Coincidental. 3:33 and exactly 919 miles away from Mangum. That was ...

26:00, Kim: That's when I was showing them how far I was willing to go--

Brian: You're going to show them how far you're willing to go after this. You completed your prophecy like I did. My first prophecy was *Devil's Advocate*. The next three was *The Matrix* trilogy. I completed all of those. Now we're in the middle of *The Day the Earth Stood Still*. We've been there ever since.

*Devil's Advocate*? That was like the first 39 years of my life. *The Matrix* trilogy, that's what happened during my awakening. That was a 7 day period. Now *The Day the Earth Stood Still*. I don't know how long that's going to last. I think that has a lot to do with what you do, what Nathan does... you're deciding what humanity is going to do next. All I can tell you is the crude oil economy, the collapsing, is taking a long fucking time... you can't go back, you can't undo what has been done. Humanity grows every day. It just keeps getting bigger and bigger and bigger. (27:33) 'cause like I said, you were saying, "If I had more time I could understand it"-- how much time do you got? All I know is you have less time than what I first started. It's a lot of weight to put on your shoulders but that's the game. You wanted this. You said this. Never forget it. You wanted to meet me. I even gave you an extra day... in New York! Haha, fuck! Like I said, I'm not in my comfort zone here. This isn't about me, though. That's what I keep reiterating. This is not about me. This is a decision you have to make for yourself. It's gonna be hard, that's all I can tell ya. ...In reality you're helping them. Think about that. I gave you the analogy of the heroin addict. You're not gonna make the heroin addict healthy by doing things his way. You have to smack him around, dunk their fuckin' head in a bucket of water and ice. But after a decade goes by they're going to look at that moment and say, "Man, I really needed that at that time. I would have overdosed and this whole thing would have been lost." (29:18) This is it. The hardest game you can go through. This is the toughest job that exists in humanity. Effort is more important than success, that's what I keep trying to say. I get it, it's tough. You want to think everything you've done to this point is the right thing, everything you're trying to do is the right way. I don't know what to tell ya. All I can do is give you advice on what I've done. It's very difficult getting people to change their mental ... of what their condition is. You have to make sacrifices at every single point to people you thought you cared for ... But who's really benefiting from this at the end? They are. They will benefit from what you're doing. They won't know that in the moment. They'll fight it every single step of the way. Demons want to remain in hell. That's why they're demons. (30:45) Anyway... Present with this? I gotta take a shower and start getting ready. We gotta leave in like an hour and a half.

30:58, Kim: I know. Let me just see what else I had. There were potentially, you now, I was potentially going to have you draw the wind generator upgrade.

Brian: I wouldn't worry about that. I told enough people about that... Just look at the holes on a windmill. Wrong way. Different type of upgrade. I upgraded the efficiency. 30 40%. I wouldn't be able to show it to you and explain it because you don't know... so it's kind of difficult for you to get that kind of thing just based off what I've heard here. Anything else?

32:15, Kim: We didn't talk about the Nitinol. (pronounced with a short i)

Brian: Nitinol. (pronounced with a long I, like "Night-in-all")

Kim: Well it's a special kind of metal. Memory.

Brian: 50% nickel and 50% titanium. The problem is getting to that specific alloy it needs to be melted in a vacuum. Otherwise you'll start burning off molecules of nickel. ...Melting point of titanium is a hell of a lot higher than nickel. Again that's one of those things that plenty of people... have done.

That's one of those things where... humanity should be up in arms about and doing something about. Same thing as cellulosic ethanol. That shit was studied in depth big time in the 70s. I heard rumors that there was super nitinol or some other kind of thing. That's one of those things you're not going to hear about on a grand scale because that's the kind of shit that they hide. ...All of the lawmakers, the ones keeping you stupid. You'll never be able to find that information from them. Repeated. They don't know either... if they'll put you in the right direction of where it's at. Cal Tech. That's where they did the majority of that shit. They've got 5 megawatt generators. Everything that's satanic gets weaker over time. That deals with the laws of thermodynamics. Nitinol didn't do that. There was one specific reporter who got really into it... But like I said I was at a point where I was just building an engine and

go for it... that was like the last month and a half, two months before I became a Christ. That's when I studied and tried to figure out. ...Intermittent I could still capture the energy, especially if I was doing it with air pressure or spinning a steam engine, something like that. I used Robert Green's steam engine, by the way.

Kim: You gave me a link to that.

Brian: Very ...engine. Constant tension. The steam kind of releases the tension then builds it back up. Just kind of... done with a spring. It's not a conventional steam engine by any means. It's very efficient. If I were to use that steam engine to pump air pressure... mechanical... I wasn't trying to make electricity. You could especially if you had a nitinol engine tied to a cavitation water heater. You would never be without power... plenty of heat. Equilibrium underground you'd never worry about air temperature on top. It would always be steady... exactly steady temperature all the tie. Problem with Nitinol is back and forth on temperature... I was going to upscale it tremendously. My Nitinol wires were going to be 20, 30 feet long, maybe even 100 feet long... To have 100-foot long wires you'd have to make like a 200-foot wide engine underground, very deep underground. I don't know if you've seen... very quick snapping back and forth. Violent. Over time that hurts it and breaks the strings. If you had a very long one of those engines it wouldn't snap back it would go slowly. You would get a lot more longevity out of it and a hell of a lot more torque. A lot more torque. Very very strong. But like I said, all this shit is just conjecture because, again, I can't tell you how exactly I would have gone about that, everybody else made that decision for me... all my equipment... in order to get back in a position to build that would take hundreds of thousands of dollars. I wouldn't even spend it on that, I would spend it on the grail. That's the most important. Gotta get the houses done or you're fucked. Yeah. Nitinol, that's, there's a lot of people out there who play around with it. They're using the shittiest version. Like trying to build a new kind of gasoline engine. They're using terrible octane gasoline. Why? Because that's all the oil companies will allow you to have in order to keep using their engines. I could have,, I just didn't have time to set up my vacuum... to actually make the nitinol itself. Then you know I would have played around with it. I would have tried different alloys, maybe add a little bit of gold, a little bit of silver, give it more longevity, rigidity maybe. I don't know. I could have done a lot of different experiments to make it different. Vacuum foundry... even if I made the shittiest version I could have made it over and over. Completely autonomous. Grail stuff and nitinol stuff and keep my body alive in this societal complex with everybody and their mother attacking me it would take a lot more guns- which I can't use, by the way- just to keep me safe long enough that I can do that shit. That's where we're at right now. I have about a thousand bucks and that's it. So that's where we're at. Like I told you, that's why I'm doing what I'm doing. That's why I'm leaving. I'm going to go somewhere and be the only place that doesn't give a fuck about money, that doesn't use crude oil, that lives the way the Earth was supposed to be in the first place. The only place I can do that is away from humanity and into nature. I just don't have the money to do anything else. Create the system that's dealing with it. I've done everything I could. I don't know what else to tell ya. I don't know what else to tell you to do. That's where we're at with the nitinol and all that shit. There are probably other experts out there who have been [out there/bought out] and all that shit. Like the guy who invented the cavitation water heater, good luck. He's been silenced for like billions of dollars. Forced to sign all kinds of non-disclosure agreements and all that shit. (41:53) He has already said that there are more efficient ways to heat water after he proved scientific method-wise that it was an overunity system. How the fuck can you be more efficient than overunity? He said that.

42:06, Kim: Who is this?

Brian: That guy, Jim Griggs I think his name is. He won't talk to you. He will protect his ability to keep his billion. From what I understand of it all they use it for now is to make some chemicals. But yeah

some white guy... billion dollars just shut him up. He took it. I wouldn't do that. Assholes... plus I'm giving all the information away for free anyway. Do you guys want to figure this out on your own or do you want me to help you? You want to do it on your own-- good luck. See ya. I hope you made the right decision. I'm not gonna sell out. That simple. I'll help but I'm not gonna sell out.

43:30, Kim: That would not help anyway.

Brian: You're right. It would only help me resonate with the others that sold out. I'm not gonna do that. Humanity's maker never sold that. You know how you know that? You're alive. Right? Heheh.

Anyway, let's uh figure out what your major pressing questions are left and get 'em over with cause we gotta get outta here.

Kim: I will have one that cannot be recorded. I'll see what else is on here first. So for aquaponics is the system you made or were working on-- is it pretty normal?

Brian: The one with the flowers and stuff?

Kim: Yes.

Brian: I was gonna use a pump with a small ... but ...

Kim: And the koi pond the koi fish were the fish for the aquaonic system.

Brian: Yeah.

Kim: But they're outside, they're not in a tank.

Brian: They're in a koi pond, which is outside.

Kim: So this can be one outdoors. Alright.

Brian: Any aquaponic system can be done outdoors. You're gonna lose a lot more water than way. Most aquaponic systems are indoors. Greenhouse or what have you. They use a water pump. Same way water farming is done. It's a condenser. Swamp cooler is all it is. Same thing as having a cold can of Coke. Water connects to it, grab it, can. Same system. Most indoor water aquaponic farms reason for that is most areas where you set up something liket hat its town in like Texas or New Mexico where if your water is exposed to the outside it's just going to evaporate and go with the wind. Where I was setting my site up, Oregon, I didn't need to collect any more water. We had plenty of water. I had an underground stream past my house that was filtering out into the yard. I could have just dug down and used that. It was only like a foot under the ground too. Every now and then when there were heavy rains you would see it. Little stream in the back of my house. I could have directed that into the koi pond just to fill it with more water. Certain, like I said, in certain areas you have to change what you're doing. It just depends on your enviroment. Same thing when it comes to the pyramids, it depends on your environment. A lot of what I told you is based on what I learned in Oklahoma. If I designed that sytem in Oregon it would have been different.

Kim: So did you have to filter the water?

Brian: The plants would have been the filter. The way I did it, yeah. I had to filter it a lot.

Kim: That's because of--

Brian: Nitrates and nitrites build up over time. Fish shit, fish piss-- it builds up. I was growing some flowers and shit that were very seasonal. My fish were huge. They were producing a lot of shit and piss. I had to draw it down. Dump half of your pond then fill it with clean wter. Same way your filter is. Otherwise it wold be overrun with ntrites and nitrites. The fish would basically kill themselves. Starve to death and suffocate. Mother nature does that by creating different types of algae that eat all of that stuff.

Kim: So can you just add that instead?

Brian: Nitrates and nitrites?

Kim: No, algae.

Brian: You could have but it was a koi pond. I wanted it to be clear and pretty-- inviting. So you can

walk around it and shit. That's why I was going to create an aquaponic system-- so it could be even prettier. Keep growing the beauty, make it prettier. I would have done things that bloomed at different times. I would have gotten free honey that would have turned fish food into honey through the system. I would have taken the honey and turned that into ethanol. Burn it. Make more fish new. Keep going. Cycle. It would have been gorgeous, beautiful. You saw the pictures. I busted my ass on the firepit and shit. It was pretty, wasn't it?

Kim: Yes.

Brian: It doesn't have to just be about function. You can go above and beyond the call of duty in everything you do. That's what I did. Looks very very good. Very inviting. That's the whole idea. Be a human. You don't have to just be a steward. You can make the planet beautiful everywhere. So. That's it? Questions-wise?

50:40, Kim: Maybe I'll let that be it. What did you feed the fish?

Brian: What was that stuff called. I think it was Japanese food of some sort. Pellets. I think it was 7 months out of the year. They were dormant.

Kim: And the system stops working when they're dormant?

Brian: Basically. I mean they would still be polluting with poop. When the water gets below a certain temperature with koi ponds you gotta, you can't keep feeding them. What happens is they develop a lot of gas bubbles in their digestive tract... they can't properly digest the food. It will get stuck in them if you keep feeding them and they'll basically die through toxicity.

Kim: Okay.

Brian: That's pretty normal. It depends on the area or where in the world you're at with your koi pond. If it was rainbow trout, something made for that kind of water, if you had the koi pond somewhere like in California you would feed them all year. That's just what I had to do with them. That's how I designed my flowers and all that stuff, all that structure, I've slowly but surely gone through that process. All my big fish died, by the way. They got too old, too big. Sad. I did a good job taking care of the water and that stuff. Butterfly koi. Fucking blue heron came and ate them. White one, all white with just bright yellow tips. A couple other orange ones. Very fast. That's what you gotta do though, just keep putting more fish in. If they get eaten by the birds and shit. We started chasing the blue herons when they flew into the yard. Get the fuck out of here! When I was in... pretty shallow. Fucking raccoons would come and eat all the fish. Careful about all that stuff you know. Heheh.

Kim: What kind of relationship should we have with wild animals, especially regarding livestock. Should we kill them?

Brian: No. Most of them are taking care of things outside of this... If they get the best of you try to fix the situation.

Kim: Non-violently.

Brian: Yeah. We shouldn't be killing any fucking animals right now. Places that are overpopulated with certain things because of something else that we've done. I don't want to say any specific animal but I'm sure farmers know what I'm talking about. Frogs in Australia were a huge problem like 10, 20 years ago. Just way way way overpopulated, started fucking shit up all over the place. People would go out at night and just collect frogs like a motherfucker. 25 cents per frog. Just try to fuckin take 'em all out. Imagine going out in the street and it's covered in frogs. Australia. Because of something we did though. Things like that try to gauge it to your own situation. In the United States there's not really much of anything we should just be killing off. Maybe house sparrows. They're invasive. That's why you don't see any bluebirds anymore. You see blue jays but not bluebirds. Because some asshole from England brought 200 breeding pairs to New York City. Now they're all over. They pick on birds that are more independent, bluebirds in particular. They pick on them. They can't raise their children, they

can't raise their young. The asian carp that's taking over the water in the south and shit-- get rid of them. The hogs in Oklahoma and Texas and shit and fucking up the native wildlife in the area eating the tubers the native eats they... invasive species. Again you have to get a bunch of people that want to do that. You have a bunch of hunters out here that like to kill elk and deer and things we shouldn't be killing. Kill hogs, guys. ... There are dudes that take helicopter rides with 50 cal machine guns. Scare the hogs away with 50 cal. We did that we fucked that up we put those pigs in those places we have to correct that. "Oh you're killing hogs." Oh no we're killing everything else by putting hogs there. Oops. Little things like that. House sparrows are a big fucking problem especially with bluebirds. I dont know if I've seen a bluebird in the last 15 years. I see blue jays. House sparrows. Cut em up with cats and shit. I dont know. I dont know if you rememer this or not but last election with Bernie you know Bernie that Jew faggot from Vermont when he was giving that speech when a bird landed on his podium that was a house sparrow. "Ooh that's so nice." Thats a euphemism right now. That piece of shit wants to bring into places. He's good guy man. Isn't it interesting that a fucking bird landed on his podium. I look at that completely differently. Its' invasive. I look at it as a bird that big team of other birds and fucks with species that are supposed to be living there. Bluebirds in particular. It's very easy to catch house sparrows by the way. That should be a number one priority as far as I am concerned. Hundreds of millions of those fuckers that started with 200 breeding pairs in New York City.

Kim: We have a couple-- we have a few invasive species upstate. There's an insect called the emerald ash borer and it's killing ash trees.

Brian: Insects in check. I know what you're saying.

Kim: It's hard to control that.

Brian: It is.

Kim: It's also our own fault in the first place.

Brian: Exactly. The use sparrow thing really gets to me. Im a big bird watcher. I dont know why. Bald eagles and ospreys and all that shit. Owls. Fuckin barn owls. They fascinate me. I just love lookin' at 'em. I used to love watching bluebirds when I was a kid. I don't see them anymore at all.

Kim: I see blue jays.

Brian: Yeah I see blue jays. They're a little bit more sqwauky. I see... they're loud.

Kim: They are.

Brian: They're fun. Bluebirds are pretty much gone. Bluebirds-- I haven't see one in like 15 years.

They're gone. That's how it happened. That's why I look that stuff up. What's happening? Where are all the bluebirds? House sparrow shit. That's been going for like 100 years now. Plenty of cat food for all you cat lovers out there. Catch house sprarows and fucking get rid of 'em. They mob up like fuckin' niggers do. One black person all alone treats you pretty good. Hundreds of em all altgoether, you get knockout... that's what house sparrows do. Tiny little fuckers. 10, 15000 of them, they fuck everything up. Not fair. They're not made for this place. Funny how that works. Biomimicry. Microcosm is what it is. But, anyway.

Kim: Certain species are made to live in a certain environment.

Brian: Certain species have developed environments, you should say. Once those species start giving away or are dying, places in the environment suffer. That's what house sparrows are doing. If I had to pick one thing you guys should fuckin focus on it's house sparrows. ...Other than that, hogs. That's just the United States. I have no idea what is going on... I have only paid attention to what I've seen. Those are the three things right there that are causing the most damage to your environment. House sparrows being the biggest because there are hundreds of millions. Fucking everywhere. Things that hunt them can't keep up. I don't know if there is anything that hunts them... they're just breeding out of control and they're tiny. They don't eat that much but what they do eat makes it easier for them to live. Just a mass

of birds. If you look up that picture of Bernie on the fucking podium with that house sparrow that lands on his fucking podium. That's fucking ironic. I wonder how many of these hippy faggots are going to say... oh that's exactly what that is a bunch of dumbasses don't even know what's going on. A snake smiling at a parasite. That's exactly what I saw when I saw Bernie looking at that bird on his podium. Hey a snake. Nobody else knew it they're all too fucking stupid. That's what I saw. I think we're going to end it on that one.

Kim: Alright. Goodbye.