

Today it is mainly just called "The Field." In her book, *The Field*, Lynn McTaggart defines it simply as "a field of all possibility."<sup>7</sup>

Everything you can think of, and everything you can't think of, and everything no one can think of already exists in this Field as waves of possibilities.

Dr. John Hagelin explains...

*"Progress in our understanding of the universe through physics over the past quarter century has been exploring deeper levels of natural law, from the macroscopic to the microscopic, from the molecular to the atomic to the nuclear to the subnuclear levels of nature's functioning.... and what we've discovered at the core basis of the universe, the foundation of the universe, is a single universal field of intelligence.... So all the forces of nature, and all the so-called „particles“ of nature... are now understood to be... just different ripples on a single ocean of existence.... It's called the "unified field," or "superstring field," at the basis of everything – mind and matter.... That field is a non-material field. Planets, trees, people, animals, are all just waves of vibration of this underlying unified superstring field.... It's the fountainhead of all the laws of nature; all the fundamental forces, all the fundamental particles, all the laws governing life at every level of the universe have their unified source in the unified field.... It is pure abstract potential, which rises in waves of vibration to give rise to the particles, to the people, to everything we see in the vast universe.... This isn't the world of electrons; it's the world of potential electrons.... And that's what we're made of."*<sup>8</sup>

...and Dr. Fred Alan Wolf puts it this way...

*"Physicists give this a name; they call it a „quantum wave function," because it seems „wavy." However, this wave function isn't just a wave of matter, like an ocean wave or a sound wave, or any kind of wave of matter. It's a wave of possibility; it's a kind of „thought" wave. And because it is a wave of thought, or possibility, or „not-matter," it's invisible to us. But we can't explain what we do see as matter...unless we picture that these matter particles somehow come out from or emerge from these thought-wave patterns."*<sup>9</sup>

(You can watch a video interview about The Field with Drs. Hagelin and Wolf from *What the Bleep!?* – *Down the Rabbit Hole*)

The problem is no one can prove that The Field exists. You can't see it; you can't photograph it; you can't measure it; you can't hold it in your hand. But when quantum physicists assume The Field is there, they can make incredibly accurate mathematical predictions about the physical universe and how it behaves, which they can't do without taking The Field into account. As Fred Alan Wolf said, "We can't explain what we **do** see as matter...unless we picture that these matter particles somehow come out from or emerge from these thought-wave patterns."

Think of it as electricity. You can't see electricity itself; you can only see what electricity produces. One American comedian joked that he wouldn't pay his electric bill until the company showed him the electricity he was paying for.

But we can see the light electricity makes, and the power, and the other effects we count on every day and now take so much for granted; and when we see those effects, we know electricity must exist.

The same thing is true for The Field. Even though we can't prove it exists scientifically, nothing makes sense without it in light of the results of the most recent experiments.

Source: <http://www.butterfliesfree.com/>