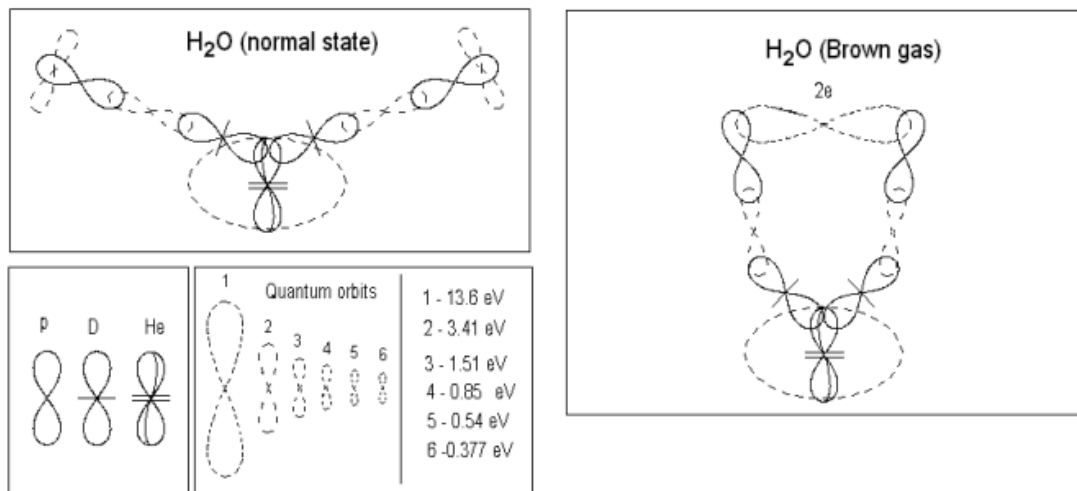




“Brown’s Gas – unknown state of the water molecule”

Soyan Sarg PhD

Brown gas – unknown state of the water molecule



The two quantum orbits of the protons in H₂O molecule are with a size 2 (corresponding to a maximum quantum energy of 3.41 eV), so they can hold a total quantum energy of $2 \times 3.4 = 6.8$ eV. In Brown gas state of the water molecule the two electrons occupy a common orbit with a size 1 corresponding to 13.6 eV. Then the maximum total quantum energy is: $2 \times 13.6 = 27.2$ eV. Consequently the Brown gas molecule can hold an excessive energy of 20.4 eV at quantum mechanical level.

<http://files.meetup.com/846319/Stoyan%20Sarg%20on%20Super%20Gravitation%20Theory.pdf>

Source: [Basic Structures of Matter – Supergravitation Unified Theory \ \(BSM-SG\) Based on an Alternative Concept of the Physical Vacuum \(meetup.com\)](#)

Soyan Sarg’s latest book [Hidden Space Energy is at this link](#)

Website: [Helical Structures Forum \(HSF\), home page \(helical-structures.org\)](http://helical-structures.org)