

What Would Epicurus Think of the Big Bang?

Post by “Don” of January 15, 2024 at 7:33 AM

[Quote from Bryan](#)

In minute 15 he says that the field operates while being "never touched" and "without ever touching," and says "the field is real... you can affect things far away using the field without ever touching it."

How can something be affected without contact?

That was a physical demonstration by Faraday and a demonstrable effect of the electromagnetic field. He may have stated it in an unfortunate layperson, non scientific way, but the effect is real. The electromagnetic field is "invisible" to our naked unaided eyes, but using the right equipment, you can see it, detect it, use it. It's not supernatural or eerie or anything like that. He's just using "touching" in a colloquial, touch it with your finger sense. If real. It what makes what we're doing online possible as well.

15:28

touched the needle. It was amazing. You could make something move without ever going near it,

15:34

without ever touching it. We're kind of jaded these days. You can do the same experiment. You can pick up your cell phone. You can press a few buttons.

15:40

You can call somebody on the other end of the earth within seconds. But it's the same principle.

15:45

But this was the first time it was demonstrated that the field is real. You can communicate using the field.

15:51

You can affect things far away using the field without ever touching it

