Jun-2006

Inside Front & Back Covers: The First Millisecond

Gary Stanton

Recommended Citation
I developed the series of digital composite prints, The First Millisecond, from my interest in the theory of the Big Bang which uses mathematics to understand the workings of the universe.

My images too, use mathematical formulas to establish relationships among the organic elements that make up the work: flowers, onion skin, fruit.

This work that stems from mathematics is my visual interpretation of the spiritual quality of the Big Bang Theory—evoking the unexplainable by working with the quantifiable.

—Gary Stanton is a Visiting Lecturer in the Art Department.
I developed the series of digital composite prints, The First Millisecond, from my interest in the theory of the Big Bang, which uses mathematics to understand the workings of the universe. My images too, use mathematical formulas to establish relationships among the organic elements that make up the work: flowers, onion skin, fruit. This work that stems from mathematics is my visual interpretation of the spiritual quality of the Big Bang Theory—evoking the unexplainable by working with the quantifiable.

—Gary Stanton is a Visiting Lecturer in the Art Department.