

A Scientific American's Dilemma
<http://members.aol.com/loosetooth/poem.html>

Hubble saw the universe expanding
Watson and Crick found life's start
Einstein sensed relativity
While surgeons transplanted a heart.

Electrons exchange and release energy
So Schrodinger's cat can meow
Simultaneously its life is lost-
Quantum mechanics will say how.

Chaos and order are intertwined
Physically, mentally, and more,
Maybe matter is vibrating strings
But how could one know for sure?

This philosophy called science
Has plausibly progressed
But after a Grand Theory comes about
Can there be any more significant success?

And if a Grand Theory were proposed,
Unifying all that exists,
Would the end of pi be found as well,
Or has math become eclipsed?

"A mathematician who is not also something of a poet will never be a complete mathematician.-- Karl Weierstrass