



June 2006

ASTRO S.A. is now producing newsletters in a pdf format only, I hope this enables easier printing. Links to web sites may need to be typed into your browser, or with some pdf readers cut and paste will work.

Peter's Page May 11th 2006

Robert ... opened the meeting at 8.05pm with a welcome to all. He said that the ASTRO pamphlets for the Body Mind Psychic fair had been printed, for the first weekend in June, with a focus on water technology.

Devashaon ... said that any one was welcome to come along and help at the ASTRO water stall.

Mark ... produced some revolutionary examples of "Boromean Coils" that he had made. They were 3 dimensional coils painstakingly wound on 3 interlooped thermoplastic rings to produce true 3 phase fields. He said that they could be wired in a Delta or Star configuration. The frequency of the delta coil was $1 / \sqrt{3}$ and the frequency of the star coil was $1 * \sqrt{3}$. He said that he wanted to see whether it was a model of an electron and that they made good Hi Q Antennas.

Robert ... wanted to know if it was possible to add a 4 dimensional coil to it, and also if it was possible to generate scalar waves with them. (Mark said that he was only starting to experiment with them and did not know.)

Ken ... demonstrated his "Lord Kelvin's Water Drop Experiment". He said that getting it started was the hard part.



He found out that by using polystyrene (not shown) sheet that had been thoroughly dried with a hair drier (until it held a static charge and made the hairs on his arms stand up), the unit quickly built up charge and flashed the neons. The stream of water had to go into drops just above the rings. The drops were attracted outwards as the charges built up, until smaller drops broke off and spiralled around the wires and splashed away to the sides of the collector tins. this was most eerie and there was quite a bit of speculation as to whether these rogue drops were different isotopes of water at opposite charges to the originating drops. Ken said that these units could be series up by suspending them on nylon fishing line. They could then build up quite a significant charge.

Andrew ... said that anyone who watched water drops would have noticed a tiny drop below each bigger drop. He also said that with two droppers, the clockwise drops were positive and the anti clockwise ones were negative, with the charges increasing with the distance of the fall.

Dino ... said that he had taken video pictures of the unit working, but could not see the tiny spiralling drops on his video screen, but could see them on his computer screen.

Mathew ... said that the electronic gear box on his Magna was stuck in 3rd gear. He said that the remedy was to disconnect the battery for ten minutes. If you did not know this it could cost you a fortune for repairs.

Andrew S ... said that he met an old experimenter who claimed that he had driven from NSW to Cairns on four litres of petrol and 160 litres of water, thirty years ago. He said that he had been threatened by guys in grey suits and had let his invention slip. (No evidence to back up these claims).

Warwick ... said that he had watched a "Catalyst" TV show called "Dirty little secrets", which was about the nano particulate pollution from petrol cars that we are continually breathing.

Robert ... said that this pollution was full of xeno oestrogens and that our oestrogen receptors in our body were quite promiscuous and latched up readily with this pollution. This then placed a huge oxidative load on our cells, which was not very healthy. as these hydro carbons were shunted straight away into the liver, where had to be processed or stored for later process. He said that this interfered with bile production, upset copper uptake which in turn caused zink, magnesium and molybdenum levels to go down, causing depression and anxiety

Ken ... displayed a micro controller unit (that he had designed for medical electronics). He had modified it to control four power Field Effect Transistors, as an experimenters motor speed controller, complete with up to four optical speed sensors. He said that it could be used by experimenters to do complex functions that they would not normally have the electronic skills to to build. He demonstrated running a small shaded pole motor at seven Hz and then winding it up to 4,000 rpm. He also used one of these units as an automatic valve tester.

Hans ... said that there was a wind generator now on the market, with a four metre tower, 200 watt output, for under \$500.00.

Mark ... showed the motor that he had built to test Jim's theory.

Ken ... mentioned that he was looking to lighten his load in preparing the ASTRO newsletter. He suggested that the articles be sent to him in PDF format, already edited, so that they could be simply inserted. He also said that Melbourne Nexus Club was willing to sell us copied of its videos for our members.

George ... said that he was moving to a shared premises and that he could no longer store the ASTRO video library at his home. Michael offered to take it on. (Thanks Michael)

Robert ... closed the meeting at 10.45 pm and invited everyone to supper.

Cheers until next meeting.

Peter

The month of May 2006 was a busy month for ASTRO, Jim was over from Florida from the 26th to the 5th of June. Many hours were spent at Warwick's workshop working on Flynn type flux switching magnetic motors.



Matthew, Peter, Robert, Ken and Warwick outside Warwick's workshop.



Warwick winding a coil while laughing (must have been a good joke!)

June Sat 3rd and Sun 4th the ASTRO water group had a stall at the **2006 Body Mind and Psychic Expo** held at the Adelaide Show Grounds.



All members that attended the stall had a great time. It was amazing how many people are interested in ASTRO type subjects (magnet motors, fuel saving, water, Tesla, Schauberger, Flynn, Beck, Myer, solar, wind, health, magnets.....).

The water group had a presentation in one of the workshop area's, the attendance was poor, the talks were excellent.

Ken

DISCLAIMER: All information given in this newsletter is for educational purposes only. No claims are made on cor for the validity or correctness of the material provided. ASTRO S.A. Incorporated accepts no responsibility for any mishaps or accidents incurred by any persons utilising this information.