

WR. 7-01-1  
The Writings of Prof. Bailey  
Repulsion Energy,  
2004

LETTER 7/01 "ASTRO CLAM"  
Refer to JJB7 Sketch

Pg. 01

Kim, I need to send you more diagrams.

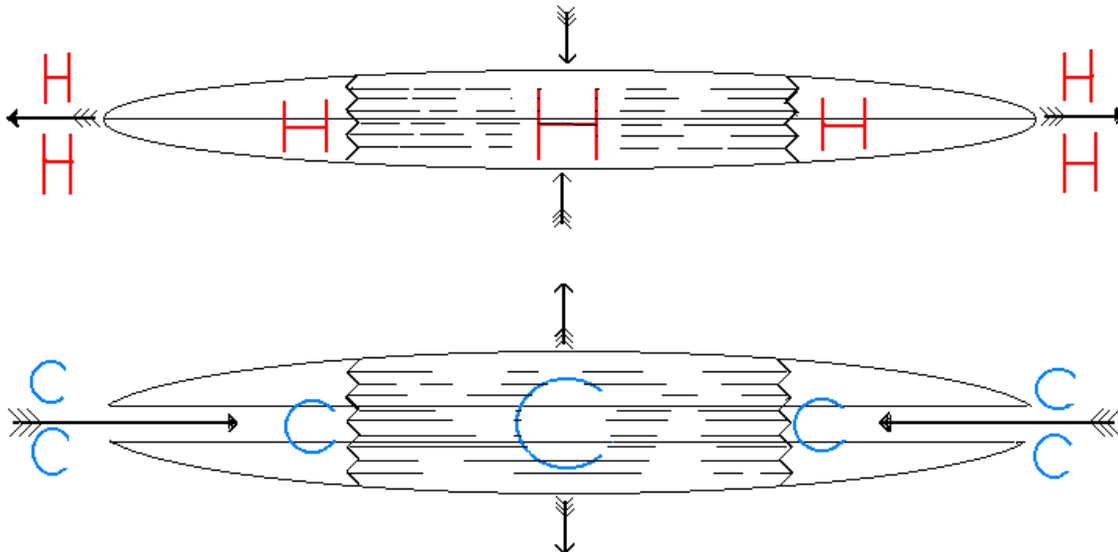
I have all ready written about this machine.

A version was seen on a mountain top in 1927.

We have no way to verify that. It is the physics that is important.

I believe the machine was 8 feet in diameter, with a rim split of 6 inches.

It looked like a giant clam. It would split apart and then squash back together.



Anytime a shell like this falls through the atmosphere it gets hot!

As the shell heats up an "INTERNAL BELLOWS" expands.

This bellows seen at the middle of the astro-clam pushes the shell halves apart.

Once the shell halves have separated by 6 inches. Extremely "COLD" air rushes into the split shell halves.

This cold air begins to cool the internal bellows and the astro-clam snaps shut.

This creates a resonant condition in the shell.

It is thermodynamically un-stable in the same way a Stirling engine is.

The shells expel a great deal of compressed air and induce a strong updraft!

This maintains a constant flow of updrafts against the astro-clam and is what powers it.

A one foot diameter model can be built of this device and heated on a hot plate. The internal bellows or air bladder is sealed against the upper and lower shell half.

The physics is very simple and requires little additional understanding to operate the thermal resonant device.

This is only one example of a vast new world of machines that use natural updrafts as a power source.

The device was said to emit a silvery froth as its lips first raised then fell.

It grew brighter than the sun as it lifted at high speed into the sky.

The best way to see it in operation is a small model. When heated the lips spring apart as the internal bellows inflates. The internal bellows then is cooled by external cold air sucked into the resonant shell halves. The shells then snap together and the internal bellows heats once more and inflates.

The expansion and contraction of the internal bellows or air bladder is endless and highly resonant.

This effect pushes large amounts of compressed air into the area around the shell halves and helps it to focus external thermal updrafts.

It is a natural energy source based on an endless expansion, implosion cycle.

The diagram shows the basic parts of the device and how its temperature changes with each cycle of expansion and contraction.

I will show you how the Repulsine does the same thing in another diagram.

P.S. The device or creature? is written about in the UFO book "The Cosmic Pulse of Life"

END