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REVIEWS



CONSCIOUSNESS, INTENT AND THE STRUCTURE OF THE UNIVERSE

by Jeffrey Keen

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In his quest to explain how dowsing works, British physicist and businessman Jeffrey Keen turns to science to explore the underlying principles that link consciousness and perception with universal energy fields. He comes up with a speculative qualitative model to describe the structure of the universe and the information field.

Every object, whether animate or inanimate, has an energy field, and in the first part of his book Keen focuses on measuring the dowsable energy fields related to tangible natural objects. Such objects, including stones, crystals, water bodies, plants, animals and humans, lend themselves to experimentation under controlled laboratory conditions. The kind of scientific measurement he utilises can be applied in repeatable experiments and involves fundamental concepts like mass, dimensions, range, pressure, rotation and field interaction.

In the second part, Keen turns his attention to measuring dowsable ley lines, ancient megalithic sites, auras, fields emitted by all life-forms and the creation of dowsable fields by the action of the brain, whether via thinking or visualisation processes.

Keen develops a number of laws based on 30 principles. For example, principle 19 relates to the field strength of dowsable fields, which is proportional to the mass and composition of the source. Likewise, the field strength of dowsable fields is proportional to the maximum range of the dows-

able field. He gives the example of hard igneous rocks having high dowsable field strength, and posits that Stone Age man clearly understood all these phenomena.

With plenty of tables, graphs and equations, Keen expands his case for the structure of the universe being linked to multidimensional geometry. Furthermore, he suggests that what we perceive in our attempts to understand the universe and consciousness is a subset of the information field that is triggered by the intent of what we are seeking. A paradigm-shifting study.