# salt

In chemistry, a **salt** is an ionic compound that results from the neutralization reaction of an acid and a base. **Salts** are composed of related numbers of cations (positively charged ions) and anions (negative ions) so that the product is electrically neutral (without a net charge). Wikipedia, Salt ©

#### Russell

Just as sodium and chlorine find balance in their **salt**, and thus lose their metallic qualities, so do all pairs of metals lose their metallic unbalance in their **salts**. A **salt** in Nature is a balanced pair of elements. [New Concept - XXXXII - The Age of Transmutation - New Concepts for Science]

## **Schauberger**

The outcome of this incessant reciprocal activity on the one hand is the reconstitution of the various kinds of water present in the individual zones, and on the other, the constant transformation of the species of vegetation in which water makes its way, ceaselessly moved by this inner interplay of forces. This inner, energetic interaction, however, is opposed by the effect of the water's weight. The alternating magnitudes of these component forces inevitably lead to the constant rising and falling of the water particles - the so-called pulsation of water. Every new formation and all growth is derived from the smallest beginnings. Continuing development in the early stages can only be accomplished if the circulation in the Earth's interior proceeds correctly. According to inner law, every higher form of vegetation is built up from the lower species preceding it. The carrier of the substances and the transmitter of the life-processes in the root-zone is the groundwater. The impulse for its movement is caused by a drop in temperature, to which the inner metabolic processes of the here decisive groups of basic elements give rise. The impulse for the movement of water is thus a product of the interactions between the opposites contained within it, which find their necessary resistance in the water itself. Through the resistance arising from the interactions between carbone and oxygen, fluctuations in temperature again occur and with them the impulse to move - the pulsation of water, which in this way at times dissolves salts and at others deposits them, transports them, creates energies and transforms them. The sense and purpose of these perpetual transformation processes is the creation and maintenance of the various types of vegetation and physical forms, which on their part again represent the bridges for the build-up and maintenance of the energies. [The Energy Evolution - Harnessing Free Energy from Nature, Conclusions]

## **Manly Palmer Hall**

"According to the ancient philosophers, **salt** was of the earth earthy, sulphur was a fire which was spirit, while mercury was nothing, only a messenger like the winged Hermes of the Greeks. His color is purple, which is the blending of the red and the blue—the blue of the spirit and the red of the body.

The alchemist realizes that he himself is the Philosopher's Stone, and that this stone is made diamond-like when the **salt** and the sulphur, or the spirit and the body, are united through mercury, the link of mind. Man is the incarnated principle of mind as the animal is of emotion. He stands with one foot on the heavens and the other on the earth." [Initiates of the Flame, by Manly Palmer Hall]

See Also

## **Metal Salt**