

# AIR TREASURE

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Roma - 2017

The chemistry has been consciously complicated to move it away from the people.

The philosophy of my manual s as follows:

Make their own.

Using raw materials readily findable and cheap.

Take more birds with a stone.

Simplify.

For the moment i wanted to point out the potential of certain chemical reactions connected with each other, and see that there is still a lot more,can give self-sufficiency at least for a vaste number of people.

I started years ago with the colonization of space,and its production technique of in situ resources in the various planets of the solar system.

Back to us in the philosophy of the new chemistry that i believe Energy on self-points, we have to create a kind of alternative chemical,far from industrial plants and closer to the alchemist Atanor.

A new profession: the chemical for self-sufficiency.

I also tried to bring within the reach of people alchemy, which is difficult to understand with all those strange symbols and draw him to the new chemistry in development.

I called the Christic Chemistry this new chemical because it can not be separated from the facts of the spiritual world.

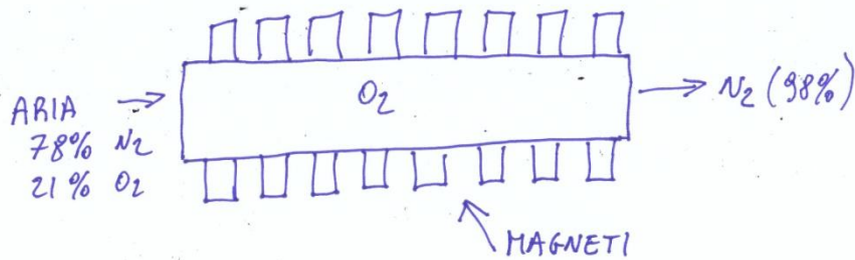
The composition of air:

## Definition based on composition of air

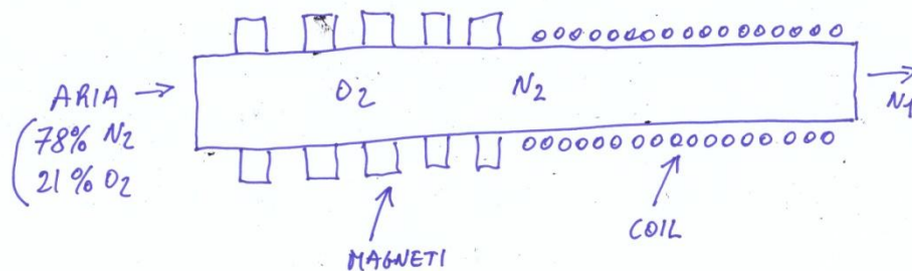
| Gas Name                 | Chemical Formula      | Percent Volume   |
|--------------------------|-----------------------|------------------|
| <b>Nitrogen</b>          | <b>N<sub>2</sub></b>  | <b>78.08%</b>    |
| <b>Oxygen</b>            | <b>O<sub>2</sub></b>  | <b>20.95%</b>    |
| <b>*Water</b>            | <b>H<sub>2</sub>O</b> | <b>0 to 4%</b>   |
| <b>Argon</b>             | <b>Ar</b>             | <b>0.93%</b>     |
| <b>*Carbon Dioxide</b>   | <b>CO<sub>2</sub></b> | <b>0.0360%</b>   |
| <b>Neon</b>              | <b>Ne</b>             | <b>0.0018%</b>   |
| <b>Helium</b>            | <b>He</b>             | <b>0.0005%</b>   |
| <b>*Methane</b>          | <b>CH<sub>4</sub></b> | <b>0.00017%</b>  |
| <b>Hydrogen</b>          | <b>H<sub>2</sub></b>  | <b>0.00005%</b>  |
| <b>*Nitrous Oxide</b>    | <b>N<sub>2</sub>O</b> | <b>0.00003%</b>  |
| <b>*Ozone and others</b> | <b>O<sub>3</sub></b>  | <b>0.000004%</b> |

The most simple method of separation of principal constituents of air.

The paramagnetic oxygen is attracted from magnets:



The molecular nitrogen became atomic with a coil powered with DC current pulsed at frequency of atomic nitrose:

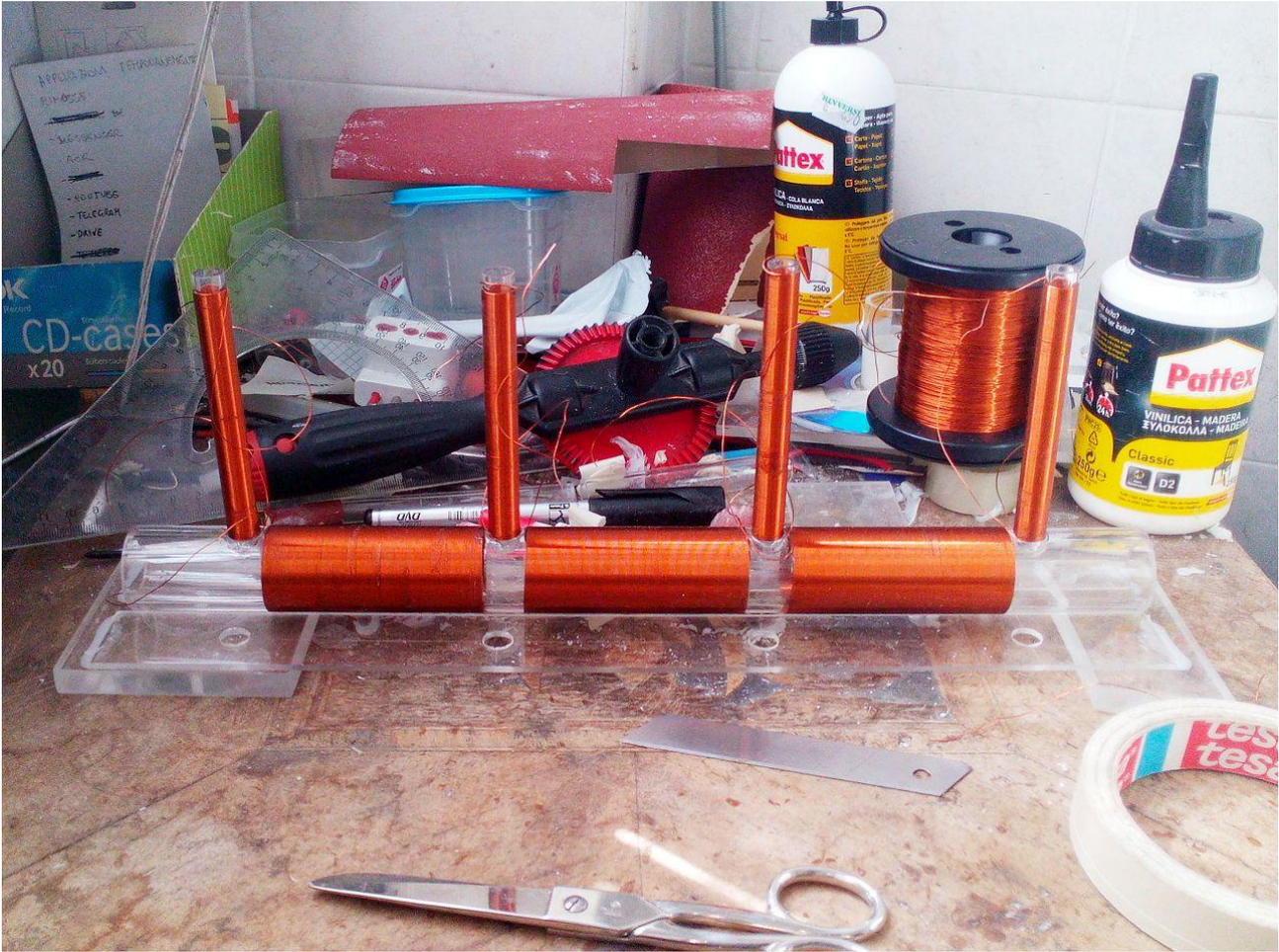


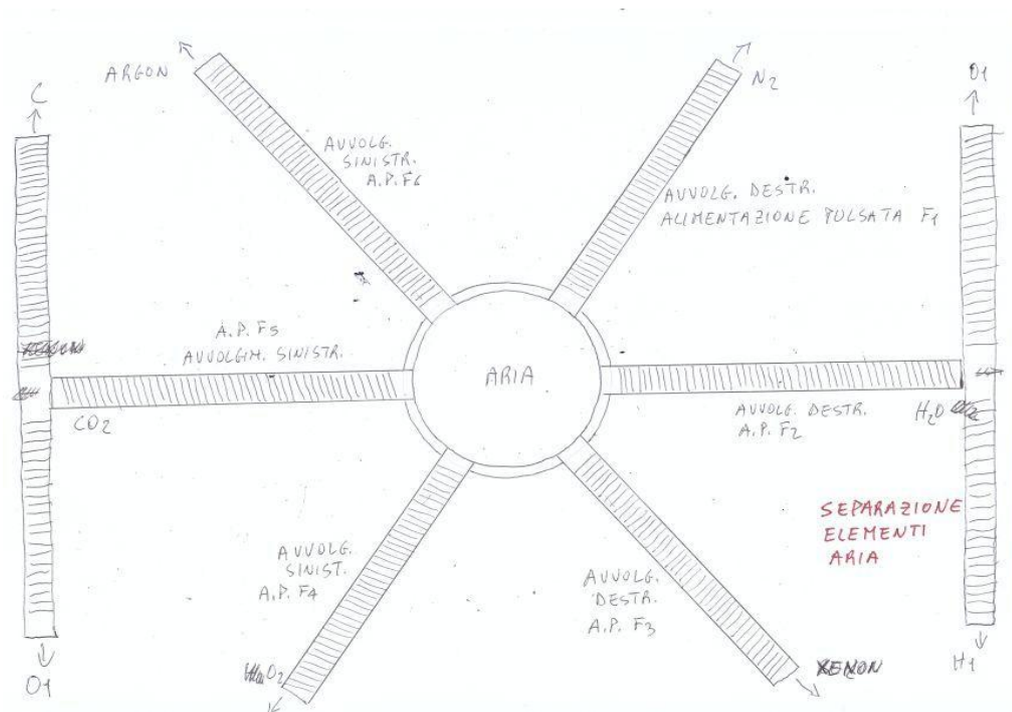
Another simple method of separation of nitrogen and oxygen:



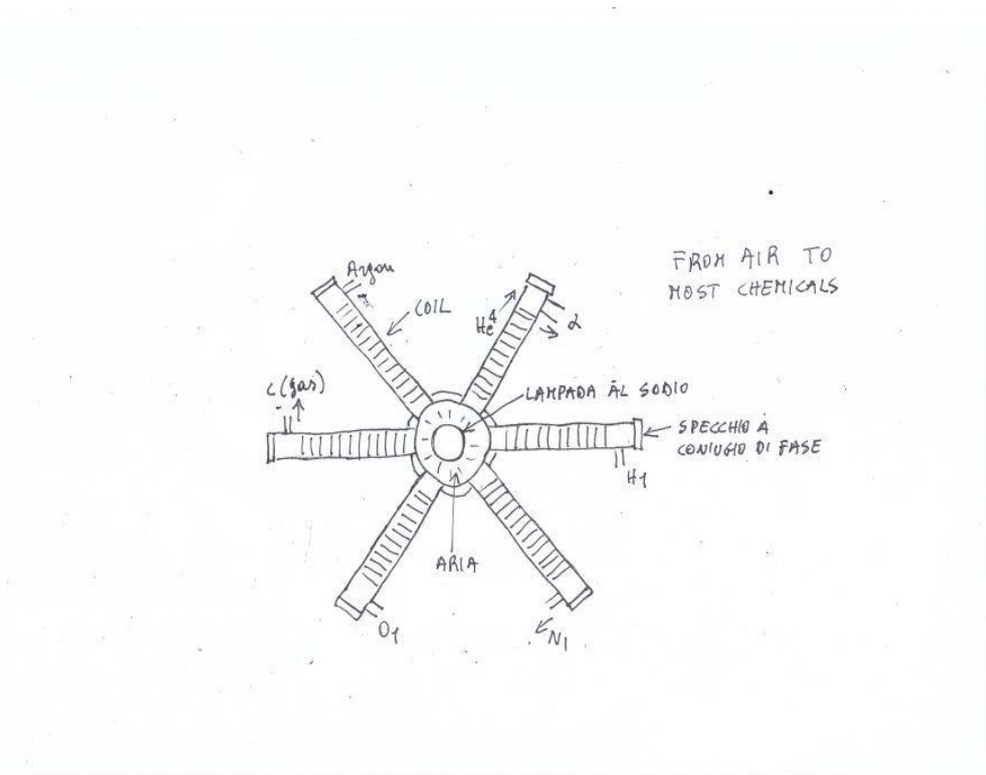
In this way you can also obtain atomic oxygen.

Separation of all the components of air:

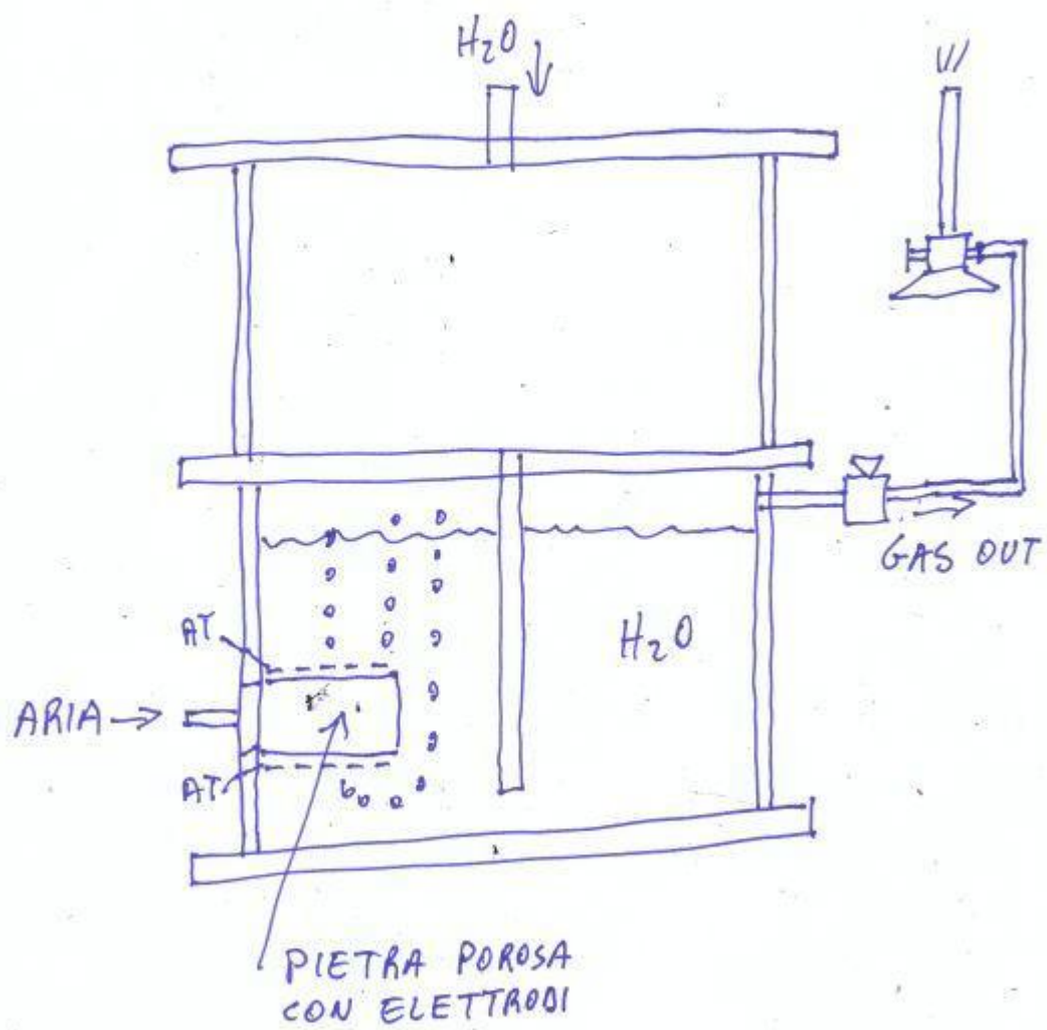




Chemical star, for most chemical from air:



Air electrolysis with porous stone and gasometer, for burning air





01/04/2004

