
From: jeffrey E. <jeevacation@gmail.com>
Sent: Monday, July 11, 2016 12:49 PM
To: Rupert Sheldrake
Subject: Re:

why would they influence rather than actually just be a probability field themselves. . . it also might be fun to think of "luck" as a morphic field = I think a strong argument can be made that the power laws zipfs pareto are the proofs of morphic fields.♦=A0 . forcing all natural phenomena into the same shape of distribution that =as come before it its very very elegant.♦=A0 and as good a theory as any scientist can propose.

On Mon, Jul 11, 2016 at 6:49 AM, Rupert Sheldrake <████████> <mailto:████████> > wrote:

Dear Jeffrey,

Yes, I think Brian Josephson is indeed=rather scattered.

I don't think Depak is interested in deep theoretical issues so I don't think you'll succeed in moving him toward= the study of probabilities. But I agree with you that it would be better if he stayed away from quantum phenomena which he doesn=E2♦♦t know much about and which in relation to medicine and consciousness seem to=me to create a cloud of scientific-sounding rhetoric which obscures rather tha= illuminates the problems.

I'm all for the idea =f attractors, but I don't think mathematically so find it hard to grasp probability arguments. =/span>Although I think morphic fields are probability structures and work by influencing probabilities.

We leave for a remote island in British Columbia on Wednesday and I'll be away for about 2 months. But still in email contact most of the time. <=u>

Rupert

On 9 Jul 2016, at 10:53, jeffrey E. wrote:

he pointed me to brian jos=phson, seems scattered.? view? I m trying t= convince depak to move in the realm and study of probabiliti=s and stay away from quantum phenomena. . I think nature= distributions pushing elements to be average , describes many processes.=C2♦ . it appears that morphing all local faces into on= (average) appears to be beautiful. . if things are distribu=ed on a bell live or normal curve, just looking at the distrib=tion could lead one to think there is a force pushing toward the middle.=C2♦ maybe gravity is just that, ♦=A0 . probability of all things being equally distributed. appe=ring as a pseudo force . (like centri=ugal force). the central limit theorem might answ=r many mysteries. . derivation of the power laws f=r example. zipf, pareto. .♦=A0 if the distribtuions are the attractors. having even = distribution of esoteric traits like happinesss could lead one to believe=C2♦ that if the distribution wants to stay constant. as one =oint on the curve (the person) if they become happier, the pseufo force w=uld push someone else towards the average. . =C2♦ and yes - a few times depak and i roared with laughter.=C2♦

On Sat, Jul 9, 2016 at 5:30 AM, Rupert Sheldrake <mailto:[REDACTED]> > wrote:

Glad to hear about your meeting. Deepak is good=company, has a broad vision, and can be
hilarious too.

Rupert

On 8 Jul 2016, at 21:18, jeffrey E. wrote:

depak chopra was here this mor=ing, a great fan of yours

--

◆=AO please note

The information contained in this commu=ication is
confidential, may be attorney-client privileged, may
constitute inside information, and is intended only for
the use of the addressee. It is the property of
JEE

Unauthorized use, disclosure or copyi=g of this
communication or any part thereof is strictly prohibited
and may be unlawful. If you have received this
communication in error, pl=ase notify us immediately by
return e-mail or by e-mail to jeevacation@gmail.com, and
destroy this communication and all copies thereof,
including all a=tachments. copyright -all rights reserved

--

please note

The inform=ation contained in this communication is
confidential, may be attorney-c=ient privileged, may
constitute inside information, and is intended onl= for
the use of the addressee. It is the property of
JEE

Unauthor=zed use, disclosure or copying of this
communication or any part thereo= is strictly prohibited
and may be unlawful. If you have received this<=r>communication in error, please notify us immediately
by

return e-mail=or by e-mail to <mailto:jeevacation@gmail.com> , and
destroy this communication and all copie= thereof,

including all attachments. copyright -all rights reserved
=/div>

-=

please note

The information contained in this communication is confidential, may be attorney-client privileged, may constitute inside information, and is intended only for the use of the addressee. It is the property of JEE=br>Unauthorized use, disclosure or copying of this communication or any=part thereof is strictly prohibited and may be unlawful. If you have received this communication in error, please notify us immediately by return e-mail or by e-mail to jeevacation@gmail.com <mailto:jeevacation@gmail.com> , and destroy this communication and all copies thereof, including all attachments. copyright -all rights reserved