## WEBVTT

1 00:00:00.000 --> 00:00:01.529 <v Man>All right, go ahead.</v>

2 00:00:01.529 --> 00:00:02.997 <v ->Okay, we're waiting on everyone</v>

 $3\ 00:00:02.997 \longrightarrow 00:00:06.240$  nice to have you here after the spring break.

 $4\ 00:00:06.240 \longrightarrow 00:00:08.080$  So, I'll be very quick.

 $5\ 00:00:08.080 \longrightarrow 00:00:10.330$  So today we're very pleased

 $6\ 00:00:10.330 \longrightarrow 00:00:13.480$  to have Dr. Laura Kahn joining us.

7 00:00:13.480 --> 00:00:18.480 Dr. Kahn is a physician, policy researcher advocate also.

8 00:00:19.160 --> 00:00:21.820 In 2006 she published,

9 00:00:21.820 --> 00:00:25.780 Confronting Zoonoses, Linking Human and Veterinary Medicine

 $10\ 00:00:25.780 \longrightarrow 00:00:27.670$  in the CDC journal.

11  $00:00:27.670 \rightarrow 00:00:30.350$  And helped launch the One Health Initiative.

12 $00{:}00{:}30{.}350 \dashrightarrow 00{:}00{:}33{.}150$  So she's a co-founder of the One Health Initiative

13  $00:00:34.050 \rightarrow 00:00:36.910$  and a lecturer at the Princeton University.

14 00:00:36.910 --> 00:00:40.023 So without further ado, let's welcome Dr. Kahn.

15 00:00:41.400 --> 00:00:43.230 <v ->Well thank you so much Kai,</v>

 $16\ 00:00:43.230 \longrightarrow 00:00:46.880$  it's a pleasure for me to be with all of you,

 $17\ 00:00:46.880 \longrightarrow 00:00:50.853$  and, let me share my screen now.

18 00:00:51.718 --> 00:00:52.551 And,

19 00:00:53.700 --> 00:00:55.510 I have to apologize,

20 00:00:55.510 --> 00:00:58.390 I can try and go into presentation mode

21 00:00:58.390 --> 00:01:01.240 but oftentimes it freezes,

 $22\ 00:01:01.240 \longrightarrow 00:01:04.673$  but let me give it a shot and see if it works.

23 00:01:06.150 --> 00:01:07.930 So I'm going to talk with you

24 00:01:07.930 --> 00:01:10.233 a One Health analysis of food, safety and security,

 $25 \ 00:01:10.233 \longrightarrow 00:01:13.430$  antimicrobial resistance and climate change

 $26\ 00{:}01{:}13.430$  -->  $00{:}01{:}18.407$  in the 21st century, and yes, they are all connected.

27 00:01:19.700 --> 00:01:21.930 It's important for us to recognize

 $28\ 00:01:21.930 \longrightarrow 00:01:25.740$  that agriculture is the foundation of civilization.

29 00:01:25.740 --> 00:01:29.920 Climate change threatens agriculture and food security.

30 00:01:29.920 --> 00:01:33.620 Antimicrobials are the foundation of modern medicine,

 $31\ 00:01:33.620 \longrightarrow 00:01:35.500$  and antimicrobial resistance

 $32\ 00:01:35.500 \rightarrow 00:01:38.610$  threatens antimicrobial use and food safety.

33 00:01:38.610 --> 00:01:43.610 And we need both if we want a modern advanced society.

34 00:01:45.060 --> 00:01:46.540 Just a few definitions.

35 00:01:46.540 --> 00:01:49.860 When I say food security I mean no hunger,

 $36\ 00:01:49.860 \longrightarrow 00:01:53.410$  and food safety means no foodborne illness.

37 00:01:53.410 --> 00:01:56.490 When I talk about antimicrobial resistance in this talk,

 $38\ 00:01:56.490 \longrightarrow 00:01:58.660$  I'm gonna focus on bacteria

39 $00:01:58.660 \dashrightarrow 00:02:01.453$  that are resistant to antibiotics.

 $40\ 00:02:03.020 \longrightarrow 00:02:05.750$  Now the One Health concept is very simply

41 00:02:05.750 --> 00:02:08.490 that human, animal, plant, environmental

 $42\ 00:02:08.490 \longrightarrow 00:02:10.960$  and ecosystem health are linked.

43 $00{:}02{:}10.960 \dashrightarrow 00{:}02{:}13.590$  And this concept provides a very useful framework

 $44\ 00:02:13.590 \longrightarrow 00:02:15.870$  for examining these complex issues

 $45\ 00:02:15.870 \longrightarrow 00:02:18.840$  such as those that I'm talking about today.

 $46\ 00:02:18.840 \longrightarrow 00:02:21.080$  And if we wanna develop effective policies

 $47\ 00:02:21.080 \longrightarrow 00:02:23.160$  to address these health threats,

 $48\ 00:02:23.160 \longrightarrow 00:02:26.370$  we must examine the root causes.

49 00:02:26.370 --> 00:02:29.460 And people interact with their environment every day

50 00:02:29.460 --> 00:02:33.540 by inhaling air, drinking water and other fluids, 51 00:02:33.540 --> 00:02:37.500 and eating the plants and animals that we call food.

 $52\ 00{:}02{:}37{.}500$  -->  $00{:}02{:}40{.}210$  And I just wanna point out the One Health initiative website

 $53\ 00:02:40.210 \longrightarrow 00:02:41.963$  that my colleagues and I run.

 $54\ 00:02:43.490 \longrightarrow 00:02:47.560$  Now many people have tried to visualize

 $55\ 00:02:47.560 \longrightarrow 00:02:49.580$  the One Health concept,

56 00:02:49.580 --> 00:02:53.650 and some use intersecting circles

 $57\ 00{:}02{:}53.650$  -->  $00{:}02{:}58.650$  with increasing coordination, communication, collaboration.

5800:02:58.680 $\operatorname{-->}$ 00:03:01.670 Others have humans, animals, environments

59 00:03:01.670  $\rightarrow$  00:03:04.890 intersecting with One Health in the middle.

60 00:03:04.890 --> 00:03:09.240 The wildlife folks like to highlight wildlife health

 $61\ 00{:}03{:}09{.}240$  -->  $00{:}03{:}13.850$  separate from domesticated animal health, and human health.

 $62\ 00{:}03{:}13.850 \dashrightarrow 00{:}03{:}17.170$  And my colleagues in Sweden use an umbrella graphic

 $63\ 00:03:17.170 \longrightarrow 00:03:21.360$  that includes a lot of, but most importantly,

64 00:03:21.360 --> 00:03:26.280 zoonotic infections in one intersecting circle

65 00:03:26.280 --> 00:03:29.160 and comparative medicine and chronic diseases,

 $66\ 00:03:29.160 \longrightarrow 00:03:32.850$  translational medicine in the other.

 $67~00{:}03{:}32.850 \dashrightarrow 00{:}03{:}37.193$  In this talk I'm going to focus on the zoonotic issues.

68 00:03:38.940 --> 00:03:43.600 Now, I visualize One Health as a multidimensional cube,

 $69\ 00:03:43.600 \longrightarrow 00:03:47.680$  a matrix, interdimensional matrix if you will.

70 00:03:47.680 --> 00:03:50.360 In one dimension are the One Health factors,

 $71\ 00:03:50.360$  --> 00:03:54.690 humans, animals, plants, environments, and ecosystems.

 $72\ 00:03:54.690$  --> 00:03:57.750 On another dimension, the complexity factors

73 00:03:57.750 --> 00:04:00.600 looking at providing scale, microbial,

 $74\ 00:04:00.600$  --> 00:04:04.520 or cellular individual and population levels.

 $75\ 00:04:04.520 \longrightarrow 00:04:06.130$  And then you can have the political,

76 00:04:06.130 --> 00:04:09.940 social and economic factors along another dimension.

 $77\ 00:04:09.940$  --> 00:04:12.990 And that can be represented by political borders,

78 00:04:12.990 --> 00:04:15.010 such as local, regional, national,

 $79\ 00:04:15.010 \longrightarrow 00:04:17.240$  or international and global.

 $80\ 00:04:17.240 \longrightarrow 00:04:18.910$  And there can be a fourth dimension

81 00:04:18.910 --> 00:04:21.760 which I'm not representing or trying to represent

 $82\ 00:04:21.760 \longrightarrow 00:04:24.220$  and that's the dimension of time,

 $83\ 00{:}04{:}24{.}220$  -->  $00{:}04{:}28{.}793$  which can be in days, months, years, decades, or eras.

84 00:04:30.400 --> 00:04:33.130 Now you can squash the cube

 $85\ 00:04:33.130 \longrightarrow 00:04:35.690$  into a two dimensional framework,

 $86\ 00{:}04{:}35{.}690$  -->  $00{:}04{:}38{.}730$  and then you can see the intersections

 $87\ 00:04:38.730$  --> 00:04:41.890 between these different dimensions.

88 00:04:41.890 --> 00:04:45.010 And in this talk I'm going to define environments

89 $00{:}04{:}45.010 \dashrightarrow 00{:}04{:}48.880$  as the abiotic or the soil, water, air aspects

90 00:04:48.880 --> 00:04:51.170 of defined geographic areas,

91  $00:04:51.170 \rightarrow 00:04:54.350$  and ecosystems, the biotic interactions,

 $92\ 00:04:54.350 \longrightarrow 00:04:57.330$  the microbial, flora, and fauna,

93 00:04:57.330  $\operatorname{-->}$  00:05:00.043 within defined geographic areas.

94 00:05:01.650 --> 00:05:05.140 So in this talk then we're to do a One Health analysis

 $95\ 00:05:05.140 \dashrightarrow 00:05:08.750$  looking at different factors, One Health factors,

96 00:05:08.750  $\rightarrow$  00:05:10.600 complexity factors,

97 00:05:10.600  $\rightarrow 00:05:13.330$  and following it up with the political, social,

98 00:05:13.330 --> 00:05:18.173 and economic factors, just a brief, touching on that.

99 00:05:19.560 --> 00:05:20.393 So in other words

 $100\ 00{:}05{:}20{.}393 \dashrightarrow 00{:}05{:}24{.}463$  let's do a One Health satellite perspective on these issues.

101 00:05:25.430 --> 00:05:27.920 Our first analysis.

 $102\ 00{:}05{:}27{.}920$  -->  $00{:}05{:}31{.}560$  We have almost 8 billion humans on the planet.

103 00:05:31.560 --> 00:05:35.920 And according to the UN Food and Agriculture Organization,

104 00:05:35.920 --> 00:05:40.690 we have around 30 billion terrestrial food animals.

 $105\ 00{:}05{:}40.690$  -->  $00{:}05{:}44.900$  And as the famous children's book author, Taro Gomi writes,

 $106\ 00:05:44.900 \longrightarrow 00:05:49.160$  all animals eat, so everyone poops.

107 00:05:49.160 --> 00:05:51.610 And indeed, according to this paper

108 00:05:51.610 --> 00:05:55.880 published by David Berendes in Nature Sustainability,

 $109\ 00:05:55.880 \longrightarrow 00:05:59.220$  published in 2018, they estimate that humans

110 $00{:}05{:}59{.}220 \dashrightarrow 00{:}06{:}01{.}970$  and their domesticated food animals

111 00:06:01.970 --> 00:06:04.360 produce around 4 trillion kilograms

 $112\ 00:06:04.360 \longrightarrow 00:06:06.810$  of fecal matter each year,

113 00:06:06.810 -> 00:06:09.390 and that is increasing.

114 00:06:09.390 --> 00:06:14.320 And to just put it into perspective on how much that is,

115 00:06:14.320 --> 00:06:17.980 4 trillion kilograms would fill over 1.6 million

116 00:06:17.980 --> 00:06:20.420 Olympic size swimming pools,

117 00:06:20.420 --> 00:06:24.020 or to put it another way, to bury the entire surface areas

118 00:06:24.020 --> 00:06:27.383 of Los Angeles and New York in six feet of feces,

 $119\ 00:06:28.530 \longrightarrow 00:06:30.343$  which is a lot of fecal matter.

120 00:06:32.320 --> 00:06:34.833 If you look at just human fecal matter,

121 00:06:35.960 --> 00:06:38.980 lot of people ares still defecating outdoors,

 $122\ 00:06:38.980 \longrightarrow 00:06:40.590$  called open defecation

123 00:06:40.590 --> 00:06:45.590 around 673 million, according to Statista, oops.

124 00:06:48.250 --> 00:06:52.050 A lot of these people are in developing countries

125 00:06:52.050 --> 00:06:56.790 in Sub-Saharan Africa and south Asia and south America.

 $126\ 00:06:56.790 \longrightarrow 00:06:59.130$  A lot of people people don't have access

 $127\ 00:06:59.130 \longrightarrow 00:07:00.840$  to basic sanitation.

 $128\ 00:07:00.840 \longrightarrow 00:07:05.280$  And so they use open fields,

 $129\ 00:07:05.280 \longrightarrow 00:07:08.020$  which has health, environmental

 $130\ 00:07:08.020 \longrightarrow 00:07:11.233$  and human health consequences.

131 00:07:13.040  $\rightarrow$  00:07:17.420 Animals use open defecation all the time.

 $132\ 00:07:17.420 \longrightarrow 00:07:18.700$  I mean there's,

133 00:07:18.700  $\rightarrow 00:07:21.870$  sanitation systems are designed to process

134 00:07:21.870 --> 00:07:24.313 human fecal matter, they do not,

135 00:07:25.493 --> 00:07:30.493 they're not designed to process animal fecal matter.

136  $00:07:31.040 \rightarrow 00:07:33.810$  And there's very little research actually done

 $137\ 00:07:33.810 \longrightarrow 00:07:35.680$  on all the animal fecal matter.

138 00:07:35.680 --> 00:07:37.070 Now it's important to point out

139 00:07:37.070 --> 00:07:40.110 that 4 trillion kilograms of fecal matter that we produce,

140 00:07:40.110 --> 00:07:43.800 80% of it comes from animals.

141 00:07:43.800 - 00:07:47.930 Very little study, this one study done in 2014

 $142\ 00:07:47.930 \longrightarrow 00:07:49.303$  in the Netherlands,

143 00:07:50.430 --> 00:07:52.730 looked at 34 countries

144 00:07:52.730 --> 00:07:56.823 to see if they had policies related to manure management.

145 00:07:58.090 --> 00:08:01.920 30 of them did, but, having legislation

146 00:08:01.920 --> 00:08:04.300 on what to do with all this fecal matter is one thing,

 $147\ 00:08:04.300 \longrightarrow 00:08:07.180$  but actually enforcing it is another.

148 00:08:07.180 --> 00:08:11.040 And most of these countries have weak enforcement

 $149\ 00:08:11.040 \longrightarrow 00:08:13.283$  on manure management.

 $150\ 00:08:14.690 \longrightarrow 00:08:19.240$  Now this is an issue that is not solely a problem

 $151\ 00{:}08{:}19{.}240 \dashrightarrow 00{:}08{:}23{.}810$  for poor or developing countries, wealthy countries,

 $152\ 00:08:23.810 \longrightarrow 00:08:25.310$  such as the United States

153 00:08:25.310 --> 00:08:29.620 have large concentrated animal feeding operations

154 00:08:29.620 --> 00:08:34.300 that have hundreds, thousands, tens of thousands of animals

 $155\ 00:08:34.300 \longrightarrow 00:08:38.150$  being raised in enclosed concentrated areas,

 $156\ 00:08:38.150 \longrightarrow 00:08:41.070$  and they're producing a lot of fecal matter.

157 00:08:41.070 --> 00:08:45.220 And indeed this one study, the latest one, 2008,

158 00:08:45.220 --> 00:08:48.210 the U.S. Government Accountability Office,

 $159\ 00:08:48.210 \longrightarrow 00:08:50.440$  found that there's no federal agency

 $160\ 00:08:50.440$  --> 00:08:55.400 that consistently collects reliable data on these CAFOs,

161  $00:08:55.400 \rightarrow 00:08:58.130$  but they did find that some large operations

162 00:08:58.130 --> 00:09:03.130 can produce more than 1.6 million tons of manure a year.

163 00:09:05.580 --> 00:09:08.970 Some that can generate more raw waste

164 00:09:08.970 --> 00:09:11.660 than some U.S. cities produce annually.

165 00:09:11.660 --> 00:09:16.660 So, this is a major issue that's just not being discussed.

166 00:09:17.840 --> 00:09:21.640 There's a lot of pathogens in human fecal matter,

167 00:09:21.640 --> 00:09:24.140 I'm not going to go into the detail

 $168\ 00:09:24.140 \longrightarrow 00:09:25.910$  of all of these pathogens,

169 00:09:25.910 --> 00:09:30.330 but, just as there's lots of pathogens in human feces,

 $170\ 00:09:30.330 \longrightarrow 00:09:33.660$  there's lots of pathogens in animal feces,

171 00:09:33.660 --> 00:09:38.140 but again, very few studies examining these pathogens

 $172\ 00:09:38.140 \longrightarrow 00:09:40.570$  in animal feces, and few studies

173  $00:09:40.570 \rightarrow 00:09:43.880$  looking at their health implications

174 00:09:44.760 --> 00:09:49.440 on, foodborne pathogens, waterborne pathogens,

 $175\ 00:09:49.440 \longrightarrow 00:09:53.693$  or just a direct contamination of people.

176 00:09:55.800 --> 00:09:59.240 Nevertheless, in 2015, the World Health Organization

 $177\ 00:09:59.240 \longrightarrow 00:10:00.930$  released a report estimating

 $178\ 00:10:00.930 \longrightarrow 00:10:03.380$  the global burden of foodborne illness.

179 00:10:03.380 --> 00:10:06.910 They estimate that around 600 million people get sick,

180 00:10:06.910 --> 00:10:09.930 around 420,000 die.

181 00:10:09.930 --> 00:10:14.010 Children under the age of five makeup 40% of the cases.

 $182\ 00:10:14.010 \longrightarrow 00:10:15.643$  But most importantly,

183 00:10:17.380 --> 00:10:18.720 most of these illnesses

184 00:10:18.720 --> 00:10:22.760 are due to diarrhea disease agents.

 $185\ 00:10:22.760 \longrightarrow 00:10:25.800$  And most of these diarrhead isease agents

 $186\ 00:10:25.800 \longrightarrow 00:10:28.300$  are in fecal matter.

187 00:10:28.300 --> 00:10:33.300 Many of them in animal fecal matter.

188 00:10:33.680 --> 00:10:36.343 Sorry, it's problematic.

189 00:10:38.340 --> 00:10:41.197 Again, we focus primarily on human fecal matter

190 00:10:41.197 --> 00:10:44.770 and the sanitation systems that either do or don't exist,

191 00:10:44.770 --> 00:10:47.730 but nobody's talking about all of this animal fecal matter

192 00:10:47.730 --> 00:10:50.760 in the environment that's contaminating our food,

193 00:10:50.760 --> 00:10:55.760 our water, and the people living in those environ,

194 00:10:56.150 --> 00:10:57.713 making the people sick.

195 00:10:59.290 --> 00:11:03.620 So that now brings me to this second One Health analysis

 $196\ 00:11:03.620 \longrightarrow 00:11:05.493$  looking at plants.

 $197\ 00:11:06.480 \longrightarrow 00:11:09.710$  So the world has over 50,000 edible plants,

198 00:11:09.710 --> 00:11:12.570 but just three of them, rice, maize, and wheat  $199\ 00:11:12.570 \longrightarrow 00:11:16.113$  provide 60% of the world's food energy intake. 200 00:11:16.970 --> 00:11:19.460 And these plants have health needs  $201\ 00:11:20.480 \longrightarrow 00:11:23.410$  what's relevant in our discussion today  $202\ 00:11:23.410 \longrightarrow 00:11:28.410$  are the macronutrients, nitrogen, phosphorus, and potassium. 203 00:11:30.530 --> 00:11:34.750 Now in 1944, Norman Borlaug, pictured here 204 00:11:34.750 --> 00:11:36.600 who was a plant pathologist, 205 00:11:36.600 --> 00:11:38.810 worked for the Rockefeller Foundation  $206\ 00:11:38.810 \longrightarrow 00:11:41.710$  to try to improve wheat harvest  $207\ 00:11:41.710 \longrightarrow 00:11:44.512$  because a lot of the wheat crops  $208\ 00:11:44.512 \longrightarrow 00:11:47.210$  were dying from disease  $209 \ 00:11:47.210 \longrightarrow 00:11:52.210$  and there were problematic growing conditions.  $210\ 00:11:52.440 \longrightarrow 00:11:55.460$  So he developed some new wheat varieties 211 00:11:55.460 --> 00:11:58.260 and new crop management practices, 212 00:11:58.260 --> 00:12:02.410 which spread from Mexico to Asia and south America,  $213\ 00:12:02.410 \longrightarrow 00:12:05.820$  and this was known as the Green Revolution.  $214\ 00:12:05.820 \longrightarrow 00:12:08.350$  And the Green Revolution was tremendous 215 00:12:08.350 --> 00:12:12.130 in staving off famine for much of the world,  $216\ 00:12:12.130 \longrightarrow 00:12:13.720$  and you can see in these graphs  $217\ 00:12:13.720 \longrightarrow 00:12:16.440$  that for the same amount of land  $218\ 00:12:16.440 \longrightarrow 00:12:19.800$  that was being used to grow the crops, 219 00:12:19.800 --> 00:12:24.800 the yields just took off, and it was just amazing. 220 00:12:26.960 --> 00:12:28.120 And you can see here  $221 \ 00:12:28.120 \longrightarrow 00:12:32.453$  the serial yield in some countries are very high.

222 00:12:33.880 --> 00:12:37.760 However, there were problems with the Green Revolution.

223 00:12:37.760 --> 00:12:40.830 Intensive farming practices that were needed 224 00:12:40.830 --> 00:12:44.670 for this intensive yield from the land

225 00:12:44.670 --> 00:12:47.703 led to soil erosion, water shortages,

226 00:12:48.880 --> 00:12:52.200 micronutrient deficiencies in the soil,

227 00:12:52.200 --> 00:12:56.090 a dependency on high nitrogen synthetic fertilizers

 $228\ 00:12:56.090 \longrightarrow 00:12:57.990$  which we'll get to more in a minute.

229 00:12:57.990 --> 00:13:02.990 Vulnerability to pests and a high need for pesticides.

230 00:13:03.230 --> 00:13:07.620 And because these crops were genetically engineered,

231 00:13:07.620 --> 00:13:11.480 they were labeled genetically modified organisms

 $232\ 00:13:11.480 \longrightarrow 00:13:14.623$  which could lead to political opposition.

233 00:13:15.880 --> 00:13:20.880 Now in 1961, 1.5 times more animal manure

234 00:13:21.634 --> 00:13:25.660 was used as fertilizer than synthetic fertilizer,

235 00:13:25.660 --> 00:13:30.200 but because of the Green Revolution now in 20,

 $236\ 00:13:30.200 \longrightarrow 00:13:34.360$  in the late, in 2019 and onwards,

237 00:13:34.360 --> 00:13:36.730 four times more synthetic fertilizer

 $238\ 00:13:36.730 \longrightarrow 00:13:39.493$  now is being used than manure.

239 00:13:41.250 --> 00:13:44.523 And if manure is not being used as fertilizer

 $240\ 00:13:44.523 \longrightarrow 00:13:45.680$  then we have to ask,

 $241\ 00:13:45.680 \longrightarrow 00:13:47.320$  well, what's being done with it?

242 00:13:47.320 --> 00:13:49.810 Because again, we're producing

 $243\ 00:13:49.810 \longrightarrow 00:13:52.300\ 4\ trillion\ kilograms\ of\ fecal\ matter,$ 

 $244\ 00:13:52.300 \longrightarrow 00:13:54.870\ 80\%$  of which is from animals.

245 00:13:54.870 --> 00:13:56.980 And if it's not being used as fertilizer,

 $246\ 00:13:56.980 \longrightarrow 00:13:58.593$  than what's being done with it?

247 00:13:59.550 --> 00:14:02.570 Now, there are some advantages to using manure

248 00:14:02.570 --> 00:14:06.380 as fertilizer, because it does help renew,

249 00:14:06.380 --> 00:14:10.840 to nourish the soil that you don't necessarily get

 $250\ 00:14:10.840 \longrightarrow 00:14:13.253$  with the high nitrogen fertilizers.

251 00:14:14.523 --> 00:14:17.680 And that brings me now to my third One Health analysis,

 $252\ 00:14:17.680 \longrightarrow 00:14:20.190$  looking at environments and ecosystems.

253 00:14:20.190 --> 00:14:23.130 And you'll see where I'm coming,

 $254\ 00:14:23.130 \longrightarrow 00:14:28.010$  it will kind of all tie together with this section.

255 00:14:29.340 --> 00:14:32.140 Now, climate change threatens agriculture,

 $256\ 00:14:32.140 \longrightarrow 00:14:36.090$  and agriculture worsens climate change.

257 00:14:36.090 --> 00:14:39.070 And in order to truly understand climate change

258 00:14:39.070 --> 00:14:42.090 we need to think like geologists.

 $259\ 00:14:42.090 \longrightarrow 00:14:45.270$  And we need to look at the geologic timeline

 $260\ 00:14:45.270 \longrightarrow 00:14:47.660$  of the temperature of the planet.

 $261\ 00:14:47.660 \longrightarrow 00:14:50.670$  If we look at the Paleozoic era,

 $262\ 00:14:50.670 \longrightarrow 00:14:53.110$  yes, the planet was very hot,

263 00:14:53.110 --> 00:14:54.870 but it's important to point out

 $264\ 00:14:54.870 \longrightarrow 00:14:58.613$  that the land was barren because it was hot,

 $265\ 00:14:58.613 \longrightarrow 00:15:02.760$  and there was thriving life in the seas.

266 00:15:02.760 --> 00:15:07.560 We definitely do not wanna get back to this level of heat

 $267 \ 00:15:07.560 \longrightarrow 00:15:09.460$  on our planet.

 $268\ 00:15:09.460 \longrightarrow 00:15:11.970$  With time, the planet began to cool,

 $269\ 00:15:11.970 \longrightarrow 00:15:13.740$  you get to the Pliocene era,

270 00:15:13.740 --> 00:15:18.500 and then the Pleistocene era, which was the ice age.

271 00:15:18.500 --> 00:15:21.250 Now, the planet, much of the planet

272 00:15:21.250 --> 00:15:25.123 was covered in thick layers of ice, humans did exist.

 $273\ 00:15:26.680 \longrightarrow 00:15:29.170$  Their survival was tenuous.

274 00:15:29.170 --> 00:15:34.130 And then in<br/>explicably, around 10,000 years ago,

 $275\ 00:15:34.130 \longrightarrow 00:15:37.490$  the planet began to warm.

276 00:15:37.490 --> 00:15:38.940 The ice age ended

 $277\ 00:15:39.869 \longrightarrow 00:15:43.640$  and you get to the beginning of the Holocene.

278 00:15:43.640 --> 00:15:46.280 Now, so for the past 10,000 years,

 $279\ 00:15:46.280 \longrightarrow 00:15:49.280$  and this is sorry,

 $280\ 00:15:49.280 \longrightarrow 00:15:52.010$  this is when agriculture was developed

 $281\ 00:15:52.010 \longrightarrow 00:15:53.630$  about 10,000 years ago.

 $282\ 00:15:53.630 \longrightarrow 00:15:55.300$  And the reason why it could develop

283 00:15:55.300 --> 00:15:58.760 was because the planet was warm enough to allow it.

 $284\ 00:15:58.760 \longrightarrow 00:16:02.280$  So, when we talk about climate change,

 $285\ 00:16:02.280 \longrightarrow 00:16:06.030$  it means change from this Holocene baseline

286 00:16:06.030 --> 00:16:10.760 that has allowed a griculture and civilization to exist.

 $287\ 00:16:10.760 \longrightarrow 00:16:13.490$  Now, there was a little deviation

288 00:16:13.490 --> 00:16:15.210 below the Holocene baseline,

 $289\ 00:16:15.210 \longrightarrow 00:16:18.000$  and that was the little ice age.

290 00:16:18.000 --> 00:16:21.140 We have now gone up about one degree

291 00:16:21.140 --> 00:16:23.550 above this Holocene baseline,

292 00:16:23.550 --> 00:16:27.093 and we're starting to see the effects of climate change.

 $293\ 00:16:27.990 \longrightarrow 00:16:31.240$  Now the artists from, during the little ice age

294 00:16:31.240 --> 00:16:34.230 documented for us what it looked like.

 $295\ 00:16:34.230 \longrightarrow 00:16:36.720$  You had a lot of frozen,

296 00:16:36.720 --> 00:16:41.590 the Thames froze over in Britain, and they had frost fairs.

297 00:16:41.590 --> 00:16:45.180 They had frozen was<br/>teland and Flanders ice skating

298 00:16:45.180 --> 00:16:47.690 on the main canal in Rotterdam.

299 00:16:47.690 --> 00:16:48.780 But most importantly,

 $300\ 00:16:48.780 -> 00:16:51.410$  the little ice age was noted for crop failures,

301 00:16:51.410 --> 00:16:54.160 bread, riots, famine, and wars.

 $302\ 00:16:54.160 \longrightarrow 00:16:58.960$  So, when food security breaks down,

303 00:16:58.960 --> 00:17:03.960 so does civil society and you wind up with wars.

 $304\ 00:17:04.030 \longrightarrow 00:17:05.653$  And it's a very ugly,

305 00:17:06.790 --> 00:17:08.990 ugly situation indeed,

 $306\ 00:17:08.990 \longrightarrow 00:17:12.063$  one that we want to avoid at all costs.

307 00:17:13.590 --> 00:17:18.130 Now in 2010 the World Bank did some climate modeling,

 $308\ 00:17:18.130 \longrightarrow 00:17:21.470$  estimating agricultural yields in 2050

 $309\ 00:17:21.470 \longrightarrow 00:17:23.610$  due to climate change effects.

310 00:17:23.610 --> 00:17:27.790 Assuming current agricultural practices and crop varieties.

 $311\ 00:17:27.790 \longrightarrow 00:17:29.880$  And they determined that much of the planet

312 00:17:29.880 --> 00:17:33.920 is going to become too hot and too dry to grow food.

313 00:17:33.920 --> 00:17:36.130 And as again, as we said,

314 00:17:36.130 --> 00:17:40.149 we're already starting to see the impact of this.

315 00:17:40.149 --> 00:17:45.130 But even with that situation, even today though,

316 00:17:45.130 --> 00:17:49.300 we still have a lot of food insecurity, a lot of hunger,

 $317\ 00:17:49.300 \longrightarrow 00:17:52.840$  particularly in poor developing countries

318 00:17:52.840 --> 00:17:57.760 like Sub-Saharan Africa, south Asia, south America,

319 00:17:57.760 --> 00:17:59.510 but even in the United States

 $320\ 00:17:59.510 \longrightarrow 00:18:02.690$  where the color is a monolithic blue,

 $321\ 00:18:02.690 \longrightarrow 00:18:05.730$  we have a lot of food insecurity here as well.

 $322\ 00:18:05.730 \longrightarrow 00:18:09.010$  So, this is a major issue

323 00:18:09.010 --> 00:18:14.010 that, one that really needs to get much more attention

 $324\ 00:18:14.053 \longrightarrow 00:18:16.113$  than it's getting.

 $325\ 00:18:17.690 \longrightarrow 00:18:21.030$  Now that brings me to greenhouse gases.

326 00:18:21.030 --> 00:18:24.230 Because manure and synthetic fertilizer

327 00:18:24.230 --> 00:18:26.110 emit greenhouse gases.

328 00:18:26.110 --> 00:18:28.590 In fact, they're major emitters of methane

 $329\ 00:18:28.590 \longrightarrow 00:18:30.630$  and nitrous oxide.

330 00:18:30.630 --> 00:18:34.570 Now, if we use carbon dioxide as the baseline,

331 00:18:34.570 --> 00:18:38.320 methane is about 28 times more potent

 $332\ 00:18:38.320 \longrightarrow 00:18:41.560$  than carbon dioxide at trapping heat,

333 00:18:41.560 --> 00:18:45.510 and nitrous oxide is about 265 times

334 00:18:45.510 --> 00:18:48.920 more potent at trapping heat than carbon dioxide.

335 00:18:48.920 --> 00:18:53.630 So these are greenhouse gases that are extremely potent

336 00:18:53.630 --> 00:18:55.693 and should be of major concern.

337 00:18:58.342 --> 00:19:00.880 I just wanna point out that basically

338 00:19:00.880  $\rightarrow 00:19:03.000$  these greenhouse gases that we're burning

 $339\ 00:19:03.000 \longrightarrow 00:19:05.440$  are decomposed plants and animals,

340 00:19:05.440 --> 00:19:10.120 pressure, heat, and time, produce coal, petroleum, gas.

341 00:19:10.120 --> 00:19:14.590 So we're just burning old, dead animals and plants

342 00:19:14.590 --> 00:19:16.030 up into the atmosphere.

343 00:19:16.030 --> 00:19:20.543 And that's what the fossil fuels basically are made from.

 $344\ 00:19:21.950 \longrightarrow 00:19:26.200$  In terms of what we in the United States emit

345 00:19:26.200 --> 00:19:30.550 according to the U.S. Environmental Protection Agency,

 $346\ 00:19:30.550 \longrightarrow 00:19:35.350$  we emit about 17% of our greenhouse gases

 $347\ 00:19:35.350 \longrightarrow 00:19:37.453$  are methane and nitrous oxide.

348 00:19:38.780 --> 00:19:41.610 Of the different economic sectors,

349 00:19:41.610 --> 00:19:46.523 agriculture produces about 10% of the greenhouse gases.

350 00:19:47.720 --> 00:19:49.550 But most importantly,

351 00:19:49.550 --> 00:19:53.830 if you look at the sources of methane and nitrous oxide,

352 00:19:53.830 --> 00:19:57.980 manure management produces 9% of methane,

 $353\ 00:19:57.980 \longrightarrow 00:20:02.244$  Enteric fermentation a whopping 27%.

 $354\ 00:20:02.244 \longrightarrow 00:20:05.538$  Nitrous oxide, manure management 4%,

355 00:20:05.538 --> 00:20:10.538 and a whopping 78% of a gricultural soil management

356 00:20:10.980 --> 00:20:13.333 produces nitrous oxides.

357 00:20:14.410 --> 00:20:18.850 So in other words, Enteric fermentation, manure,

358 00:20:18.850 --> 00:20:22.400 and the use of high nitrogen fertilizer,

359 00:20:22.400 --> 00:20:24.140 agricultural soil management,

360 00:20:24.140 --> 00:20:28.370 major emitters of the most potent greenhouse gases

 $361\ 00:20:28.370 \longrightarrow 00:20:29.913$  that are trapping heat.

362 00:20:30.838 --> 00:20:33.920 Now you might ask, "Well, what is Enteric fermentation?"

363 00:20:33.920 --> 00:20:37.320 Well, cattle have four chambered stomachs,

364 00:20:37.320 --> 00:20:39.568 one of which is called the rumen,

 $365\ 00:20:39.568 \longrightarrow 00:20:43.320$  and it acts as a fermenter of the feeds,

 $366\ 00:20:43.320 \longrightarrow 00:20:45.410$  and that produces methane.

 $367\ 00:20:45.410 \longrightarrow 00:20:48.440$  And, when this methane builds up,

 $368\ 00:20:48.440 \longrightarrow 00:20:50.700$  the cow burps and releases it.

 $369\ 00:20:50.700 \longrightarrow 00:20:53.460$  And if you've got a lot of ruminants,

 $370\ 00:20:53.460 \longrightarrow 00:20:54.860$  you've got a lot of methane.

371 00:20:56.110 --> 00:21:01.070 Different animals produce different levels of methane,

372 00:21:01.070 --> 00:21:05.510 the beef, the ruminants, beef, dairy, and Buffalo

373 00:21:05.510 --> 00:21:08.910 produce a lot of enteric methane.

374 00:21:08.910 --> 00:21:11.260 Chickens not so much.

375 00:21:11.260 --> 00:21:14.120 Goats are ruminants, they also produce methane

376 00:21:14.120 --> 00:21:16.460 as do sheep but not pigs.

377 00:21:16.460 --> 00:21:21.460 So, chickens are probably more environmentally friendly

 $378\ 00:21:22.820 \longrightarrow 00:21:24.743$  than your average ruminant.

379 00:21:26.960 --> 00:21:30.140 Let's now shift gears and move from environments

380 00:21:30.140 --> 00:21:35.140 to ecosystems and talk a bit about antimicrobial resistance.

 $381\ 00{:}21{:}35{.}990$  -->  $00{:}21{:}40{.}990$  Remember, it threatens the practice of modern medicine.

382 00:21:41.010 --> 00:21:42.250 Oops.

383 00:21:42.250 --> 00:21:45.470 And it turns out that any microbial resistance

 $384\ 00:21:45.470 \longrightarrow 00:21:47.600$  is ancient in everywhere.

385 00:21:47.600 --> 00:21:49.710 For a long time to people thought that,

386 00:21:49.710 --> 00:21:51.500 or scientists thought that

387 00:21:51.500 --> 00:21:55.320 microbes used antibiotics as a form of chemical warfare

 $388\ 00:21:55.320 \longrightarrow 00:21:56.270$  against each other.

389 00:21:56.270 --> 00:22:00.020 But it turns out it appears that they use minute amounts

 $390\ 00:22:00.020 -> 00:22:02.120$  as a form of communication with each other

 $391\ 00:22:02.120 \longrightarrow 00:22:04.380$  which is a very different thing.

 $392\ 00:22:04.380 \longrightarrow 00:22:06.940$  And using metagenomics,

 $393\ 00:22:06.940 \longrightarrow 00:22:10.130$  where you extract DNA or genetic material

 $394\ 00:22:10.130 \longrightarrow 00:22:12.300$  directly from the soil,

395 00:22:12.300 --> 00:22:15.580 they have found resistance genes everywhere in the Arctic,

396 00:22:15.580 --> 00:22:18.980 in the Antarctic and places that have never seen

 $397\ 00:22:18.980 \longrightarrow 00:22:21.560$  anthropogenic exposure.

 $398\ 00:22:21.560 \longrightarrow 00:22:25.550$  And so we're dealing with a much bigger issue

 $399\ 00:22:25.550 \longrightarrow 00:22:29.470$  than we originally believed.

400 00:22:29.470 --> 00:22:33.860 This isn't something that is just due to our practice.

401 00:22:33.860 --> 00:22:35.350 This is preexisting,

 $402\ 00{:}22{:}35{.}350 \dashrightarrow 00{:}22{:}39{.}050$  and our massive use of antibiotics in humans,

403 00:22:39.050 --> 00:22:41.660 in animals, on crops,

 $404\;00{:}22{:}41.660\;{--}>\;00{:}22{:}45.900$  is increasing the expression of these resistance genes

405 00:22:45.900 --> 00:22:48.690 and the bacteria are sharing them with each other

 $406\ 00{:}22{:}48.690$  -->  $00{:}22{:}52.410$  much faster than we can develop new antimic robials.

407 00:22:52.410 --> 00:22:57.123 So, we are working against nature and we're going to lose.

 $408\ 00:22:58.350$  --> 00:23:01.850 So, how are we adversely impacting the global resistome?

409 00:23:01.850 --> 00:23:06.050 Again, poor sanitation leading to foodborne

410 00:23:06.050 --> 00:23:10.170 waterborne illnesses from all the manure in our environment.

411 00:23:10.170  $\rightarrow$  00:23:12.650 Indiscriminate and antibiotic use.

 $412\ 00:23:12.650 \longrightarrow 00:23:15.170$  Untreated human and animal waste.

413 00:23:15.170 --> 00:23:17.830 Land and water contamination.

414 00:23:17.830 --> 00:23:21.870 And then the wildlife spread these resistance genes as well.

 $415\ 00:23:21.870 \longrightarrow 00:23:24.040$  All of them together conspire

 $416\ 00:23:24.040 \longrightarrow 00:23:27.863$  to worsen antimicrobial resistance.

417 00:23:29.230 --> 00:23:31.760 Manure, particularly animal manure

 $418\ 00:23:31.760 \longrightarrow 00:23:34.050$  also can serve as a potential hotspot

419 00:23:34.050 --> 00:23:39.050 for microbes to share resistance genes with each other.

 $420\ 00:23:40.010 \longrightarrow 00:23:42.893$  So again, the manure connection.

 $421\ 00:23:44.847 -> 00:23:47.980$  So let's now quickly go to the fourth analysis,

 $422\ 00{:}23{:}47.980$  -->  $00{:}23{:}52.550$  looking at this political, social and economic factors.

423 00:23:52.550 --> 00:23:56.960 Food security is the foundation of civilization. 424 00:23:56.960 --> 00:24:01.270 It means no hungry people, and it's built on three pillars.

425 00:24:01.270 --> 00:24:03.510 Food availability, food access,

 $426\ 00:24:03.510 \longrightarrow 00:24:07.193$  or affordability, and food use food.

 $427\ 00:24:07.193 \longrightarrow 00:24:09.200$  Food security is so important

 $428\ 00:24:09.200 \longrightarrow 00:24:12.680$  that the UN listed it as number two

429 00:24:12.680 --> 00:24:14.710 of its sustainable development goals

 $430\ 00:24:14.710 \longrightarrow 00:24:16.373$  in terms of zero hunger.

431 00:24:17.633 --> 00:24:22.633 There are political implications of food insecurity.

432 00:24:22.970 --> 00:24:26.210 If food becomes unavailable or too expensive,

433 00:24:26.210 --> 00:24:29.710 civil society breaks down and people riot.

434 00:24:29.710 --> 00:24:32.750 So it's in government's interest

435 00:24:32.750 --> 00:24:36.443 to make sure that their people have enough food to eat.

436 00:24:38.020 --> 00:24:41.230 Now, there are countries that eat a lot more meat

437 00:24:41.230 --> 00:24:44.600 than other countries, particularly the United States.

438 00:24:44.600 --> 00:24:47.330 We are one of the highest consumers in the world,

439 00:24:47.330 --> 00:24:51.170 so we are in no moral position to tell anybody else

 $440\ 00:24:51.170 \longrightarrow 00:24:53.700$  what they can or cannot eat.

441 00:24:53.700 --> 00:24:57.870 But, eating meat is the norm in most countries,

 $442\ 00:24:57.870 \longrightarrow 00:25:00.590$  with one exception, India,

443 00:25:00.590 --> 00:25:03.900 where they have the largest fraction of vegetarians

444 00:25:03.900 --> 00:25:05.170 in the world.

445 00:25:05.170 --> 00:25:09.430 But even in India, demand for animal proteins

446 00:25:09.430 --> 00:25:12.663 such as Buffalo milk is increasing.

447 00:25:14.370 --> 00:25:18.100 It is possible to change national dietary preferences

448 00:25:18.100  $\rightarrow 00:25:19.650$  but it's not easy

449  $00:25:19.650 \rightarrow 00:25:23.570$  and it requires cultural and societal change.

450 00:25:23.570 --> 00:25:27.680 In the U.S. more Americans are cutting back on meat.

 $451\ 00{:}25{:}27.680$  -->  $00{:}25{:}30.580$  Some of the reasons are concerns about their health,

 $452\ 00:25:30.580 \longrightarrow 00:25:32.800$  or the environment.

453 00:25:32.800  $-\!\!>$  00:25:36.170 But again, this is not an easy thing to do

 $454\ 00:25:36.170 \longrightarrow 00:25:37.800$  and you can't force people

 $455\ 00:25:37.800 \longrightarrow 00:25:41.860$  to demand that they all become vegetarian

456 00:25:41.860 --> 00:25:45.950 because it's, you know, eating meat is ingrained

 $457\ 00:25:45.950 \longrightarrow 00:25:50.950$  in many of our societal functions and religions.

 $458\ 00:25:51.792 \longrightarrow 00:25:56.203$  It's not, again, not an easy thing to change.

 $459\ 00:25:57.600 \longrightarrow 00:26:01.530$  So now a recap on our findings.

 $460\;00{:}26{:}01{.}530\;{--}{>}\;00{:}26{:}04{.}830$  Humans and domesticated animal populations are growing

461 00:26:04.830 --> 00:26:09.090 and producing increasing amounts of fecal matter each year.

462 00:26:09.090 --> 00:26:11.400 Animals produce 80% of it,

 $463\ 00:26:11.400 \longrightarrow 00:26:13.880$  but it's generally ignored.

 $464\ 00{:}26{:}13.880$  -->  $00{:}26{:}17.030$  Human and animal fecal matter contain many pathogens,

465 00:26:17.030 --> 00:26:20.060 but sanitation systems are designed

466 00:26:20.060 --> 00:26:24.090 to process human fecal matter, not animal fecal matter.

 $467\ 00:26:24.090 \longrightarrow 00:26:26.070$  So the question is what's being done

468 00:26:26.070 --> 00:26:30.820 with all of this animal fecal matter produced in CAFOs,

 $469\ 00:26:30.820 \longrightarrow 00:26:32.640$  and in countries around the world?

 $470\ 00:26:32.640 \longrightarrow 00:26:34.950$  There's little oversight of it.

471 00:26:34.950 --> 00:26:39.430 Now plants need nitrogen, phosphorus, and potassium to grow

 $472\ 00:26:39.430 \longrightarrow 00:26:41.900$  which is contained in manure,

 $473\ 00:26:41.900 \longrightarrow 00:26:44.683$  but synthetic fertilizer uses predominates,

 $474\ 00:26:47.034 \longrightarrow 00:26:49.240$  and of course, all of this manure

 $475\ 00:26:49.240 \longrightarrow 00:26:52.010$  and this high nitrogen fertilizer

 $476\ 00:26:52.010 \longrightarrow 00:26:54.760$  is emitting methane and nitrous oxide

 $477\ 00:26:54.760 \longrightarrow 00:26:57.530$  which are potent greenhouse gases,

 $478\ 00:26:57.530 \longrightarrow 00:26:59.870$  worsening climate change.

479 00:26:59.870 --> 00:27:03.210 Manures also contaminating the global resistome

 $480\ 00:27:03.210 \longrightarrow 00:27:06.800$  which worsens antimicrobial resistance.

 $481\ 00:27:06.800 \longrightarrow 00:27:08.453$  And all of these together,

 $482\ 00:27:09.420 \longrightarrow 00:27:11.640$  these findings impact food safety

483 00:27:11.640 --> 00:27:14.750 in the practice of medicine, and food security 484 00:27:14.750 --> 00:27:18.463 and the continuation of agriculture and civilization.

485 00:27:19.590 --> 00:27:22.477 So you might be asking, "Well, what can be done?"

486 00:27:23.700 --> 00:27:28.680 Well in 2016, the UN General Assembly met

487 00:27:28.680  $\rightarrow 00:27:32.873$  to deliberate on antimicrobial resistance.

488 00:27:34.070 --> 00:27:38.090 They agreed that this is a crisis

489 00:27:38.090 --> 00:27:40.860 and requires political solutions,

 $490\ 00:27:40.860 \longrightarrow 00:27:44.920$  and tasked the World Health Assembly

491 00:27:44.920 --> 00:27:47.160 and the World Health Organization

 $492\ 00:27:47.160 \longrightarrow 00:27:50.063$  to develop global action plan.

 $493\ 00:27:51.490 -> 00:27:53.750$  The global action plan that they developed

 $494\ 00:27:53.750 \longrightarrow 00:27:57.390$  to serve as a model for all nations to use.

495 00:27:57.390 --> 00:27:59.760 One of which had objective three,

 $496\ 00:27:59.760 \longrightarrow 00:28:02.150$  to reduce the incidence of infection

 $497\ 00:28:02.150 \longrightarrow 00:28:04.130$  through effective sanitation,

 $498\ 00:28:04.130 \longrightarrow 00:28:07.230$  hygiene and infection prevention measures.

 $499\ 00:28:07.230 \longrightarrow 00:28:09.700$  But nowhere in the action plan

500 00:28:09.700 --> 00:28:13.970 is the issue of animal manure management,

 $501\ 00:28:13.970 \longrightarrow 00:28:16.440$  and its ecosystem impact.

502 00:28:16.440 --> 00:28:21.440 And that is a major oversight, and we won't make any headway

 $503\ 00:28:21.960 \longrightarrow 00:28:24.383$  until that is addressed.

 $504\ 00:28:25.630 \longrightarrow 00:28:28.250$  Now there are strategies to reduce methane

 $505~00{:}28{:}28{.}250 \dashrightarrow > 00{:}28{:}31{.}190$  and nitrous oxide in terms of manure management.

506 00:28:31.190 --> 00:28:33.280 You can change the way manure is stored.

 $507\ 00:28:33.280 \longrightarrow 00:28:37.540$  You can have methane digesters capturing it,

 $508\ 00:28:37.540 \longrightarrow 00:28:40.430$  converting it into renewable energy.

 $509\ 00:28:40.430 \longrightarrow 00:28:42.550$  For agricultural soil management

 $510~00{:}28{:}42{.}550$  -->  $00{:}28{:}45{.}950$  there are strategies to use low nitrogen fertilizer,

 $511\ 00:28:45.950 \longrightarrow 00:28:48.320$  you can have drip irrigation.

512 00:28:48.320 --> 00:28:50.763 No till farming where you're tilling,

513 00:28:50.763 --> 00:28:54.680 when you till you release methane, nitrous oxide.

 $514\ 00:28:54.680 \longrightarrow 00:28:56.490$  The use of cover crops.

515 00:28:56.490 --> 00:28:58.970 So there are strategies in agriculture

516 00:28:58.970 --> 00:29:03.843 where you can reduce the nitrous oxide emissions.

517 00:29:04.990 --> 00:29:07.560 Unfortunately, there's been no mention

518 00:29:07.560 --> 00:29:10.610 of agriculture's contributions

 $519\ 00:29:10.610 \longrightarrow 00:29:12.090$  to greenhouse gas emissions.

 $520\ 00{:}29{:}12.090$  -->  $00{:}29{:}15.770$  There was no mention of it in the Paris Climate Agreement.

521 00:29:15.770 --> 00:29:20.770 There was no mention of it in COP26 in Glasgow.

522 00:29:21.400 --> 00:29:23.490 There was some mention of it,

523 00:29:23.490 --> 00:29:28.490 there's recognition of it at COP23 in Fiji in 2017,

 $524\ 00:29:30.010 \longrightarrow 00:29:32.030$  but most of the,

 $525\ 00:29:32.030 \longrightarrow 00:29:35.000$  and they weren't really able to get very far,

526 00:29:35.000 --> 00:29:40.000 but most of the discussion was on climate changes impact

 $527\ 00:29:41.030 \longrightarrow 00:29:43.190$  or threat to agriculture,

528 00:29:43.190  $\rightarrow$  00:29:46.880 not so much on agriculture's contributions

529 00:29:46.880 --> 00:29:48.360 to climate change.

 $530\ 00:29:48.360 \longrightarrow 00:29:51.783$  So, both of them need to be discussed.

531 00:29:52.750 --> 00:29:57.750 In California, there was a bill that was passed in 2014

 $532\ 00:29:58.028 \longrightarrow 00:30:00.723$  to reduce methane.

 $533\ 00:30:01.830 \longrightarrow 00:30:04.470$  They allocated 12 million to support

534 00:30:04.470 --> 00:30:08.903 dairy methane reduction projects using dairy digesters.

535 00:30:09.930 --> 00:30:14.850 New York State recently passed the Climate Leadership

536 00:30:14.850 --> 00:30:19.320 and Community Protection Act into law in 2019.

537 00:30:19.320 --> 00:30:24.320 And there is a brief little mention of management practices

 $538\ 00:30:24.530 \longrightarrow 00:30:27.660$  and land use and agriculture and forestry

539 00:30:27.660 --> 00:30:30.100 for long term carbon sequestration,

540 00:30:30.100 --> 00:30:34.220 but, not so much focusing on methane

541 00:30:34.220  $\rightarrow$  00:30:38.023 and nitrous oxide emissions from agriculture.

542 00:30:39.000 --> 00:30:40.010 The U.S. Congress,

543 00:30:40.010 --> 00:30:43.740 there was the Agriculture Resilience Act of 2021

 $544\ 00:30:43.740 \longrightarrow 00:30:46.650$  that was introduced with a goal to re,

545 00:30:46.650 --> 00:30:50.660 for a 50% reduction in net greenhouse gas emissions

546 00:30:50.660 --> 00:30:53.813 in agriculture, but this bill has not been passed.

 $547\ 00:30:55.921 \longrightarrow 00:30:58.850$  So there are efforts.

 $548\ 00:30:58.850 \rightarrow 00:31:02.320$  They need political support to get this done.

 $549\ 00:31:02.320 \longrightarrow 00:31:04.783$  This is a role that we can all play.

 $550\;00{:}31{:}05{.}730 \dashrightarrow 00{:}31{:}08{.}820$  And to sum up, we wann a restore our beautiful planet.

551 00:31:08.820 --> 00:31:12.360 One Health recognizes that life is interconnected,

 $552\ 00:31:12.360 \longrightarrow 00:31:16.700$  and the matrix analysis that we've done

 $553\ 00:31:16.700 \longrightarrow 00:31:19.720$  shows that there are microbial connections

 $554\ 00:31:19.720 \longrightarrow 00:31:21.860$  between food safety and security,

 $555\ 00:31:21.860 \longrightarrow 00:31:25.200$  antimicrobial resistance and climate change.

556 00:31:25.200 --> 00:31:27.950 We all need to work together

557 00:31:27.950 --> 00:31:29.920 to promote One Health education,

558 00:31:29.920 --> 00:31:34.620 research, policy development, and outreach for the public

 $559\ 00:31:34.620 \longrightarrow 00:31:37.580$  and for the policy makers to understand

560 00:31:37.580 --> 00:31:41.020 these connections and why we need to address them

 $561\ 00:31:41.020 \longrightarrow 00:31:44.740$  if we wann continue agriculture

562 00:31:44.740 --> 00:31:49.170 and food security and civilization on the one hand,

563 00:31:49.170  $\rightarrow$  00:31:53.120 and the continuation of antimicrobials

 $564\ 00:31:53.120 \longrightarrow 00:31:55.963$  and modern medicine on the other.

565 00:31:57.210 --> 00:31:59.080 If you're more interested in One Health

566 00:31:59.080 --> 00:32:02.360 I have a Coursera course available

567 00:32:02.360 --> 00:32:05.950 focusing on primarily zoonotic diseases,

568 00:32:05.950 --> 00:32:08.023 also food safety and security.

569 00:32:09.280 --> 00:32:10.980 I'd like to acknowledge my colleagues

 $570\ 00:32:10.980 \longrightarrow 00:32:13.050$  in the One Health initiative.

571 00:32:13.050 --> 00:32:14.880 And I'd like to thank all of you

 $572\ 00:32:14.880 \longrightarrow 00:32:16.900$  for your time and attention,

 $573\ 00:32:16.900 \longrightarrow 00:32:20.420$  and am happy to take any questions.

 $574\ 00:32:20.420 \longrightarrow 00:32:21.283$  So thank you.

575 00:32:22.960 --> 00:32:26.997 <v ->Thank you Laura. (audience applauding)</v>

576 00:32:27.969 --> 00:32:29.680 For our online audiences,

577 00:32:29.680 --> 00:32:31.360 if you do have any questions,

 $578\ 00:32:31.360 \longrightarrow 00:32:34.770$  so please type your question in the chat box.

579 00:32:34.770 --> 00:32:36.910 And while you're thinking about the questions,

 $580\ 00:32:36.910 \longrightarrow 00:32:39.310$  we do have already pre-collected

 $581\ 00:32:39.310 \longrightarrow 00:32:41.760$  the questions from our students.

582 00:32:41.760 --> 00:32:44.119 I mean they're over excited by this topic,

 $583\ 00:32:44.119 \longrightarrow 00:32:48.550$  and, we have a couple of questions to ask.

584 00:32:48.550 --> 00:32:52.560 The first one is regarding the, manure management.

585 00:32:52.560 --> 00:32:55.533 So, the students, couple of students were wondering like,

586 00:32:55.533 --> 00:33:00.533 are there any other ways that we can reduce the animal waste

587 00:33:02.140 --> 00:33:04.506 other than, just the manure you mentioned

588 00:33:04.506 --> 00:33:06.383 the anti, you know,

 $589\ 00:33:07.640 \longrightarrow 00:33:10.280$  mentioned the greenhouse gas emission issue,

 $590\ 00:33:10.280 \rightarrow 00:33:14.160$  that, (indistinct) infectious disease issue.

591 00:33:14.160 --> 00:33:17.593 So what are the other ways that we can do about it?

 $592\ 00:33:18.776 \longrightarrow 00:33:20.250 < v \longrightarrow Well that's a great question. </v>$ 

593 00:33:20.250 --> 00:33:22.670 We need to figure out what are we going to be doing

594 00:33:22.670 --> 00:33:26.500 with this trillion of kilograms of animal of waste

 $595\ 00:33:26.500 \longrightarrow 00:33:28.630$  that's being produced each year.

 $596\ 00:33:28.630 \longrightarrow 00:33:31.430$  Again, sanitation systems

 $597\ 00:33:31.430 \longrightarrow 00:33:34.633$  are designed to process human waste.

598 00:33:35.540 --> 00:33:37.150 There's no system

599 00:33:37.150 --> 00:33:41.730 that I'm aware of that is designed to process animal waste.

 $600\ 00{:}33{:}41.730$  -->  $00{:}33{:}44.743$  And if animal waste isn't being used as fertilizer,

 $601\ 00:33:44.743 \longrightarrow 00:33:47.290$  then it's not clear what it's being used for.

 $602\ 00:33:47.290 \longrightarrow 00:33:52.140$  And I think this is, an opportunity

 $603\ 00:33:52.140 \longrightarrow 00:33:56.010$  public private partnership to try to figure out

60400:33:56.010 --> 00:33:58.923 what to do with all of this animal waste.

605 00:34:00.526 --> 00:34:04.660 You know, I've just, all I've seen really

60600:34:04.660 --> 00:34:09.440 is the methane digester collecting the methane from it,

 $607\ 00:34:09.440 \longrightarrow 00:34:12.910$  but, it's not really been used much

 $608\ 00:34:12.910 \longrightarrow 00:34:14.920$  for anything other than fertilizer.

609 00:34:14.920 --> 00:34:16.623 And if it's not being used for fertilizer,

 $610\ 00:34:16.623 \rightarrow 00:34:19.070$  then it's not really being used for anything

 $611\ 00:34:19.070 \longrightarrow 00:34:21.570$  other than contaminating the soil,

 $612\ 00:34:21.570 \longrightarrow 00:34:22.910$  the water and the atmosphere.

613 00:34:22.910 --> 00:34:26.960 So it's a major unaddressed problem

 $614\ 00:34:26.960 \longrightarrow 00:34:31.170$  that we as a civilization must figure out

 $615\ 00{:}34{:}31{.}170$  -->  $00{:}34{:}36{.}170$  if we want to have a more sustainable future.

616 00:34:37.800 --> 00:34:38.633 <v ->Thanks Laura.</v>

617 00:34:38.633 --> 00:34:42.773 We do have another question regarding the policy.

 $618\ 00:34:44.050 \longrightarrow 00:34:46.640$  We can see obstacles or implications

 $619\ 00:34:46.640 \longrightarrow 00:34:49.770$  for this One Health framework.

 $620\ 00{:}34{:}49.770$  -->  $00{:}34{:}53.650$  I think, we see that a comment from Dean (indistinct)

 $621 \ 00:34:53.650 \longrightarrow 00:34:55.990$  also kind of related this issue,

 $622\ 00:34:55.990 \longrightarrow 00:34:59.200$  so I will read this question first.

 $623\ 00{:}34{:}59{.}200$  -->  $00{:}35{:}02{.}970$  So we have powerful economic interest in fossil fuels.

62400:35:02.970 --> 00:35:07.970 Food industry is, what political and economic strategies

625 00:35:08.090 --> 00:35:11.000 have been successful to pivot the western interest

 $626\ 00:35:11.000 \longrightarrow 00:35:13.910$  to consider the alliances.

627 00:35:13.910 --> 00:35:14.743 So,

628 00:35:15.790 --> 00:35:17.570 for example, progressing such elements

 $629\ 00:35:17.570 \longrightarrow 00:35:20.210$  as the use of manure as fertilizer,

 $630\ 00:35:20.210$  --> 00:35:23.140 use of low water agriculture practices.

631 00:35:23.140 --> 00:35:24.530 Animal feeding,

 $632~00{:}35{:}24{.}530$  -->  $00{:}35{:}28{.}210$  feeding including 10% seaweed to reduce methane.

 $633\ 00{:}35{:}28{.}210$  -->  $00{:}35{:}30{.}557$  There are industry and now there are products,

634 00:35:30.557 --> 00:35:33.193 electric, electric copper (indistinct) et cetera. 635 00:35:34.980 --> 00:35:37.980 <v ->Well, you know I'm very interested</v>

636 00:35:37.980 --> 00:35:41.790 that California and New York state

 $637\ 00:35:41.790 \longrightarrow 00:35:45.920$  were able to pass some legislation.

 $638\ 00:35:45.920 \longrightarrow 00:35:49.390$  I'm not aware of other states doing this.

639 00:35:49.390 --> 00:35:52.900 So, I'm very interested to find out

 $640\ 00:35:52.900 \longrightarrow 00:35:55.760$  what were the political conditions

 $641\ 00:35:55.760 \longrightarrow 00:35:58.690$  that allowed these states to do this.

642 00:35:58.690 --> 00:36:03.470 And I'm not aware of countries doing this, you know,

 $643\ 00:36:03.470 \longrightarrow 00:36:06.970$  focusing on these is these areas.

644 00:36:06.970 --> 00:36:11.163 So, I think it's a right for study,

 $645\ 00:36:12.060 \longrightarrow 00:36:16.790$  to figure out how we can tip the politics

646 00:36:16.790 --> 00:36:21.790 to get legislation in place or to get companies in place

 $647\ 00:36:23.760 \longrightarrow 00:36:26.480$  that are, you know, that their mission

648 00:36:26.480 --> 00:36:31.480 is to address manure's impact on the environment

649 00:36:33.300 --> 00:36:35.133 or on ecosystems.

 $650\ 00:36:36.100 \longrightarrow 00:36:39.880$  There is some research done at UC Davis

65100:36:39.880 --> 00:36:44.880 on using seaweed to reduce Enteric fermentation.

 $652\ 00{:}36{:}46.650$  -->  $00{:}36{:}50.860$  Now seaweed has a compound in it called bromoform.

653 00:36:50.860 --> 00:36:53.320 And apparently bromoform

 $654\ 00:36:53.320 \longrightarrow 00:36:56.220$  if it's released into the atmosphere

65500:36:56.220 --> 00:36:59.933 it has deleterious effects on ozone.

656 $00{:}37{:}01{.}990$  -->  $00{:}37{:}06{.}600$  So, we don't want to solve one problem by worsening another.

657 00:37:06.600 --> 00:37:10.000 So we have to be very careful in whatever we do

 $658\ 00:37:10.000 \longrightarrow 00:37:14.820$  to make sure that our solutions

 $659\ 00:37:14.820 \longrightarrow 00:37:17.800$  don't cause unintended consequences.

660 00:37:17.800 --> 00:37:21.383 But, you know I think this is all still in its infancy.

661 00:37:23.240 --> 00:37:24.124 <v ->Thanks Laura, yeah.</v>

662 00:37:24.124 --> 00:37:27.213 I think a related question from students is that,

663 00:37:27.213 --> 00:37:31.604 this is a fascinating idea, the framework of One Health,

664 00:37:31.604 --> 00:37:34.480 and you actually mentioned a lot of those things

 $665\ 00:37:34.480 \longrightarrow 00:37:38.410$  in actually considering the policy engagement.

66600:37:38.410 --> 00:37:42.190 So overall, the students are interested to know that,

667 00:37:42.190 --> 00:37:45.010 what do you think are the largest obstacle you see

668 00:37:45.010 --> 00:37:49.450 to kind of engage, or implement the One Health framework

 $669\ 00:37:49.450 \longrightarrow 00:37:50.750$  into the current policies?

 $670\ 00:37:51.930 \longrightarrow 00:37:53.673 < v \longrightarrow I \text{ think, well, } </v > 1$ 

671 00:37:54.570 --> 00:37:58.710 this concept has been largely driven by veterinarians.

672 00:37:58.710 --> 00:38:01.360 It's been very hard to get the medical,

 $673\ 00:38:01.360 \longrightarrow 00:38:04.060$  the human community engaged.

 $674\ 00:38:04.060 \longrightarrow 00:38:06.510$  They don't necessarily see the connections

 $675\ 00:38:06.510 \longrightarrow 00:38:07.993$  or the bigger picture.

676 00:38:09.150 --> 00:38:12.390 In terms of the medical profession it's under siege,

 $677\ 00:38:12.390 \longrightarrow 00:38:14.250$  at least in this country.

678 00:38:14.250 --> 00:38:17.110 There has been more interest in One Health in Europe,

679 00:38:17.110 --> 00:38:20.900 in, on the continent of Africa, Asia,

68000:38:20.900 --> 00:38:24.570 less so in the United States again, not sure why.

681 00:38:24.570 --> 00:38:28.463 I think our divided politics is certainly not helping.

682 00:38:29.470 --> 00:38:33.220 So, my goal is to try and get the word out,

68300:38:33.220 --> 00:38:37.720 my colleagues as well, through our advocacy work,

 $684\ 00:38:37.720 \longrightarrow 00:38:40.410$  through promoting the concept.

685 00:38:40.410 --> 00:38:43.210 And, I'm very grateful to you

68600:38:43.210 --> 00:38:46.233 to give me an opportunity to speak to your students today.

687 00:38:47.680 --> 00:38:49.985 <v ->Thanks Laura, we're thrilled to have you here</v>

68800:38:49.985 --> 00:38:52.420 and I'm sure this is a very exciting topic

 $689\ 00:38:52.420 \longrightarrow 00:38:54.417$  that we have a very large online audience

 $690\ 00:38:54.417 \longrightarrow 00:38:56.410$  and that's the one of the evidence or proof.

 $691\ 00:38:56.410 \longrightarrow 00:39:00.120$  So, another thing that the students

 $692\ 00:39:00.120 \rightarrow 00:39:04.217$  are quite interested in is that, you know,

693 00:39:05.627 --> 00:39:10.627 you have a fascinating career as a researcher, as educator.

69400:39:11.120 --> 00:39:16.120 So, our audience today, the students and PhD students,

 $695\ 00:39:16.700 \longrightarrow 00:39:18.340$  so they are wondering,

696 00:39:18.340 --> 00:39:20.390 can you talk a little more

 $697\ 00:39:20.390 \longrightarrow 00:39:23.020$  about your personal experience?

69800:39:23.020 --> 00:39:26.730 About your route in the field as a woman in the STEM field.

699 00:39:26.730 --> 00:39:29.540 So it's kinda very general just for the students. 700 00:39:29.540 --> 00:39:30.373 Yeah.

701 00:39:31.860 --> 00:39:34.180 <v -> Well, you know, I wish I could say</v>

702 00:39:34.180 --> 00:39:38.538 that I had a laser focus on this,

703 00:39:38.538 --> 00:39:42.880 but, I started out in nursing.

704 00:39:42.880 --> 00:39:45.780 My interest was always in public health,

705 00:39:45.780 --> 00:39:49.070 and, I worked as a nurse for a couple of years

 $706\ 00:39:49.070 \longrightarrow 00:39:51.680$  before deciding to go premed

 $707\ 00:39:51.680 \dashrightarrow 00:39:54.480$  and then went back to do a Postbaccalaureate.

708 00:39:54.480 --> 00:39:58.790 This was long before they had Postbaccalaureate programs.

709 00:39:58.790 --> 00:40:01.020 But I did that and got into medical school.

710 00:40:01.020 --> 00:40:04.690 My interest was always in, again, public health,

 $711\ 00:40:04.690 \longrightarrow 00:40:05.903$  the big picture.

712 00:40:07.170 --> 00:40:12.030 I did a, internal medicine residency

 $713\ 00:40:12.030 \longrightarrow 00:40:14.350$  and then got a master's in public health

714 00:40:14.350 --> 00:40:17.313 and a general medicine fellowship at Columbia.

715 00:40:18.190 --> 00:40:22.453 And was working in government doing,

716 00:40:24.080 --> 00:40:28.000 first, I was doing drug safety oversight at the FDA,

717 00:40:28.000 --> 00:40:31.320 and then moved to the New Jersey Department of Health,

718  $00:40:31.320 \rightarrow 00:40:34.940$  where I was doing hospital quality oversight,

719 00:40:34.940 --> 00:40:38.180 when I decided to get a master's in public policy,

 $720\ 00:40:38.180 \longrightarrow 00:40:41.220$  and there were a variety of reasons for that.

721 00:40:41.220 --> 00:40:45.050 And just as I was about to start my master in public policy,

722 00:40:45.050 --> 00:40:48.505 this was in the fall of 2001.

 $723\ 00{:}40{:}48.505 \dashrightarrow 00{:}40{:}53.000$  And, if you remember what happened in the fall of 2001,

 $724\ 00:40:53.000 \longrightarrow 00:40:55.930$  it was, turned our world upside down

 $725\ 00:40:55.930 \longrightarrow 00:40:58.920$  the terrorist attacks of 9/11,

 $726\ 00:40:58.920 \longrightarrow 00:41:02.590$  followed a month later by the anthrax crisis,

 $727\ 00:41:02.590 \longrightarrow 00:41:06.020$  and that changed the trajectory of my career.

728 00:41:06.020 --> 00:41:08.843 I went into bio defense.

729 00:41:09.756 --> 00:41:12.320 And, I took a course,

730 00:41:12.320 --> 00:41:14.960 prevention against weapons of mass destruction,

731 00:41:14.960 --> 00:41:18.450 where the focus was on nuclear issues, nuclear discernment,

732 00:41:18.450 --> 00:41:22.033 but I was interested in the biological aspects of it.

733 00:41:22.950 --> 00:41:25.500 I joined that research group,

734 00:41:25.500 --> 00:41:29.420 and, in the course of my policy research,

 $735\ 00:41:29.420 \longrightarrow 00:41:31.970$  reading the veterinary medical literature,

736 00:41:31.970 --> 00:41:35.140 it was stunning to me that there was this overlap

737 00:41:35.140 --> 00:41:39.320 between the agents of bioterrorism on the one hand,

738 00:41:39.320 --> 00:41:42.760 and emerging infectious diseases on the other,

 $739\ 00{:}41{:}42.760 \dashrightarrow 00{:}41{:}46.280$  in that the vast majority of both were zoonotic,

740 00:41:46.280 --> 00:41:48.140 meaning that they were diseases of animals

741 00:41:48.140  $\rightarrow 00:41:50.150$  that infect people.

742 00:41:50.150 --> 00:41:53.550 And yet, I discovered that physicians

743 00:41:53.550 --> 00:41:56.890 and veterinarians rarely ever talked to each other.

744 00:41:56.890 --> 00:41:59.450 And in fact, in my entire medical training

745 00:41:59.450 --> 00:42:02.280 I never once heard the term zoonosis,

746 $00{:}42{:}02{.}280$  -->  $00{:}42{:}05{.}513$  that's a veterinary term, it's not a medical term.

747 00:42:06.410 --> 00:42:08.520 So, it was this huge issue

748  $00:42:08.520 \rightarrow 00:42:11.230$  that was just not getting addressed.

749 00:42:11.230 --> 00:42:14.720 And, that's what prompted me to do my research

 $750\ 00:42:14.720 \longrightarrow 00:42:16.470$  and to write up that article

751 00:42:16.470 --> 00:42:20.970 in the emerging infectious disease journal in 2006.

 $752\ 00{:}42{:}20.970 \dashrightarrow 00{:}42{:}23.970$  And I got a huge response from the veterinarians,

753 00:42:23.970 --> 00:42:27.470 and I heard not, I heard crickets from the physicians,

 $754\ 00:42:27.470 \longrightarrow 00:42:32.470$  and that lack of interest has continued.

755 00:42:32.550 --> 00:42:37.064 Not clear if COVID 19 will change things,

756 00:42:37.064 --> 00:42:39.463 but I'm not so sure.

757 00:42:41.290 --> 00:42:42.123 <v ->Thanks Laura.</v>

 $758\ 00:42:42.123 \longrightarrow 00:42:44.480$  I think this is a fascinating story,

759 00:42:44.480 --> 00:42:48.533 I'm sure people, students will be inspired by your story.

760 00:42:48.533 --> 00:42:50.433 And, since you mentioned the COVID 19,

761 00:42:51.662  $\rightarrow 00:42:54.463$  one of the questions students have exactly,

 $762\ 00{:}42{:}55{.}580$  -->  $00{:}42{:}59{.}240$  how has the One Health community responded to the COVID 19?

 $763\ 00:42:59.240 \longrightarrow 00:43:03.557$  especially, regarding the start of this pandemic

764 00:43:03.557 --> 00:43:07.850 has a lot to do with animals in China, treating everything.

 $765\ 00:43:07.850 \longrightarrow 00:43:09.883$  So what do you comment on that?

766 00:43:11.740 --> 00:43:12.930 <v ->Yeah.</v>

 $767\ 00:43:12.930 \longrightarrow 00:43:15.440$  Well, those of us in biodefense,

768 00:43:15.440 --> 00:43:19.070 I mean, this was a catastrophe waiting to happen

 $769\ 00:43:19.070 \longrightarrow 00:43:20.650$  for a variety of reasons.

770 00:43:20.650 --> 00:43:21.800 I mean, one of the,

771 00:43:21.800 --> 00:43:24.640 I mean, it was very clear and I'm,

772 00:43:24.640 --> 00:43:27.040 right now I'm researching and writing a book

773 00:43:27.040 --> 00:43:31.920 about One Health and the COVID 19 pandemic.

774 00:43:31.920 --> 00:43:33.650 So I'm using this framework

775  $00:43:33.650 \rightarrow 00:43:37.610$  to examine this pandemic from all angles.

776 00:43:37.610 --> 00:43:41.480 And, there's several things that have come out

 $777\ 00:43:41.480 \longrightarrow 00:43:44.430$  in my investigation.

778 00:43:44.430  $\rightarrow 00:43:48.400$  If you compare this pandemic with SARS

779 00:43:48.400 --> 00:43:53.400 that emerged in 2002-2003 in the Guandong province of China,

780 00:43:55.670 --> 00:44:00.190 and with MERS, Middle East respiratory syndrome

 $781\ 00:44:00.190 \longrightarrow 00:44:03.260$  that emerged from Saudi Arabia in 2012.

 $782\ 00:44:05.995 \longrightarrow 00:44:06.833$  In both those spillover events

783 00:44:11.470 --> 00:44:16.260 there was very clear evidence of a natural spillover event.

784 00:44:16.260 --> 00:44:21.260 In the case of SARS, there was, almost an exact match

 $785\ 00:44:22.267 \longrightarrow 00:44:27.267$  of the virus in animals with the human strain.

786 00:44:29.250 --> 00:44:31.210 And also importantly,

 $787\ 00:44:31.210 \longrightarrow 00:44:33.940$  there was occupational evidence

788 00:44:33.940 --> 00:44:36.910 that the people who were working with the animals

789 00:44:36.910 --> 00:44:41.180 had a higher rate of antibodies,

 $790\ 00:44:41.180 \rightarrow 00:44:44.940$  higher sero prevalence rate of antibodies

791 00:44:44.940 --> 00:44:48.900 to the virus compared to the general population.

 $792\ 00:44:48.900 \longrightarrow 00:44:50.650$  You saw that with SARS.

 $793\ 00:44:50.650 \longrightarrow 00:44:55.120$  Similarly with MERS, there was clear,

 $794\ 00:44:55.120 \longrightarrow 00:44:58.330$  the virus was identified,

795 00:44:58.330 --> 00:45:01.890 isolated from Dromedary camels.

796 00:45:01.890 --> 00:45:06.120 And they looked back there was serologic evidence

 $797\ 00:45:06.120 \longrightarrow 00:45:09.650$  from the camels going back decades,

 $798\ 00:45:09.650 \longrightarrow 00:45:11.850$  showing that the virus had been is circulating

799 00:45:11.850 --> 00:45:13.860 in these animals long before

 $800\ 00:45:13.860 \longrightarrow 00:45:16.213$  there was a spillover event into a human.

801 00:45:17.494 --> 00:45:22.330 And again, they did a serologic survey of large,

 $802\ 00:45:22.330 \longrightarrow 00:45:25.510$  like 10,000 people in Saudi Arabia.

 $803\ 00:45:25.510 \longrightarrow 00:45:29.600$  And again, there was occupational evidence,

804 00:45:29.600 --> 00:45:33.080 exposure of those who were working in the slaughter house

 $805\ 00:45:33.080 \longrightarrow 00:45:35.180$  or those who were working with the camels

806 00:45:35.180 --> 00:45:39.880 had a much higher sero prevalence rate of antibodies

 $807\ 00:45:40.980 \longrightarrow 00:45:44.090$  to MERS than to the general population.

80800:45:44.090 --> 00:45:48.500 Now, none of those things are evident with COVID 19.

 $809\ 00:45:48.500 \longrightarrow 00:45:51.263$  There has been zero animal,

 $810\ 00:45:52.570 \longrightarrow 00:45:55.420$  there's been no animal host,

81100:45:55.420 --> 00:46:00.420 intermediate host of this virus, unlike SARS and MERS.

81200:46:00.470 --> 00:46:04.740 And there's no serologic evidence of occupational exposure

813 00:46:04.740 --> 00:46:09.740 in the animal work, in the workers in the Wuhan market.

 $814\ 00:46:12.558 \longrightarrow 00:46:15.520$  That paints a similar picture

 $815\ 00:46:15.520 \longrightarrow 00:46:17.963$  to what we saw with SARS and MERS.

816 00:46:18.920 --> 00:46:23.920 So, that leads us to a conundrum as to how this started,

 $817\ 00:46:25.130 \longrightarrow 00:46:28.160$  because we need to figure out how this started

81800:46:28.160 --> 00:46:32.300 so we can prevent another one from happening.

 $819\ 00:46:32.300 \longrightarrow 00:46:36.780$  And, I know this is a very political issue

 $820\ 00:46:36.780 \longrightarrow 00:46:39.550$  in terms of the origin of the virus,

 $821\ 00:46:39.550 \longrightarrow 00:46:42.240$  but right now there is no evidence

 $822\ 00:46:42.240 \longrightarrow 00:46:44.140$  that it was a natural spillover event.

823 00:46:45.890 --> 00:46:46.723 <v ->Thanks Laura.</v>

82400:46:48.127 --> 00:46:51.440 I do want to give the opportunity to, for an audience,

 $825\ 00:46:51.440 \longrightarrow 00:46:54.220$  if you have any other questions

 $826\ 00:46:54.220 \longrightarrow 00:46:56.033$  so feel free to speak up.

827 00:46:59.130 --> 00:47:00.820 And also for online audience,

 $828\ 00:47:00.820 \longrightarrow 00:47:03.340$  if you have any other questions,

 $829\ 00:47:03.340 \longrightarrow 00:47:05.443$  please type in the chat box.

830 00:47:08.980 --> 00:47:09.970 Yeah.

831 00:47:09.970 --> 00:47:10.867 Professor (indistinct).

832 00:47:11.856 --> 00:47:14.313 <<br/>v ->Yeah hi, thanks for that great talk.</br/>/v>

833 00:47:15.330 --> 00:47:17.370 I just wanted to raise a point

 $834\ 00:47:17.370 \longrightarrow 00:47:20.340$  that re-enforces the complexity of these issues,

 $835\ 00:47:20.340 \longrightarrow 00:47:25.080$  which is the capture of methane from manure,

836 00:47:25.080 --> 00:47:28.390 and using it as so-called renewable natural gas,

 $837\ 00:47:28.390 \longrightarrow 00:47:31.320$  which is what some people are calling it.

838 00:47:31.320 --> 00:47:35.230 And so, a lot of environmental justice people, 839 00:47:35.230 --> 00:47:40.160 are actually against the use of that in CAFOs. 840 00:47:40.160 --> 00:47:44.930 Cause they feel that it essentially entrenches the CAFOs

841 00:47:44.930 --> 00:47:48.450 when, CAFOs as you pointed out

 $842\ 00:47:48.450 \longrightarrow 00:47:50.180$  have a lot of problems

 $843\ 00:47:50.180 \longrightarrow 00:47:52.500$  for the surrounding communities, et cetera,

844 00:47:52.500 --> 00:47:55.770 where a lot of people feel they need to be fundamentally

845 00:47:55.770 --> 00:48:00.160 reformed as a, and that the renewable natural gas

846 00:48:00.160 --> 00:48:01.653 is a form of greenwashing.

847 00:48:02.550 --> 00:48:04.179 So I don't know if you've heard that argument,

 $848\ 00:48:04.179 \longrightarrow 00:48:06.160$  but I just wanted to put that out there

 $849\ 00:48:06.160 \longrightarrow 00:48:08.220$  and see how you respond.

850 00:48:08.220 --> 00:48:10.060 <v ->Yeah, thank you for that comment.</v>

851 00:48:10.060 --> 00:48:13.010 Well, yes, I know a lot of people

 $852\ 00:48:13.010 \longrightarrow 00:48:14.480$  in the environmental community

 $853\ 00:48:14.480 \longrightarrow 00:48:16.447$  are against doing anything with the CAFOs

85400:48:16.447 --> 00:48:19.347 'cause they feel they should all be going out of business.

 $855\ 00:48:20.490 \longrightarrow 00:48:23.810$  I think given that eating meat is the norm

 $856\ 00:48:23.810 \longrightarrow 00:48:26.570$  in most countries,

 $857\ 00:48:26.570$  --> 00:48:30.130 I think expecting people to become vegetarian

 $858\ 00:48:30.130 \longrightarrow 00:48:32.223$  or vegan is unrealistic.

859 00:48:33.250 --> 00:48:35.170 I did not include my slide

 $860\ 00:48:35.170 \longrightarrow 00:48:37.900$  on the pros and cons to eating meat.

 $861\ 00:48:37.900 \longrightarrow 00:48:41.540$  There are pros of course, and there are cons.

 $862\ 00{:}48{:}41.540$  -->  $00{:}48{:}45.270$  And some have argued that we evolved into modern humans

 $863\ 00:48:45.270 \longrightarrow 00:48:47.383$  because we hunted cooked and ate meat.

864 00:48:49.068 --> 00:48:50.730 You know, again, that's debatable,

 $865\ 00:48:50.730 \longrightarrow 00:48:55.730$  but, nevertheless, that it is deeply ingrained

 $866\ 00:48:56.340 \longrightarrow 00:48:59.410$  in our cultures and our religions,

867 00:48:59.410 --> 00:49:03.290 and I think we need to be realistic

 $868\ 00:49:03.290 \longrightarrow 00:49:05.100$  in what we're dealing with.

 $869\ 00:49:05.100 \longrightarrow 00:49:07.730$  So, we need to try and make civilization

 $870\ 00:49:07.730 \longrightarrow 00:49:09.663$  as sustainable as possible,

871 00:49:10.902 --> 00:49:15.902 and figure out ways to curtail the negative externalities

 $872\ 00:49:16.030 \longrightarrow 00:49:17.683$  of these industries,

 $873\ 00:49:18.930 \longrightarrow 00:49:22.060$  recognizing that, it would be ideal

874 00:49:22.060 --> 00:49:23.660 if everyone became vegetarian,

875 00:49:23.660 --> 00:49:25.480 but again, I think that's,

 $876\ 00:49:25.480 \longrightarrow 00:49:29.310$  I mean, we're divided politically as it is,

 $877\ 00:49:29.310 \longrightarrow 00:49:31.890$  demanding that people change

878 00:49:31.890 --> 00:49:36.550 their deeply ingrained eating behavior, not easy to do.

879 00:49:36.550 --> 00:49:41.030 I mean, it's hard to do, as a practicing physician,

 $880\ 00:49:41.030 \longrightarrow 00:49:44.300$  to tell somebody to cut back on meat,

881 00:49:44.300  $\rightarrow 00:49:47.640$  telling an entire culture or an entire society,

 $882\ 00:49:47.640 \longrightarrow 00:49:50.693$  it's just not realistic in my book.

883 00:49:54.370 --> 00:49:55.203 <v ->Thanks Laura.</v>

884 00:49:55.203 --> 00:49:57.650 I think, are kind of related to question

 $885\ 00{:}49{:}57.650$  -->  $00{:}50{:}00.660$  to your last point, is the students also recognize that

886 00:50:00.660 --> 00:50:04.820 it's (indistinct) to just shut down the meat consumption.

887 00:50:04.820 --> 00:50:08.150 So the students, they have an interesting question for you

 $888\ 00:50:08.150 \longrightarrow 00:50:10.970$  is that, do you think like to what extent

 $889\ 00:50:10.970 \longrightarrow 00:50:14.060$  do the more, so called, the affluent countries

890 00:50:14.060 --> 00:50:15.930 that have lot of power resources

891 00:50:15.930 --> 00:50:20.930 need to subsidize better sanitation systems in places

 $892\ 00:50:21.962 \longrightarrow 00:50:24.280$  for, with low middle income countries

 $893\ 00:50:24.280 \longrightarrow 00:50:27.413$  that they are lacking the resources.

 $894\ 00:50:28.300 \longrightarrow 00:50:29.254$  So do you think this, yeah.

 $895\ 00:50:29.254 \longrightarrow 00:50:30.300 < v \longrightarrow Well. </v >$ 

896 00:50:30.300 --> 00:50:35.060 Yeah, I mean, we have a responsibility.

897 00:50:35.060 --> 00:50:37.930 I mean, since we've been such major energy users

 $898\ 00:50:37.930 \longrightarrow 00:50:40.710$  and meat consumers in this country,

899 00:50:40.710 --> 00:50:43.840 I think we have an obligation to other countries

 $900\ 00:50:43.840 \longrightarrow 00:50:47.403$  to try to ensure their survival.

 $901\ 00:50:48.510 \longrightarrow 00:50:50.710$  There's much more that we can be doing,

902 00:50:50.710 --> 00:50:55.710 and I think those are important topics for, worthy of study

 $903\ 00:50:55.800 \longrightarrow 00:50:59.060$  and you know, and other courses.

904 00:50:59.060 --> 00:51:04.060 So, again, there's much that can be done that we must do.

905 00:51:06.470 --> 00:51:07.780 <v ->Thanks Laura.</v>

906 00:51:07.780 --> 00:51:09.873 Any other follow on questions?

907 00:51:14.130 --> 00:51:15.187 So thank you,

908 00:51:15.187 --> 00:51:17.230 thank you Dr. Kahn for a wonderful talk,

909 00:51:17.230 --> 00:51:19.790 and thanks for every<br/>one for joining us online

910 00:51:19.790 --> 00:51:21.446 and also in person.

911 00:51:21.446 --> 00:51:23.010 <v ->Well, thank you so much for having me,</v>

 $912\ 00:51:23.010 \longrightarrow 00:51:25.260$  it was a pleasure to be with all of you.

913 00:51:25.260 --> 00:51:26.093 <v ->Thank you so much.</v>

914 00:51:26.093 --> 00:51:26.926 Just a reminder,

915 00:51:26.926 --> 00:51:30.010 our recording will be online on central website,

916 00:51:30.010 --> 00:51:31.763 so thanks again Dr. Kahn.

917 00:51:31.763 --> 00:51:33.153 (audience applauding)