



1
00:00:05,480 --> 00:00:02,659
well it's a pleasure to be here I must

2
00:00:07,730 --> 00:00:05,490
confess that after hearing the morning

3
00:00:11,150 --> 00:00:07,740
and afternoon about various

4
00:00:13,430 --> 00:00:11,160
conversations related to UFOs and such

5
00:00:15,470 --> 00:00:13,440
controversial work what I'm about to

6
00:00:22,700 --> 00:00:15,480
share with you may sound mundane in

7
00:00:24,380 --> 00:00:22,710
comparison which is unusual for me the

8
00:00:26,810 --> 00:00:24,390
title of this research is the effects of

9
00:00:31,669 --> 00:00:26,820
distant group intention on the growth of

10
00:00:33,950 --> 00:00:31,679
seedlings and it involves myself and

11
00:00:37,160 --> 00:00:33,960
mark Baku's II and limbic Taggart and

12
00:00:41,049 --> 00:00:37,170
Melinda Conner in this particular

13
00:00:43,610 --> 00:00:41,059

research was actually funded by a

14

00:00:47,270 --> 00:00:43,620

foundation associated with Canyon Ranch

15

00:00:51,049 --> 00:00:47,280

and if it wasn't for their openness this

16

00:00:53,979 --> 00:00:51,059

kind of work could never take place the

17

00:00:56,090 --> 00:00:53,989

work is uh there's been many studies of

18

00:00:57,889 --> 00:00:56,100

distant about local and distant

19

00:01:00,979 --> 00:00:57,899

intentionality related to living systems

20

00:01:04,179 --> 00:01:00,989

and they're reviewed in two recent books

21

00:01:06,740 --> 00:01:04,189

as well as books by Dean Radin and

22

00:01:08,230 --> 00:01:06,750

clothes Swanson and so on one is called

23

00:01:11,000 --> 00:01:08,240

the energy healing experiments which I

24

00:01:13,520 --> 00:01:11,010

wrote to summarized our research over

25

00:01:15,080 --> 00:01:13,530

the past ten years and the second is the

26

00:01:18,109 --> 00:01:15,090

intention experiment by Lynne McTaggart

27

00:01:19,609 --> 00:01:18,119

which I suspect many of you have heard

28

00:01:20,929 --> 00:01:19,619

of what's interesting by the way is that

29

00:01:25,700 --> 00:01:20,939

neither of these books use the word

30

00:01:28,730 --> 00:01:25,710

parapsychology because we do see this as

31

00:01:32,450 --> 00:01:28,740

as a although some of the phenomena may

32

00:01:34,730 --> 00:01:32,460

seem strange or anomalistic this is

33

00:01:38,899 --> 00:01:34,740

something that apparently applies to all

34

00:01:40,850 --> 00:01:38,909

of us now I will not be talking today

35

00:01:43,420 --> 00:01:40,860

about research that we've done both with

36

00:01:46,730 --> 00:01:43,430

local and distant intentionality on

37

00:01:51,170 --> 00:01:46,740

biophoton emission in plants using a

38

00:01:54,319 --> 00:01:51,180

super cooled ccd camera system the cool

39

00:01:57,380 --> 00:01:54,329
to minus 100 degrees centigrade although

40

00:01:59,510 --> 00:01:57,390
this work is really phenomenal it would

41

00:02:01,280 --> 00:01:59,520
take a whole presentation and what I

42

00:02:04,249 --> 00:02:01,290
instead want to talk to you about is an

43

00:02:07,520 --> 00:02:04,259
application of distant intentionality to

44

00:02:08,690 --> 00:02:07,530
the growth of of barley seeds and part

45

00:02:11,059 --> 00:02:08,700
of the reason for selecting this

46

00:02:12,070 --> 00:02:11,069
preparation is because it's research

47

00:02:14,530 --> 00:02:12,080
that

48

00:02:16,960 --> 00:02:14,540
can be done by virtually anyone

49

00:02:19,090 --> 00:02:16,970
including high school students and it

50

00:02:21,850 --> 00:02:19,100
has obvious direct potential

51
00:02:23,370 --> 00:02:21,860
applications to the vitality of our

52
00:02:25,960 --> 00:02:23,380
planet

53
00:02:30,040 --> 00:02:25,970
whereas biophoton omission is a bit of

54
00:02:31,180 --> 00:02:30,050
esoteric for for non-scientists so the

55
00:02:33,250 --> 00:02:31,190
purpose with the German where the

56
00:02:35,530 --> 00:02:33,260
distant group intention could affect the

57
00:02:37,000 --> 00:02:35,540
growth of barley seeds under blinded

58
00:02:39,070 --> 00:02:37,010
experimental conditions that was the

59
00:02:40,720 --> 00:02:39,080
first purpose second was determining

60
00:02:43,330 --> 00:02:40,730
whether there might be a called spread

61
00:02:44,470 --> 00:02:43,340
of affect within a given experiment on

62
00:02:46,900 --> 00:02:44,480
the growth of barley seeds and the

63
00:02:49,210 --> 00:02:46,910

reason is because the seeds were closed

64

00:02:51,340 --> 00:02:49,220

fairly placed fairly close together as

65

00:02:53,680 --> 00:02:51,350

you will see and the question is how

66

00:02:55,870 --> 00:02:53,690

specific with the intention bead to the

67

00:02:57,520 --> 00:02:55,880

seeds that were targeted and the third

68

00:02:59,620 --> 00:02:57,530

is to explore where the groups trained

69

00:03:01,330 --> 00:02:59,630

in focused attention and healing would

70

00:03:06,700 --> 00:03:01,340

have a greater and/or more selective

71

00:03:11,200 --> 00:03:06,710

effect on the growth of barley seeds now

72

00:03:13,630 --> 00:03:11,210

each experiment had 120 seeds in a

73

00:03:15,280 --> 00:03:13,640

blinded distant group intention session

74

00:03:17,770 --> 00:03:15,290

by the way that was also something that

75

00:03:20,260 --> 00:03:17,780

was you could get many more subjects for

76
00:03:22,120 --> 00:03:20,270
experiment if you worked with seeds than

77
00:03:23,949 --> 00:03:22,130
where he worked for example leaves or or

78
00:03:26,620 --> 00:03:23,959
vegetables that took up a large space in

79
00:03:28,240 --> 00:03:26,630
the camera and then we had 120 seeds in

80
00:03:31,900 --> 00:03:28,250
a matched control which was a non

81
00:03:34,720 --> 00:03:31,910
intention session for each session the

82
00:03:37,600 --> 00:03:34,730
distant group intention and control the

83
00:03:40,300 --> 00:03:37,610
seeds were divided into a four sets and

84
00:03:43,240 --> 00:03:40,310
of 30 seeds per group which was simply

85
00:03:45,190 --> 00:03:43,250
labeled a B C and D and then one of the

86
00:03:48,460 --> 00:03:45,200
four sets was randomly selected as the

87
00:03:50,080 --> 00:03:48,470
intention targeted seed and of 30 seeds

88
00:03:52,540 --> 00:03:50,090

the other three sets became the non

89

00:03:54,699 --> 00:03:52,550

targeted controls for an end of 90 seeds

90

00:03:57,790 --> 00:03:54,709

and the match control session used the

91

00:04:02,380 --> 00:03:57,800

same targeted and non targeted control

92

00:04:04,330 --> 00:04:02,390

sets now the the experimental part is as

93

00:04:06,040 --> 00:04:04,340

follows this is basically a picture of

94

00:04:07,449 --> 00:04:06,050

the laboratory where the room where the

95

00:04:10,060 --> 00:04:07,459

research was run and you could see the

96

00:04:11,850 --> 00:04:10,070

pots and the computer and so on what

97

00:04:14,680 --> 00:04:11,860

would happen is that we would select

98

00:04:17,110 --> 00:04:14,690

research assistant would select 120

99

00:04:20,020 --> 00:04:17,120

seats place them in four trays a b c and

100

00:04:21,240 --> 00:04:20,030

d and he would gently move them so they

101
00:04:24,159 --> 00:04:21,250
were more or less in alignment

102
00:04:25,270 --> 00:04:24,169
photographs would then be taken of a b c

103
00:04:28,510 --> 00:04:25,280
and d

104
00:04:31,450 --> 00:04:28,520
and then those four photographs would be

105
00:04:33,129 --> 00:04:31,460
emailed to Lynne McTaggart who happened

106
00:04:36,159 --> 00:04:33,139
to be at a meeting somewhere in the

107
00:04:39,070 --> 00:04:36,169
world where they would the audience

108
00:04:41,800 --> 00:04:39,080
member would select randomly a B C or D

109
00:04:43,870 --> 00:04:41,810
and then one of these sets of images

110
00:04:46,180 --> 00:04:43,880
would therefore go up on the screen and

111
00:04:48,730 --> 00:04:46,190
that would be the seeds for which the

112
00:04:51,790 --> 00:04:48,740
intention to grow would be sent for 10

113
00:04:54,310 --> 00:04:51,800

to 15 minutes after after that intention

114

00:04:56,530 --> 00:04:54,320

was completed the the research assistant

115

00:04:58,900 --> 00:04:56,540

was blind to which of the four sets had

116

00:05:00,670 --> 00:04:58,910

been selected he would then put a fixed

117

00:05:03,310 --> 00:05:00,680

amount of water in each of the seeds and

118

00:05:05,050 --> 00:05:03,320

then the the they would sit for 24 hours

119

00:05:07,990 --> 00:05:05,060

and soak the seeds would then be washed

120

00:05:10,930 --> 00:05:08,000

then they would be planted at a fixed

121

00:05:12,550 --> 00:05:10,940

amount of soil with nutrients and then a

122

00:05:14,830 --> 00:05:12,560

fixed amount of water would be placed on

123

00:05:16,990 --> 00:05:14,840

top all of that would then be encased in

124

00:05:19,090 --> 00:05:17,000

a in a plastic bags that the seeds grew

125

00:05:22,120 --> 00:05:19,100

in the dark for five days with no

126

00:05:24,610 --> 00:05:22,130

additional water administered and so

127

00:05:27,760 --> 00:05:24,620

there the four pops are and then at the

128

00:05:29,590 --> 00:05:27,770

end of the four days the seeds would be

129

00:05:31,240 --> 00:05:29,600

open five days you could see now that

130

00:05:33,130 --> 00:05:31,250

they're growing that they have grown and

131

00:05:35,560 --> 00:05:33,140

then each of them would be pulled out

132

00:05:37,900 --> 00:05:35,570

and and measured in terms of millimeters

133

00:05:39,760 --> 00:05:37,910

and that would be recorded and then it

134

00:05:42,190 --> 00:05:39,770

would be put into a spreadsheets and an

135

00:05:43,840 --> 00:05:42,200

ultimately statistical analysis analyzed

136

00:05:45,670 --> 00:05:43,850

of course it was after this whole

137

00:05:47,680 --> 00:05:45,680

process was done that the code would

138

00:05:50,350 --> 00:05:47,690

then be broken we would then be informed

139

00:05:52,990 --> 00:05:50,360

which a B of C D was the targeted versus

140

00:05:54,340 --> 00:05:53,000

non targeted conditions through a total

141

00:05:56,770 --> 00:05:54,350

of six experiments these were

142

00:05:58,930 --> 00:05:56,780

opportunistic meaning we didn't have

143

00:06:00,520 --> 00:05:58,940

control we didn't we didn't select the

144

00:06:03,250 --> 00:06:00,530

subjects we didn't select the timing

145

00:06:05,500 --> 00:06:03,260

they just took advantage of when Lin was

146

00:06:07,360 --> 00:06:05,510

doing one of these workshops and there

147

00:06:10,390 --> 00:06:07,370

was one in Sydney Australia with a group

148

00:06:12,820 --> 00:06:10,400

size of about six hundred and you could

149

00:06:14,830 --> 00:06:12,830

see that that audience picked target a

150

00:06:16,570 --> 00:06:14,840

there was an online study that was

151
00:06:18,070 --> 00:06:16,580
conducted by a London then there was one

152
00:06:20,980 --> 00:06:18,080
in Rhinebeck New York one in Palm

153
00:06:22,870 --> 00:06:20,990
Springs actually the Austin Texas one

154
00:06:24,700 --> 00:06:22,880
was actually the sixth experiment but I

155
00:06:26,710 --> 00:06:24,710
listed it in order here as the fifth

156
00:06:29,260 --> 00:06:26,720
only because I wanted that especially

157
00:06:31,029 --> 00:06:29,270
especially note that the Hilton Head

158
00:06:34,029 --> 00:06:31,039
experiment of which there were five

159
00:06:35,200 --> 00:06:34,039
hundred subjects was actually a group of

160
00:06:37,410 --> 00:06:35,210
which was convenient

161
00:06:39,450 --> 00:06:37,420
it was a Healing Touch international

162
00:06:41,130 --> 00:06:39,460
meeting of Healing Touch practitioners

163
00:06:44,310 --> 00:06:41,140

so this was a group that we happen to

164

00:06:47,460 --> 00:06:44,320

have who were practiced in the art of

165

00:06:49,920 --> 00:06:47,470

focusing intention and and healing and

166

00:06:51,810 --> 00:06:49,930

for the six experiments the total number

167

00:06:53,970 --> 00:06:51,820

of scenes or subjects was fourteen

168

00:06:55,830 --> 00:06:53,980

hundred and forty subjects which is very

169

00:06:59,490 --> 00:06:55,840

large for the kind of research that we

170

00:07:02,520 --> 00:06:59,500

typically do this is a summary of the

171

00:07:05,130 --> 00:07:02,530

data and what this curve shows is on the

172

00:07:08,370 --> 00:07:05,140

Left where it says intention days those

173

00:07:11,820 --> 00:07:08,380

contain the the targeted seeds which is

174

00:07:14,460 --> 00:07:11,830

which is the blue square and the non

175

00:07:17,010 --> 00:07:14,470

targeted control seeds which was the

176
00:07:20,670 --> 00:07:17,020
guess you'd say that's red and you can

177
00:07:23,610 --> 00:07:20,680
see that there is a it's much higher in

178
00:07:26,640 --> 00:07:23,620
the for the intended seed than the

179
00:07:29,520 --> 00:07:26,650
controls then for the non intention day

180
00:07:32,040 --> 00:07:29,530
which was a day which was not blinded

181
00:07:33,780 --> 00:07:32,050
but was also five days of growing of the

182
00:07:36,420 --> 00:07:33,790
seeds but where there was no intention

183
00:07:40,310 --> 00:07:36,430
going into the lab you could see that in

184
00:07:43,640 --> 00:07:40,320
both in both cases it was lower and

185
00:07:45,990 --> 00:07:43,650
significantly so in terms of analyses

186
00:07:47,340 --> 00:07:46,000
several dopers were conducted on the

187
00:07:49,020 --> 00:07:47,350
group intention and non intention

188
00:07:51,120 --> 00:07:49,030

controlled days for the intention day

189

00:07:53,430 --> 00:07:51,130

only which was the blinded condition the

190

00:07:56,700 --> 00:07:53,440

main effect for target was significantly

191

00:07:59,040 --> 00:07:56,710

less 0.07 for the non intention day only

192

00:08:00,960 --> 00:07:59,050

the main effects for target was non

193

00:08:03,180 --> 00:08:00,970

significant in other words there was no

194

00:08:05,160 --> 00:08:03,190

difference in the in the in the

195

00:08:07,020 --> 00:08:05,170

attention versus target versus non

196

00:08:10,380 --> 00:08:07,030

targeted when there was no intention

197

00:08:12,660 --> 00:08:10,390

given at all now the main effect for

198

00:08:15,120 --> 00:08:12,670

intention day attention day versus the

199

00:08:18,420 --> 00:08:15,130

non attention day was highly significant

200

00:08:20,820 --> 00:08:18,430

that's the two points on the on the Left

201
00:08:22,710 --> 00:08:20,830
versus the two points on the right and

202
00:08:24,210 --> 00:08:22,720
separate numbers were conducted

203
00:08:26,610 --> 00:08:24,220
separately for the target seed and the

204
00:08:28,770 --> 00:08:26,620
non targeted seeds and you can see that

205
00:08:31,860 --> 00:08:28,780
both of those effects were highly

206
00:08:33,990 --> 00:08:31,870
statistically significant so it looked

207
00:08:36,330 --> 00:08:34,000
like the possibility that there might be

208
00:08:38,250 --> 00:08:36,340
a spread of effect that was occurring

209
00:08:40,380 --> 00:08:38,260
with a targeted even the non targeted

210
00:08:41,730 --> 00:08:40,390
seeds were being accentuated but of

211
00:08:44,040 --> 00:08:41,740
course you have to remember that part of

212
00:08:46,140 --> 00:08:44,050
the study was not blind so there are

213
00:08:47,780 --> 00:08:46,150

alternative interpretations that that

214

00:08:49,280 --> 00:08:47,790

are open to the data

215

00:08:52,370 --> 00:08:49,290

now I said that there were one

216

00:08:54,950 --> 00:08:52,380

particular group which was the Healing

217

00:08:57,410 --> 00:08:54,960

Touch international group and I looked

218

00:09:00,230 --> 00:08:57,420

at them separately what's interesting

219

00:09:03,020 --> 00:09:00,240

about this group by itself is that first

220

00:09:05,330 --> 00:09:03,030

of all it showed the largest specificity

221

00:09:06,890 --> 00:09:05,340

effect that is the target seeds compared

222

00:09:09,260 --> 00:09:06,900

to the non targeted seeds in the

223

00:09:12,050 --> 00:09:09,270

intention date and interestingly they

224

00:09:14,450 --> 00:09:12,060

showed no essentially non intention day

225

00:09:16,880 --> 00:09:14,460

effect comparison to the non intention

226

00:09:19,550 --> 00:09:16,890

day suggesting that they were showing

227

00:09:21,620 --> 00:09:19,560

greater specificity and therefore less

228

00:09:25,960 --> 00:09:21,630

spread of effect which would be

229

00:09:29,180 --> 00:09:25,970

consistent with the intention hypothesis

230

00:09:30,920 --> 00:09:29,190

now to examine whether the a versus IDI

231

00:09:32,090 --> 00:09:30,930

targets were possibly different because

232

00:09:34,700 --> 00:09:32,100

obviously it was not a completely

233

00:09:36,200 --> 00:09:34,710

randomized order with an end of six and

234

00:09:37,940 --> 00:09:36,210

other was performed on just the

235

00:09:40,070 --> 00:09:37,950

intention sessions which were blinded

236

00:09:42,110 --> 00:09:40,080

comparing the four experiments with the

237

00:09:44,930 --> 00:09:42,120

eight targets versus the two experiments

238

00:09:46,460 --> 00:09:44,940

with the CD targets the main effect

239

00:09:48,050 --> 00:09:46,470

photographers hasn't on the target again

240

00:09:50,150 --> 00:09:48,060

was significant which was not surprising

241

00:09:52,300 --> 00:09:50,160

however there was no interaction with

242

00:09:54,980 --> 00:09:52,310

the target placement a versus CD

243

00:10:00,290 --> 00:09:54,990

indicating that position did not seem to

244

00:10:02,870 --> 00:10:00,300

be a factor in explaining the results so

245

00:10:05,360 --> 00:10:02,880

conclusions over the six experiments

246

00:10:07,520 --> 00:10:05,370

distant group intention in a blinded

247

00:10:09,230 --> 00:10:07,530

experimental design was associated with

248

00:10:12,010 --> 00:10:09,240

increased growth but barley seeds in

249

00:10:14,150 --> 00:10:12,020

targeted return on targeted seeds

250

00:10:15,650 --> 00:10:14,160

secondly this effect could not be

251
00:10:17,620 --> 00:10:15,660
explained in terms of random selection

252
00:10:22,160 --> 00:10:17,630
of the targeted seeds over the

253
00:10:24,200 --> 00:10:22,170
experiments third over the six

254
00:10:25,910 --> 00:10:24,210
experiments distant group intention was

255
00:10:27,680 --> 00:10:25,920
associated with overall increase poly

256
00:10:30,500 --> 00:10:27,690
growth in targeted non targeted scenes

257
00:10:32,690 --> 00:10:30,510
compared with matched non intention

258
00:10:35,120 --> 00:10:32,700
control sessions just in general those

259
00:10:37,670 --> 00:10:35,130
seats grew more now because this

260
00:10:39,460 --> 00:10:37,680
comparison was not blinded a possible

261
00:10:42,620 --> 00:10:39,470
experiment effect cannot be ruled out

262
00:10:46,130 --> 00:10:42,630
however a quote anomaly or unexpected

263
00:10:47,870 --> 00:10:46,140

effect in the data emerged which had to

264

00:10:49,910 --> 00:10:47,880

do with a last experiment which was the

265

00:10:51,880 --> 00:10:49,920

Austin experiment it turned out and that

266

00:10:56,000 --> 00:10:51,890

was the only experiment with a non

267

00:11:00,140 --> 00:10:56,010

intended day seeds overall were higher

268

00:11:01,129 --> 00:11:00,150

than the targeted seeds and non targeted

269

00:11:03,619 --> 00:11:01,139

seeds

270

00:11:05,269 --> 00:11:03,629

the intention day and it turned out that

271

00:11:07,460 --> 00:11:05,279

it was during that period of time that

272

00:11:10,400 --> 00:11:07,470

we were breaking the laboratory down in

273

00:11:12,169 --> 00:11:10,410

the last couple of days for construction

274

00:11:14,239 --> 00:11:12,179

to take place which meant there was

275

00:11:18,919 --> 00:11:14,249

other energy in the room

276

00:11:20,809 --> 00:11:18,929

sound and and so on and and that's the

277

00:11:23,470 --> 00:11:20,819

one case where there was a reversal to

278

00:11:25,340 --> 00:11:23,480

what the with the other groups showed

279

00:11:27,079 --> 00:11:25,350

suggesting that even if there was an

280

00:11:29,539 --> 00:11:27,089

experiment effect it could be also be

281

00:11:32,150 --> 00:11:29,549

affected by other environmental factors

282

00:11:34,549 --> 00:11:32,160

and we'll see by the way in coming in

283

00:11:37,179 --> 00:11:34,559

tomorrow when Joey Jones presents the

284

00:11:39,679 --> 00:11:37,189

the environment of the laboratory

285

00:11:43,400 --> 00:11:39,689

energetically can have effect on living

286

00:11:45,049 --> 00:11:43,410

systems now the large magnitude targeted

287

00:11:46,849 --> 00:11:45,059

effect in The Healing Touch practitioner

288

00:11:48,379 --> 00:11:46,859

experiment couples of the absence of a

289

00:11:50,449 --> 00:11:48,389

spread of affect and tension effect

290

00:11:54,499 --> 00:11:50,459

further suggests the importance of

291

00:11:56,179 --> 00:11:54,509

distant group intention one of the

292

00:11:57,559 --> 00:11:56,189

things that's that's very interesting

293

00:11:59,989 --> 00:11:57,569

about distant group intention is

294

00:12:01,849 --> 00:11:59,999

implicitly it's it's talking about some

295

00:12:02,979 --> 00:12:01,859

of the implications that Claud Swanson

296

00:12:05,509 --> 00:12:02,989

talked about with regard to

297

00:12:07,970 --> 00:12:05,519

synchronization and because when you

298

00:12:09,799 --> 00:12:07,980

have multiple individuals simultaneously

299

00:12:12,439 --> 00:12:09,809

putting their intention on a given

300

00:12:14,479 --> 00:12:12,449

object one could speculate that the

301
00:12:16,189 --> 00:12:14,489
group would have greater effects through

302
00:12:20,539 --> 00:12:16,199
some sort of a coherence or synchronized

303
00:12:22,699 --> 00:12:20,549
action conclusions obviously the quote

304
00:12:26,059 --> 00:12:22,709
opportunistic aspect of these six

305
00:12:29,509 --> 00:12:26,069
experiments is not ideal on the other

306
00:12:31,850 --> 00:12:29,519
hand they point out that these effects

307
00:12:35,900 --> 00:12:31,860
may apply in the real world at least the

308
00:12:38,299 --> 00:12:35,910
real world of conferences secondly

309
00:12:40,789 --> 00:12:38,309
adding a second blinded experimenter

310
00:12:43,189 --> 00:12:40,799
would make it possible to run blinded

311
00:12:45,019 --> 00:12:43,199
control sessions as well in other words

312
00:12:48,049 --> 00:12:45,029
if we if we do this kind of work in the

313
00:12:50,059 --> 00:12:48,059

future we and we have two experimenters

314

00:12:52,069 --> 00:12:50,069

and they don't know on a given weekend

315

00:12:53,929 --> 00:12:52,079

what whether it's a it's going to be an

316

00:12:56,119 --> 00:12:53,939

attention experiment or not then we can

317

00:12:58,039 --> 00:12:56,129

address the the spread of effect effect

318

00:13:00,229 --> 00:12:58,049

now a lot of questions to address

319

00:13:02,090 --> 00:13:00,239

including distance number of intenders

320

00:13:05,090 --> 00:13:02,100

in a group the type of groups such as

321

00:13:06,769 --> 00:13:05,100

healers and so on running skeptic groups

322

00:13:10,069 --> 00:13:06,779

which I really want to try someday and

323

00:13:11,539 --> 00:13:10,079

controls and finally I just like to

324

00:13:13,479 --> 00:13:11,549

share that we we've become very

325

00:13:14,670 --> 00:13:13,489

interested in the nature of water itself

326

00:13:16,079 --> 00:13:14,680

and

327

00:13:17,850 --> 00:13:16,089

you know there are theremin studies in

328

00:13:20,460 --> 00:13:17,860

fact Glenn's gonna be talking shortly

329

00:13:22,800 --> 00:13:20,470

about about intentionality in water and

330

00:13:24,840 --> 00:13:22,810

the question arises what happens if

331

00:13:26,730 --> 00:13:24,850

intention instead of being sent to the

332

00:13:28,460 --> 00:13:26,740

seeds is going to be sent to water

333

00:13:31,290 --> 00:13:28,470

that's going to nourish the seeds and

334

00:13:33,900 --> 00:13:31,300

then that water is then given to the

335

00:13:35,460 --> 00:13:33,910

seeds and of course the seeds have not

336

00:13:37,800 --> 00:13:35,470

been selected until after the water has

337

00:13:39,960 --> 00:13:37,810

been energized so there isn't a compound

338

00:13:42,240 --> 00:13:39,970

there can we find that at least some of

339

00:13:45,449 --> 00:13:42,250

this effect is actually affecting the

340

00:13:47,550 --> 00:13:45,459

structure or the energy of that which

341

00:13:50,820 --> 00:13:47,560

makes up all living systems which is a

342

00:13:51,990 --> 00:13:50,830

which is water itself I must confess by

343

00:13:54,290 --> 00:13:52,000

the way that when I started these

344

00:13:56,579 --> 00:13:54,300

experiments well despite having

345

00:13:58,740 --> 00:13:56,589

published a book summarizing a lot of

346

00:14:00,600 --> 00:13:58,750

research with local or you know fairly

347

00:14:05,730 --> 00:14:00,610

local you know within feet in

348

00:14:10,050 --> 00:14:05,740

intentionality I was very surprised by

349

00:14:13,079 --> 00:14:10,060

the potential robustness of a potential

350

00:14:14,190 --> 00:14:13,089

distance and tension effects on on

351
00:14:24,390 --> 00:14:14,200
living systems

352
00:14:38,950 --> 00:14:24,400
thank you we have questions you're the

353
00:14:43,220 --> 00:14:41,690
the effect would be between the local

354
00:14:47,510 --> 00:14:43,230
and a non-local as mayor is it really

355
00:14:49,100 --> 00:14:47,520
better when you're closed well looking

356
00:14:51,590 --> 00:14:49,110
at these data remember there was only

357
00:14:53,420 --> 00:14:51,600
six experiments and we looked at the

358
00:14:55,220 --> 00:14:53,430
distance effect and we also potential

359
00:14:58,130 --> 00:14:55,230
distance effect we also looked at the

360
00:15:02,030 --> 00:14:58,140
potential you know end of the group 100

361
00:15:03,890 --> 00:15:02,040
versus 500 of 617 tenders and there were

362
00:15:05,780 --> 00:15:03,900
certainly no statistical differences and

363
00:15:06,950 --> 00:15:05,790

no significant correlations but again

364

00:15:10,430 --> 00:15:06,960

you're only dealing with an end of six

365

00:15:15,310 --> 00:15:10,440

so I really can't speak to that as far

366

00:15:22,610 --> 00:15:19,430

are we measuring growth or how fast

367

00:15:25,850 --> 00:15:22,620

they're growing the this engineers thing

368

00:15:27,410 --> 00:15:25,860

comes to mind is you know there's lots

369

00:15:31,250 --> 00:15:27,420

of people in this world who need more

370

00:15:34,100 --> 00:15:31,260

food and is this an is is this a way to

371

00:15:37,700 --> 00:15:34,110

get a higher yield of barley I think

372

00:15:41,060 --> 00:15:37,710

that would be the pragmatic future work

373

00:15:45,340 --> 00:15:41,070

but it either address whether it's just

374

00:15:49,940 --> 00:15:48,260

something else well the way that we've

375

00:15:51,590 --> 00:15:49,950

measured measured it is a one time

376

00:15:54,530 --> 00:15:51,600

measurement after it's grown for five

377

00:15:56,420 --> 00:15:54,540

days so from in that way you would say

378

00:15:58,370 --> 00:15:56,430

you could call it a speed of growth

379

00:16:00,800 --> 00:15:58,380

effect because they're growing more

380

00:16:03,230 --> 00:16:00,810

robustly but whether its speed or just

381

00:16:05,660 --> 00:16:03,240

greater vitality you know that becomes a

382

00:16:07,730 --> 00:16:05,670

that becomes a theoretical question but

383

00:16:09,920 --> 00:16:07,740

if the practical question is if you can

384

00:16:12,140 --> 00:16:09,930

get more Bali to grow in a quicker

385

00:16:14,270 --> 00:16:12,150

period of time for the same amount of

386

00:16:16,450 --> 00:16:14,280

resources that's a valuable thing for

387

00:16:18,290 --> 00:16:16,460

our society and for the world

388

00:16:21,470 --> 00:16:18,300

Gary I I don't know if you're familiar

389

00:16:23,630 --> 00:16:21,480

with the name Bill sweet Bill sweet

390

00:16:26,420 --> 00:16:23,640

wrote a book called a journey into

391

00:16:28,370 --> 00:16:26,430

prayer about two Christian Scientists

392

00:16:31,970 --> 00:16:28,380

that wanted to prove that prayer worked

393

00:16:34,550 --> 00:16:31,980

this is in the 60s and they started

394

00:16:36,170 --> 00:16:34,560

doing research exactly or similar to

395

00:16:38,510 --> 00:16:36,180

what you're talking about they knew

396

00:16:40,490 --> 00:16:38,520

there was a placebo effect they knew

397

00:16:42,380 --> 00:16:40,500

that was with humans and so they wanted

398

00:16:45,400 --> 00:16:42,390

to use something that would not you know

399

00:16:47,930 --> 00:16:45,410

the SIBO effect would not interfere with

400

00:16:48,610 --> 00:16:47,940

they got the same kind of results your

401
00:16:50,080 --> 00:16:48,620
reporting

402
00:16:53,110 --> 00:16:50,090
year over and over again but they were

403
00:16:55,660 --> 00:16:53,120
rejected both by their religious

404
00:16:58,480 --> 00:16:55,670
community and by academia and their

405
00:16:59,980 --> 00:16:58,490
scientific community I imagine Larry

406
00:17:02,980 --> 00:16:59,990
Dossey knows more about this and I hope

407
00:17:05,560 --> 00:17:02,990
he will speak about it but they ended up

408
00:17:08,260 --> 00:17:05,570
after years finally starting to be

409
00:17:10,390 --> 00:17:08,270
accepted ended up committing suicide the

410
00:17:13,150 --> 00:17:10,400
two of them together really yes sir

411
00:17:14,590 --> 00:17:13,160
I suggest you check that book out there

412
00:17:16,360 --> 00:17:14,600
I'm probably glad that I didn't know

413
00:17:18,850 --> 00:17:16,370

about this before I started the research

414

00:17:22,240 --> 00:17:18,860

because I have no interest in following

415

00:17:25,270 --> 00:17:22,250

in their footsteps you know it's a

416

00:17:28,720 --> 00:17:25,280

challenge if you do any of this with any

417

00:17:30,610 --> 00:17:28,730

particular religious persuasion if I did

418

00:17:33,130 --> 00:17:30,620

this as a fundamentalist Christian or a

419

00:17:35,800 --> 00:17:33,140

Christian Scientist or a Muslim or a

420

00:17:37,600 --> 00:17:35,810

Jewish person or whatever I went

421

00:17:40,120 --> 00:17:37,610

immediately beginning in I think even

422

00:17:45,280 --> 00:17:40,130

more trouble than just doing this in a

423

00:17:47,590 --> 00:17:45,290

quote secular fashion we have a C

424

00:17:50,230 --> 00:17:47,600

testing laboratory and we've done some

425

00:17:51,400 --> 00:17:50,240

of this kind of work here in the Denver

426

00:17:53,680 --> 00:17:51,410

area hmm

427

00:17:55,060 --> 00:17:53,690

and one and I we can talk about but one

428

00:17:58,720 --> 00:17:55,070

of the questions I want to ask you is

429

00:18:00,760 --> 00:17:58,730

did you notice any increased actual

430

00:18:04,120 --> 00:18:00,770

germination percentage did more seeds

431

00:18:07,240 --> 00:18:04,130

actually germinate in the in the trials

432

00:18:10,210 --> 00:18:07,250

where there was intention the answer is

433

00:18:12,640 --> 00:18:10,220

it looked that way but since most of our

434

00:18:15,700 --> 00:18:12,650

seeds germinated with this procedure

435

00:18:20,350 --> 00:18:15,710

there isn't much room for variability in

436

00:18:22,270 --> 00:18:20,360

that sense okay so if this is not the

437

00:18:24,760 --> 00:18:22,280

preparation in which you'd want to look

438

00:18:27,070 --> 00:18:24,770

at rate of germination because almost

439

00:18:29,950 --> 00:18:27,080

all the seeds Germany you know good 85