



## Biosphere: An Experience in Nerve Chilling Suspense

---

By Nick Baranda Empasis

CreateSpace Independent Publishing Platform. Paperback.  
Book Condition: New. This item is printed on demand.  
Paperback. 204 pages. Dimensions: 9.0in. x 6.0in. x 0.5in.  
Biosphere The structure and composition of the Biosphere is a floating spatial organic matter with plasma. The stage of cellular tissues begins with a slimy mass of protein matter. This organic matter had no freezing or melting point while the equilibrium is attained keenly by the sphere. The bio-protoplasmic sphere(Biosphere) is wrapped in a polyethylene polymer containing waxes, pectin, cellulose and amino acids. These organic substances are capable of deriving and transmitting energy from any source with caloric transmittal and kinetic potential. The transmission of electromagnetic waves could travel through space in a supersonic speed. The spatial location of the sphere is susceptible to the suns radiant energy. Thus during peak energy levels as the sun radiates through space, the bio-protoplasmic sphere collects the thermal energy of its rays and store it into the mammoth organic mass. During the accumulation, a latent pressure is brewing as the molecular structure of the organic substances is excited. The caloric value of energy as felt by its most sensitive nerve fibers and sifted into its composite organic mass density as stored...

**DOWNLOAD**



**READ ONLINE**

[ 6.63 MB ]

### Reviews

*It is one of the most popular ebook. It usually fails to price an excessive amount of. Its been printed in an extremely basic way in fact it is merely right after i finished reading through this book in which really altered me, change the way i believe.*

-- **Sigrid Brown**

*Absolutely one of the best pdf We have ever read. I really could comprehended every little thing using this written e book. I am easily could get a satisfaction of reading a written publication.*

-- **Dr. Odie Hamill**