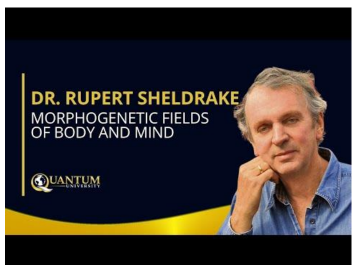
Adjutant Mind-Spirits | Morphogenetic Fields

The URANTIA fifth epochal revelation of the seven adjutant mind-spirits is an enormously important concept to reflect upon as these mind-spirit fields (circuits) are absolutely key to begin to understand not only the origin of life here on Urantia, but how God's plans are unfolding in the universe of universes. What should be immediately apparent is that the hyphen ("-") between mind and spirit, as found in the description of the adjutants symbolizes and implies that these two aspects of reality in this configuration are not a duality.¹

A hyphenated term is often referred to as a "compound word" or "hyphenated compound." Compound words are formed when two or more words are combined to create *a new word with a specific meaning*. For URANTIA Book students mind and spirit typically are considered a duality; both concepts are distinct components of reality but are associated. While all spirit originates in the I AM as God the Father, these two primary components of reality have functional focus from two of the distinct personalities of the seven absolutes of infinity: the Eternal Son and The Infinite Spirit.

To my knowledge, no one so far, has developed a hypothesis as to why the revelators describe the adjutants as "mind-spirits." This essay will develop the rationale for why these dual terms are united throughout the revelation, especially when describing the "adjutant mind-spirits." My hypothesis is that the adjutant mind-spirits have a dual role:

- they furnish consciousness (mind) to living organisms upon taking over evolutional direction responsibility from the Master Physical Controllers in the early primordial soup of a to-be inhabited planet, and
- they provision the various fields (spirit) that include morphogenetic fields that interact with the



genomes of organisms ensuring that the Nebadon life patterns can develop through evolution.

Rupert Sheldrake and others have theorized with increasing clarity since the 1970's that besides the fields science believes exist and have evidence that has proven they exist, there are many others that are yet to be discovered and proven.

The YouTube on the left is a one-hour discussion by Rupert Sheldrake where he discusses morphic fields in general and morphogenetic fields in particular.

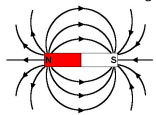
¹ The term "duality" generally refers to the condition or state of being dual or consisting of two parts. It often implies a contrast or opposition between two concepts, objects, or phenomena that are perceived as distinct yet interconnected. The most famous duality is Descartes' duality of mind and body. This concept is a cornerstone of Cartesian philosophy, articulated in Descartes' famous statement, "Cogito, ergo sum" ("I think, therefore I am"). Descartes proposes that the mind (which he identifies as the soul of man) and the body are two fundamentally different substances. Descartes' dualism posits that these two substances interact with each other, but they retain their distinct natures. The mind can influence the body (e.g., through voluntary actions), and the body can affect the mind (e.g., through sensory experiences and physical conditions).

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Sheldrake hypothesizes that morphic resonance works through morphic fields, which organize the bodies of plants and animals through "vibratory patterns," and underlie their abilities to regenerate and heal after damage. Morphic fields also coordinate the vibratory activities of the nervous system, and are closely connected to mental activity. He further claims that minds are extended beyond brains through these fields, and the effects of attention and intention at a distance can be detected experimentally.

Let's review what fields are.

Space is filled with invisible forces that can push or pull objects in different ways. These invisible forces create what science calls "fields," and each type of field has its own unique way of acting. The most obvious is the magnetic field. The pattern created by iron filings when exposed to a bar magnet always produces the familiar pattern that connects the north and south poles in a series of arcs. Think about it: an invisible structure organizes the iron filings in the same configuration every time.



Gravity is another field. It is the force that pulls everything towards the center of the Earth. The gravitational field is like an invisible web that gets weaker as you move farther from the Earth. This means the closer one is to the Earth, the stronger the pull one feels. Similarly, electric fields are created by electric charges. If you've ever rubbed a balloon on your hair and seen it stick to a wall, you've experienced an electric field at work. Electric fields get weaker as

you move away from the charge that created them, just like gravity. Each can be defined mathematically and works the same way no matter one's location in space.

There are also fields that describe how heat spreads through a room or how sound travels through the air. Each type of field has its own special rules and patterns. Scientists use different mathematical equations to describe these patterns and predict how the fields will behave. Understanding these fields helps us to invent new technologies and solve problems in our everyday lives. So, even though we can't see fields, they play a huge role in how the world works and how humans can use these fields for the betterment of mankind. (Although they can also be used for destruction too).