

Introduction to the Universal Model

- 1.1 Answers to Questions
- 1.2 The Question Principle
- 1.3 The Learning Process
- 1.4 The Importance of Definitions
- 1.5 Truth Defined
- 1.6 Scientific and Absolute Truth
- 1.7 The Human Touch
- 1.8 The UM Book Format

There is an order in Nature, which at first may not be apparent. The stars and galaxies seem carelessly strewn throughout the heavens, and rivers look as if they meander aimlessly across the countryside. Sand and clay deposits appear randomly placed, isolated, and different from the mountains surrounding them; plants and animals appear as though scattered without purpose throughout the Earth. However, as we shall learn in this book, *there is order*, direction, and purpose throughout the Universe; a state of order that has remained largely unrecognized, until now.

We attempt to observe and understand Nature's orderliness by arranging and categorizing what we see and what we think we know into manageable parts. We study, research, and experiment on many individual facets of Nature, but we must never forget there is synergy among complementary processes and symbiotic relationships that abound in the natural world. To appreciate Her secrets, we need to study and consider all things together as one whole.

This book, the **Universal Model** recognizes that many aspects of science and discoveries made over the past several centuries are true. Knowledge about the temperature and pressure at which water freezes, the existence of cells, the discovery of DNA in all living organisms and many other veritable facts exist because of experimental work and empirical evidence; these are not among the subjects addressed here in the UM. However, there are some modern science theories that have no realistic, first hand proof, although science leaders and researchers teach them as fact, lending those theories an air of credibility because of their own prestige and standing. These unproven theories form the foundation of modern science.

Any structure built on the sandy foundation of falsehood must eventually fail when subjected to the stresses of time and truth. The UM shines a bright light on many of these centuries-old false theories, focusing on the discovery of natural law, and establishing a foundation for the advancement of a new **Millennial Science**. Built on the Universal Model, Millennial Science will encourage the development of science with a new view of Nature that correctly describes the Universe in which we live. Over the last century, science has largely abandoned the whole-science approach in favor of field specialization. The UM returns to the intact-science approach, answering many questions people have asked for millennia and asking fundamental questions never before imagined.

There are many who oppose modern science's theory-based ideology today, especially those affiliated with creationist science. Admittedly, the UM may seem to some as just another creationist's work, but it is far more revolutionary in scope. The Universal Model challenges the false theories in all areas of modern science by presenting new natural laws that have come from unprecedented scientific discovery.

The Universal Model examines Nature in three primary segments, each focusing on a 'system' within the whole. The **Earth System**, the **Living System**, and the **Universe System**, encompass different parts of Nature, each one filled with many thought provoking questions and answers, and with experiments, observations, and empirical evidence.

We learn that asking the right questions, within the proper mindset, is of the utmost importance. You may at first find the ideas presented here unbelievable, the scope, and magnitude too incredible. However, if you persevere, keeping an open mind,