## **Work in Progress**

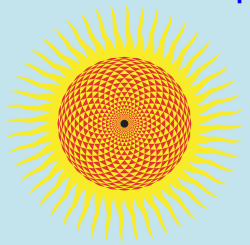


## Wholeness

The Union of All Opposites

or

Semantic Principles of Natural Philosophy



Paul Hague

The principal purpose of Wholeness: The Union of All Opposites is to show with irrefutable scientific reasoning that Consciousness is Ultimate Reality, denoted by Satchidananda 'the bliss of Absolute Consciousness' by Eastern mystics. As the Wholeness trilogy completes the revolution in science that has been unfolding for the past few decades, just as Newton's Mathematical Principles of Natural Philosophy completed the Copernican/Keplerian/Galilean scientific revolution in 1687, it is alternatively titled Semantic Principles of Natural Philosophy.

Wholeness has become manifest in consciousness through the action of the Principle of Unity, which can be simply expressed in just seven words—Wholeness is the union of all opposites—or six mathematical symbols:  $W = A \cup \sim A$ , which Heraclitus called the 'Hidden Harmony'. Such a both-and, Nondual approach to life and learning is a clear sign of natural intelligence, able to see both sides of every situation, in contrast to an either-or, dualistic approach, which we have inherited from Aristotle and Descartes, in particular.

Western civilization is thus a culture that has reached an evolutionary dead end because it is based on the false belief that we are separate from God, Nature, and each other, whereas in Reality, the True Nature and Authentic Self of every one of us is Wholeness.

Wholeness is also being published as a trilogy in inter-linked volumes titled Integral Relational Logic: Liberating Intelligence from Its Mechanistic Conditioning, The Unified Relationships Theory: Healing the Fragmented Mind in Cosmic Consciousness, and Our Evolutionary Story: Awakening to Humanity's Ultimate Destiny.



Paul Hague was born near London in the middle of the Second World War and was educated mainly as a mathematician. He then spent his business career in the information technology industry, mainly with IBM in sales and marketing in London in the 1960s and 70s and in software development in Stockholm in the 1990s.

In 1980, realizing that the materialistic, monetary global economy is incompatible with the invention of the stored-program computer, he set

out to explore how we could realize our fullest potential as a species after the collapse of capitalism at the beginning of this century.

