#### Jean-Pierre Petit

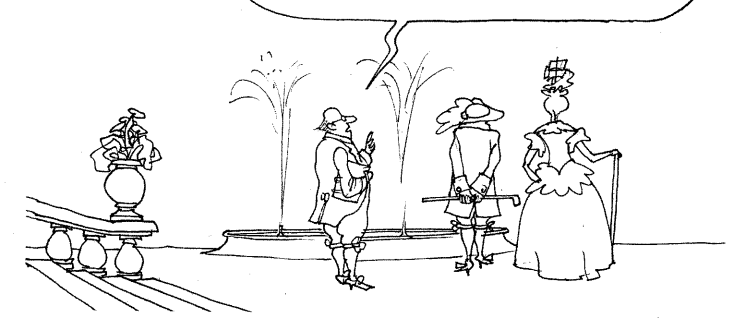
## AMBER AND GLASS

#### A History of electricity

This electricity thing is clearly without interest.

At best, merely something to amuse people.

If you want my opinion, it has no future.



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Jean-Pierre Petit

Gilles d'Agostini

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à Vladimir Goluber, mon frère

## **PROLOGUE**



Grandad, it's a catastrophe. Archibald and I don't understand anything about ELECTRICITY. Amps, volts, ohms, it's all mixed up in our poor heads.



What don't you understand?

EVERYTHING!
What is ELECTRIC
CURRENT. It isn't
explained anywhere.

My children, if you really want to understand what ELECTRICITY is you'll have to delve far into the past.





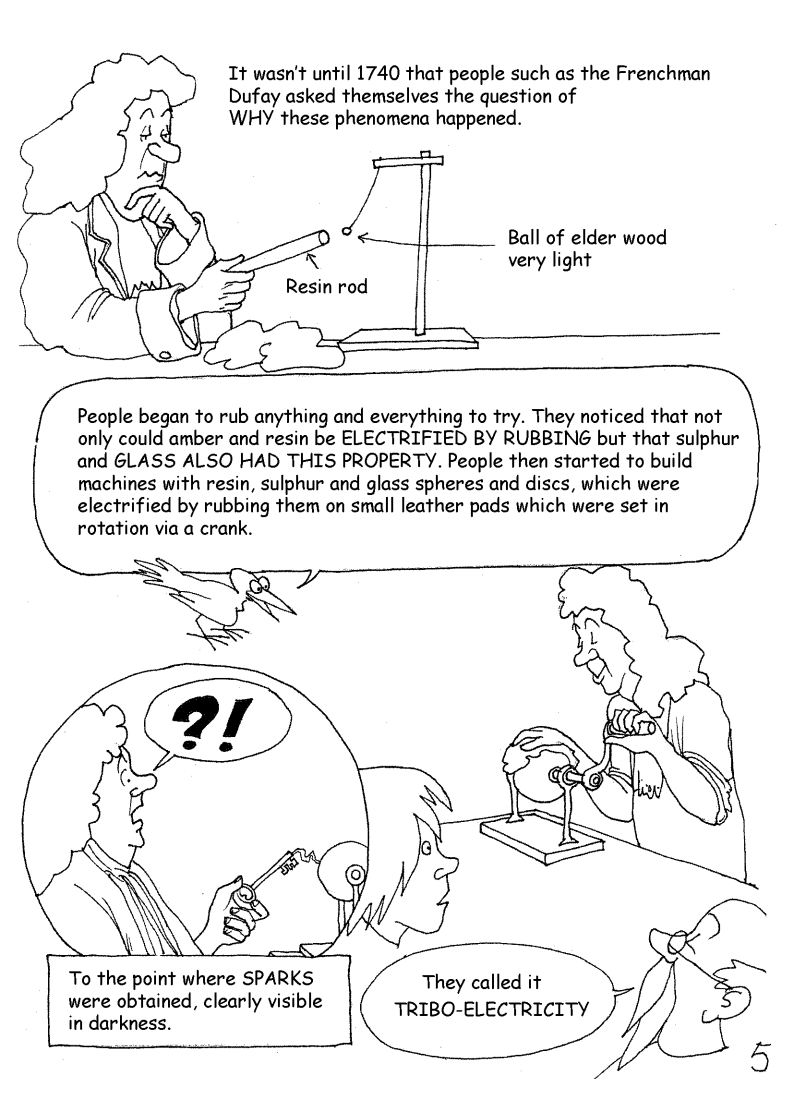
Did you know that the word electricity comes from the Greek word ELEKTRON, which means amber. That's a fossil resin that can be found in the north of Europe in the shape of small yellow, translucid blocks that were used in ancient times to make jewellery.

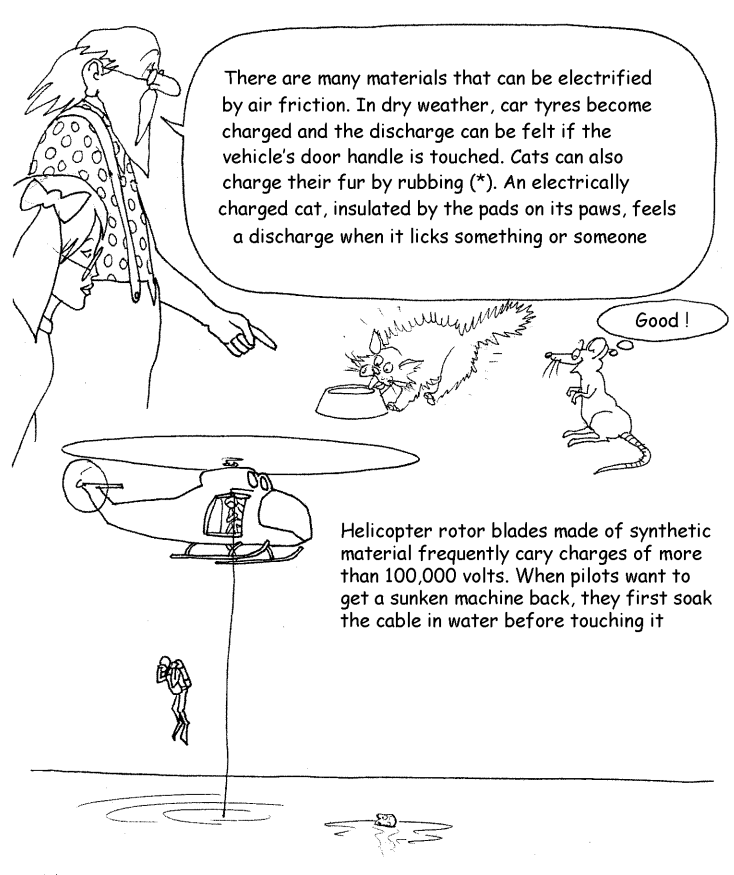


During the 5th century B.C., the mathematician Thales noticed that when amber was rubbed with wool ...

# STATIC ELECTRICITY







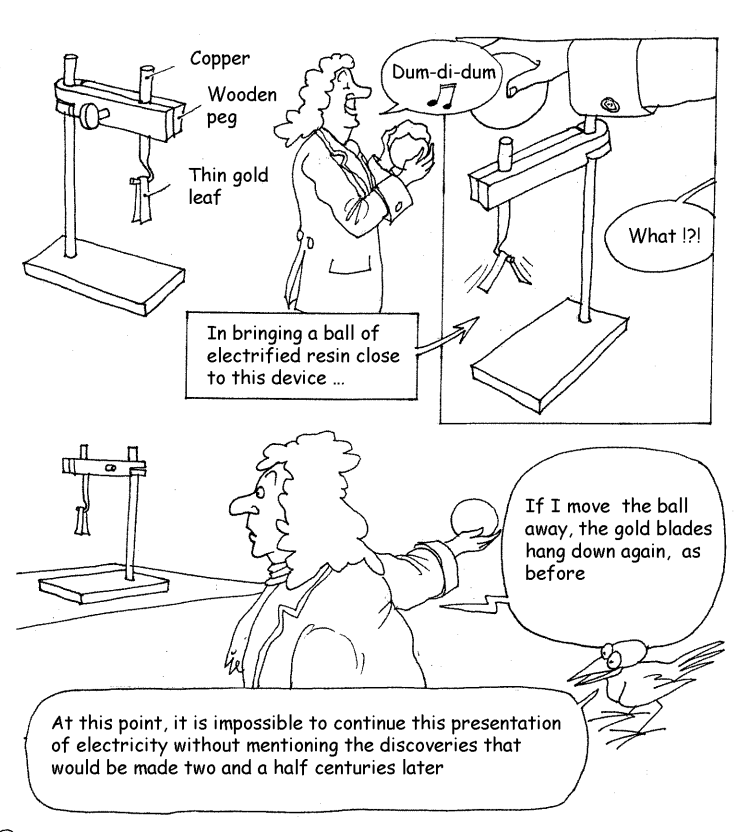
(\*) Divers jump into the water from the helicopter to avoid becoming the link that will make the machine discharge in the sea water

A very furry cat can be charged up to 50,000 volts and produce very pretty sparks in darkness. But even if the tremor is felt, the damage to their bodies is insignificant because the electric intensity remains too weak.



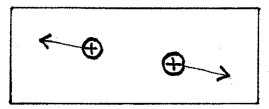
### INDUCED ELECTRIFICATION

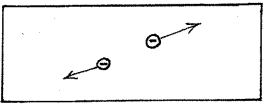
But it was discovered that this wasn't without effect when an electrically charged object, made of resin or glass, was brought near the metal



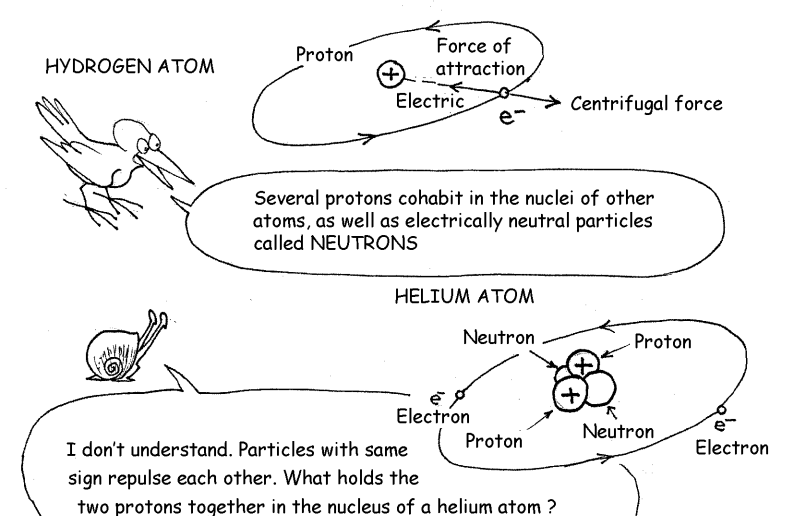
It wasn't until 1905 that the New Zealander Ernest Rutherford showed that matter was made of atoms. Then the Dane Niels Bohr described them as being made up of a positively charged NUCLEUS around which orbited one or several negatively charged ELECTRONS

#### Charges with the same sign repulse each other

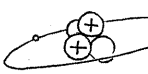




Opposite signs attract, which allows the creation of a HYDROGEN ATOM where one electron orbits around a nucleus made up of a unique PROTON, the force of electric attraction (between oppositely charged signs) balances out the CENTRIFUGAL FORCE

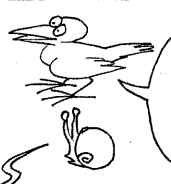


Particles making up the NUCLEI of atoms are called NUCLEONS. Their cohesion is ensured by the attractive NUCLEAR FORCE which, at a short distance, becomes greater than the force created by the electric charges.



Helium nucleus

- 2 protons
- 2 neutrons



In the nucleus of an atom there are always, more or less, as many protons, positively charged, as there are neutrons, which have no electric charge.

But there are ALWAYS as many protons, + charges, as electrons, with - charges, so making all atoms ELECTRICALLY NEUTRAL.

But there are ALWAYS as many protons, + charges, as electrons, with - charges, so making all atoms ELECTRICALLY NEUTRAL.

Example, the oxygen molecule:

or carbon dioxide atoms: CO2

2 oxygen

or water : Hydrogen

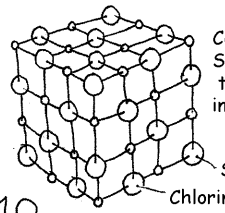
Hydrogen

Oxygen

Oxygen Oxygen

Carbon

In LIQUIDS or GASES, molecules move freely while remaining electrically NEUTRAL. In a SOLID, nuclei are fixed in relation to each other. In a METAL, some of the electrons move freely between the fixed nuclei.



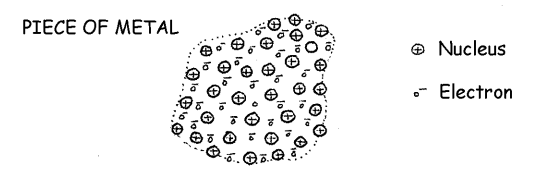
Cooking salt Sodium chloride where the nuclei are arranged in a cubic network

Sodium

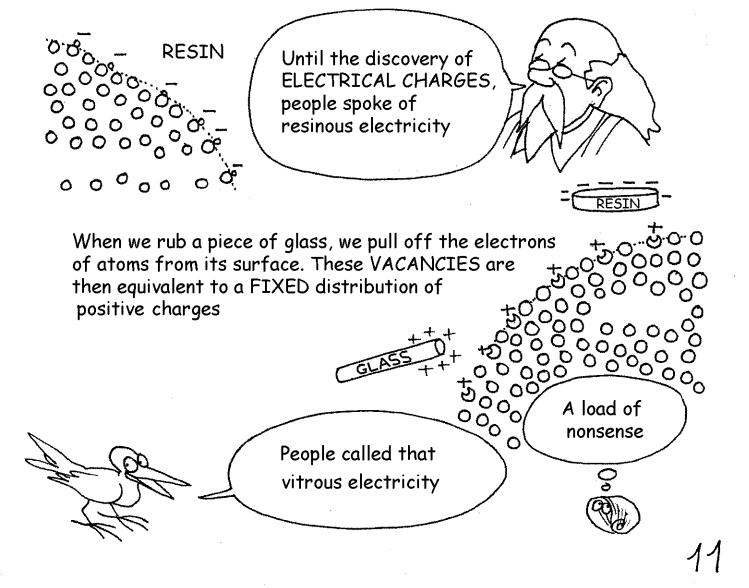
Chlorine

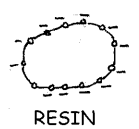


In a METAL (in a solid state) atoms are fixed in relation to each other. Some of the electrons move freely, like bees moving around in a hive. When a piece of metal is left alone, the density of the positive charges, contained in the nuclei, and the density of the negative charges, those of electrons, are equal. The milieu is electrically neutral.



When we rub amber, or resin, its surface becomes covered with additional electrons which attach themselves to the atoms and create a FIXED distribution of negative charges

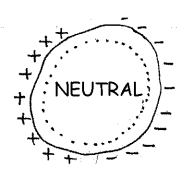






If we bring a piece of resin, negatively charged, towards a piece of metal, the latter's electrons are repulsed





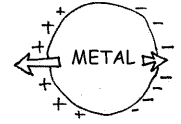
The induced electrification phenomenon is concentrated on the surface, the main body of the metal remains neutral. Under the effect of the negative charges carried by the resin block, everything happens as if the face opposite, of the metal

block, becomes covered with positive charges, the part facing it being covered with negative charges



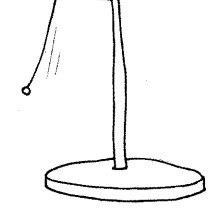
- 1 Opposite charges are attracted to each other, charges with the same sign repulse each other
- 2 These forces are proportional to the inverse of the square of the distance separating them

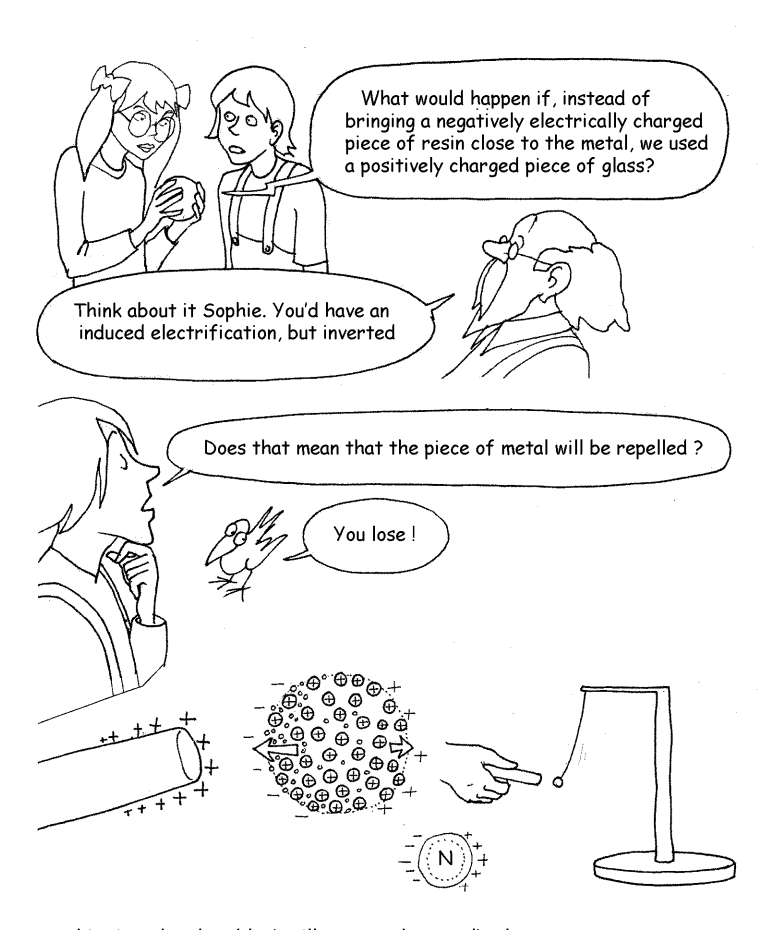




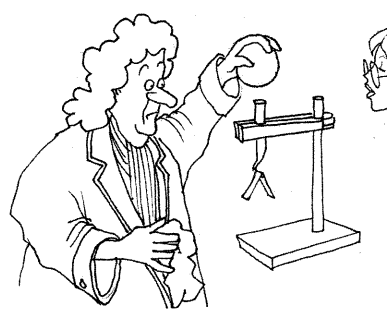
The + charges, being closer to the resin than the - charges, will exercise a slight attraction on the metal block



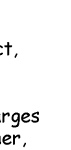


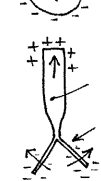


This time the glass block will attract the metal's electrons, which will assemble on the side facing it and leave the opposite side. The result will always be a (slight) attraction



I've understood why
the two gold sheets
move away from each
other when a piece of
electrified resin is
brought near





By the induced electrification effect, the charges present on the surface repulse the electrons of the metal towards the gold leaves. And as charges with the same sign repulse each other, the leaves move away from each other

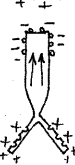
The two objects attract each other slightly. The gold leaves lift themselves up because they weigh very little.

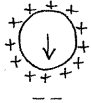


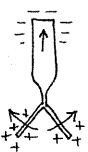
Practically the same thing happens when an electrically charged mass of glass (whose electrons have been pulled off) is brought close



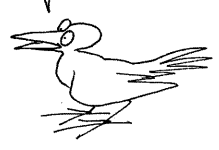
The electrons move off the gold leaves and collect on the upper part of the stick

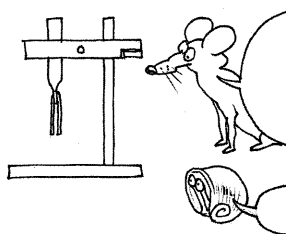






The positively charged gold leaves repulse each other



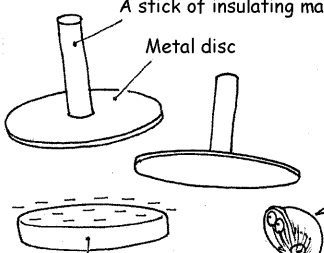


But when we move the electrified blocks away, the electrons return to their original place, the phenomenon disappears and the piece of metal becomes ELECTRICALLY NEUTRAL once more

How do you CHARGE a piece of metal?

## THE ELECTROPHORE

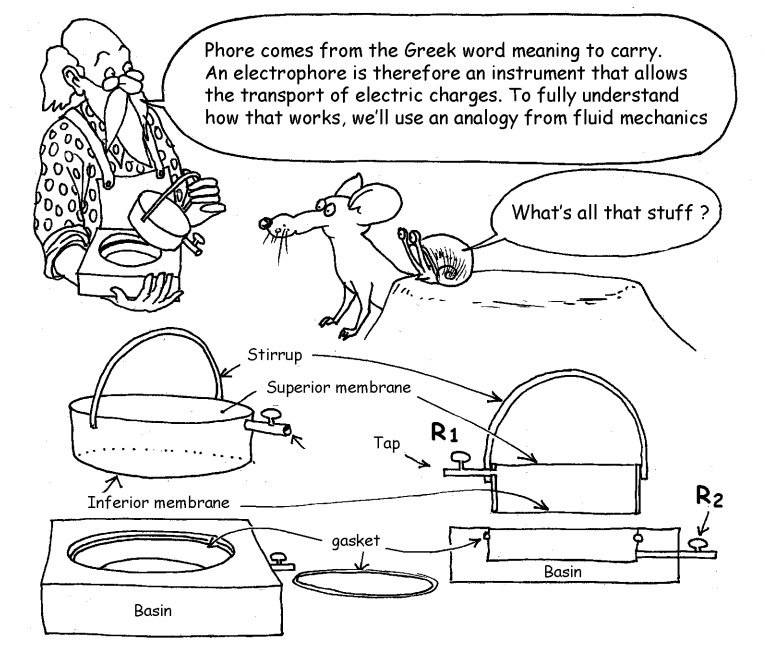
A stick of insulating material (wood)



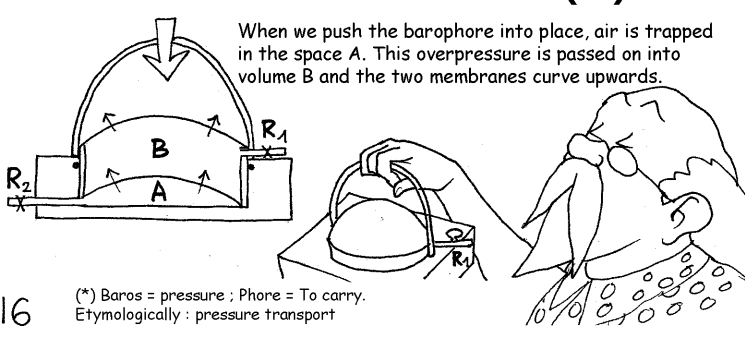
This very simple object was invented in 1800 by the Italian Volta. By bringing the metal disc close to an electrified resin disc, an effect of induced electrification occurs.

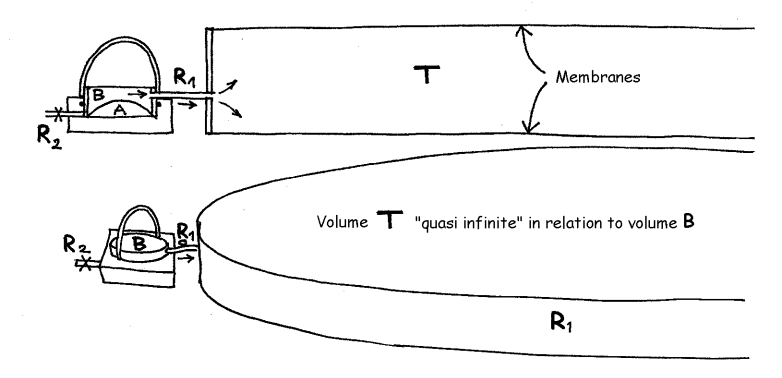
Resin plate

Repulsed by the electrons present on the surface of the resin disc, those of the metal leave the underside of the disc and migrate towards the superior part

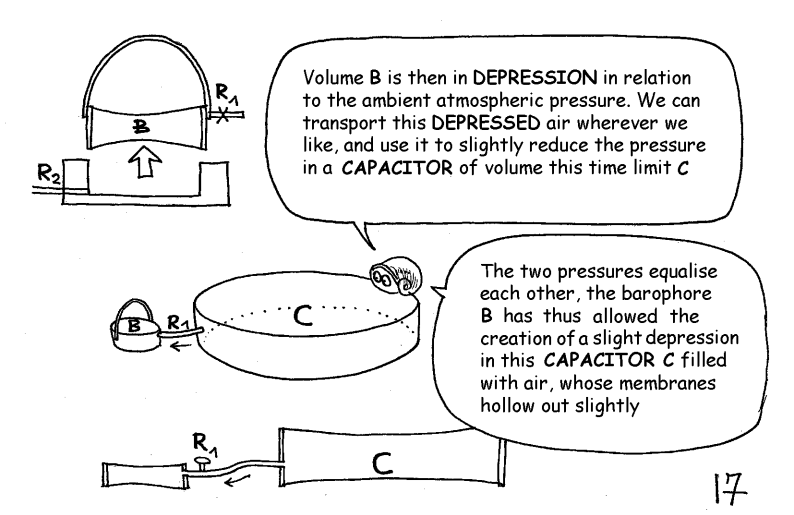


# THE BAROPHORE (\*)

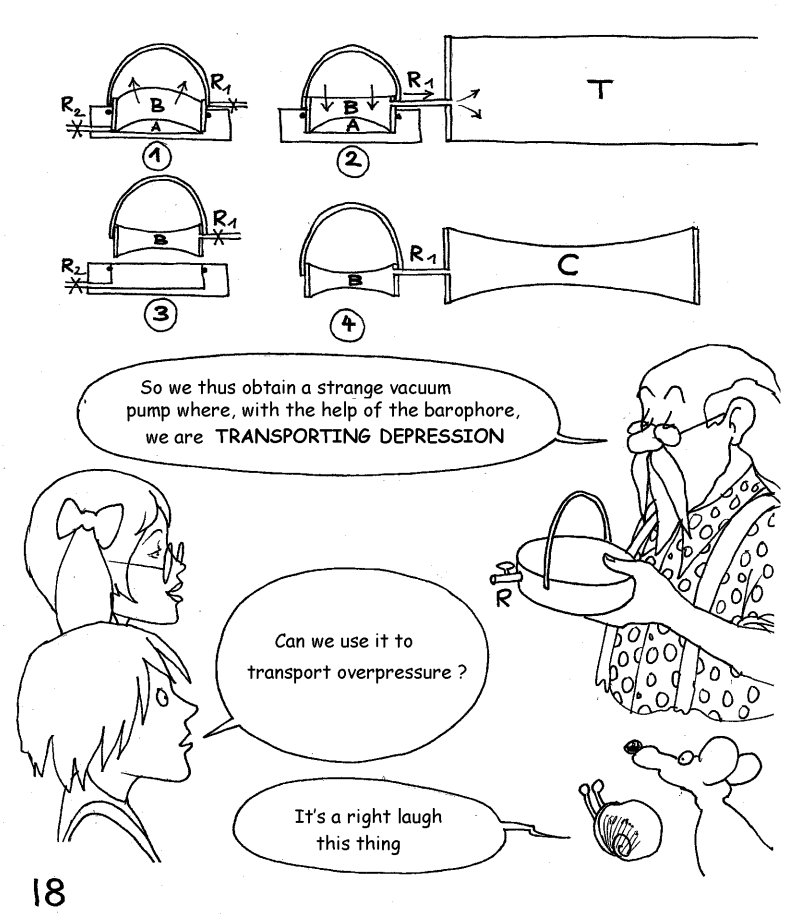




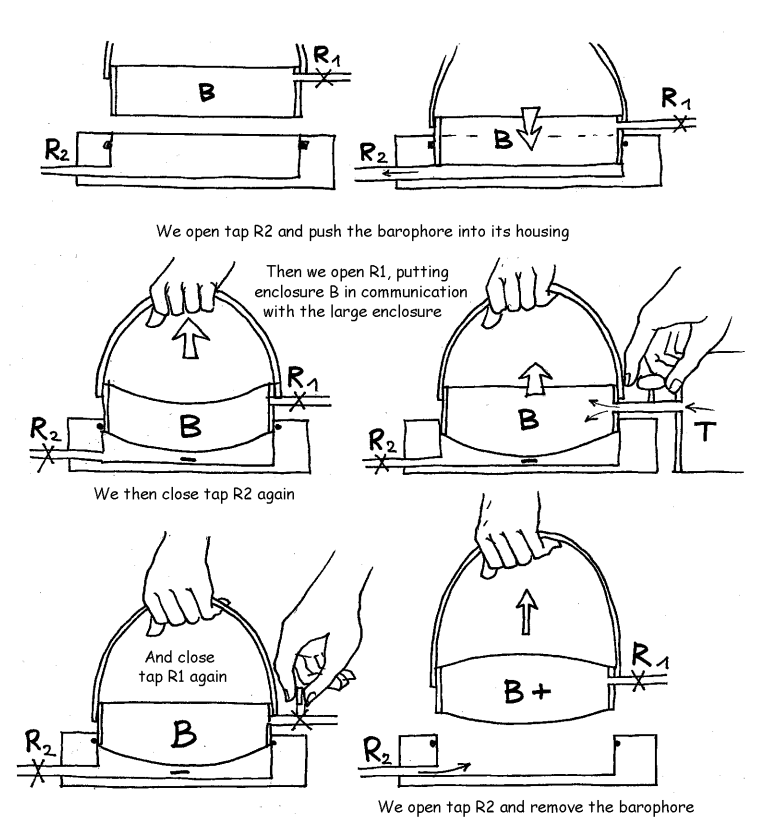
Next we connect volume B via the two membranes with an "immense" recipient T, also limited by two vast membranes. The volume is initially at atmospheric pressure. The pressures in B and T will cancel each other out, practically at atmospheric pressure. The upper membrane of the barophore will become almost flat. If we then close the tap  $R_1$  and remove the barophore from its place, we obtain this:

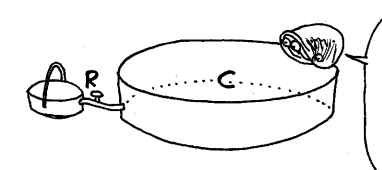


We can repeat the operation and each time extract a little air from the CAPACITOR C, but less and less. However, after a certain number of operations, this will no longer work as the pressures (because of depressions) will have equalled out

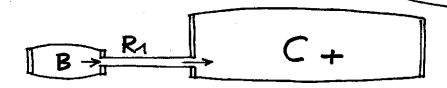


When the barophore is at ambient pressure, no stress is exerted on the membranes. When we've finished the different manoeuvers we've created a DEPRESSION in enclosure B. STRESSES remain in the membranes. We qualify this STRESS as NEGATIVE. With the barophore we'll now put enclosure B, comprising the volume between the two membranes, into OVERPRESSURE and say that these are in a POSITIVE STRESS state

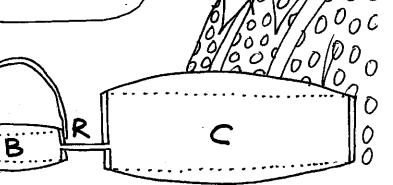




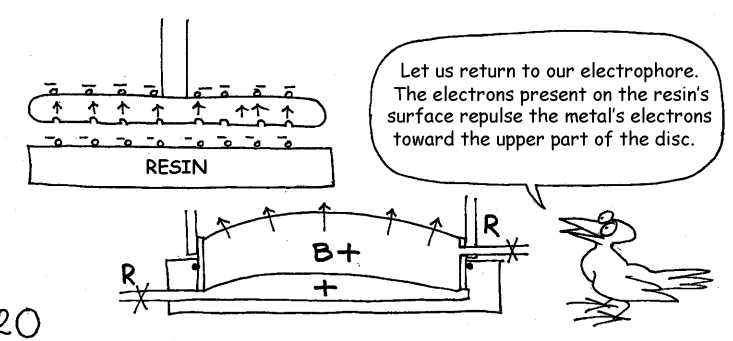
The two pressures equalise out, the barophore B thus allows the creation of a slight overpressure in the CAPACITOR C that is filled with air, so the membranes bulge slightly.

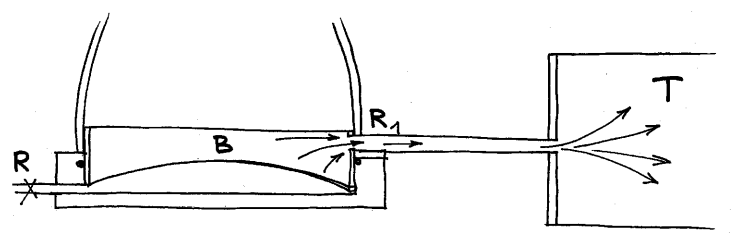


We can repeat the operation with this "hand compresser" until the pressures in B and C are equal. Then the pressure in C is at maximum. We could then say that CAPACITOR C has been brought to a maximum POSITIVE STRESS

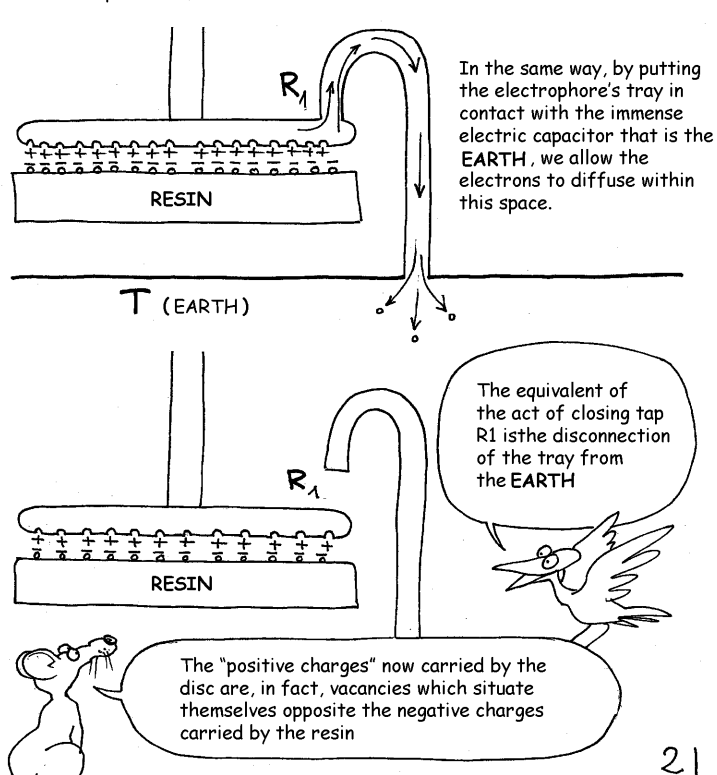


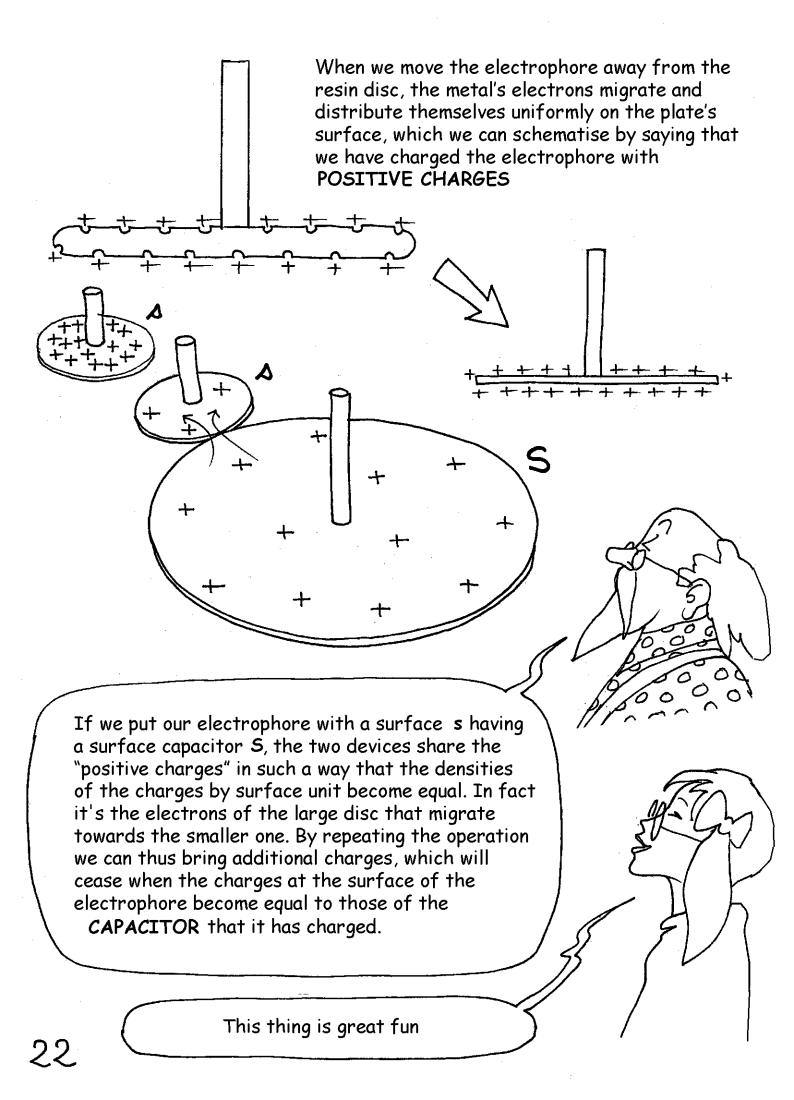
The "pump" becomes efficient when pressures B and  ${\it C}$  become equal, when the STRESSES in the membranes become equal.

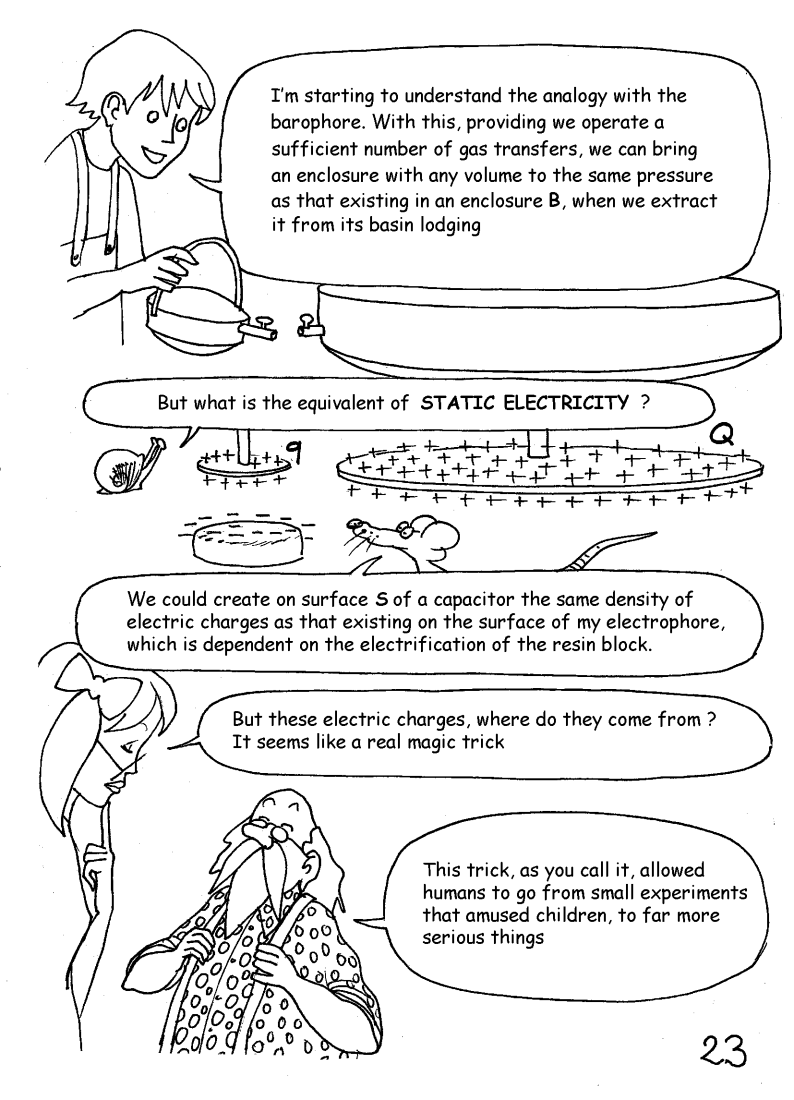


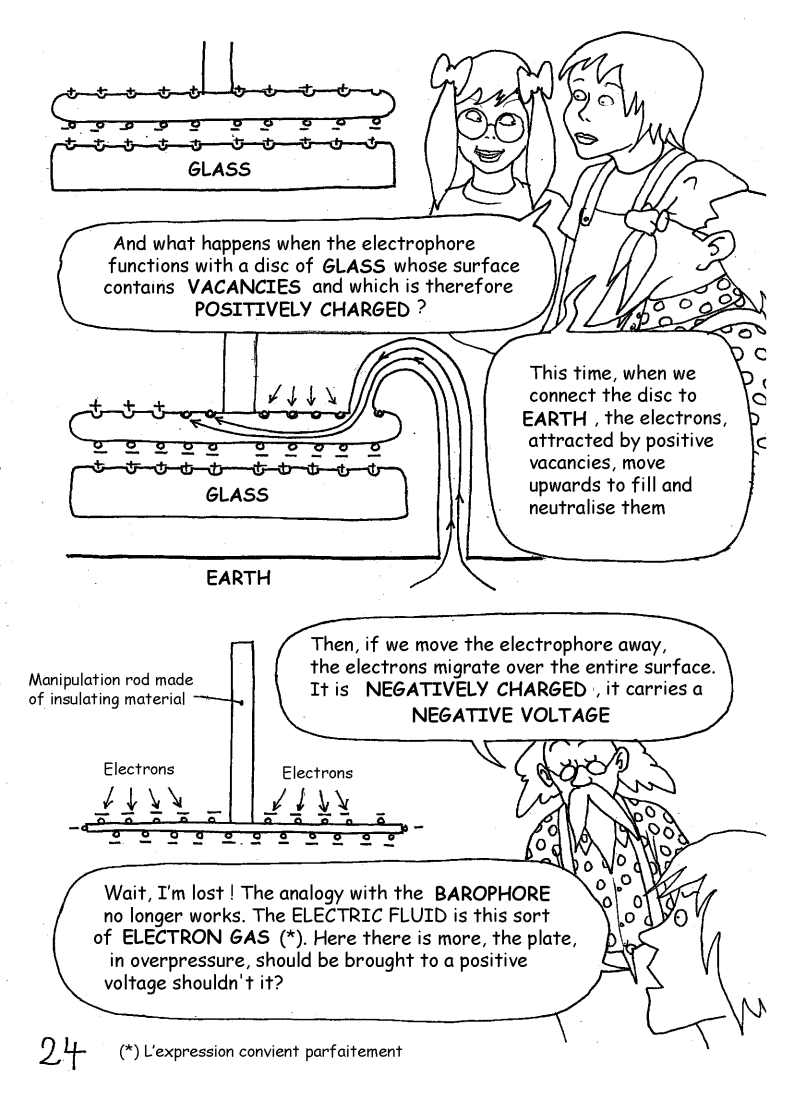


By opening tap  $R_1$ , we allow the overpressure reigning in B to evacuate into the immense capacitor T, which has a volume considered as infinite









5000

A pertinent remark my dear Archie. Effectively, when mankind started to play with electricity, it immediately thought that it was question of an ELECTRIC FLUID. But no one knew in what direction it flowed. An arbitrary direction was chosen with one chance in two of getting it wrong

And, unfortunately, they got it wrong



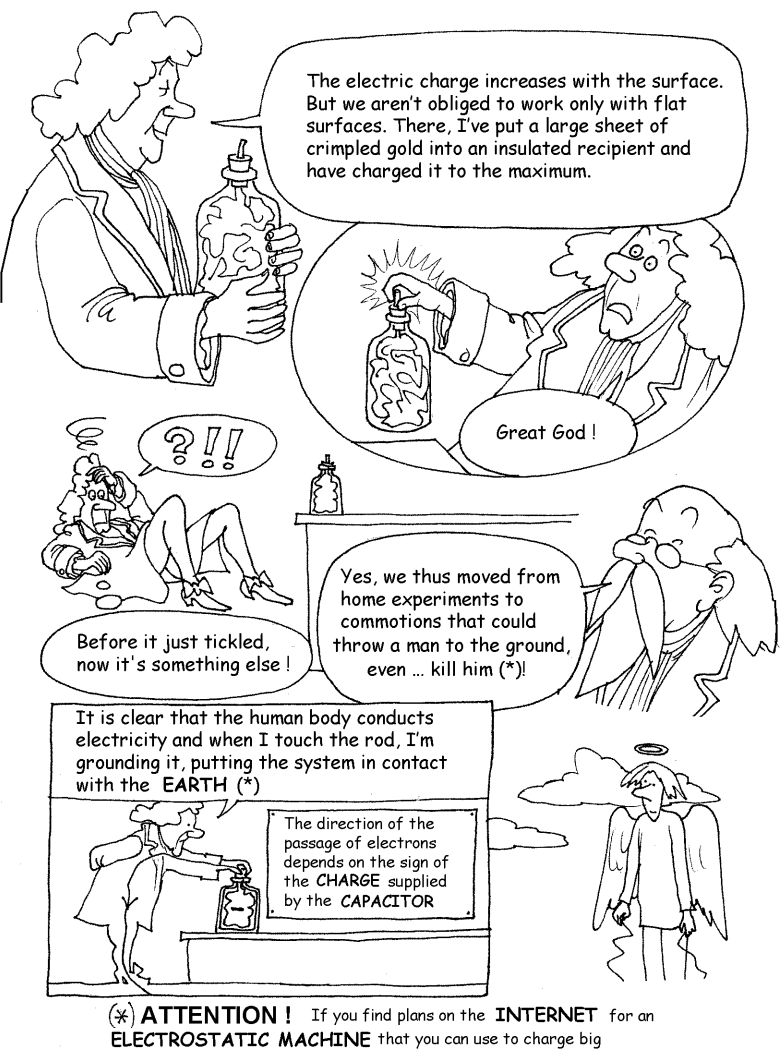
Afterwards, it was impossible to correct it, which means, as we shall see later, that we find ourselves with a positive direction of electric current that is, in fact, the INVERSE of the direction of electron circulation!

At the time, no one knew that a current was due to the circulation of electrons. Otherwise they would have given it a positive charge. But once the error had been made, it was too late

Nevertheless the ELECTROPHORE allows a concentration of greater and greater electric charges in CAPACITORS with bigger and bigger surfaces (\*), a little like filling a bath with a teaspoon.

All sorts of machines derived from this principle were invented and which did it automatically (but that we won't describe here).

(\*) The electric charge of a capacitor, for a given voltage, is proportional to its surface



capacitors, you might send yourself to the undertakers

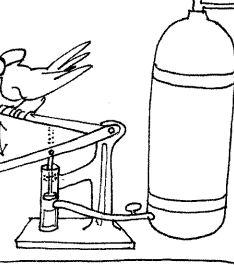
Why is it that with a resin block, or rubbed glass, we can go from a simple toy to a system capable of killing a horse? I admit I don't quite understand



Let us return to our
BAROPHORE. With this you could
carry a small volume B, with a
pressure P. Then, progressively,
carry a volume C, much greater,
to the same pressure

Now imagine that you have a pump that allows you to put a cubic centimetre under a pressure of one hundred kilograms

With this plunger cylinder, at a cost of thousands of pumpings, we could create the same pressure in this steel bottle



So, with enough time, I could therefore create the equivalent of a bomb (which it would become if the steel bottle broke).

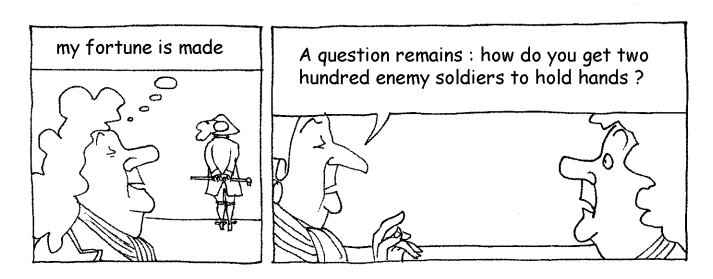


In electricity, the equivalent of pressure is VOLTAGE, measured in volts.

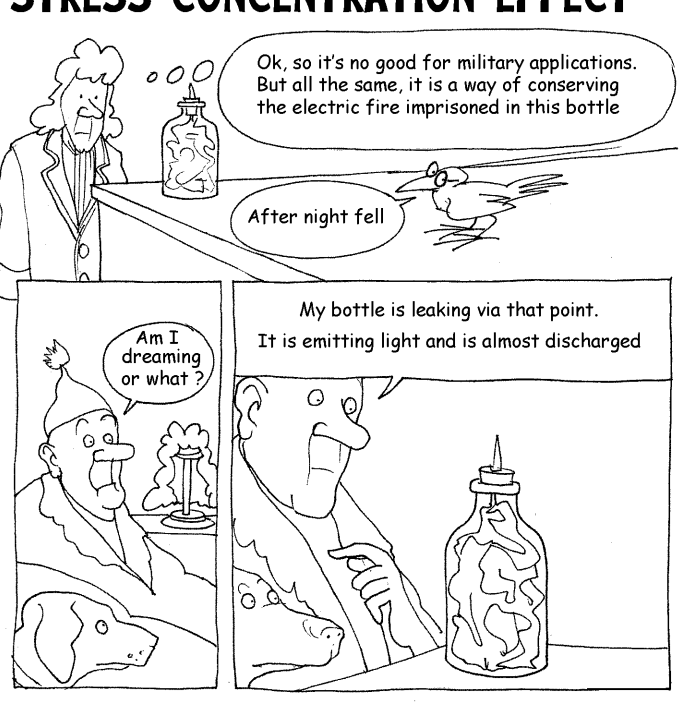
(\*) PRESSURE is also an ENERGY DENSITY BY VOLUME UNIT

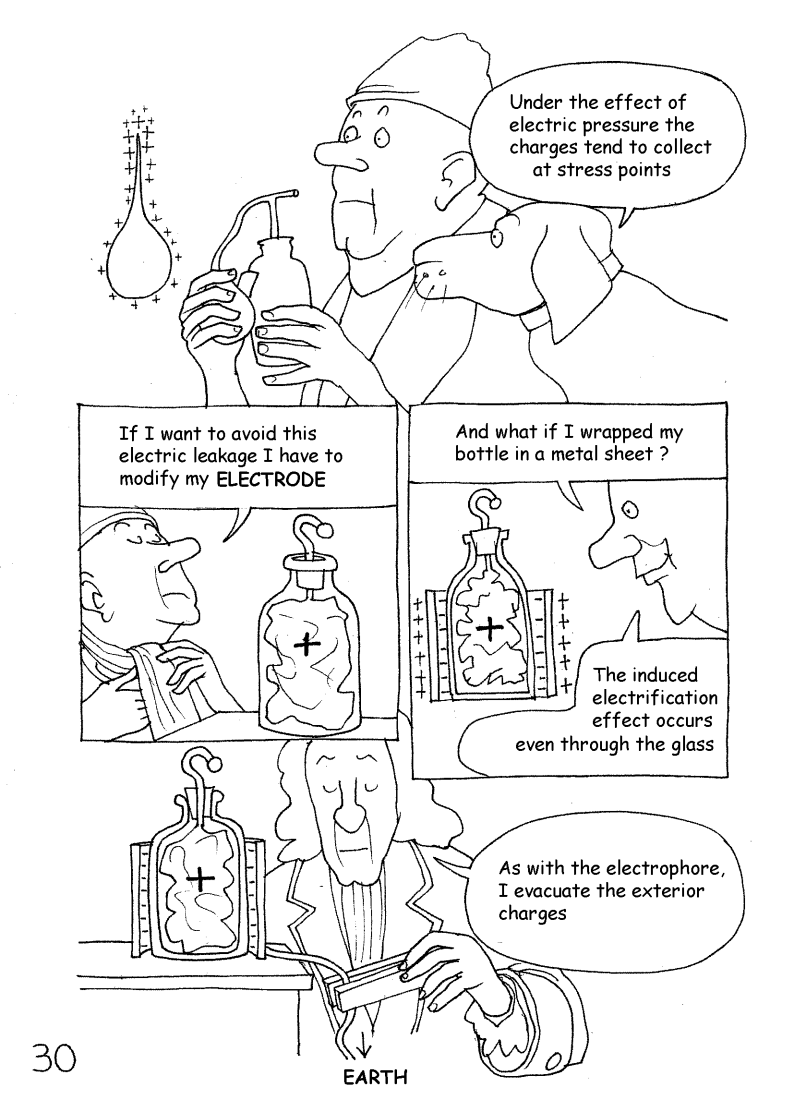


(\*) In fact this experiment was conducted by Abbot Nollet in 1760

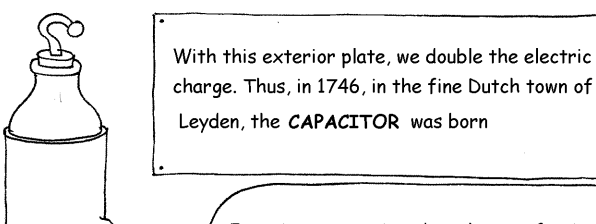


#### STRESS CONCENTRATION EFFECT

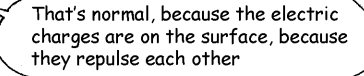


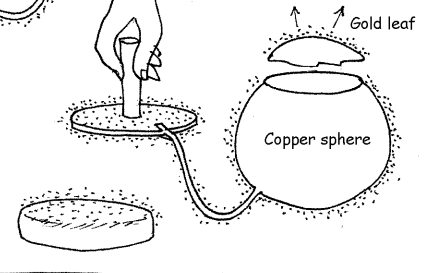


## THE CAPACITOR



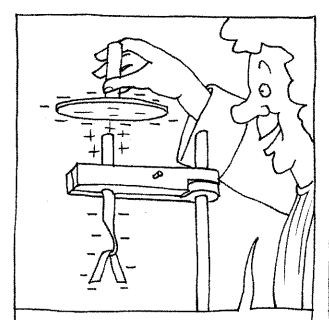
Experiments continued, each more fascinating than the other. It was quickly noticed that when charged in the same way ("with the same voltage"), an empty sphere and a solid sphere received the same quantity of electric charge.



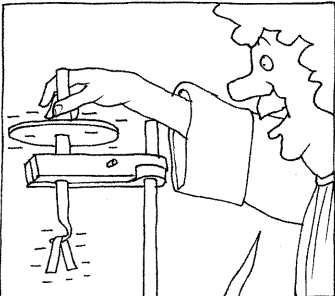


From this came an amusing experiment: when a hollow metal sphere was charged, closed by a small cap of gold leaf, this lifted itself up under the effect

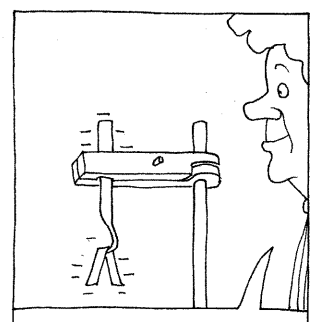
### ELECTROMETER



Let us return to our earlier experiment. First: induced electrification

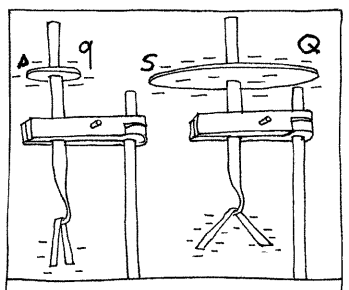


Secondly: neutralisation of positive charges or ... sharing negative charges



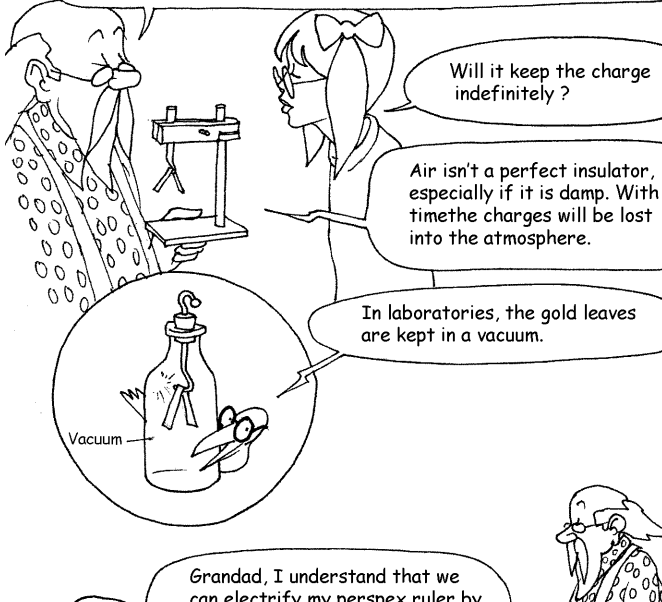
#### Thirdly:

I remove the charged object. A negative charge subsists, which keeps the leaves separated.



By using the same charged resin disc, these two electrophores, their surfaces s and S, carry charges q and Q, proportional to them. The distance of separation of the gold leaves is related to this.

This device is called a gold leaf electrometer. The gap between the leaves gives us an idea of the electric charge contained in any metallic object, but does not allow us to know the sign of the charge.

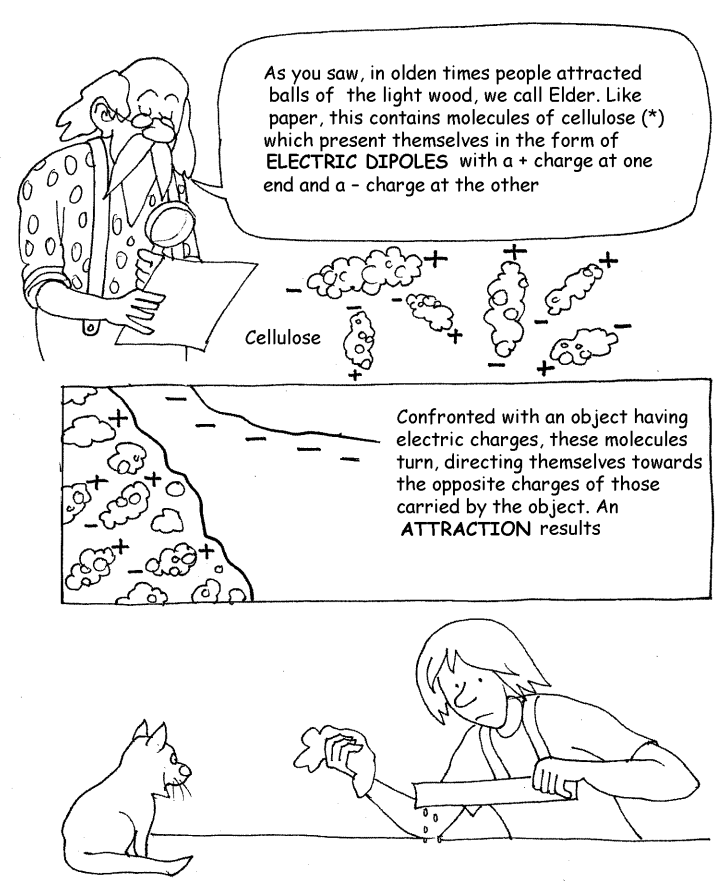


Grandad, I understand that we can electrify my perspex ruler by rubbing it, but I don't understand why it attracts paper

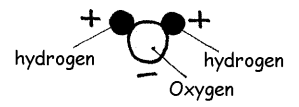
A good question



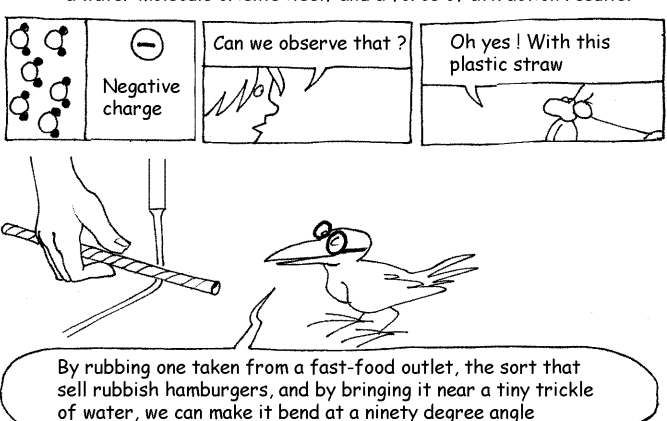
### **POLARISATION**

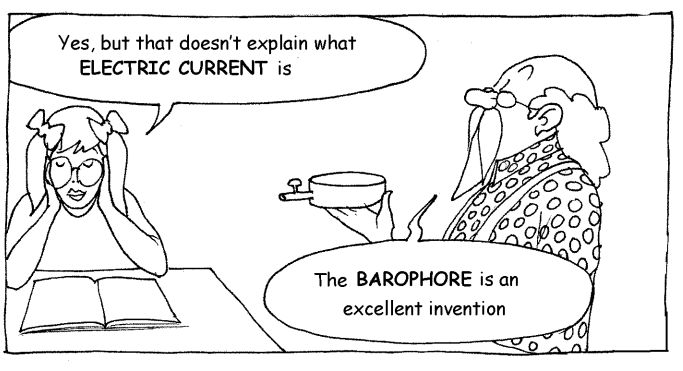


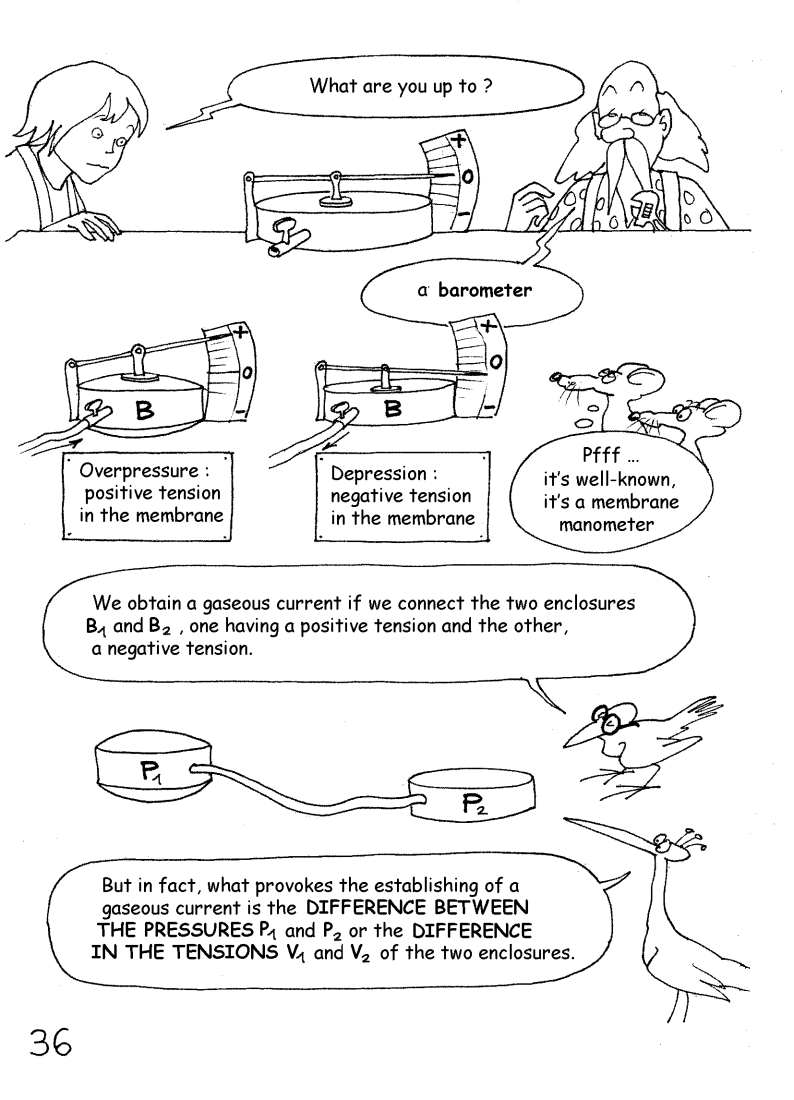
The water molecule is the "Mickey Mouse molecule"

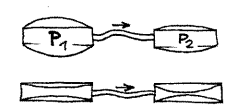


Subject to the action of an electrically charged object, a water molecule orients itself and a force of attraction results.

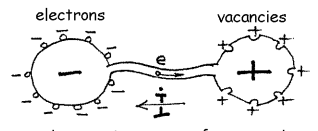






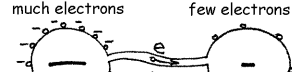


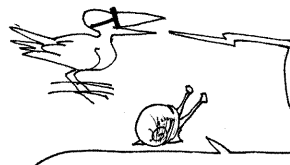
Between the two enclosures, the gaseous current will be established from the high pressure to the low pressure even if the two pressures are lower than ambient pressure.



much vacancies few vacancies

As well as all intermediary situations





We find all these configurations among positively charged capacitors (absence of electrons) or negatively charged ones (excess electrons)

To sum up, the charged particle flow is always established from the medium richest in electrons towards the poorest medium. And as people got it completely wrong two centuries ago, it just remains to INVERT THE DIRECTION of this GAS OF FREE ELECTRONS

It was a very stupid error.
There was one chance in two...



Maybe there are other planets that made the right choice.

Now, if we wanted to play around and change the direction of the ELECTRIC CURRENT we would have real trouble. We've decided not to bother

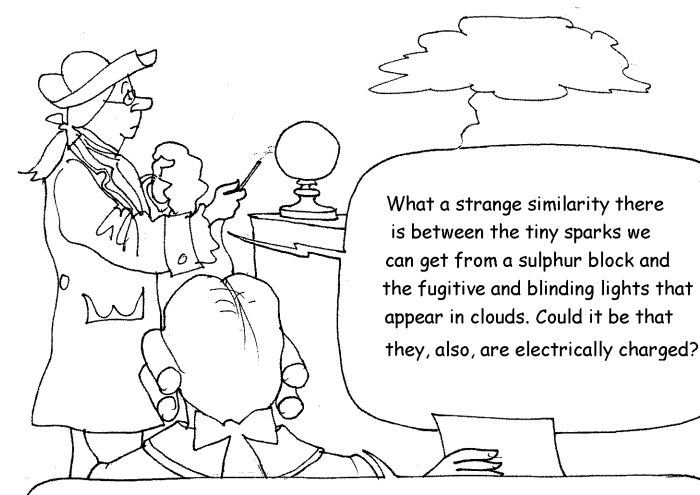
It's probable



(\*) Capacitors are the worst energy storing systems imaginable, with the biggest sets we have today, we can barely make enough tea for four people.

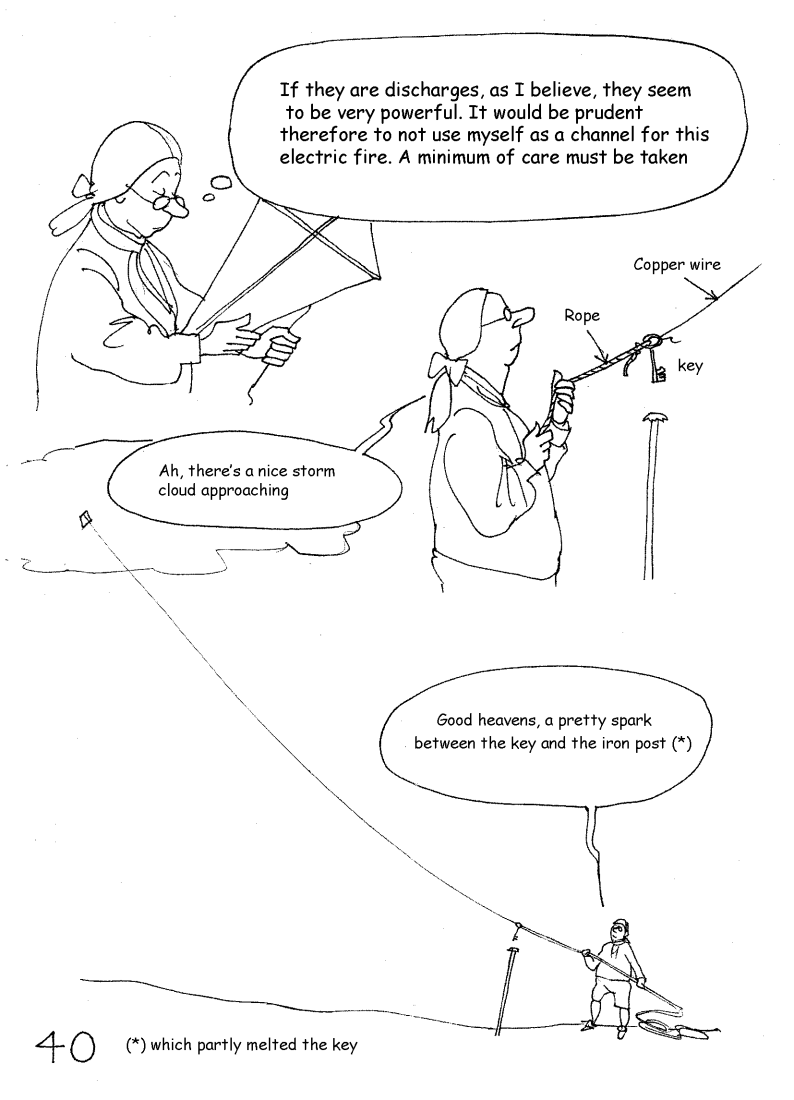
## ELECTRICITY IN NATURE

Benjamin Franklin in Philadelphia in 1750



My good friend, have you seen this letter from London. The Academy has derided your ideas which it considers to be fanciful

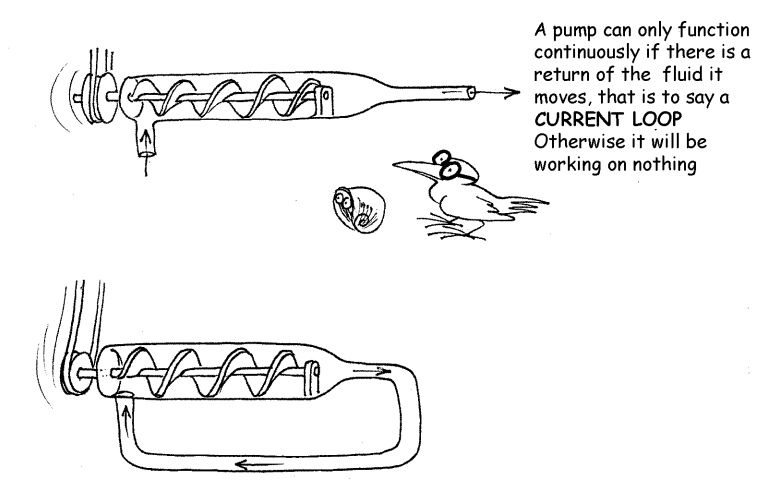




Benjamin Franklin was right and those who mocked him were wrong, the news spread like wildfire. But many experimenters were not as prudent as he and so, a little later, Georg Willem Richman, in St Petersburg, was the first person ever to be ... electrocuted



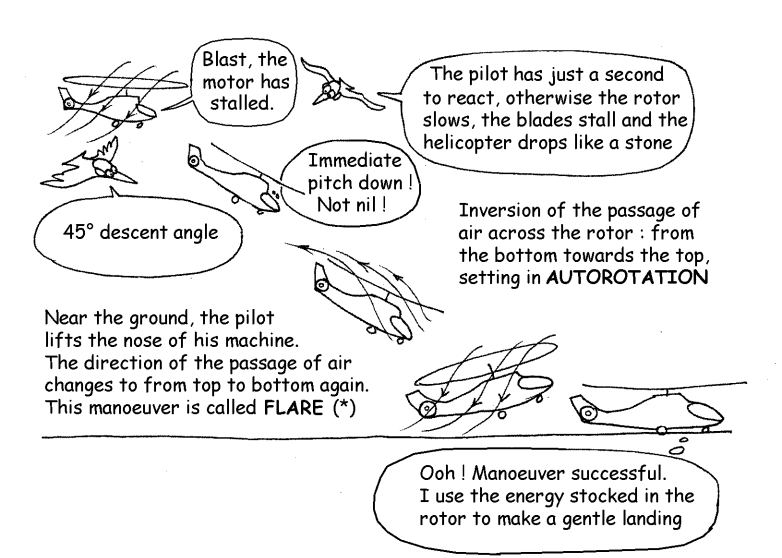
Let us summarize up to here. It all began in the 5th century BC when Thales, rubbing pieces of amber, attracted small objects. Thirteen centuries later, when interest in science was beginning in Europe, people began to rub anything they found: resin, glass ... They learnt to accumulate electric charges in capacitors, first by hand, then using machines capable of delivering dangerous commotions. But it wasn't until the creation of ELECTRIC CURRENT sources that the "electric magician" found a place in human activity, other than as a simple "curiosity". The first source derived its energy from chemical means. It was the BATTERY, invented in 1800 by the Italian Alessandro Volta. Then Gramme, Tesla and many others invented machines that converted mechanical energy into electric current. The description of their principles is outside the scope of this book. So for us, an ELECTRIC GENERATOR can be considered as "an electron pump". (\*)



(\*) An "electron pump", remembering the error made during the 18th century, gave rise to "electric current" the opposite direction of electron circulation.

## DIRECT CURRENT

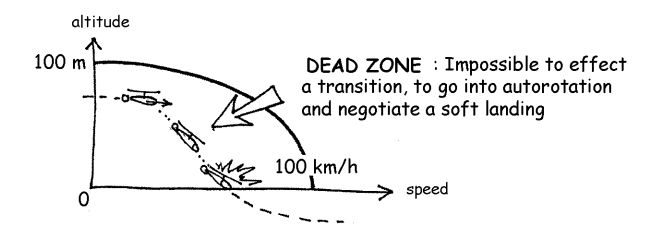
The sources of domestic DIRECT CURRENT are (non-rechargable) batteries and ACCUMULATORS (rechargable) such as are found in cars and which take care of all its equipment and WIRELESS systems. The automobile industry is developing HYBRID systems or accumulators, continuously recharged by conventional motors, which can thus work at maximum efficiency and give reduced consumption. The Franco-Australian, Pascal Chrétien (\*), is the pioneer of the hybrid helicopter, using a system which reduces a major fault with such flying machines: they are incapable of landing in autorotation. A helicopter can GLIDE in its way, but at the cost of a delicate TRANSITION



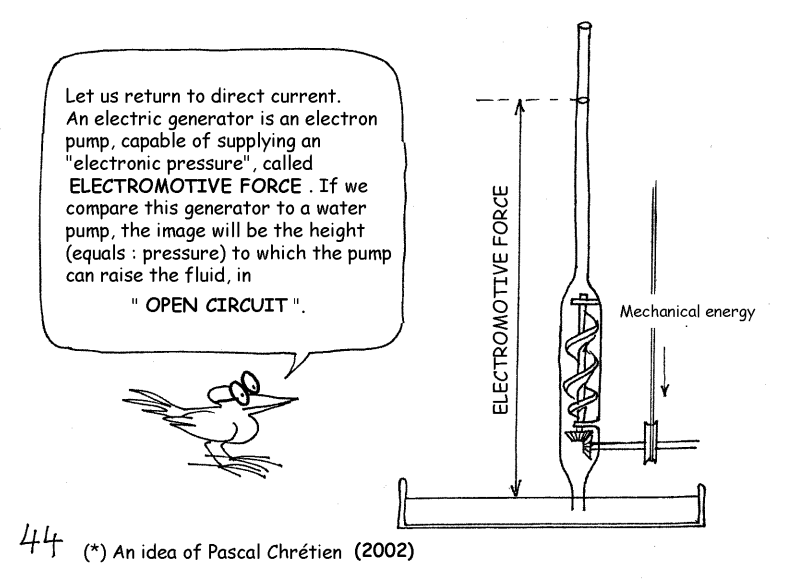
(\*) Pascal Chrétien: pascal.chretien@swissmail.org

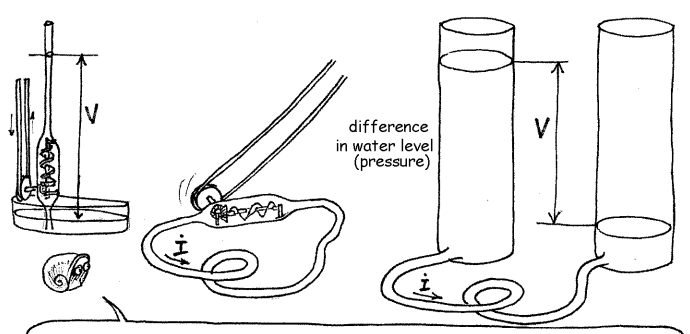
(\*) Vertical Passion : Free download at : http://www.savoir-sans-frontieres.com

But this manoeuver can only be effected if, at ground level, we have a speed of 100 km/h, or if speed is zero at 100 metres altitude, or, if in an intermediary situation, the machine is in the

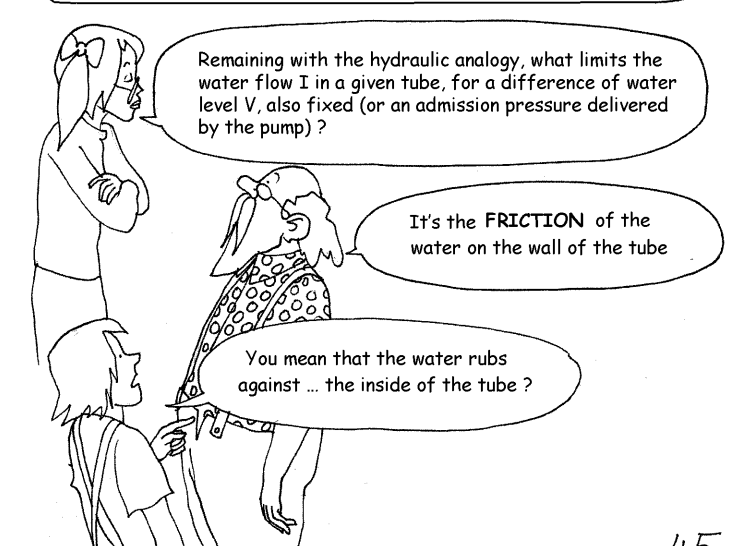


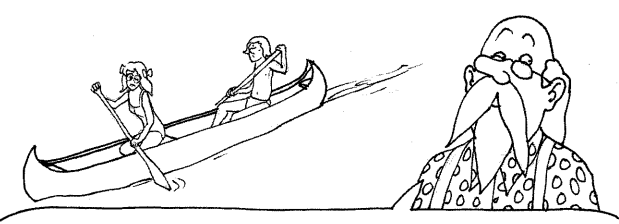
However, most of the time, helicopter pilots operate "in the dead zone". The fact of permanently conserving a reserve of energy in a battery allows them to overcome a deficiency of their conventional motor, an electric motor takes over, so removing this inherent risk to helicopters (\*)





By attaching a hose with a cross section s and length L, we obtain the same flow I (analogous to electric voltage) by connecting it to a pump (analogous to an electric generator) or to two reservoirs presenting a difference in water levels, identical to the lifting power of the pump (analogous to ELECTROMOTIVE FORCE)





When you paddle a canoe on a lake, you and Sophie, you have to push hard on the oars to overcome the friction of the water on the hull. And when you stop paddling, your canoe quickly stops moving doesn't it?

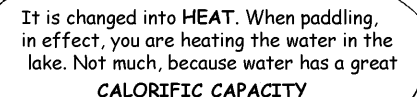
In doing so, ENERGY is being used, it's TRANSMITTED to the fluid.

After that, where does it go? What does it become?

Well, it makes eddies. Let us call it turbulent energy



Yes, but these eddies end up by disappearing. So in the end, WHAT does this energy become?



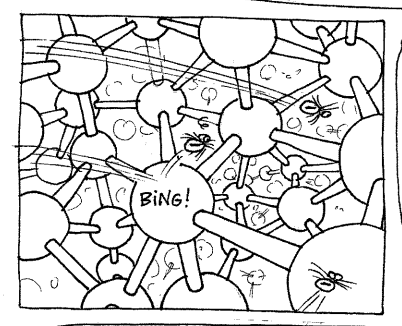




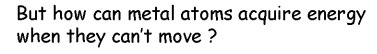
## RESISTANCE

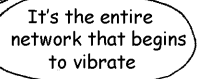


Surely you're not going to tell me that the electrons moving in an electric wire rub against the insulating wrapper around it



The network, fixed, of metal atoms forms obstacles which slow the progression of electrons. Because they're constantly colliding with these obstacles, they transmit energy to them





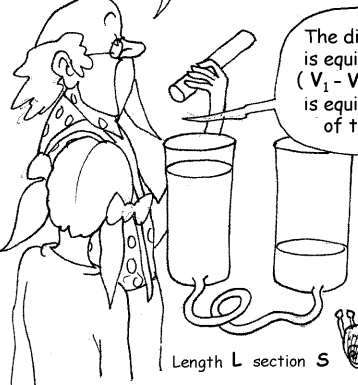


When I put an iron against my cheek, I don't feel any atoms vibrating

Yes but the atoms in your cheek feel them



If we wanted to make a complete analogy between electricity and hydraulics, we would have to make liquid circulate in a POROUS MILIEU, whose porosity was equivalent to the CONDUCTIVITY (\*) of an electrically CONDUCTIVE material



The differences in pressure ( $P_1 - P_2$ ) is equivalent to the difference of potential ( $V_1 - V_2$ ), and the FLUID CURRENT flow is equivalent to the INTENSITY I of the electric current

So the question would become : for a pressure difference  $V = P_1 - P_2$ , with a conduit of porosity  $\pi = 1 / \rho$ , of a given length L and section S, what will the output I be?

- 1) The greater the porosity  $\pi$  (or electrical conductivity  $\sigma$ ), the higher the flow (electric current)
- 2) The longer the tube, the more liquid (or electricity) can pass
- 3) The smaller the section: the same thing





What would you say to a law such as :

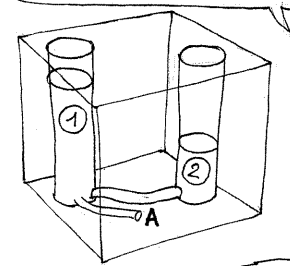
Flow I =  $\frac{\text{difference in pressure (} P_1 - P_2 \text{ )}}{\text{resistivity } \rho \times \text{length } L \text{ / section } S}$ 

It's a very nice law. And what do we get when we transpose it to electricity?





You're forgetting something: air isn't a CONDUCTOR, but an INSULATOR. If you want to complete your analogy, you'd have to drown the assembly in a plastic material, perspex.



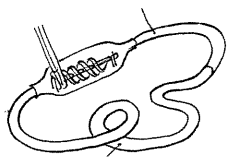
The liquid contained in the recipient 1 cannot flow out of the hole A.

INTERNAL RESISTANCE

But if I SHORT CIRCUIT the metal blades of this battery, shouldn't there be an intense current and an instantaneous discharge ?

No, because every electric generator, whatever it be, possesses an internal resistance, non nil, that imposes a maximum limit on the current it can give out

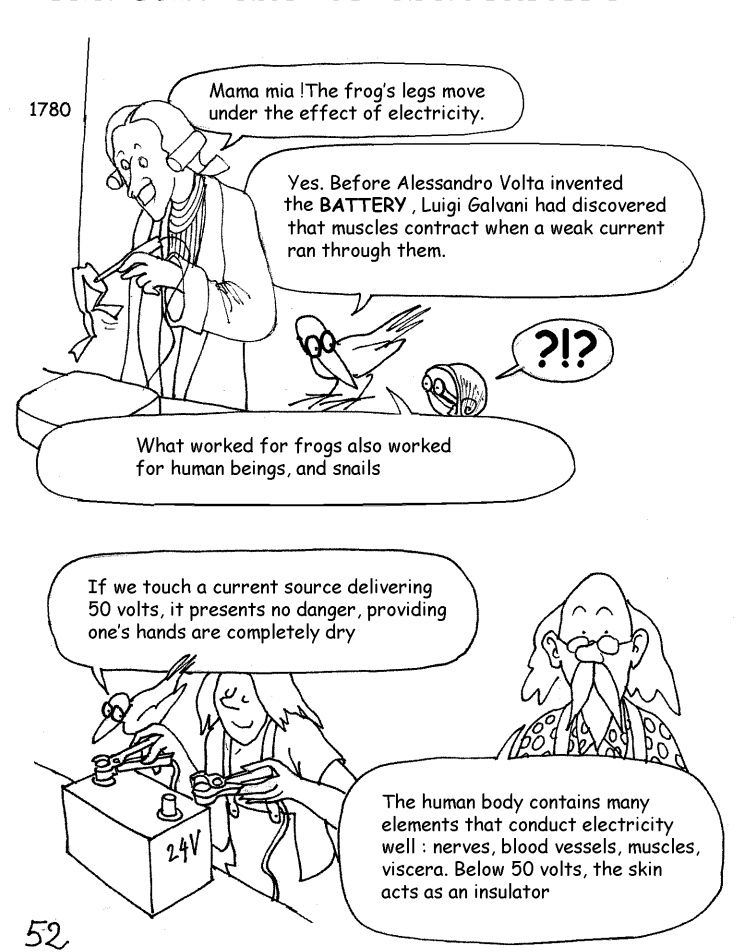
INTERNAL RESISTANCE

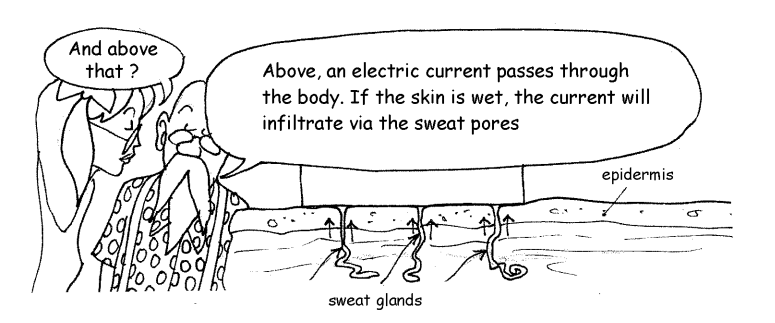


EXTERNAL RESISTANCE



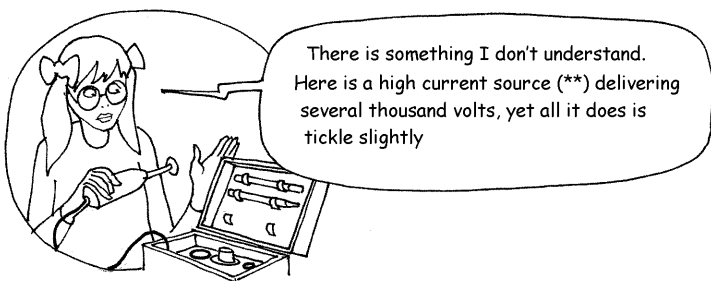
#### THE DANGERS OF ELECTRICITY



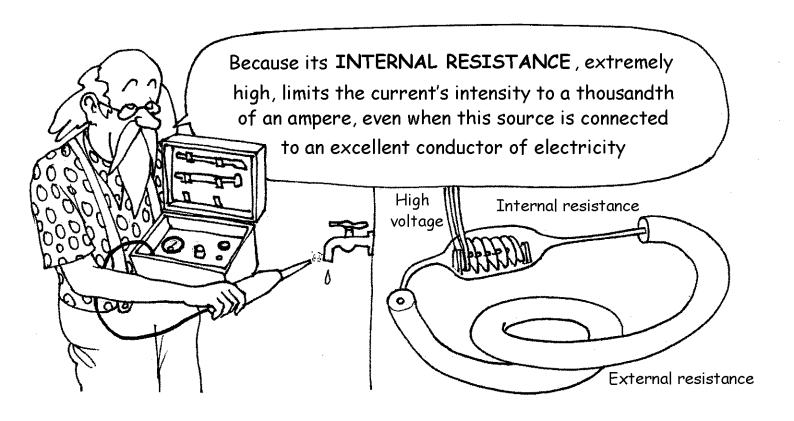


This variation of conductivity is used in LIE DETECTORS (people sweat when they lie or are emotional), as well as by the SCIENTOLOGY sect, who call this equipment an ELECTROPSYCHOMETER (a simple PERSPIROMETER)

The corporeal damage caused (\*) depends on the current's intensity. A thousandth of an ampere creates a slight tickling. With a few hundredths of an ampere, the current takes control of the muscles. Hands remain stuck of the wires, the diaphragm is TETANISE, respiration is blocked and this brings about death by asphyxiation. With a tenth of an ampère the heart stops or beats in an incoherent manner (fibrillation).

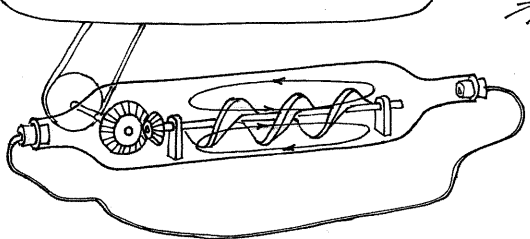


(\*) In France, 200 people a year die from electrocution. (\*\*) a "Rhumkorff coil"

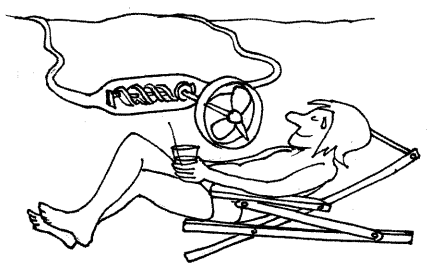


## IN LINE LOSSES

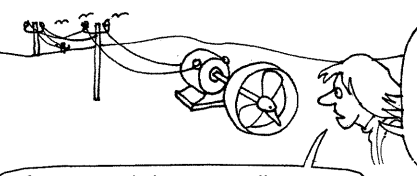
The design of our pump was not made by chance. Archimede's screw doesn't touch the inside wall, which means that even when turning at a constant speed, the output is conditioned by the friction of the tube, which opposes a RESISTANCE to the fluid CURRENT. If the pump is connected to an extremely thin tube, the output will tend towards zero.



The transport of electricity over long distances ensures many functions. Heating, lighting (by heating an incandescent lamp filament), the production of mechanical energy via ELECTRIC MOTORS



If the conductor bringing it is very long, it will be such a source of friction that the fluid will barely circulate. All the energy will be dissipated in friction and will only serve to heat the environment, it will be lost on the way



My DIRECT CURRENT source is at a hundred or so kilometres. The resistance of the cable bringing it to me has become so great that the current will barely get through

If we sourced electric installations, whatever they be, with 220 volts and direct current, all the energy would be lost on the way

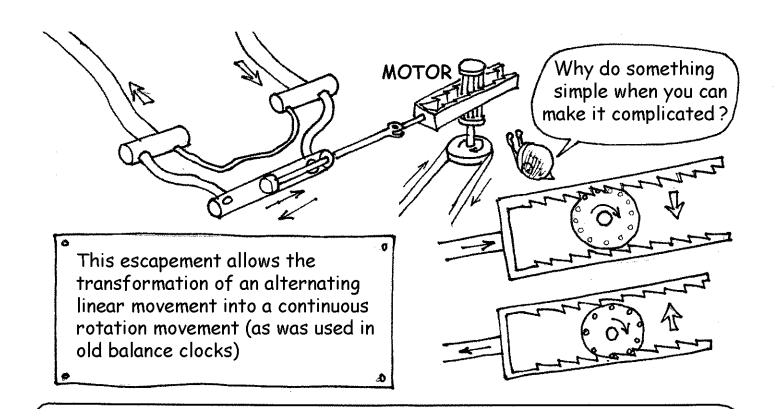
Frequency f

I've found a way to transmit electricity over long distances using ALTERNATING

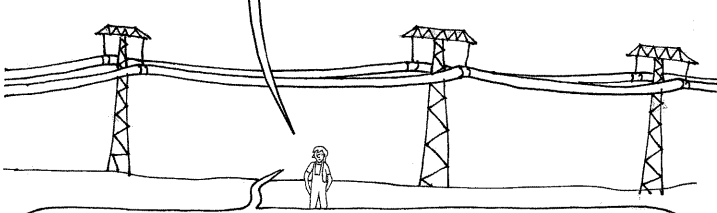
ALTERNATING CURRENT

Do you think that that will change anything?

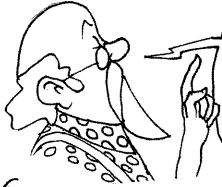
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I thought that ALTERNATIVE CURRENT allowed easier ENERGY TRANSPORT OVER DISTANCE, but even with that, everything is lost on the way because of friction, so in the end I'm just keeping birds warm

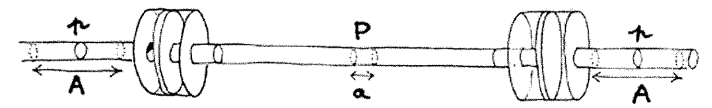


What needs to be done is to reduce the losses due to friction, so the amplitude of the backwards and forwards movement of my fluid, that is to say, at a constant frequency, the output, or in other words, the INTENSITY. But then if we reduce this output-intensity, what happens to the POWER

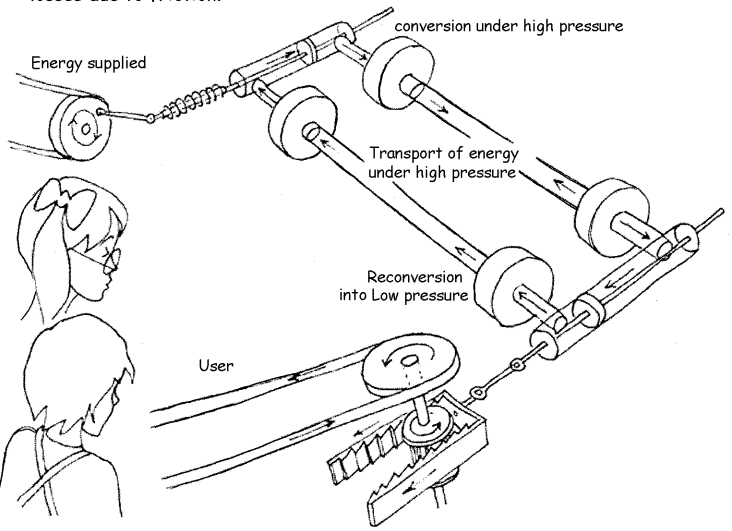


You're forgetting something Archie. Pressure isn't only a force by unit of surface, it's also an ENERGY DENSITY BY UNIT OF VOLUME If you reduce the output volume I, by increasing the pressure, you can conserve the energy flow

The solution is the PLUNGER CYLINDER, which transforms a large displacement of size A, at low pressure p, to a small displacement a, at high pressure P



This formation doesn't change the quantity of energy p A = P a, carried at a frequency f, but as the fluid displacement is reduced in each cycle, so are the losses due to friction.



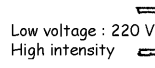
In the world of electricity, the transport of a fluid mass, incompressible, will be replaced by the transport of electric charges. In a conductor carrying an ALTERNATING CURRENT, the electric charges have an ebb and flow movement. The word INTENSITY replaces the word flow, and the word VOLTAGE replaces the word pressure. A TRANSFORMER converts the current in such a way that the product  $V \times I$  is conserved. The operating principle, calling on ELECTROMAGNETISM, is outside the scope of this album

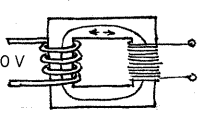
The Management

# ALTERNATING CURRENT AND ITS VIRTUES

Soft iron core

Transformers only work with alternating current

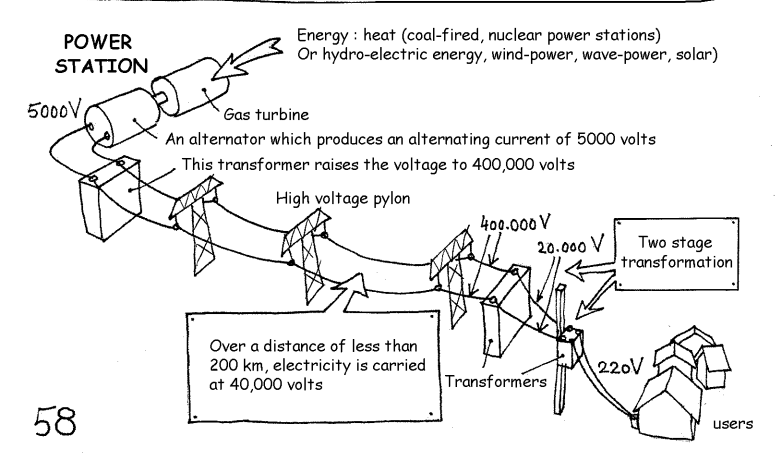




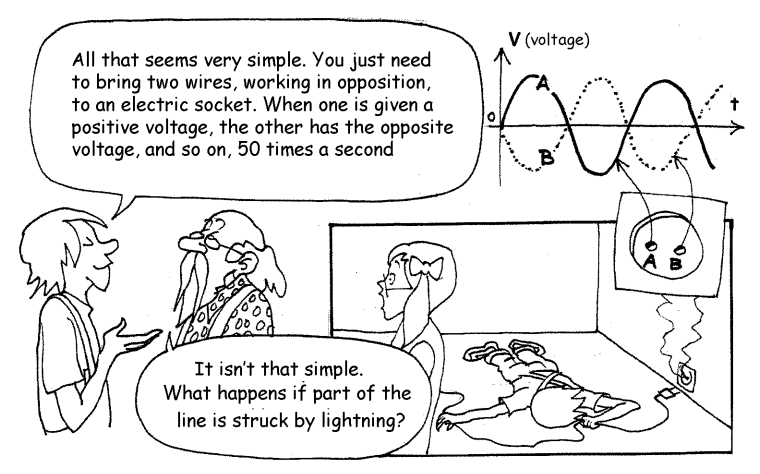
High Voltage : 400,000 V Low intensity

This is what a TRANSFORMER looks like.

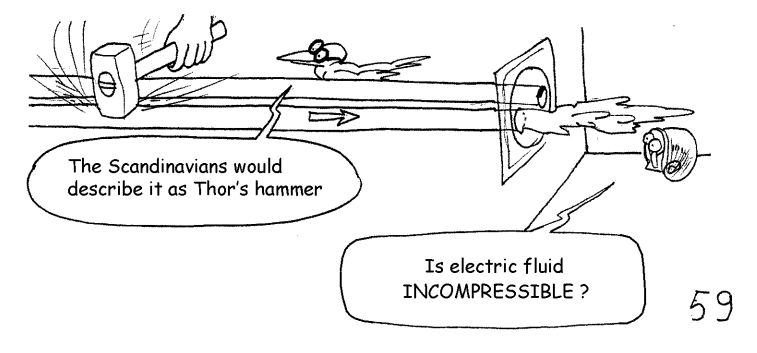
There are two circuits linked by an ALTERNATING MAGNETIC FIELD which loops in a SOFT IRON CORE. If the power source (called the primary circuit) is on the left and the output on the right (called the secondary), the system functions as a VOLTAGE INCREASER, with  $V_1 I_1 = V_2 I_2$ . If, on the contrary, the source is on the right and the output on the left, it LOWERS THE VOLTAGE. This allows the transport of electric power in the form of alternating current in 50 periods (\*) at a high voltage (400,000 volts) and an intensity of a few hundred amperes per line, over distances not exceeding 200 km, the NETWORK being equipped everywhere with a series of ELECTRIC POWER STATIONS



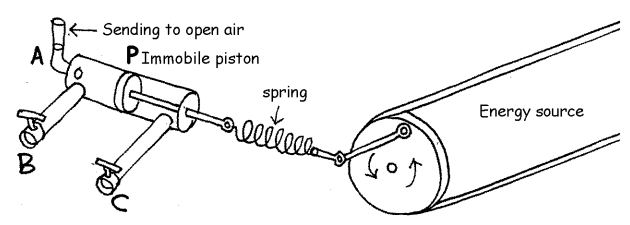
400,000 volt electric lines serve zones and regions. Then 20,000 volt lines feed small towns and areas in large towns. A final stage has transformers the size of washing machines, attached to concrete poles, that feed a dozen houses or their equivalent



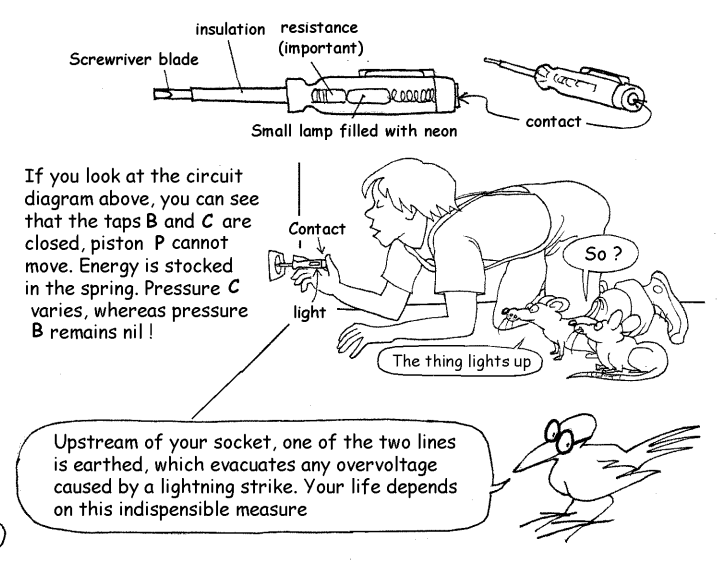
LIGHTNING is something that has to be taken very seriously (\*). That isn't a simple laboratory experiment. If we return to the hydraulic analogy, it's the equivalent of an enormous whack with a hammer on a tube carrying liquid: a real ramming.

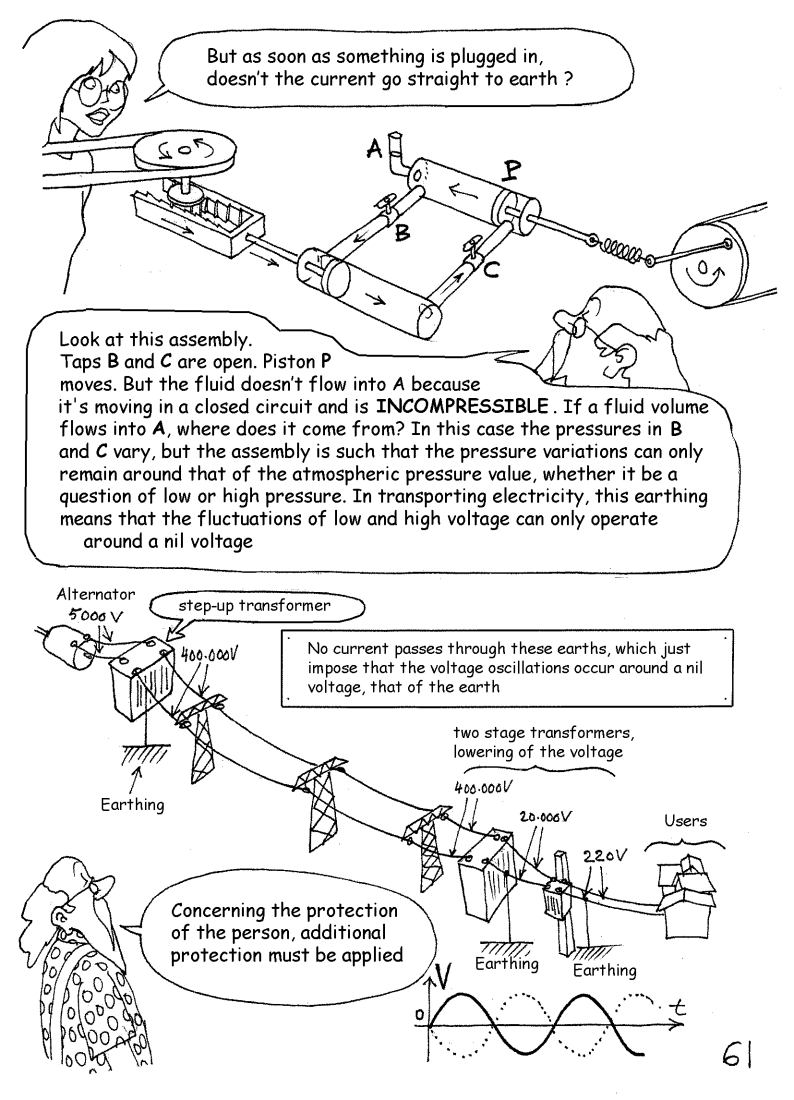


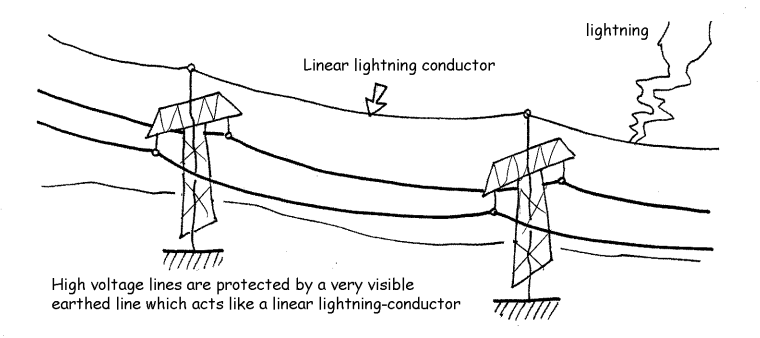
In electricity, what we call the EARTH is an immense capacitor into which electric charges can be sent, or taken, without modifying their VOLTAGE and to which we give an arbitrary value of zero. In hydraulics, the equivalent is an immense volume, whose PRESSURE we can modify. We would take ... the atmosphere. Earthing therefore is SENDING IT INTO THE OPEN AIR



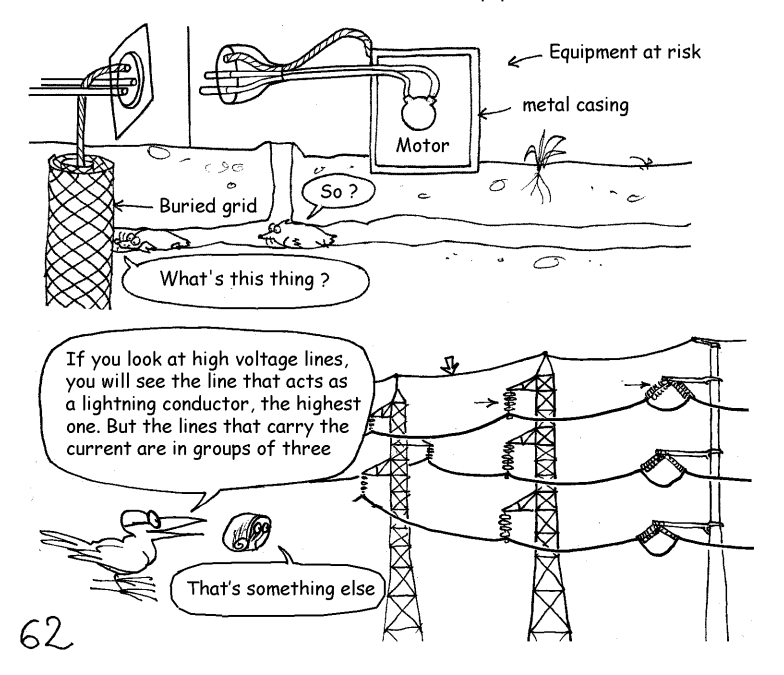
That is the explanation for a mystery that very few people understand. Your electricity sockey is fed by alternating current. When it isn't connected to any electric apparatus, or radiator, a SCREWDRIVER CIRCUIT TESTER can be used. You will then discover that only one of the two connections, the LIVE, shows a voltage, the other, NEUTRAL, does not

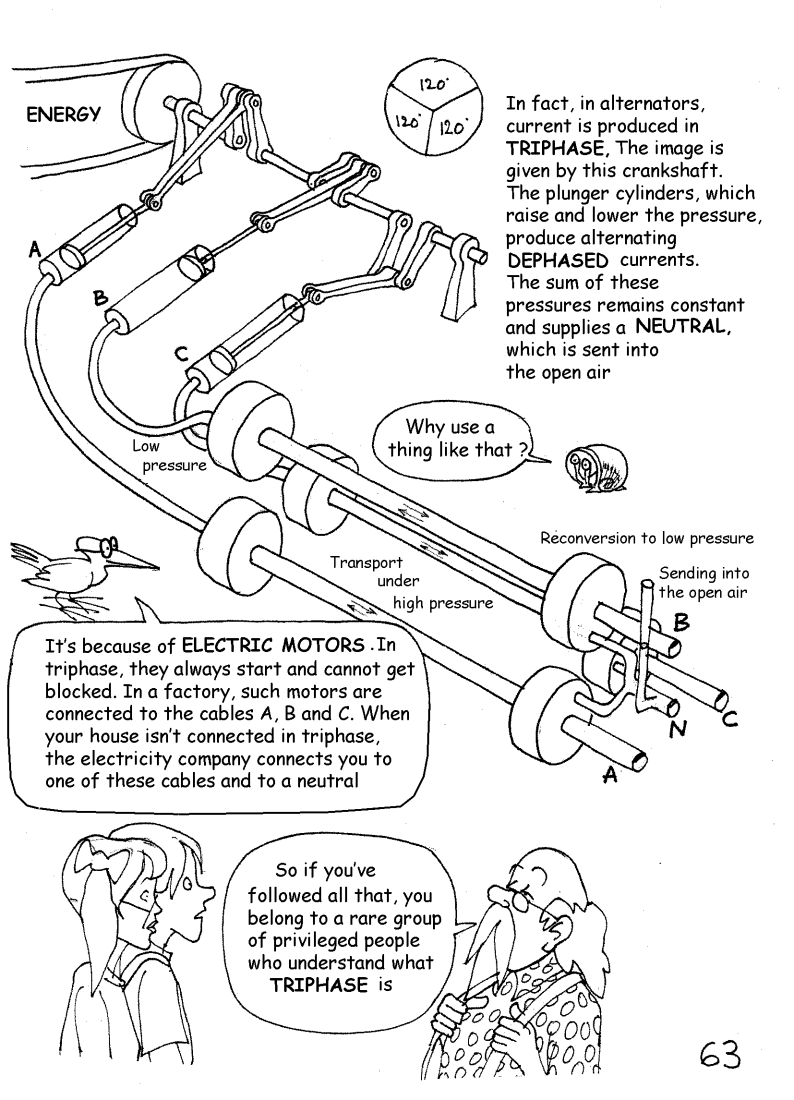






Earths are therefore multiplied. In users' homes there is another earth, that of the house, which is connected to all the equipment "at risk"

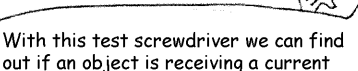




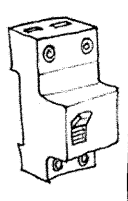
## **EPILOGUE**



So now we know a little more about ELECTRICITY



We have learnt that electric equipment shouldn't be touched with wet hands, or when your feet are in water



To be complete, we'll finish by mentioning the DIFFERENTIAL CIRCUIT BREAKER. This is an electromagnetic apparatus that controls the absolute values that pass through the live and neutral when an installation is being supplied with electricity. If the apparatus detects a difference of 10 to 20 milliamperes, it means that there is a current leak somewhere so the circuit-breaker automatically cuts the current off

Many thanks to my old friend '
Jacques Legalland without whose help
I would not have been able to finish
this album



