current

Same as wave train, flow and stream.

Current can be stored in a Capacitor or battery.

noun: flow

noun: The flow of electricity, measured in amperes. Typical **current** flow direction in a DC circuit is from

negative to positive pole.

SVP: Herein confined to a part of the triune **streams**, as "a **current** is part of every stream of water." etc.

Keely

"The **electric current** is the "first and second order" of the atomic vibration, a dual force, the flow of which is altogether too tenuous to displace any molecules. The highest conditions associated with electricity come under the fourth descending order of sympathetic condensation, in the atomic subdivision, which is altogether too remote to take any direct part in etheric disturbances." [Snell Manuscript]

"In the Center is placed a resonating intensifier, through which the **sympathetic currents** pass. By a spiro-vibrophonic arrangement these **currents** are diverted toward the neutral center of the earth. This device is the sympathetic multiplying agent for the polar field, and the negatizing agent for the anti-polar field. When under action it is entirely subservient to the transmitter, both in regard to high intensification and thorough neutralization of polar and depolar interchange." [see Rhythmic Balanced Exchange], [The Operation of the Vibratory Circuit]

This professor's (Hertz) researches into the structure of ether are rapidly leading him into the discoveries which constitute what is known as "Keely's secret," and which, when made known, will explain much that is now classed with the inexplicable. Mr. Edison will then better understand the force which he finds so mysteriously associated with electricity: for electricity is but one **current** of a triune stream, and the dominant current (which has never been controlled by man and never can be, any more than the lightning that flashes in the clouds) carries with it a sympathetically attendant force mysteriously associated, which gives that power of propulsion that induces disturbance of negative equilibrium. [Keelys Discoveries]

Nikola Tesla

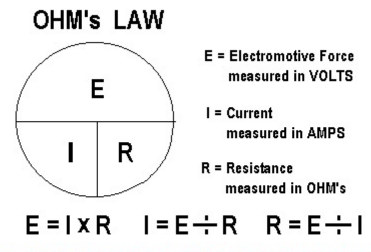
"The results which I have attained will be considered absolutely impossible by any competent electrical engineer. Every since Faraday, we have had certain laws of induction which were considered absolutely inescapable. One of these is that when lines of force are linked with a circuit an electrical current is produced in the same, it was not possible to take those lines out of the circuit without inducing an equivalent flow of current in the opposite direction."

"Thousands of inventors and scientists have bucked against this difficulty in vain, and those who were the most competent never even tried to attain such a result, being convinced that experiments in that direction were useless. Now, incredible as it seems, I have found a solution of this old problem and not only am I able to produce a current in one direction in a current by induction, without a commutator, but also can make this current almost as steady and continuous as that from a battery. It has been the desire of my life to achieve this." [Nikola Tesla "Tesla, at 79, Discovers New Message Wave." New York Herald Tribune, July 11, 1935.]

Current Flow

James Clerk Maxwell's rule was as follows: Suppose a right-handed screw to be advancing in the direction of the **current**, and of necessity rotating, as it advances, as if it were piercing a solid. The North pole of a magnet will always tend to move round the wire conveying the **current** in the direction in which such a screw rotates, while the South pole will tend to move in the opposite direction.

We may thus suppose every wire conveying a **current** to be surrounded by lines of magnetic force which form closed curves around the wire, and the direction of the force is that in which a right-handed screw would rotate if advancing with the **current**. In the case of a straight wire of infinite length, these curves are of course circles. Since action and reaction are equal and opposite, it follows that whatever be the mechanical force exerted by a **current** upon a pole of a magnet, the latter will always exert an equal and opposite force upon the wire or other conductor conveying the **current**. Many experiments have been devised to show this. Maxwell used to illustrate it in a very simple way. Having attached a piece of insulated copper wire to a small round plate of copper, he placed the plate at the bottom of a small beaker. A disc of sheet zinc was then cut of such size as to fit loosely in the beaker, a small 'tail' of zinc being left attached to it; this was bent up and united to the copper wire above the top of the beaker, while the plate of zinc was suspended in a horizontal position an inch or two above the copper plate. The beaker was filled up with dilute sulphuric acid and placed on one pole of an electromagnet, some sawdust or powdered resin being placed in the liquid to show its movements. On exciting the magnet the liquid rotated in one direction, and on reversing the polarity of the magnet the direction of rotation was reversed. If the plates be suspended by a string, so that they can readily turn round in the beaker about a vertical axis, the action of the magnet on the **current** in the vertical wire will cause the plates to turn always in the direction opposite to that of the liquid. [from Maxwell bio, page 266]



HINT: The letters are placed on the circle in alphabetical order

Ohm's Law

(click to enlarge ☑)

Schauberger

Space and volume are inversely disposed opposites, which consume or animate one another depending on whether one is made to burn by the other or

[4] See description of air-turbine in Austrian Patent No. 145141, p. 115 of this book. —Ed.

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is itself ennobled intrinsically through this reciprocal intensification and polarization. Today's technology mistakenly chose the former of the two processes and it is therefore no wonder that cancer is on the rampage here, there and everywhere.

Goethe said, "The driving wheels of Nature are polarity and intensification and whoever understands enough to untie also knows enough to bind." What is born in light, disintegrates in the coolness of the ground. It rises up and returns again as a ray of energy in order to quicken that which stands ready to become new life at the boundary between space and volume.

Every leaf is an animalistic magnet in monoplanar form, which attracts and radiates, depending on whether the Sun shines on it or cold caresses it. This great law of reciprocity also operates in water, which constantly restructures itself by altering its space and volume. The space is shaped by light and heat. The volume is a product of darkness and coolness. If we understand how to apportion the opposing relation between space and volume and how to organise its intrinsic structure, then the substance - water - will become 'The Space' and the formless volume its realisation, which is transformed instantaneously with heat-pressure, thereby creating the motion that fills the over-lying inter-space.

If nature-alienated humanity, however, reverses this purposeful process and combusts precisely those substances that occasion life, then they should no longer be surprised when the Sun burns up that which serves it as an intermediate space, and which serves humankind for the maintenance of life.

Life unfolds itself in three spheres:

- 1. in the Carbone[5] sphere
- 2. in the Atmosphere
- 3. in the Stratosphere

The connection between these spheres is created by water. Conversely, the various states of aggregation of water form the bridges for the formation and reconstitution of the basic elements carried by water, which succeed in reaching the Earth's interior from the stratosphere and vice versa. The purely mechanical circulation of the physical form - water - operates in the opposite direction to the circulation of energy. The rising of the C-substances with their carrier - water - is countered by the sinking of the oxygen. Where these

[5] Carbone: In contrast to the normal use and definition of 'carbon', Viktor Schauberger grouped all the known elements and their compounds, with the exception of oxygen and hydrogen, under the general classification of 'Mother Substances', which he described with the word 'Kohle-stoffe', normally spelt 'Kohlenstoffe' and meaning carbon. Apart from the above definition the hyphen also signifies a higher aspect of carbon, both physically and energetically or immaterially. The additional V in the English word is therefore intended to redefine and enlarge the scope of the usual term 'carbon' in accordance with Viktor's concepts. On occasion carbone will be represented by the term C' [to] differentiate it from the normal term for carbon — C - Ed.

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mutually contra-directional **currents** intersect, energy is freed. These energetic interactions can never reach a state of rest due to the constant variation in the length of night and day. Inevitably therefore, there is a continual shift in the individual microclimatic conditions, which further result in variations in the quantity and quality of the basic elements. [The Energy Evolution - Harnessing Free Energy from Nature, Conclusions]

Precisely the opposite is achieved when water and its vital constituents are accelerated in a suction-intensifying and invigorating type of turbine constructed with special alloys, which densifies the water mechanically and physically, therefore 'specifically'. In other words, a concentrative, structure-reducing, and character-improving synthesising **current** evolves, which radiates in all directions and also ur-fertilises the substance that the emissions from pressure-turbines decomposes. [The Energy Evolution - Harnessing Free Energy from Nature, Cadaverine Poison in Ray-Form - Ptomaine Radiation]

On the other hand, life-negating dynagen currents form if the oxygenic elements, which become free, unipolar and aggressive under the influence of usual forms of heat (B-group temperatures), consume (bind) the sweet-matter concentrates. Under such influence the latter become passive and increasingly dense as they inwardly contract. In solid, liquid and gaseous inorganic bodies these life-negating **currents** act in the same way as poisons do in living organisms, and provoke processes of decomposition, decay or combustion; in a word, they destroy everything ripe for development. In the form of a formative and upwardly impelling dynagen flow, the

digestive product of the former metabolic process has development-furthering (growth-promoting) effects. [The Energy Evolution - Harnessing Free Energy from Nature, Bio-Technology: Active and Reactive Temperatures]

All analyses of whatever kind are followed by a synthesising process, i.e. the manifestation of what has been evolved to a higher level. This is initiated by A-group temperatures out of which the formative, reproductive, upwardly evolving and qualitatively improving synthesising **current** arises. [The Energy Evolution - Harnessing Free Energy from Nature, Bio-Technology: Active and Reactive Temperatures]

Uncanny experiences in a high alpine reserve almost untouched by human hand and a perhaps extraordinary gift for observation of Nature led to the discovery that a mysterious **current** lies hidden in the media of air

- [4] This also applies to the English language. Ed.
- [5] This relates to the provision of premises for research and development mentioned later in this article. Ed. [The Energy Evolution Harnessing Free Energy from Nature, The Life-Current in Air and Water]

In every respect, experiments with this formative and levitative (synthesising) **current** produced surprising results. Thus, for example, 2,000,000 volts per drop of water, which were measurable, visible and palpable, and therefore incontrovertible, could be freed with appropriate charge-releasing devices. With 50 pairs of needle-jets about 200 million volts can be produced for virtually nothing, for which today's science requires giant machines. Even then it can only produce an exceptionally disintegrative (analysing) **current**, which has life-negating properties. This is to be differentiated from the formative and levitative, therefore life-affirming, functions of the synthesizing **current** mentioned elsewhere. [The Energy Evolution - Harnessing Free Energy from Nature, The Life-Current in Air and Water]

If this **current** is conducted into vacuum tubes, then they emit a strongly pulsating blood-red glow horizontally along the elongated transverse axis and a dazzling, motionless, colourless and temperatureless radiance vertically up the elongated longitudinal axis, which fills the whole space. [The Energy Evolution - Harnessing Free Energy from Nature, The Life-Current in Air and Water]

If the horizontally emitted **current** is first accumulated in a Leyden jar and conducted thence into petrol, then a tongue of flame is produced and the higher the accumulated charge, the longer the flame. [The Energy Evolution - Harnessing Free Energy from Nature, The Life-Current in Air and Water]

If this **current** is conducted through strongly insulated resistances, then cool, juvenile water, free of other ingredients is produced, which exhibits an uncommonly high dissolving capacity and cohesive power. Conducted into a hinged lever, which hangs down, this **current** stands it upright. It also causes pendulums to gyrate in peculiar looping, twisting movements. [The Energy Evolution - Harnessing Free Energy from Nature, The Life-Current in Air and Water]

If this **current** is introduced into ordinary water, then the water becomes cool, dense and specifically heavy and its ion-count increases many thousand-fold. [The Energy Evolution - Harnessing Free Energy from Nature, The Life-Current in Air and Water]

If ordinary air is bio-centrifugated above the speed of sound in very specially contoured and suitably alloyed development-facilitating devices, for which an auxiliary mechanical force is required in the order of 0.08 kW per cubic metre of moved air, then the torque-producing current (synthesising current) mentioned above arises, which also accelerates the device that generates it. This further accelerates the intake of air, which again intensifies the strength of the current, resulting in an even higher rate of rotation, which provokes yet a further increase in the torque-producing current, and so on. Ultimately a powerful and highly potent vacuum is created in front of the generating device, while at the same time the expansive pressure described above exerts a squeezing, wedging pressure along its teardrop-like body (see figs. 22[6] & 38). These suctional and pressural forces, which evolve along a common developmental axis in the form of a fully developed dynagen gradient can overcome any weight or form of anchorage. [The Energy Evolution - Harnessing Free Energy from Nature, The Life-Current in Air and Water]

In opposition to this dualistic formative, levitative and life-affirming force, however, there is a counterforce, which comes into being in a similar manner. It is also a biotechnically producable **current**, but functions in a life-

negating way and can thus be described as the 'death-current', since, with the exception of developmentally harmful bacterial life-forms, it slowly but surely destroys all life. It breaks down and decomposes every organism so that under very specific pre-conditions and with the aid of a very peculiar movement it can ur-generate new life or death forces of increased and intensified power from the product.

[6] In regard to fig. 22, while the diagrams depict a submarine, theoretically the same process should also apply to a similarly shaped aircraft. — Ed.

[6.1] Editor's Note: The original Keely Motor has two descending pistons. [The Energy Evolution - Harnessing Free Energy from Nature, The Life-Current in Air and Water]

ChatGPT Analysis of Electricity (electron flow) as an Etheric Disturbance [2/13/25]: [1] https://chatgpt.com/share/67adcb50-c734-800d-a3f1-6f36af4a8d3a ♂

See Also

AI Interpretations of SVP

Alternating Current

Apparatus For Producing Electric Currents of High Frequency and Potential - 568176

celestial current

current-source

Displacement Current

Dominant Current

Electromotive Force

Etheric Current

Figure 18.10 - Currents of Mind Force

Figure 7B.19 - Magnetic Lines of Force developed from Induction of Current Flow

Flow

harmonic current

levitative current

life-creating current

Method of Obtaining Direct from Alternating Currents - 413353

Ohms Law

polar harmonic current

Resistance

Stream

Sympsionics

synthesising current

terrestrial current

torque-producing current

torque-producing force

two different current flows

upsurging bio-magnetic rotary synthesising current

Volt

12.03 - Russell scale divisions correspond to Keelys three-way division of currents

13.06 - Triple Currents of Electricity

13.11 - Triple Currents and Streams

14.04 - Thirds as Currents

15.10 - Dissociating Water with Alternating Current - Puharich

16.25 - Magnetic Attraction caused by Dominant Current of Electrical Stream

16.29 - Triple Currents of Electricity