

Abstract Submitted
for the DAMOP12 Meeting of
The American Physical Society

Every Molecule, When Created, Will Exhibit No Motion or Linear, Vibratory and or Rotational Motion Which May Later Be Altered By External Forces : A Natural Law STEWART BREKKE, Northeastern Illinois University (former grad student) — All bodies have no motion, or linear, vibrational and/or rotational motion. Therefore, when a molecule is created, it will exhibit some or all of these properties due to the excess energy of creation if present. The energy equation for the newly created molecule is $E = m_0c^2 + 1/2m_0v^2 + 1/2I\omega^2 + 1/2kx_0^2$, where $1/2m_0v^2$ is the linear kinetic energy if present, $1/2I\omega^2$ is the rotational kinetic energy if present and $1/2kx_0^2$ is the vibrational kinetic energy of the the molecule if present.

Stewart Brekke
Northeastern Illinois University (former grad student)

Date submitted: 01 Nov 2011

Electronic form version 1.4