

Molecules

Earth of atomic nothingness, inscrutable, infinite quarks, charges and magnetics,
Where the world simplifies down into simple laws and principles of physics.

Earth of molecular cohesion and bonding, dispersion forces, solvents, acids and reactions,
Where chemistry simultaneously breaks and holds the world apart and together.

Earth of photosynthesis and cellular division, organelles, chromosomes, and DNA synthesis,
Where life only begins to separate ourselves from our galactic neighbors.

Earth of biological life and self-awareness, bird songs and trees, humans and fireflies alike,
Where its native matter begins to ask questions about itself and its surroundings.

Earth of incredible, complex consciousness, music, love, loss, smiles, tears, and tricks,
Where the world simplifies down into simple laws and principles of physics.