GaNS
Production Explained
GaNS

We need to create GaNS’s (Gases in a Nano state) for many purposes. They are energetic balls of plasma which have both Magnetical & Gravitational fields. There are 5 common types of GaNS’s one can produce easily which can be used for health, wellbeing, agriculture and power.

They are as follows:

1. **CO2 GaNS** - used to connect the physical and emotional bodies and keep them in balance. Also cleaning of radiation and viruses
2. **Zinc Oxide** GaNS – used for the emotional wellbeing
3. **CH3** GaNS – giving energy, as it is part of the sugar chemistry.
4. **Copper Oxide** GaNS – used for the physicality part of muscles, decontamination and antibacterial
5. **Seawater** GaNS – used for health purposes and agriculture.

**Making CO2 GANS**

CO2 GANS takes a long time to make as you are enticing actual carbon and oxygen atoms to combine and to be captured between the plates under the conditions you have created.

Parts Needed:

- A container holding about 3-4 litres of sea water
- Sea water. If you cannot obtain sea water use dried unprocessed sea salt and make a 10% solution i.e. 100g sea salt per 1000ml
- Zinc plate
- Nano coated Copper plate.
- Small Led light
- Copper wire

Drill holes 2 holes on each corner of plates plus one hole in the centre. Or stand 2 small strips upright in bottle with a hole at the top of each.
Take a small length of Copper wire and connect the one end to the centre hole of the Zinc Plate. Do the same with the Nano coated Copper plate. Using the holes on each corner of the plates suspend the plates on the inside of the container so that the 2 plates are opposite each other. Place the Nano coated Copper plate into a plastic bag to stop any production of the Copper Oxide GANS.

Connect the other 2 ends of your Copper wires to the Led light, connecting negative part of led to Nano copper and positive to Zinc plate. See Pictures below. We have found that if the 2 plates are between 2–4 cm apart they start creating the CO2.

Fill with seawater to below the wires. Wait for around 3 to 6 days to see what looks like small balls on the bottom. This is the CO2. Collect with a syringe into a separate container. Wait for a few hrs for it to settle and syringe top water back to box. Do this for a few days and then top up with fresh seawater to oxygenate and keep salinity down. You can bubble with an aquarium pump to make it a bit faster. This method produces 85% CO2 and 15% zinc Oxide. If you enclose your plates in plastic, you will produce pure CO2 GaNS. Each time you make a GaNS, you are creating a specific condition to create the GaNS you need. If you change the condition, especially the current, you will just create electrolysis in a chemical matter state.

Negative must always be connected to the Nano Coated copper.
Regular copper wires can be connected without LED, but with the LED, you'll obtain better results.
Making Zinc Oxide GANS

Parts Needed:

• Plastic container holding about 3-4 litres of sea water
• Sea water. If you cannot obtain sea water use dried unprocessed sea salt and make a 10% solution i.e. 100g sea salt per 1000ml
• Zinc plate
• A second zinc plate
• Small Led light
• Copper wire
• 1.5v battery

Suspend the 2 plates in the box as with the CO2 method. The 2 plates are joined with the Copper wires and LED light as per the CO2 method. Connect the battery to the same wires as the Led light. Add seawater. You should start to see a reaction within hours. White powdery material will start to appear on the bottom of the container. The reaction will slow down after a few days. Collect all residue which is your zinc oxide. Clean box and start again.

Making Seawater GaNS

Parts Needed:

• Plastic rectangular box holding about 3-4 litres of sea water
• Sea water. If you cannot obtain sea water use dried unprocessed sea salt and make a 4.5% solution i.e. 45g sea salt per 1000ml
• Zinc plate
• Nano coated Copper plate.
• Small Led light
• Copper wire
• 1.5v battery
Connect as if making CO2 and add seawater. Mix a mild solution of NaOH into distilled water to create liquid caustic. Add 1 tablespoon per Litre of your salt solution in the box. A cloudy reaction will occur. Check PH as it should not go higher than 10. Leave for 24 - 48hrs until all white material has settle on the bottom. Collect GaNS with syringe. Clean out the box thoroughly before reusing. Yes, you can create the sea GaNS with caustic without the plates, but I prefer to make some Co2 in my box beforehand and know my sea GaNS has co2 as well as minerals.

**Making Copper Oxide GaNS**

Parts Needed:

- Container holding about 3-4litres of sea water
- Sea water. If you cannot obtain sea water use dried unprocessed sea salt and make a 10% solution i.e. 100g sea salt per 1000ml
- Nano coated Copper plate. Copper plate
- Small Led light
- Copper wire
- 1.5v battery

Connect the Copper plate with the Nano coated Copper plate. Fill with salt/sea water to below wires. Reaction will start quite quickly making turquoise GANS. Will slow down after 3 days or so. Collect GANS settled on bottom of container with syringe.

**Making CH3 GaNS**

Parts Needed:

- Container holding about 3-4litres of sea water
- Sea water. If you cannot obtain sea water use dried unprocessed sea salt and make a 10% solution i.e. 100g sea salt per 1000ml
- Iron nails or plate (mild steel)
- Nano coated Copper plate.
- Small Led light
- Copper wire
- 1.5v battery

Assemble your box per the Copper Oxide method, however replace the copper plate with you nails or Iron plate. Join nails together with galvanised type wire and hang opposite the Nano coated Copper plate. Join with wires and AAA battery in between. Reaction will produce orange GANS quite quickly. Will progress for a few days till it slows completely. Oxygen depleted. Collect GaNS with syringe. Nano plate can be sealed in this reaction to preserve the Nano layer.

In the production of the various GaNS’s it is recommended that you use a different container for each GaNS. Label and only use again for that specific GaNS production.

**Colours of GaNS**

- CO2 - cream
- CuO2 - Turquoise,
- CH3 - Orange
- Zinc Oxide - White
- Seawater GaNS - White.
- All GaN’s sink to the bottom.

In all your boxes, amino acids can be collected off the surface of your GaNS’s. Each GaNS you create will produce a different amino acid on the top.
These are the three GaNS’s made in the same CO2 box, but each one is completely different because each time you are changing the CONDITIONS in the box. Each condition gives a different result.
Collecting the GaNS

Collect GaNS’s with a syringe. Collect in a separate jar. Siphon off extra water back into box. Add distilled water to the GANS and allow to settle. Remove the water off the GaNS layer with the syringe and add more distilled water. Repeat this process at least 3 times to remove all the salt. Keep in glass container.

Tips - Keep boxes topped up with water so salt content doesn’t rise. When doing all GaNS’s with a battery, one will notice reaction slowing down, oxygen has depleted and you can collect GANS and start again with fresh sea water. To keep GaNS’s pure you can isolate some plates in plastic. The reaction will slow down slightly. When making CuO2 GANS however, it is made by taking Nano off the plate, so this plate needs to be bare. Same with Zn in znO2 and iron for ch3. In CO2 setup, both plates can be isolated. Salt water will eventually corrode all plates and they will need to be renano’d or replaced.

When no bubbles are used and the reaction is left for a few days all boxes will begin forming different types of amino acids on the surface. They are oily in appearance. CO2 amino acids are universal and can be used for food. When CO2 amino acid come in contact with CH3 they will combine to create universal haemoglobin. This often happens if crocodile clips are used to connect plates.

WHEN WORKING WITH NANO AND GANS, GLOVES SHOULD BE WORN. CAUSTIC WHICH CREATED NANO WILL BURN THE SKIN. GANS’S ARE HIGHLY CHARGED PARTICLES AND GIVE AN ENORMOUS ENERGY HIT. RINSE IF ANY COMES IN CONTACT WITH THE SKIN. DO NOT CONSUME GANS’S THEY ARE TOO POWERFUL FOR THE BODY.

Plasma rules state that the stronger field will always give to the weaker, so caution should be exercised.

Make each GANS in its own container and don’t use the same container for different GaNS’s.
Troubleshooting

If you don’t get the required results, you could have these issues.

- Copper leakage of compromised Nano plates.
- Caustic in solution because Nano plate was not properly washed.
- Connections wrong way round with led light.
- Voltage too high.
- Connection not touching plates.

Carbon Rod GaNS Making.

New knowledge has shown we can substitute a carbon rod for the Nano coated plate when making GaNS. This is best done with a fixed power supply, as it tends to flatten batteries. When using a power supply, the lowest milliamps must be used.

Making metal GaNS

You can make a GaNS from any metal by using 2 items of that metal. When hooked up, one will become the Nano, which will become the GaNS.

Collecting Amino Acids

Amino acids are an important part of the effectiveness of the GaNS. Amino acids should be harvested and kept in a separate container. Some should also be mixed in with the GaNS. This will allow for strong connection with the body when using these GaNS’s. Skim off with a plastic spoon and shake vigorously under water in separate jar or soak up with a bit of fabric and seal up.

Updated 23/8/2016

Lisa Mac Donald