

1
00:00:00,000 --> 00:00:05,219
Oh conclusions over the six experiments

2
00:00:02,730 --> 00:00:07,378
distant group intention in a blinded

3
00:00:05,219 --> 00:00:09,210
experimental design was associated with

4
00:00:07,378 --> 00:00:11,899
increased growth but barley seeds in

5
00:00:09,210 --> 00:00:14,040
targeted vers non-targeted seeds

6
00:00:11,900 --> 00:00:15,839
secondly this effect could not be

7
00:00:14,039 --> 00:00:17,480
explained in terms of random selection

8
00:00:15,839 --> 00:00:22,050
of the targeted seeds over the

9
00:00:17,480 --> 00:00:24,060
experiments third over the six

10
00:00:22,050 --> 00:00:25,769
experiments distant group intention was

11
00:00:24,059 --> 00:00:27,538
associated with overall increase Bali

12
00:00:25,768 --> 00:00:30,358
growth in targeted non-targeted seeds

13
00:00:27,539 --> 00:00:32,550
compared with matched non intention

14
00:00:30,359 --> 00:00:34,980
control sessions just in general those

15
00:00:32,549 --> 00:00:37,530
seats grew more now because this

16
00:00:34,979 --> 00:00:39,140
comparison was not blinded a possible

17
00:00:37,530 --> 00:00:42,480
experiment effect cannot be ruled out

18
00:00:39,140 --> 00:00:45,989
however a quote anomaly or unexpected

19
00:00:42,479 --> 00:00:47,729
effect in the data emerged which had to

20
00:00:45,988 --> 00:00:49,890
do with a last experiment which was the

21
00:00:47,729 --> 00:00:52,738
Austin experiment it turned out that was

22
00:00:49,890 --> 00:00:57,259
the only experiment with a non intended

23
00:00:52,738 --> 00:01:00,538
day seeds overall were higher than the

24
00:00:57,259 --> 00:01:03,479
targeted seeds and non-targeted seeds in

25
00:01:00,539 --> 00:01:05,129
the intention day and it turned out that

26
00:01:03,479 --> 00:01:07,289
it was during that period of time that

27
00:01:05,129 --> 00:01:10,260
we were breaking the laboratory down in

28
00:01:07,290 --> 00:01:12,030
the last couple of days for construction

29

00:01:10,260 --> 00:01:16,049
to take place which meant there was

30
00:01:12,030 --> 00:01:19,228
other energy in the room sound and and

31
00:01:16,049 --> 00:01:21,360
so on and and that's the one case where

32
00:01:19,228 --> 00:01:24,450
there was a reversal to what the with

33
00:01:21,359 --> 00:01:26,009
the other groups showed suggesting that

34
00:01:24,450 --> 00:01:28,109
even if there was an experiment effect

35
00:01:26,009 --> 00:01:30,359
it going to be also be affected by other

36
00:01:28,109 --> 00:01:33,390
environmental factors and we'll see by

37
00:01:30,359 --> 00:01:35,789
the way in come in tomorrow when Joey

38
00:01:33,390 --> 00:01:38,368
Jones presents the the environment of

39
00:01:35,790 --> 00:01:42,090
the laboratory energetically can have

40
00:01:38,368 --> 00:01:43,978
effect on living systems now the large

41
00:01:42,090 --> 00:01:45,840
magnitude targeted effect in the healing

42
00:01:43,978 --> 00:01:47,429
touch practitioner experiment a couple

43
00:01:45,840 --> 00:01:49,618

of the absence of a spread of effect

44

00:01:47,430 --> 00:01:53,180

intention effect further suggests the

45

00:01:49,618 --> 00:01:55,680

importance of distant group intention

46

00:01:53,180 --> 00:01:56,759

one of the things that's that's very

47

00:01:55,680 --> 00:01:58,740

interesting about distant group

48

00:01:56,759 --> 00:02:00,209

intention is implicitly it's it's

49

00:01:58,739 --> 00:02:02,218

talking about some of the implications

50

00:02:00,209 --> 00:02:05,129

that Claude Swanson talks about with

51

00:02:02,218 --> 00:02:06,739

regard to synchronization and because

52

00:02:05,129 --> 00:02:09,060

when you have multiple individuals

53

00:02:06,739 --> 00:02:11,549

simultaneously putting their intention

54

00:02:09,060 --> 00:02:12,930

on a given object one could speculate

55

00:02:11,550 --> 00:02:13,650

that the group would have greater

56

00:02:12,930 --> 00:02:15,599

effects

57

00:02:13,650 --> 00:02:19,069

through some sort of a coherence or

58
00:02:15,598 --> 00:02:21,658
synchronized action conclusions

59
00:02:19,068 --> 00:02:25,348
obviously the quote opportunistic aspect

60
00:02:21,658 --> 00:02:28,469
of these six experiments is not ideal on

61
00:02:25,348 --> 00:02:31,378
the other hand they point out that these

62
00:02:28,469 --> 00:02:34,699
effects may apply in the real world at

63
00:02:31,378 --> 00:02:37,438
least the real world of conferences and

64
00:02:34,699 --> 00:02:39,780
secondly adding a second blinded

65
00:02:37,438 --> 00:02:42,719
experimenter would make it possible to

66
00:02:39,780 --> 00:02:44,489
run blinded control sessions as well in

67
00:02:42,719 --> 00:02:47,158
other words if we if we do this kind of

68
00:02:44,489 --> 00:02:48,959
work in the future we and we have to

69
00:02:47,158 --> 00:02:51,060
experimenters and they don't know in a

70
00:02:48,959 --> 00:02:52,500
given weekend what which whether it's a

71
00:02:51,060 --> 00:02:54,658
it's going to be an intention experiment

72
00:02:52,500 --> 00:02:57,239
or not then we can address the the

73
00:02:54,658 --> 00:02:59,158
spread of effect effect now a lot of

74
00:02:57,239 --> 00:03:01,289
questions to address including distance

75
00:02:59,158 --> 00:03:03,259
number of in tenders in a group the type

76
00:03:01,289 --> 00:03:05,429
of group such as healers and so on

77
00:03:03,259 --> 00:03:08,388
running skeptic groups which I really

78
00:03:05,430 --> 00:03:10,650
want to try someday and controls and

79
00:03:08,389 --> 00:03:12,090
finally I just like to share that we

80
00:03:10,650 --> 00:03:14,819
we've become very interested in the

81
00:03:12,090 --> 00:03:16,139
nature of water itself and as you know

82
00:03:14,818 --> 00:03:17,698
there are there been studies in fact

83
00:03:16,139 --> 00:03:20,280
Glenn's going to be talking shortly

84
00:03:17,699 --> 00:03:22,650
about about intentionality in water and

85
00:03:20,280 --> 00:03:24,689
the question arises what happens if

86

00:03:22,650 --> 00:03:26,609
intention instead of being sent to the

87
00:03:24,689 --> 00:03:28,310
seeds is going to be sent to water

88
00:03:26,609 --> 00:03:31,230
that's going to nourish the seeds and

89
00:03:28,310 --> 00:03:33,780
then that water is then given to the

90
00:03:31,229 --> 00:03:35,310
seeds and of course the seeds have not

91
00:03:33,780 --> 00:03:37,650
been selected until after the water has

92
00:03:35,310 --> 00:03:39,810
been energized so there isn't a compound

93
00:03:37,650 --> 00:03:42,209
there can we find that at least some of

94
00:03:39,810 --> 00:03:45,329
this effect is actually affecting the

95
00:03:42,209 --> 00:03:47,400
structure or the energy of that which

96
00:03:45,329 --> 00:03:50,699
makes up all living systems which is a

97
00:03:47,400 --> 00:03:51,810
which is water itself I must confess by

98
00:03:50,699 --> 00:03:55,290
the way that when I started these

99
00:03:51,810 --> 00:03:57,090
experiments despite having published a

100
00:03:55,289 --> 00:03:59,310

book summarizing a lot of research with

101

00:03:57,090 --> 00:04:04,560

local or you know fairly local either

102

00:03:59,310 --> 00:04:07,859

within feet intentionality I was very

103

00:04:04,560 --> 00:04:11,459

surprised by the potential robustness of

104

00:04:07,859 --> 00:04:17,030

a potential distance and tension effects

105

00:04:11,459 --> 00:04:17,030

on on living systems thank you

106

00:04:21,430 --> 00:04:39,829

if we have questions you're the first

107

00:04:24,439 --> 00:04:41,779

person in the width of time of the

108

00:04:39,829 --> 00:04:43,639

effect would be between the local and a

109

00:04:41,779 --> 00:04:47,478

non-local despair is it really better

110

00:04:43,639 --> 00:04:49,340

when you're closed um well looking at

111

00:04:47,478 --> 00:04:51,439

these data remember there was only six

112

00:04:49,339 --> 00:04:53,299

experiments and we looked at the

113

00:04:51,439 --> 00:04:55,069

distance effect and we also potential

114

00:04:53,300 --> 00:04:58,370

distance effect we also looked at the

115
00:04:55,069 --> 00:05:01,939
potential you know n of the group 100 vs

116
00:04:58,370 --> 00:05:03,740
500 or six seven tenders and there was

117
00:05:01,939 --> 00:05:05,629
certainly no statistical differences and

118
00:05:03,740 --> 00:05:06,829
no significant correlations but again

119
00:05:05,629 --> 00:05:10,250
you're only dealing with an end of six

120
00:05:06,829 --> 00:05:13,209
so I really can't speak to that as far

121
00:05:10,250 --> 00:05:13,209
as I'm concerned it's an open question

122
00:05:15,129 --> 00:05:22,459
are we measuring growth or how fast

123
00:05:19,310 --> 00:05:25,699
they're growing the this engineers thing

124
00:05:22,459 --> 00:05:27,319
comes to mind is you know there's lots

125
00:05:25,699 --> 00:05:31,970
of people in this world who need more

126
00:05:27,319 --> 00:05:34,098
food and as this is this a way to get a

127
00:05:31,970 --> 00:05:38,300
higher yield of barley I think that

128
00:05:34,098 --> 00:05:41,060
would be the pragmatic future work but

129
00:05:38,300 --> 00:05:45,218
it either address whether it's just the

130
00:05:41,060 --> 00:05:48,110
speed of growth or the actual as

131
00:05:45,218 --> 00:05:49,639
something else well the way that we've

132
00:05:48,110 --> 00:05:51,740
measured measured it is a one time

133
00:05:49,639 --> 00:05:54,800
measurement after its bone for five days

134
00:05:51,740 --> 00:05:56,718
so from in that way you would say you

135
00:05:54,800 --> 00:05:58,819
could call it a speed of growth effect

136
00:05:56,718 --> 00:06:00,918
because they're growing more robustly

137
00:05:58,819 --> 00:06:03,860
but whether its speed or just greater

138
00:06:00,918 --> 00:06:05,598
vitality you know that becomes a that

139
00:06:03,860 --> 00:06:07,759
becomes a theoretical question but if

140
00:06:05,598 --> 00:06:10,279
the practical question is if you can get

141
00:06:07,759 --> 00:06:12,530
more Bali to grow in a quicker period of

142
00:06:10,279 --> 00:06:14,989
time for the same amount of resources

143

00:06:12,529 --> 00:06:17,989
that's a valuable thing for our society

144
00:06:14,990 --> 00:06:20,150
for the world aguirre I don't know if

145
00:06:17,990 --> 00:06:23,210
you're familiar with the name bill sweet

146
00:06:20,149 --> 00:06:25,668
bill sweet wrote a book called a journey

147
00:06:23,209 --> 00:06:27,348
into prayer about to Christian

148
00:06:25,668 --> 00:06:30,539
Scientists that wanted to prove that

149
00:06:27,348 --> 00:06:33,420
prayer worked this is in the 60s

150
00:06:30,540 --> 00:06:35,189
and they started doing research exactly

151
00:06:33,420 --> 00:06:37,290
or similar to what you're talking about

152
00:06:35,189 --> 00:06:39,870
they knew there was a placebo effect

153
00:06:37,290 --> 00:06:41,580
they knew that was with humans and so

154
00:06:39,870 --> 00:06:44,009
they wanted to use something that would

155
00:06:41,579 --> 00:06:46,919
not you know the placebo effect would

156
00:06:44,009 --> 00:06:48,659
not interfere with they got the same

157
00:06:46,920 --> 00:06:49,949

kind of results you're reporting here

158

00:06:48,660 --> 00:06:52,950

over and over again but they were

159

00:06:49,949 --> 00:06:55,529

rejected both by their religious

160

00:06:52,949 --> 00:06:58,349

community and by academia and their

161

00:06:55,529 --> 00:06:59,729

scientific community I imagine Larry

162

00:06:58,350 --> 00:07:02,850

Dossey knows more about this and I hope

163

00:06:59,730 --> 00:07:05,400

he will speak about it but they ended up

164

00:07:02,850 --> 00:07:08,129

after years finally starting to be

165

00:07:05,399 --> 00:07:10,529

accepted ended up committing suicide the

166

00:07:08,129 --> 00:07:13,019

two of them together really yes sir I

167

00:07:10,529 --> 00:07:14,459

suggest you check that book out there

168

00:07:13,019 --> 00:07:16,189

I'm probably glad that I didn't know

169

00:07:14,459 --> 00:07:18,779

about this before i started the research

170

00:07:16,189 --> 00:07:22,110

because i have no interest in follow you

171

00:07:18,779 --> 00:07:25,139

there footsteps you know it's a

172
00:07:22,110 --> 00:07:28,560
challenge if you do any of this with any

173
00:07:25,139 --> 00:07:30,479
particular religious persuasion if i did

174
00:07:28,560 --> 00:07:32,939
this as a fundamentalist Christian or a

175
00:07:30,480 --> 00:07:35,670
christian scientist or a Muslim or a

176
00:07:32,939 --> 00:07:37,589
Jewish person or whatever I went

177
00:07:35,670 --> 00:07:39,960
immediately beginning in I think even

178
00:07:37,589 --> 00:07:45,149
more trouble than just doing this in a

179
00:07:39,959 --> 00:07:47,039
quote secular fashion hi we have a/c

180
00:07:45,149 --> 00:07:50,219
testing laboratory and we've done some

181
00:07:47,040 --> 00:07:52,740
of this kind of work here in the Denver

182
00:07:50,220 --> 00:07:54,360
area hmm and one and I we can talk about

183
00:07:52,740 --> 00:07:57,590
but one of the questions I want to ask

184
00:07:54,360 --> 00:08:00,270
you is did you notice any increased

185
00:07:57,589 --> 00:08:03,299
actual germination percentage did more

186
00:08:00,269 --> 00:08:06,539
seeds actually germinate in in the

187
00:08:03,300 --> 00:08:09,389
trials where there was intention the

188
00:08:06,540 --> 00:08:12,000
answer is it looked that way but since

189
00:08:09,389 --> 00:08:14,250
most of our seeds germinated with this

190
00:08:12,000 --> 00:08:19,500
procedure there isn't much room for

191
00:08:14,250 --> 00:08:21,420
variability in that sense okay so it

192
00:08:19,500 --> 00:08:23,129
this is not the preparation in which

193
00:08:21,420 --> 00:08:25,020
you'd want to look at rate of

194
00:08:23,129 --> 00:08:27,360
germination because almost all the

195
00:08:25,019 --> 00:08:29,819
scenes Germany you know good 85 to 90

196
00:08:27,360 --> 00:08:34,159
percent but yes it's a very good

197
00:08:29,819 --> 00:08:34,159
question thank you