## The Magma Pseudotheory

5.1 Magma Defined

- 5.2 The Magmaplanet Belief
- 5.3 The Lava-Friction Model
- 5.4 Magma Defies Heat Flow Physics
- 5.5 The Accretion Theory
- 5.6 The Radioactive Myth
- 5.7 Quartz is **Not** Glass
- 5.8 The Piezoelectric Evidence
- 5.9 The Non-Iron Core Evidence
- 5.10 Deep Earthquake Evidence
- 5.11 The Drilling Evidence
- 5.12 Earth's Magnetic Field Pseudotheory
- 5.13 The Continental Uplift Pseudotheory
- 5.14 Other Magma Pseudotheories
- 5.15 The 'Smoking Gun'
- 5.16 The Magma Freeze

This chapter begins our study of the Earth System. A true and correct understanding of the Earth's geology will help us answer questions of what, where, and when: questions such as what is quartz, where does the Earth's heat originate, and when do volcanoes erupt? The answers to questions like these help us *understand* the Earth's complex processes and can allow us to *explain* how and why they happen.

As we apply the Question Principle—to question everything with an open mind—to this chapter, the Magma Pseudotheory, and the upcoming Rock Cycle Pseudotheory, it will allow us to present a number of extraordinary claims. Throughout these chapters, we will establish that many of today's theories, which modern science teaches as fact, are actually false. In this chapter, we ask many new fundamental questions, consider current scientific data with a new paradigm, and present new scientific evidence to show the errors in these pseudotheories. Following these two chapters, in the Hydroplanet and Universal Flood Models, we evaluate the empirical evidence and observations that answer many of the questions about our planet that we raise in this chapter. As you finish reading the magma pseudotheory, old magma ideas should appear to you as irrational as the four hundredyear-ago earth-centric theory appeared to Copernicus, Galileo, and Kepler. They demonstrated that we do not live in a geocentric system, but that the Earth orbits the Sun in a heliocentric system. Using empirical evidence, they showed that the Sun was the center of our planetary system and with that declaration began a whole new era of planetary astronomy. Humankind would never be the same. Likewise, as we come to understand the truth about magma through the weight of empirical evidence—that it does *not* exist, new paths of opportunity will open for us to discover many completely new scientific truths.

The next time you go out and enjoy the great outdoors, take the time to observe and experience Nature and the Earth's geology with the new concepts you will learn in the Universal Model. Because the new geology model, presented in the next few chapters, builds upon observable evidence and not the imaginary magma pseudotheory, it is easier to grasp, and easier to gain a more complete understanding of the great many geological mysteries that surround us.

69 **U**