



The Geometry Code: Universal Symbolic Mirrors of Natural Laws Within Us Friendly Reminders of Inclusion to Forgive the Dreamer of Separa

By Bruce Rawles

Elysian Publishing. Paperback. Book Condition: New. Bruce Rawles (illustrator). Paperback. 216 pages. Dimensions: 8.7in. x 5.9in. x 0.7in.An Inclusive Identity transforms our experience from separate to whole. Our inner teacher of kindness reinterprets every day events in ways that lead us to freedom. Observing our minds with this guidance, we apply universal laws to our individual lives, using geometric metaphors as memory aids, releasing the identification with unconscious victim scripts that sabotage our happiness. This book integrates practical insights from modern physics, ancient Hermetic Laws, non-dual meta-physics, transpersonal psychology and humor as tools for undoing conflicting beliefs weve dreamed ourselves into. Symbols remind us to forgive the dreamer. We explore seven laws in depth and demonstrate how a mindfulness that embraces other as self can reverse the typical misapplication of these inescapable laws of Mentalism, Correspondence, Vibration, Polarity, Rhythm, Cause and Effect and Generation. Ubiquitous geometric symbols, paired to each of these laws the circle, vesica piscis, sine wave, line, spiral, fractal and yin-yang and their countless commonplace variations, seen from the vantage point of shared interests, reflect these ideas. The inspired use of natural law restores attributes of life, love, strength, purity, beauty, perfection and gratitude to our...

Reviews

Extensive guide for ebook lovers. It generally does not cost excessive. Your way of life span will likely be convert the instant you complete looking at this ebook.

-- Rocky Dach

Certainly, this is the very best work by any author. It is amongst the most remarkable publication i have got study. I am just happy to inform you that this is actually the greatest pdf i have got study inside my individual daily life and can be he very best publication for at any time.

-- Gilbert Rippin