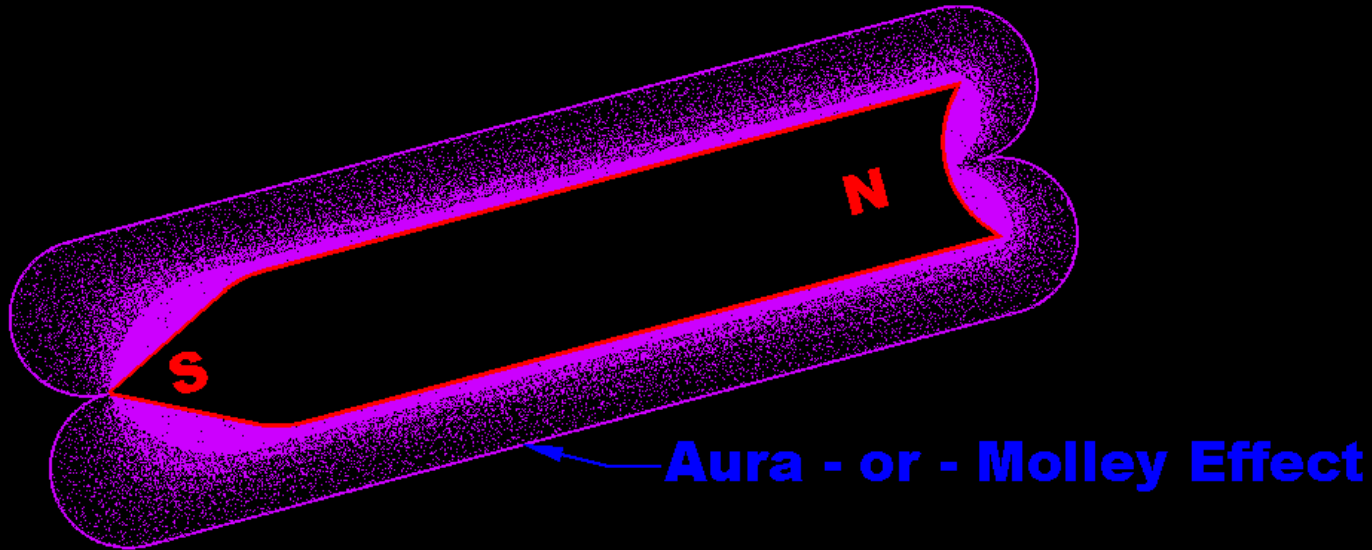




By:  
**Paul Pantone**

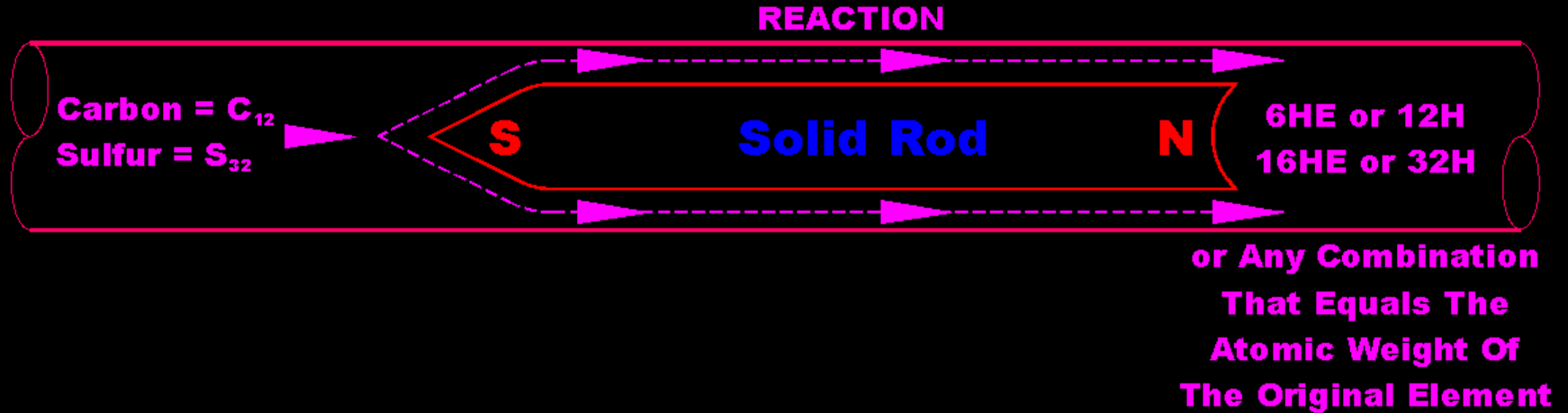
# Molley Effect

(named in honor of his wife Molley)



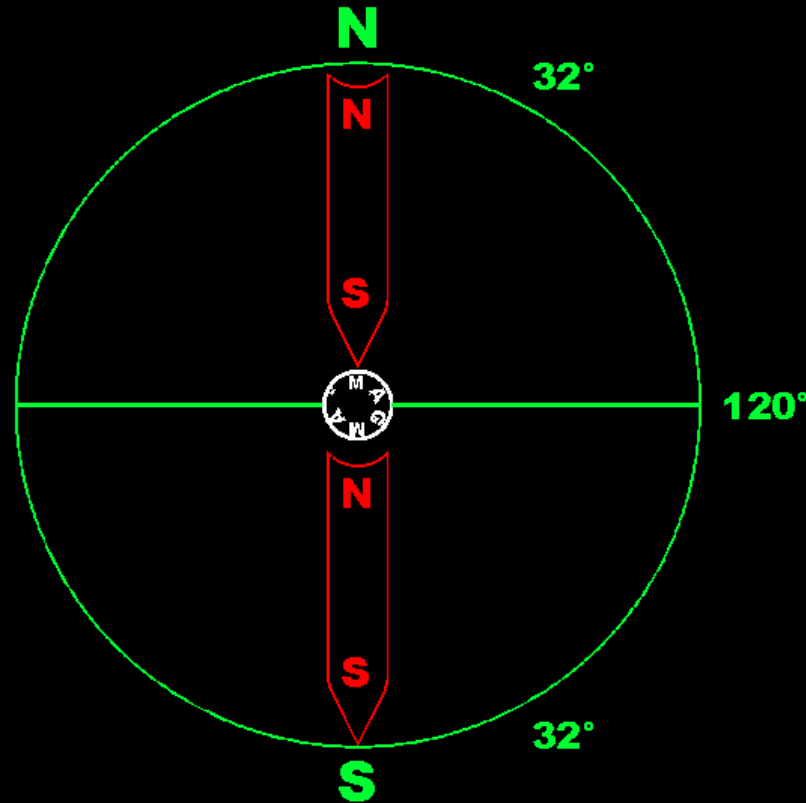
Many Believe that the field around the Reactor Rod, after its use, was not truly a magnetic one but on of a human aura. This is a case and further testing is being conducted at various locations around the world. You may use Glass, Aluminum or Steel for the rod and you will still have the Aura.

# Transmutation of Elements



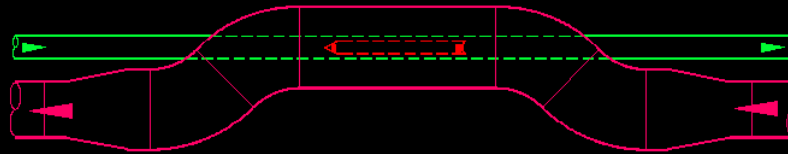
During tests since 1983, the amount of Carbon found coming from the GEET Reactor chamber was always lower. In some cases the complete absence of Carbon creates an abundance of O<sub>2</sub> 23.4% O<sub>2</sub> has been found in the final exhaust while using crude oil as the main fuel.

# The axis of the Earth has North, South, North, South Pole



Excess electrons are pulled through the planet, to the North, and are dispelled as the Aurora Borealis (Northern Lights).

# Reducing the exhaust flow increase the Vacuum in the exhaust from engine.

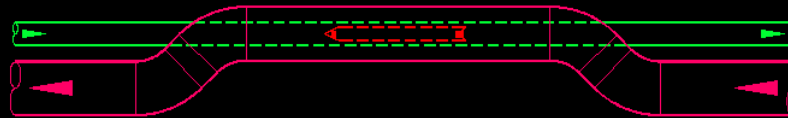


## Adjustments.

Larger exhaust area  
to prevent restrictive  
back pressure

## Consequences.

Reduced efficiency

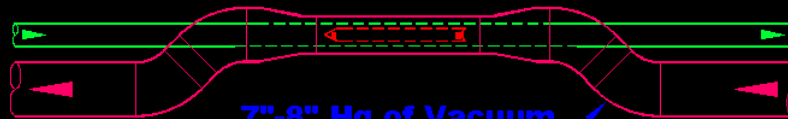


## Adjustments.

Same exhaust area  
allowing restriction  
for back pressure

## Consequences.

Good efficiency



Causing 20-30% Increase In Gross HP

## Adjustments.

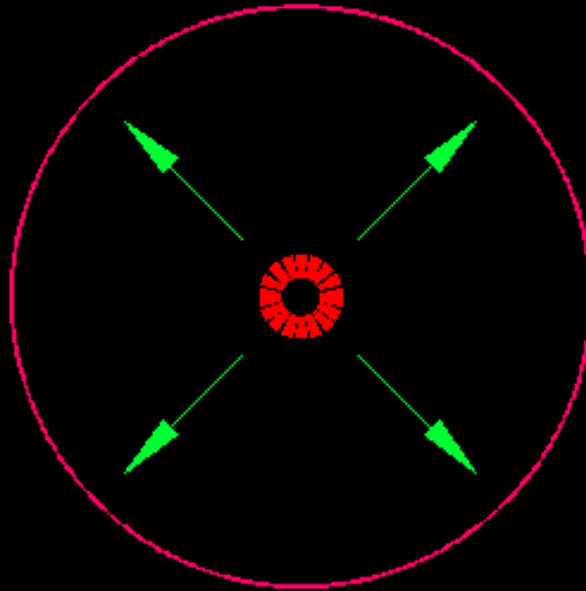
Shrink exhaust area  
to add restrictive  
back pressure

## Consequences.

Maximized efficiency

This restriction causes the exhaust stroke of the engine to become a power stroke, by electrical means, which needs further study.

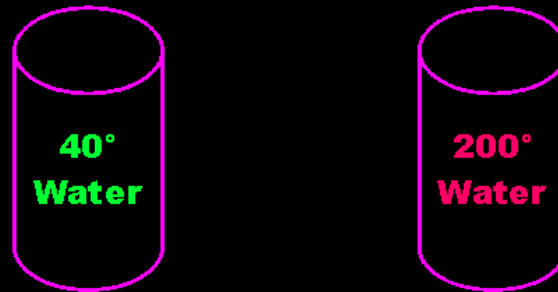
**GEET Fuel only fires in the exact center of the piston.**



**Cambridge Labs - Canada**

Because GEET Fuel is do perfect of a burn and blends better than conventional fuels, it will ignite from the center of the piston and move outward, causing much less wear and vibration to any engine.

# Thermal inertia or Momentum



These containers placed in a refrigerator at 38°

---

39.5° At 25 minutes 32°

---

At 25 hours-both will reach 38°

A mass of higher temperature differential will achieve a more rapid movement to the cooler, and will surpass the mean temperature of the cooler because of this thermal momentum.

# Want More??

This is only some of the 190 phenomena that are attributed to the GEET process.

You can't **at this time** order the full presentation or sign up as a student by sending an e-mail to [info@geet.com](mailto:info@geet.com)





# Credits

- **Power point demonstration created by:**

- John L. Close
- 12789 N. Rio Vista Rd
- Pocatello, ID 83202
- Phone (208)238-0493
- E-mail [Fun20\\_j@yahoo.com](mailto:Fun20_j@yahoo.com)

- **Drawings created by:**

- Clarence H. Close Jr.
- 12789 N. Rio Vista Rd
- Pocatello, ID 83202
- Phone (208)238-0493
- E-mail [clarenceclose@dcdi.net](mailto:clarenceclose@dcdi.net)