

The Design Laws of God

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In order for a law to be a design law, it must be a principle (or protocol) upon which reality operates. As such it will be testable — with reproducible, consistent, constant, and predictable results. In other words, it is non-changing and the consequences when violated are inherent to the law itself, not arbitrarily decreed. The only variable would be in the damage that results with various degrees of violation. For instance, if you jump off a 500-foot building, you will die; step off a 5-inch curb and you might twist an ankle — the law of gravity doesn't care and doesn't change, but the degree of the violation causes a different degree of injury. Design laws always have a natural consequence; they do not require an external agent to punish someone who violates them.

17 such laws are identified here, however, because God is infinite, there are certainly many more design laws that I have not yet comprehended or, perhaps, humans have not even discovered.

1. **The law of love:** the principle of giving upon which life is built to operate; examples:
 - We give CO₂ to the plants, and they give oxygen to us
 - The water cycle (oceans → clouds → rain → rivers → oceans)
 - Plants give pollen to bees and bees their industry to pollinate the plants
2. **The law of liberty:** Love only exists in the atmosphere of freedom. Violate freedoms in relationships and three predictable and damaging consequences will occur:
 - Love is damaged and eventually destroyed
 - Rebellion (desire to break away and get free) is incited
 - Individuality of the one dominated will be eroded and eventually destroyed if the violations do not end
3. **The law of worship:** We are changed neurobiologically and characterologically to become like what we admire, worship, and spend time watching and assimilating.
4. **The law of exertion:** Strength comes from exercise—"use it or lose it"—not just physically, but also neurologically.
5. **The laws of physics:** law of gravity, laws of friction, motion, nuclear forces, etc.
6. **The laws of mathematics:** such as communicative laws, $a + b = b + a$, etc.
7. **The laws of health:** the physical laws upon which life and health operate, including nutrition, exercise, sleep, hydration, respiration, etc.