

# QUANTUM ENTANGLEMENT

In the quantum cosmos, particles entangle  
regardless of their distances apart;

it could well be that both particles  
are actually the same particle,

variations of one another,  
self as other; other as self,

in two places at the same time—  
maybe in an infinity of places at the same time—

which brings me to the matter  
of procreation, or rather, the matter-energy

of procreation, whereby  $B1 + B2 = E$ ,  
where the lover (B1) in rapturous embrace

with the beloved (B2) , yields energy (E)  
of such stupendous force,

that the spacetime tapestry splits open  
and again we are born.

—Fred D.White

