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## Affinity for Infinity

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# $\begin{array}{c} \text{POETRY FOLDER} \\ \diamondsuit \end{array}$

Affinity for Infinity

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Infinity is an infinitely perplexing concept. In these poems I explore various facets. The first one, *Affinity for Infinity*, is just silly. In *Geometry*, I take a more serious, but no more enlightening, approach. *Odd Odds, Chaos Theory*, and *Recalculation* touch on the areas of probability, chaos, and emotional and social processes, respectively, all dealing with the infinite possibilities that somehow collapse into the one we experience.

AFFINITY FOR INFINITY

In the city without limits, the zip code is an irrational number, light travels the shortest distance between two minds, floorplans are fractals, and parallel streets converge at the town spiral. At the Moebius strip mall, drugstores sell remedies for ad nauseum, shoppers shop til they drop into another dimension, buy uncountable chess sets, and divide the lunch bill by zero.

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### Geometry

Your story and my story trudge silently on parallel paths across a dusty, Euclidean landscape to an empty horizon where intersection never occurs. But parallel lines meet at infinity, and infinity is everywhere. *Odd Odds* is based on a science fiction story I read decades ago. Unfortunately, the author's name is lost to me. It was a wonderful depiction of the many effects of the violation of usual probabilities.

#### ODD ODDS

Everyone who decides to go out arrives at the same restaurant and orders the same meal in a cacophony of coincidence, as they sit crammed against each other at tables brought up from the basement, elbows resting on vinyl placemats, while those turned away devour the nearby eateries.

Everyone who decides to stay home plugs in the vacuum cleaner: simultaneous yearnings for suction, plastic hoses and canisters, a need to remove dirt, dust, and dog hair immediately, a perversion of probability that stresses the power grid, causing brown-outs, and black-outs of certainty.

#### CHAOS THEORY

 $\ldots$  the Butterfly Effect—the notion that a butterfly stirring the air today in Peking can transform storm systems next month in New York.

-James Gleick, Chaos.

To the butterfly it was no big deal, this beating of wings to set off a cyclone half a world away. It was just another day, another day of countless beats, setting off cyclones or preventing them with equal ease, everywhere, all day long.

#### RECALCULATION

As the toddler grows, from top-heavy staggers

to carefree gait, the head becomes proportionately smaller,

with continuous adjustments to the silent equations of the body.

The center of gravity shifts.

Bobble-headed notions topple, a central belief slides outward,

someone drifts to memory's edge, another claims the center.

Explanation, revision, shudder and sway, solving for certainty, solving for love.