Cell Salts

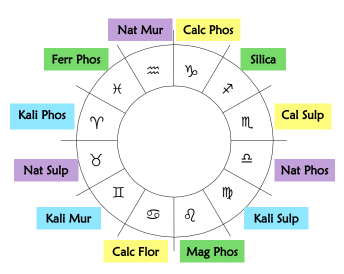
Glen Atkinson

Another avenue of investigation are the 12 Biochemic Cell Salts, that are used as human remedies. These salts were discovered by Dr Schuesller some 150 years ago. They are all found in the human cells and are noted to be related to specific disease representations, when they are in short supply. The salts contain most of the main elements used in agriculture. The 12 salts are combinations of Ca, Mg, K, Na, P, S, O, Cl, F, Si, Fe. It seems appropriate to explore how these readily available salts are of use to horticulture and especially biodynamic agriculture.

There are various authors addressing this on the internet, however most of this information about the cell salts is gained from external observation. Schuesller ashed dead bodies of known diseases and then examined the deficiencies. This has not been done with plants, as far as I know, nevertheless trial and error has produced a guide for their use.

Can we find the energetic underpinnings of these remedies?

The Cell Salts and the Zodiac



Traditional Zodiacal References
Perry & Carey 1932

There has been zodiacal references, given for the cell salts, for a very long time. It appears that there is a general consensus on these relationships, they all appear to track back to the book by Perry & Carey "The Zodiac and the Salts of Salvation", first

published in 1932. In the intervening years many practitioners have found that particular zodiac signs have deficiencies of the companion cell salt. However generally what one reads of these associations, they are based upon peoples interpretations of the sign, (often with a northern hemisphere seasonal references) and how this correlates to the characteristics of the cell salts. These traditional relationships are shown in the diagram on the previous page.

The Cell Salt Elements

Anions

The anions can be catorgarised into three groups

Halogens — F, Cl Oxides — S,O Phosphates — P

Hauschka (26) provides good pictures of each of these, The Halogens bring processes to an end, as shown for example in the rounding off of glass when dipped into it. Halogens are very acidic and as they bring in the spirit they 'kill' things. They stop them. Hence the **Halogen elements can be related to the processes of the metabolic system.** Hydrochloric acid is only found in the digestion and its role is to totally breakdown the foods and their forces, to make them possible for our forces to 'digest' them. Being related to the Metabolism they must be related to the Cardinal mode in Astrology.

The Oxide / Sulphates are elements that facilitate living processes. S acts as the oil of the spiritual bodies interaction in protein, while O acts as the carrier of the etheric which in itself acts as the component that allows the other bodies to come into Living forms. These are the facilitators of the Mutable elements.

Phosphate in plant growth acts as the 'usher' of other elements to their place. It gives the plant its direction. This makes it the obvious directional element. In the Human this direction ability comes from the nerve sense system and thus relates Phosphorus to the Fixed Element.

Halogens	F, C1	Cardinal
Oxides	S, O	Mutable
Phosphates	P	Fixed

Cations

As I want to relate the cell salt elements to the four spiritual activities it makes sense to associate them to the four primary cations. There are several orderings of this association. There are six examples from page 174. I have collected to date. What is your suggestions?

At present I see them as

Spirit	Sodium	Na
Astral	Potassium	K
Etheric	Calcium	Ca
Physical	Magnesium	Mg

The relationship of Calcium to Magnesium needs careful consideration

On my Periodic Table, Calcium is the most etheric element, being Cosmic Etheric, Internal Etheric, Manifest Etheric, (see pg 197) and is described in the Ag course as the element that holds and strengthens the etheric activity into living processes. It is interesting that once astronauts go beyond the Earth atmosphere (World Etheric) they have trouble maintaining the working of Calcium. However in the oak bark preparation and in its ability to 'suck' nitrogen to itself and hold elements it is providing the image of drawing the etheric into the physical organism. Thus leading to an enlivened physical body.

Magnesium is on the Cosmic Physical, Internal Etheric, Manifest Etheric physical element. (see pg 197) It is on the Cosmic Physical ring and is described in Apop literature as bringing the Etheric into the Physical. In soils its increased presence binds the soil together into rock. Being in the 3rd ring of the periodic table, it still has very strong electron bonding and will hold itself

together very strongly. However we see it activating the etheric activity in the expansion of teeth, the relief of cramps and the expansion of plant growth through photosynthesis. Hence we have the picture of the etheric being activated from the physical body outwards, somewhat opposite to Calcium.

Potassium and Sodium present a little problem. I feel K is the light bearer of the cations, it is associated with building the framework of the stems and its pivotal role in photosynthesis, by controlling stomatal conductance, and in the development of proteins and sugars. All Mars 2 and Jupiter 2 activities suggesting the working of the Astral and Spirit. It maintains the water pressure in the cell by directing water into the cell (astral directing etheric activity).

Sodium strikes me as the 'hard' element of these four. It controls the water movement within the plant by holding it to itself. On the Periodic Table it is on the Cosmic Physical ring, which can seem a contradiction however Physical and Spirit are a creative polarity and on the Periodic Table there are no 'spiritual' cations, until we come to the Cosmic Physical/ third level of the Periodic Table activity with the introduction of the Trace Elements, some of which work with the Astral and Spirit. So where would we find

		CARDINAL	MUTABLE	FIXED
		Cl	S	P
FIRE	Na	Υ	\nearrow	ઈ
AIR	K	Nat Mur <u>Ω</u>	Nat Sulp II	Nat Phos
WATER	Ca	Kali Mur ⑤	Kali Sulp +(Kali Phos
		Calc Flour	Calc Sulp Mj	Calc Phos
EARTH	Mg			
		Mag Mur Silica	Mag Sulp Fe Pos	Mag Phos

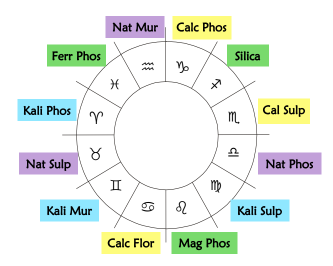
ASTROLOGY, Elements & Modes, Atkinson Cations & Anions, Cell Salts

the spirit working in these cations, except in the physical elements. Sitting next to Mg, the physical body element in this set, would suggest Na as Spirit carrier has some appropriateness. Finally Na has a strong relationship to Chloride in salt, indicating Na again having a strong 'spirit' affinity.

Given these associations it is possible to make a cross reference of the Astrological indicators and the cell salts elements. This ordering thus brings the cation elements into a trine relationship

	CARDINAL	MUTABLE	FIXED
FIRE	Υ	×	રી
	Kali Phos	Silica	Mag Phos
AIR	<u> </u>	П	m
	Nat Phos	Kali Mur	Nat Mur
WATER	69)(M,
	Calc Flor	Ferr Phos	Calc Sulp
EARTH	$\gamma_{\!\scriptscriptstyle D}$	mp	Я
	Calc Phos	Kali Sulp	Nat Sulp

ASTROLOGY, Traditional Cell Salts



Traditional Cell Salts to Zodiac

with each other, which is different to that found in the tradition associations where the trine square quinqunx relationships become evident. This ordering thus provides an alternative order to the traditional order. This does not make either right or wrong it just provides two streams of future research options.

The Chemical Elements

It would make some sense to address these elements in the order they appear in atomic weight, and thus as they 'descend' down the spiral into denser material forms. However for the sake of finding relationships between the elements, I will address them in the order of the Arms they are on, as several elements share Arms. Na and K are on the World Etheric arm, while Ca and Mg are on the Internal Etheric arm. Highlighting all are active with the Etheric is some way.

Sodium Na Chemical Data: 11 22.990

Layer: 3— Cosmic Physical Gyro Arm: World Etheric

Steiner Arm: Manifest Astral +
Ag. Course Name: Cosmic Calcium

Planetary Ring: Sun

Spiritual Activity: Cosmic Physical forces work upon the World

Etheric into the Manifest Astral Cations.

In Sodium we see the 'alkali' ability to form colloids and form surfaces, while at the same time controlling the activity of water within a system. In the forming of colloids we see the tendency to 'individualise' something from the whole, hence we have a 'spirit' activity present.

In its controlling of water we see that it orders, restricts and moves water within a system, again an action that can be a symbol of the spirits influence upon the etheric.

It acts as an electrolyte and energise the flow of electrical energy

within an organism, while in its physical nature, in air it has to be kept in oil to inhibit it from spontaneously combusting. While RS has stated that without salt there would be no thought. Sodium and Potassium are both elements necessary for the conveying of messages within the nervous system as the chemicals at the nerve synapses. Sodium is more dominant in the animal kingdom, and poisonous in the plant kingdom.

Sodium seems to encourage crop yields and in specific cases it acts as an antidoting agent against various toxic salts. It may act as a partial substitute for potassium deficiencies. Excess may cause plant toxicity or induce deficiencies of other elements. If sodium predominates in the solution calcium and magnesium may be affected.

All these things are indications of the activity of the Spirit.

Potassium K

Chemical Data: 19 39.098

Layer: 4 Cosmic Etheric body

Gyro Arm: World Etheric

Steiner Arm: Manifest Astral +

Ag. Course Name: Free Water / Chemical ether

Planetary Ring: Jupiter

Spiritual Activity: Cosmic Etheric into the World Etheric into

the manifest astral cations

Again an alkali so again the ability to form colloids and surfaces within amorphous masses. However we see it is necessary for the formation of stalks and fruit within plants. It appears to have a stronger relationship to light and its functioning in plants and while it is a 'bigger' element than Sodium it appears to work as the 'younger' brother to Na.

This association with light suggests its relationship to the Astrality.

"Together with nitrogen and phosphorous, potassium is one of

the essential macrominerals for plant survival. Its presence is of great importance for soil health, plant growth and animal nutrition. Its primary function in the plant is its role in the maintenance of osmotic pressure and cell size, thereby influencing photosynthesis and energy production as well as stomatal opening and carbon dioxide supply, plant turgor and translocation of nutrients. As such, the element is required in relatively large proportions by the growing plant.

The consequences of low potassium levels are apparent in a variety of symptoms: restricted growth, reduced flowering, lower yields and lower quality produce.

High water soluble levels of potassium cause damage to germinating seedlings, inhibits the uptake of other minerals and reduces the quality of the crop. " (Lenntech)

"Potassium has two roles in the functioning of plant cells. First, it has an irreplaceable part to play in the activation of enzymes which are fundamental to metabolic processes, especially the production of proteins and sugars. Only small amounts of potassium are required for this biochemical function.

Second, potassium is the "plant-preferred" ion for maintaining the water content and hence the turgor (rigidity) of each cell, a biophysical role. A large concentration of potassium in the cell sap (i.e. the liquid inside the cell) creates conditions that cause water to move into the cell (osmosis) through the porous cell wall.

Turgid cells maintain the leaf's vigour so that photosynthesis proceeds efficiently.

Photosynthesis is the process by which plants harvest the energy of sunlight to produce sugars. These sugars contain carbon derived from the carbon dioxide in the air that has entered the leaf through the stomata, tiny openings mainly on the underside of the leaf. These tiny openings are surrounded by "guard cells" and it is only while they are turgid that the stomata remain open and

carbon dioxide can pass through into the leaf. But most of the water transpired by the plant is lost through the stomata when they are open. Thus, if there is a water deficit, the plant needs to close the stomata to conserve water. The plant controls the opening /closing of the stomata by regulating the concentration of potassium in the guard cells. A large concentration of potassium ensures turgid cells and open stomata. When the potassium in the guard cells is lowered, they become limp and the stomata close.

Stomata (plant leaf pores) natural size 0.055 mm

Potassium ensures the turgor, or rigidity of plant cells. While the guard cells surrounding the stomata are rigid the stomata remain open, allowing carbon dioxide to pass into the leaf where the carbon is converted to sugars.

A high osmotic potential in plant cells is also needed to ensure the movement through the plant of nutrients required for growth, and the sugars produced by photosynthesis, for example, the transport of sugar to grains, beet roots, tubers, and fruit. By maintaining the salt concentration in the cell sap, potassium helps plants combat the adverse effects of drought and frost damage and insect and disease attack. It also improves fruit quality (Box 2) and the oil content of many oil-producing crops."

www.efma.org

"The rate of photosynthesis drops sharply when plants are K deficient. Too much N with too little K can result in a back-up of the protein building blocks, set the stage for disease problems, reduce production of carbohydrates, reduce fruiting, and increase fruit creasing, plugging and drop. A shortage of K can result in lost crop yield and quality. Moderately low plant K concentrations will cause a general reduction in growth without visual deficiency symptoms. The onset of visual deficiency symptoms means that production has already been seriously impaired."

http://edis.ifas.ufl.edu/SS419

Magnesium Mg Chemical Data: 12 24.305

Layer: 3 Physical body

Gyro Arm: Internalised Etheric

Steiner Arm: Etheric +

Ag. Course Name: Cosmic Substance

Planetary Ring: Sun

Spiritual Activity: Physical body's influence on the Etheric body

Mg is described by RS as the element that **anchors the etheric body into the physical.** He talks of its process in teeth development as being expansive and one that needs to be checked by the fluorine, otherwise it would have for very big teeth. There is also the image that without adequate Fluorine an individuals extremeties become elongated, suggesting this outward movement of Magnesium being very strong.

"This balance impresses the primitive human form that originates in the cosmos into earthly etheric events. This happens in the field of tension between magnesium, which radiates from within outward, and fluorine, which delimits and mineralizes from without." Med Lec 1920

I appreciate in soil science that high Magnesium in a soil causes it to become very sticky, locked up and hard. We can see this in it being an element of the physical ring of the PT. Yet Mg also has a specific relationship to light and its functioning especially in the plant kingdom. Only when there is enough Mg and sufficient light, is it possible for photosynthesis to occur and for the plant to expand its growth, thus allowing the etheric body to become active. Magnesium is an important mineral in all biochemical reactions within the body and in this way mimics its opposite Sulphur. They seem a pair that works internally to allow life and the etheric body to express itself. Both with a gesture of moving from inside outwards.

We see in the recommendations of the cell salts that MgPhos is

used to combat cramps. Cramps are caused by the astral body becoming to active within the physical, due to a build up in Uric Acid in the blood and muscles, and thus constraining the muscles. We see a similar thing occurring with heart palpations. The K levels rise in the body enhancing the quick astral pulse thus disturbing the natural 4: 1 balance between the lungs and the heart. Mg is used to restore the 'balance' with the K.

In both these examples we have an image of the etheric stimulating Mg pushing back the Astral K, and thus restoring balance.

Calcium Ca

Chemical Data: 20 40.078

Layer: 4 Etheric body

Gyro Arm: Internalised Etheric body

Steiner Arm: Etheric +

Ag. Course Name: Bound Chemical ether

Planetary Ring: Jupiter

Spiritual Activity: Internalised etheric formative forces

Calcium also provides a mixed picture as it sits on the Cosmic Etheric , Internal Etheric, Manifest Etheric position of the Periodic Table, and can be seen to lead to the expansion of growth in plants. However its action as an element suggests that it has a very sucking and attracting nature, similar to a very physical element. It is an element linked to the Earth gravity, as we see it gives us our weight and structure in the form of our bone formation. We also see in it pathological manifestations such as arthritis, the wrongly placed calcium leads to us seizing up and becoming sclerotic. Our life in outer space, is hindered by the improper working of Calcium, when we are away from the Earths gravity. All the Calcium on Earth has come to be concentrated by the deposits left from physical bodies of animals. Be they sea animals or bones from animals and humans. Suggesting its basic activity is associated with the Earth. As calcium has become anchored on the Earth so has the anchoring of the etheric body

into the physical been possible.

We can see in the soil we need a base amount of around 70% Ca to have a neutral enough pH, to have healthy biological and plant growth, in our modern agriculture. Similarly high Ca levels are needed in the human to have a basic state of health.

We also know that Ca acts as a drawing and attracting element for elements such as Nitrogen and Phosphorus, helping to stabilise and even fix them. If ever Calcium is breathed in, it has a 'take your breath away' effect indicating a drawing towards and holding tendency of the physical body.

With the biodynamic preparations we see the Oak Bark preparation, which is high in mineral calcium, is used to draw the etheric body to the physical.

Overall Calcium's importance in the stimulation of the Etheric activity suggests it is an element of Water, the other essential ingredient for Life.

Silica Si

Chemical Data: 14 28.086

Layer: 3 Physical bodies

Gyro Arm: Internalised Physical body

Steiner Arm: Physical +

Ag. Course Name: Earthly Matter

Planetary Ring: Sun

Spiritual Activity: Carrier of the physical formative forces

The energetic activities all have physical carriers. Each primary activity has several chemical agents they can work through. (see Glenological Chemistry). In the agriculture course RS mentions how the Astral and Spirit activities are carried and enhanced by Silica, while the Physical and Etheric activities are carried on the Calcium elements. We have seen how the kidneys have a particular relationship to the workings of the Astrality and so this function will depend upon the working of Silica. There are however two distinct forms of

Silica. We have mineral quartz Silica often taking the form of a crystal, and then we have Silica interacting with life, through its relationship with the Etheric carrying water, in the form of Silicic acid. H4SiO4. This suggest that one atom of Silica can hold two molecules of water to itself. In doing so the Silica forces become more available to life processes.

These two forms of Silica make a polarity of activity with each other. It is clear in the medical lectures that mineral Quartz in the form of a crystal, is the foundation of the nerve sense system, and using it as a remedy has the effect of pulling the Spirit and Astrality strongly inwards, from the Head downwards. It also has the effect, when used in low potencies of drawing infections to the surface, so that draining can occur, often through a 'boil bursting'

Silcic acid, H4SiO4, occurs, in many places in nature, most notably in the oceans. In this form it is also found within living processes, having been picked up by the living Etheric activity. It has a more internal working action than Quartz. When used as a remedy for infection, it will stimulate the body to digest the infection from within. In this way it works with the metabolic processes rather than the N/S.

Phosphorus P

Chemical Data: 15 30.974

Layer: 3 Physical bodies

Gyro Arm: External Astrality

Steiner Arm: Astral —

Ag. Course Name: Terrestrial Silica

Planetary Ring: Sun

Spiritual Activity: World Physical into the Astrality

The usher acts as the transporter element that takes other elements to where they need to be. Thus is the Cardinal / Fixed element. Cardinal in that it is directive, Fixed in that it is the element of the Nerve Sense system, which is related to the head

and related to the Fixed pole of the plant. The old Astro BD duality on the modes.

RS comments that P is needed in the brain to stop the natural tendency of the brain to calcify, in this way maintaining a continual state of rickets (softening of the bones) in the brain that we need to allow for thinking to occur. It is the P in the bones that allows for the calcium in the bones to be dissolved into the blood and thus maintaining an even blood pH.

P is also used in the formation of ATP, the basic element of energy use within living processes. So it is a very active and fluid element that gives energy and direction to processes.

Another element the Spirit uses in its journey through matter is Phosphorus. Dr Hauschka talks of its polarity with Aluminium, in the Geosphere (5), while my circular Periodic Table (6, 23) also identifies Aluminum and Phosphorus, mediated by Silica, as the elements of the Nerve Sense system and its companion the soil.

Unlike Aluminium, Phosphorus is very finely distributed over the Earth, although life processes find access to in from decaying plants and from deposits of bird manure, however healthy soil fungal biology is needed for sufficient plant uptake of phosphorus from organic sources. While Aluminium is a stable element due to forming very strong bonds with other elements, Phosphorus can self ignite if left open to the air, giving off a very bright cold light. Like Aluminum it is amphoteric, and moves easily between Calcium and Silica. Phosphorus proteins make up our nervous system, which we find very active in our skin, while its association to Calcium is found at our centre through the formation of Calcium Phosphate in our bones. It is also important in energy generation through the processing of carbohydrates via the ATP process which develops during photosynthesis, and provides energy for many other processes. It is Phosphorus that allows us to bring our picture consciousness into clear reflective thoughts, in our front brain. Here Phosphorus helps Silica incarnate our

spirit, so we can achieve self consciousness. Dr Steiner (13) refers to Phosphorus as a dissolving agent that works in our brain. This process continually dissolves the 'earthing' processes of Calcium and Aluminium. Where this process is too weak we see Aluminium condensing and filling our brains, with various dementia states being the result. The Spirit can not stay incarnated when its Earthly companion is 'hogging the limelight'.

In plants, Phosphorus is an essential element, that performs several vital functions that can be seen as 'spirit functions'. It is essential as part of several central plant structure compounds, and as a catalysis in the conversion of several biochemical reactions in plants. It is pivotal in capturing and converting the sun's energy into useful plant compounds, and is a vital part of DNA, the genetic carrier of 'memory' and form of all of life. It is also part of RNA, the compound that interprets the DNA code, so proteins and other compounds essential for plant form can be developed. The structure of both DNA and RNA are held together by phosphorus bonds.

It is also seen as 'the usher at the movies', through its role in the moving various minerals to where they are needed in the plant. In this action we see it is a World Astral element, carrying out the will of its master.

Oxygen O

Chemical Data: 8 15.999

Layer: Two - Cosmic Substance

Gyro Arm: Internalised Astral

Steiner Arm: Etheric — Ag. Course Name: Sand Planetary Ring: Mercury

Spiritual Activity: Carrier of Etheric activity

All of the free oxygen on Earth has been released after going through photosynthesis within a living plant. This process is fueled by the Sun forces. As it built up in the atmosphere, so the proliferation of species could occur. It is however the great stabiliser, in its desire to oxidise any raw chemical element. It brings its Life to Death forces and keeps attaching to it until it is stable.

It is the first element on the Internal Astral arm, suggesting its Anionic and highly mobile nature, however it is on the Manifest Etheric Arm, which indicates that it brings its Astral movement to aid the Etheric in its journey into Life. Thus it is the primary element for carrying the etheric into living processes, and moving other substances about while doing so.

In the Earth Oxygen is stable and can be said to be in a 'Sal' state. In the oceans where there is an immense amount of oxygen as water, it is in its 'Mercury', while in the Atmosphere it is in its 'Sulf', and highly reactive state. Remember there is no fire without Oxygen.

Sulphur S

Chemical Data: 16 32.066

Layer: 3 Physical bodies

Gyro Arm: Internalised Astral body

Steiner Arm: Etheric —

Ag. Course Name: Cosmic Matter

Planetary Ring: Sun

Spiritual Activity: Facilitator of physical activities in the Astral

body

Sulphur works from inside out, and moves things along. In the Bee lectures it is suggested to be the Mutable Mode of the Rhythmic system and the facilitator of biochemcial processes

Sulphur (S) also carries the footprints of the Spirit, but in a more internal way than Phosphorus (P). While P is a World Astral element, S is the element of the Internal Astral arm, both in the Physical sphere. We also see in S character that it is on the anion side of the manifest etheric arm.

S is found in many more forms and internal functions than P, as seen it its importance in all protein formation. S is changeable enough to appear in 6 or so different forms, which can change from one to the other through heating. Unlike P, which works in 2 forms (elemental P and Phosphoric acid). S is inflammable in the air, and when it is burnt it has a very dark hot flame. It combines easily with Hydrogen to form the unforgettable rotten egg smell of Hydrogen Sulphide. In all its many combinations it provides heat to biological processes, which provides the images of being a Spirit carrier however "Sulphur is a uniting force that promotes cosmic essences to work together in building up matter — where we need to have more life in our physical processes, with no interference from the activities of the soul.— where an of it causes dizziness and excess dimming unconsciousness" (26) This last image is the opposite of P, which enhances consciousness. Hauschka goes on the say that S has the role of keeping the soul from incarnating ,so that the purely vegetative forces of the physical and etheric can go about their up building work undisturbed. All these images are talking of how S enters into the physical and etheric realm more deeply than P, and acts as the Spirits facilitator on the shop floor, rather than as the director role played by Phosphorus. In the relationship of Phosphorus to Sulphur we see an image of the difference between the working of a World sphere element and a Internal sphere element.

Fluorine F

Chemical Data: 9 18.998

Layer: Two - Cosmic Substance

Gyro Arm: External Spirit

Steiner Arm: Spirit —

Ag. Course Name: Hydrogen Planetary Ring: Mercury

Spiritual Activity: Anchor of the world spirit into matter

Other elements that carry the Spirit are those of the Halogen group and the noble gases. (1) The halogen group which include Fluorine, Chlorine and Bromine exhibit one quality of the Spirit as yet unmentioned. The Spirit through its highly contractive nature is a death force. Left to itself it will consume all the etheric forces available to it and bring life processes to an end. We see this in the contraction of the plant to the seed, which in annual plant brings the plant to an end. The Spirits push for consciousness is generally met by the outward push of the physical and etheric, but if the Spirit is too much, they will be consumed and Hydrogen's secondary task of carrying the Spirit back to the stars will be fulfilled. In the Halogens we see this same quality of drawing all life and oxygen to themselves, and especially so in their acidic form when they accompany Hydrogen. Hydrofluoric acid is strong enough to melt a glass rod. Dr Steiner talks of how fluorine rounds off the expansive processes magnesium brings to teeth, in the formation of enamel. In Phosphorus we see processes directed, with Sulphur we have processes sped up and moved along, while with Chlorine we have them bought to an end. RS talks of the positive role Chlorine plays in our stomach, where Hydrochloric acid brings the etheric activity of the food we consume to an end, in doing so our etheric body can be stimulated through this 'struggle'.

Chlorine Cl

Chemical Data: 17 35.453

Layer: 3 Physical bodies Gyro Arm: World Spirit Steiner Arm: Spirit —

Ag. Course Name: Cosmic Silica

Planetary Ring: Sun

Spiritual Activity: World Physical FF on the External Spirit

Chlorine is a key energy reactions in plants, specifically the chemical breakdown of water in the presence of sunlight. It also helps control water loss and suppresses disease and infections (http://www.borax.com/agriculture/files/micro.pioneer.pdf#search=%22Chlorine%20essential%20plant%20element%22)

It is involved with oxygen production in photosynthesis. Chlorine is necessary for osmosis and ionic balance; it also plays a role in photosynthesis. A lack shows in reduced growth, stubby roots, intervenial chlorosis, non succulent tissue (in leafy vegetables)

Photosynthesis is achieved by the plant uptaking water and the sunlight splits the water with the help of Chlorine, into H2 and O. T his O is released to the air. The Incoming CO2 joins with the H2 to make C6H12O6 — chlorophyll

Chlorine (Cl) – this element controls water uptake and transpiration. Stimulates photosynthesis and is a major constituent of the anthocyanin molecule. Deficiency – plants wilt easily. Bronze colored leaves with dead or chlorotic spots, stunted roots with clubshaped tips. Toxicity – saline poisoning, small dark leaves, burned margins and wilting. (http://www.hydroponicsbc.com/nutrients.html)

Interferes with P uptake

"Chloride is involved in the evolution of oxygen in the photosynthesis process and is essential for cell division in roots and leaves. Chlorine raises the cell osmotic pressure and affects stomata regulation and increases the hydration of plant tissue. Levels less than 140 ppm are safe for most plants. Chloride sensitive plants may experience tip or marginal leaf burn at concentrations above 20 ppm. Plants with chlorine deficiencies will be pale and suffer wilting. Excesses will cause burning of tips and margins, and bronzing and abscission of the leaves." (http://www.greenair.com/nutrient-properties.htm)

Chlorine is used extensively in organic and inorganic chemistry as an oxidizing agent and in substitution reactions because chlorine often imparts many desired properties in an organic compound when it is substituted for hydrogen (as in synthetic rubber production). It has the highest electron affinity among halides. http://en.wikipedia.org/wiki/Chlorine#Oxidizing_agent

It is found in its highest concentration in the stomach as Hydrochloric acid to dissolve food. Hence it is the Metabolic Anion.

Iron Fe

Chemical Data: Atomic No - 26, Atomic Weight - 55.845, solid at 298K

Layer: 4 Etheric body

Gyro Arm: World Spirit / Internalised Spirit

Steiner Arm: Spirit —
Planetary Ring: Saturn
Planetary element: Saturn 1

The spiritual archetype upon which life builds **Major element relative:** Bromide (weak)

Venus Pentagram: A

Physical force dominate Spirit - manifesting **Ag. Course Name:** Free Fire / Bound Warmth

In Nature: Carries oxygen and ego forces in the blood, helps cosmic weightless elements enter the sphere of gravity, enables us to anchor our personalities in our bodily processes, if low no 'presence of mind', close to Carbon, but has to balance S processes, Fe renders the cyanide processes harmless, has similarities to Pb in it ability to spontaneously combust when ground very fine. Carrier of the forces of embodiment > mummification, ability to absorb and retain formative forces, gives and takes oxygen easily, the breather metal, sensitive to light, negates poisoning processes of As and CN, bivalent form similar to Zn, Fe is light sensitive.

The Saturn 1 transition element in the Cosmic Etheric ring, mirrors what is said above. It suggests the element to allow the Spirit to direct the Etheric activity.

RS often suggest it as a Rhythmic system remedy as in his Bidor

remedy, against migraines and digestive issues, Where Silica is used to incarnate the the Spirt more strongly into the metabolism, Sulphur is used to activate the metabolism and Iron is used to harmonise these two in their activity.

Functions of iron (Fe)

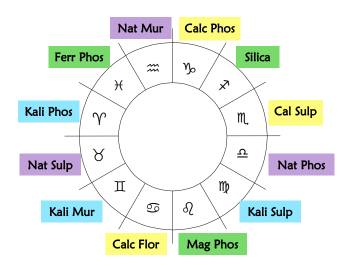
- * Catalyzes the production of chlorophyll.
- * Involved in some respiratory and photosynthetic enzyme systems.
 - * Involved in the reduction of nitrates and sulfates.

Homeopathy: Best adapted to young weakly persons, anæmic and chlorotic, with pseudo-plethora, who flush easily; cold extremities; oversensitivity; worse after any active effort. Weakness from mere speaking or walking though looking strong. Pallor of skin, mucous membranes, face, alternating with flushes. Orgasms of blood to face, chest, head, lungs, etc. Irregular distribution of blood. Pseudo-plethora. Muscles flabby and relaxed.

Spiritual Activity: carries the spirit into the controlling of the etheric activities behind physical processes

Cell Salts through the 3 Stages

As an exercise the traditional cell salts can be moved through the 3 Worlds. Especially the Manifest World organization maybe of interest to explore for which Salt may correspond to a particular time of the Seasons. The accompanying images (left) are facing South.



Traditional Cell Salts to Zodiac

	CARDINAL	MUTABLE	FIXED
FIRE	γ	৵	શ
	Kali Phos	Silica	Mag Phos
AIR	<u> </u>	П	<i>m</i>
	Nat Phos	Kali Mur	Nat Mur
WATER	69)(M,
	Calc Flor	Ferr Phos	Calc Sulp
EARTH	$\gamma_{\!\scriptscriptstyle o}$	mp	R
	Calc Phos	Kali Sulp	Nat Sulp

			Force	es	Sub	stance	S	
	Nat Mur	0	**	t ₂ 1	ţ 2	V3	Al	Calc Phos
Cosmic	Ferr Phos	CI	€	4 -1	42	721	Mg	Silica
	Kali Phos	Si	T	თ1	♂2	M	C	Cal Sulp
	Nat Sulp	N	8	♀1	Q 2	<u>~</u>	Ca	Nat Phos
Earthly	Kali Mur	S	п	¥1	¥2	MP	Na	Kali Sulp
	Calc Flor	P	8	∑ 1	∑ 2	Ð	Н	Mag Phos
			Bein	g	• Man	ifestati	on	

Lievegoed - Atkinson - Hauschka - Trad Cell Salts

Stage 1

Metabolic

	Calc Flor	P	8) 1	ቲ2 ሤ	Al	Calc Phos	
Earthly Forces	Kali Mur	S	п	¥ 1	42 🖊	Mg	Silica	Cosmic Matter
	Nat Sulp	N	8	Q 1	♂2 M	C	Cal Sulp	
	Kali Phos	Si	Υ	♂ 1	₽2 ≏	Ca	Nat Phos	
Cosmic Forces	Ferr Phos	CI	*	ֆ 1	ቑ2 ™	Na	Kali Sulp	Earthly Matter
	Nat Mur	0	**	ቲ 1) 2 0	н	Mag Phos	watter

Nerve Sense

Lievegoed - Atkinson - Horizontal Spin Trad. Cell Salts, Hauschka - RS. Ag. Course 3.50am 6.2.08 Dornach

Stage 2

Metabolic

	Calc Phos	Al	۲V	ħ 2) 1	P	Calc Flor	
Cosmic Matter	Silica	Mg	7	42	¥1 Ⅱ	S	Kali Mur	Earthly Forces
	Cal Sulp	С	M	♂ 2	우1 8	N	Nat Sulp	Q
	Kali Phos	Si	Υ	♂ 1	♀2 ≏	Ca	Nat Phos	\bigcirc
Cosmic Forces	Ferr Phos	CI	lpha	41	¥2 ₩	Na	Kali Sulp	Earthly Matter
	Nat Mur	0	**	ჯ 1	D2 D	Н	Mag Phos	watter

Nerve Sense

Lievegoed - Atkinson - Hauschka Trad. Cell Salts, - Seasons Stage 3
South

Whittni Grubaugh's suggestions

Nat Mur Regulates water uptake and prevents drought stress.

Nat Phos Neutralizes soil acidity and improves nutrient

availability.

Nat Sulp Removes excess water and toxins from soil,

enhancing root health.

Kali Mur Clears blockages in nutrient transport and helps

repair damage.

Kali Phos Supports root strength and resilience under stress.

Kali Sulp Enhances energy transfer, improving fruit and flower

production.

Calc Flour Supports cell wall integrity, aiding in protection from

diseases and pest damage.

Calc Phos Facilitates pH balance during root and shoot

development.

Calc Sulp Detoxifies soil and assists in the healing of wounds

caused by pests or pruning.

Mag Mur Supports root-to-shoot communication, improving

stress resistance.

Mag Sulp Promotes chlorophyll production and detoxifies soil.

Mag Phos Relieves stress in plant tissues, aiding in recovery

from weather or pest damage.

Ferr Phos Increases chlorophyll production, supporting

photosynthesis and oxygenation

Silica Enhances structural integrity, improving resistance

to lodging and fungal attacks.

<u>Sign</u>	<u>Salt</u>	Food
ARIES	Potassium Phosphate	White beans, cucumbers, almonds, spinach, hazelnuts,
March 21-April 20	AKA. Kali Phos.	lentils, avocados, kale.
TAURUS	Sodium Sulphate	Lentils, spinach, peppers, paprika, pumpkins, celery,
April 21-May 20	AKA. Nat Sulph.	leeks, spring onions.
GEMINI	Potassium Chloride	Cucumber, hazelnuts, lentils, spinach, sesame seeds,
May 21-June 20	AKA. Kali Mur.	potatoes, carrots, apples.
CANCER	Fluoride of Lime	Raw vegetables, sesame seeds, spinach, broccoli,
June 21-July 22	AKA. Calc Fluor.	mushrooms, squash, pineapples.
LEO	Magnesium Phosphate	Brazil nuts, white beans, corn, walnuts, peas, bananas
July 23-August 22	AKA. Mag Phos.	plums, limes, gooseberries.
VIRGO	Potassium Sulphate	Hazelnuts, almonds, spinach, lentils, peas, lettuce, flax
August 23-Sept 22	AKA. Kali Sulph.	seeds, lemons.
LIBRA	Sodium Phosphate	Lentils, asparagus, spinach, rose hips, olives, carrots,
Sept 23-Oct 22	AKA. Nat Phos.	basil, mint, peaches.
SCORPIO	Calcium Sulphate	Almonds, cucumbers, lentils, cauliflower, leeks,
Oct 23-Nov 22	AKA. Calc Sulph.	onions, turnips, brusselsproats.
SAGITTARIUS	Silica	Cucumbers, peas, carrots, strawberries, parsley,
Nov 23-Dec 21	AKA. Silicea.	cabbage, nettles, apricots.
CAPRICORN	Lime Phosphate	Almonds, cucumbers, white beans, dandelions,
Dec 22-Jan 19	AKA. Calc Phos.	cherries, spinach, dates.
AQUARIUS	Sodium Chlorine	Reed beets, radishes, tomatoes, celery, figs, pecan
Jan 20-Feb 19	AKA. Nat Mur.	nuts, oregano, sauerkraut.
PISCES	Iron Phosphate	Spinach, hazelnuts, sesame seeds, tomatoes,
Feb 20-March 20	AKA. Ferrum Phos.	blueberries, currants, garlic.

Practical Experiences

I have done very little physical trials of the Cell Salts on plants. I have been working with the BD preps and all the Chemical Elements, so have carried this study on as a side interest. I am wanting to use these remedies as a system, at some stage.

The one experience I have had is with **Sodium Sulphate** as a remedy for curly leaf in Peaches. I have used this over the last three spring periods with very good success.

I began spraying just before bud break, and then monthly till the attack period is over. So up to 4 applications. I use homeopathic Sodium Sulphate at 2mks per litre of water, in a motorised backpack sprayer.

I had the insight that curly leaf is an astral flowering process that has slipped into the leafing zone. Curly leaf is taking place during the flowering period. The 'curly leaf', with its deformatites and coloring of the leaves, are images of this astral intrusion. So there is a loose boundary between the two spheres.

The Sodium as the Spirit's champion, who forms colloids and boundaries, directs the two players to their respective tasks. The Sulphur allows for the movement of the bodies to occur easily, as it acts as 'oil' in protein formation. With Sulphur working from the Physical, Etheric side of the game, it suggests it is the Etheric that is lacking strength and order. In past years only a copious spraying with seaweed, has had a major influence on curly leaf. Indicating nutrition - strengthening the Etheric - to be part of the answer. Here the Sodium is concentrating and ordering the Etheric activity available to the plant. Naturally with more good leaves for longer, the trees have become healthier, each season.

Brown Rot was controlled with BdMax FG4.

An Alternative Thought

The traditional Cell Salts outlined so far has the 'accepted' relationship of the Constellations to them. While I agree with most of these relationships, there are two I suggest can be changed.

I suggest that Aries be allotted with Calcium Phosphate (Calc Phos) and Capricorn be allotted with Potassium Phosphate (Kali Phos).

The general reasons given for Aries to be associated with Kali Phos, are that Aries governs the head and thus the brain, and that Kali Phos is THE brain function cell salt and thus must be related to Aries. Capricorn, being a Saturn sign, is often associated with the skeleton, bone structure and the knees in particular, and thus Calc Phos, the bone cell salt, must be related to it.

However, it can be said that Aries is NOT particularly well renown for actually using their brains and being analytical, about anything. As a Cardinal Fire Sign ruled by Mars it is more renowned for rushing forward into action and thinking later, actually butting its skull against that of another, before engaging the brain to consider if it was a wise move or not. The skull which is a significant aspect of the head is made of Calcium Phosphate.

Capricorn on the other hand, is the Corporate executive who lives at the pinnacle of his corporate empire. He controls the structural form of the mountain he has climbed and built brick by brick. Putting together and maintaining this empire requires an immense amount of brain power to keep all aspects, in minds eye and under control. Maintaining all the many parts of their empires creates the 'brain lag' indicated for Kali Phos. This suggests Capricorns are the one who are the more likely to overwork the brain and be in need of Kali Phos.

For these reasons, but not them alone I suggest these two rulerships be reversed, thus providing the following diagram

The Patterning of the Cell Salts — an observation

There is another very good reason for making this change. In my studies, I have come to appreciate that there is a Holographic Archetypal patterning to life and its manifestations. Order and Pattern have shown themselves to be synonymous with truth, effectiveness and an indication of the inherent relationship between the parts.

Naturally I am drawn to the Cell Salts because there are twelve of them, which immediately suggests they will organise themselves and can be thus further organised, understood and applied according to zodiacal patterns.

So the first step is to change over these two salts Kali Phos and Calc Phos. Then place them onto the zodiac circle and see what organisation immediately arises.

The first things to observe are that there is four groups of cations with three anions.

A Calcium group that has a Phosphate, Sulphate and Fluoride (a brother of Chloride)

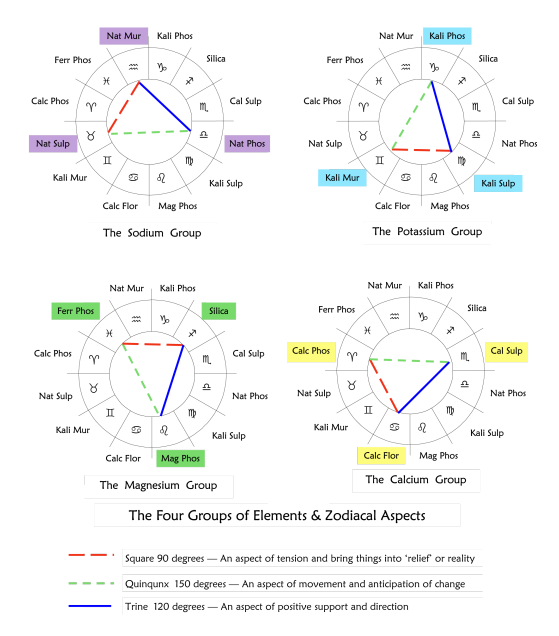
A Potassium group that has a Phosphate, Sulphate and Chloride

A Sodium group that has a Phosphate, Sulphate and Chloride.

This leaves a fourth group which is combination of Mag Phos, Ferrum Phos and Silica. With chlorophyll production being based upon Magnesium, rather than iron as in Haemoglobin production, this could become a group of Mag Phos, Mag Sulp and Mag Cl.

On closer inspection, it becomes apparent that each part of these groups are placed in a specific relationship to the other parts of the group. Each group has the same angular relationships present within it. There is a 90 degree, 120 degree and 150 degree relationship present between each set of compounds.

Angular relationships between the planets are called aspects. Aspects between the planets are very important, as they indicate the relationship, or the quality of the 'conversation', between the planets. The planets are continually moving and therefore continually changing their degree relationship to one another, and therefore their harmonic relationship to each other continually



changes. The best way to understand the nature of the aspects, is to see them as part of a complete cycle of expansion, and contraction. Not unlike Lievegoed's 'Being' and "Manifestation" processes, we see, a beginning which builds to a culmination of an impulse at the 180 degree, 'opposition' point, which is then followed by a 'coming into manifestation' phase as the contraction phase, back to zero degrees takes place. The 90 degree or square aspect is renowned as the place where an impulse reaches its first point of reality or crisis. It meets its first challenge, and is checked in its growth in someway, by an obstacle. Based upon this awareness, of this inherent fault in the process, changes are made.

At the 120 degree or trine phase, the lessons of the square have been learnt, the changes made and the process gets a very positive affirmation of the clear direction forward.

The 150 degrees stage or quinqunx, is the stage before the 180 degree opposition. The opposition is the point furtherest from the beginning, and so indicates the stage where the impulse will have expanded to its greatest point, of this cycle. This is the stage where a clear boundary is set, and the rest of the cycle will be spent bringing this defined potential of the opposition time, into being. Further growth can come in the next cycle but at the opposition, this is the boundary for this cycle. The 150 degree phase just before the 180 degree phase, is generally experienced as a time of awakening to further pending problems, after the positive affirmation of the trine. They are not so strong as to cause change, but they do cause an uneasy awareness something is coming. The opposition is the point of the change having to be addressed. So the 150 degrees is a point of uneasy movement, or movement bought about by something on the scale of an irritation.

So to summarise the 90 degree angle sets a block for something, the 150 degree gives a sense of movement, while the 120 degree angle provides a positive direction forward.

This threefold image is similar to that provided in Astrology by the modes Fixed elements set blocks, Mutable elements like to stay in movement while Cardinal elements like a clear direction forward.

A further observation from these diagrams is the order of the patterns. There are two sets of two orders in these patterns. One set—the Sodium (Na) and Magnesium (Mg) - has the trine leading the square, while the other— The Potassium (K) and Calcium (Ca) - has the square leading the trine. It can be further noted that Na and Mg are on the same ring (Cosmic Physical) of the Periodic Table as each other, as are Ca and K, which sit on the Cosmic Etheric ring. This mimicks the polarity between the layers.

Without the changing of Calc Phos for Kali Phos to their constellation association, this patterning and order is not apparent.

How big a change is it. Both have Phos anions and they are both on the 'cosmic etheric ring'. Calcium is an element of the Internal Etheric arm, while Potassium is on the World Etheric arm. On the 'manifest' level of the PT, K is on the cation astral arm, while Ca is on the cation etheric arm.

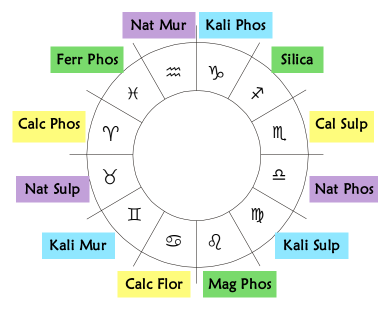
SO they are in fact very similar, both 'directional' cardinal elements, both concerned with the Etherics' activity yet K fosters it into manifestation through stimulating the Astral, while Ca does it directly in the etheric. K by working through the World sphere and the Astrality, talks of working in a more external and active manner than Ca. The same can be said of Aries and Capricorn. In the Seasonal Zodiac, Aries is the beginning and the individual alone, while Capricorn is the 10th sign of culmination and worldly success. In 'Lievegeod zodiac' Aries is Mars 1, a stage where the cosmic impulse comes into the etheric sphere, while Capricorn is Saturn 2 or the stage where this Mars 1 activity finally reaches seed development.

Atkinson altered Trad. Cell Salts

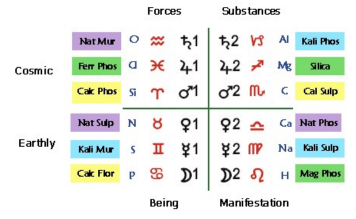
Calc Phos and Kali Phos changed

	CARDINAL	MUTABLE	FIXED
FIRE	Υ	×	ઈ
	Calc Phos	Silica	Mag Phos
AIR	<u> </u>	П	<i>m</i>
	Nat Phos	Kali Mur	Nat Mur
WATER	69)(m,
	Calc Flor	Ferr Phos	Calc Sulp
EARTH	y_{o}	mp	X
	Kali Phos	Kali Sulp	Nat Sulp

ASTROLOGY, Altered Traditional Cell Salts



Traditional Cell Salts ala Atkinson



Lievegoed - Atkinson - Hauschka 1 - Atk. Trad Cell Salts Stage 1

Metabolic

	Calc Flor	P	69	D 1	ħ 2	M	Al	Kali Phos	
Earthly Forces	Kali Mur	S	П	¥ 1	42	7	Mg	Silica	Cosmic Matter
	Nat Sulp	N	8	Q 1	₫2	\mathbb{M}	C	Cal Sulp	\sim
	Calc Phos	Si	Υ	♂ 1	φ2	<u>^</u>	Ca	Nat Phos	
Cosmic Forces	Ferr Phos	CI	\times	41	¥ 2	m	Na	Kali Sulp	Earthly Matter
	Nat Mur	0	**	t ₁ 1	D 2	D	н	Mag Phos	watter

Nerve Sense

Lievegoed - Atkinson - Horizontal Spin Atk. Trad. Cell Salts, Hauschka 5 - RS. Ag. Course 3.50am 6.208 Donach

Stage 2

Metabolic

	Kali Phos	AI	K	t ₂	D 1	69	P	Calc Flor	
Cosmic Matter	Silica	Mg	7	42	¥1	I	S	Kali Mur	Earthly Forces
	Cal Sulp	C	\mathbb{M}	♂ 2	₽1	8	N	Nat Sulp	Q
	Calc Phos	Si	Υ	♂ 1	₽2	_	Ca	Nat Phos	
Cosmic Forces	Ferr Phos	CI	\times	41	ğ 2	m	Na	Kali Sulp	Earthly Matter
Torocs	Nat Mur	0	**	t ₁ 1	D 2	D	Н	Mag Phos	maccel

Nerve Sense

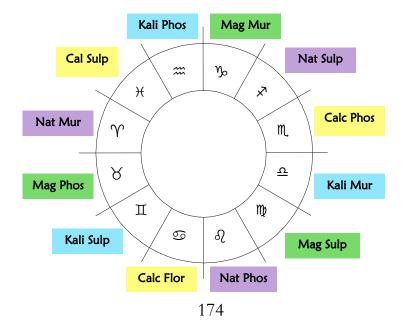
Lievegoed - Atkinson - Hauschka Atk. Trad Cell Salts, - Seasons Stage 3 South

Atkinson 2 Cations and Anions

The question of Which Cation is allotted to which Energetic Activity, is still under discussion. I have collected 7 alternative suggestions. Each of these can be moved through the Three Worlds, as done on the previous page. What is your suggestion?

		CARDINAL	MUTABLE	FIXED
		CI	S	P
FIRE	Na	Υ	\nearrow	ઈ
		Nat Mur	Nat Sulp	Nat Phos
AIR	K	<u> </u>	I	<i>m</i>
		Kali Mur	Kali Sulp	Kali Phos
WATER	Ca	69	${\mathcal H}$	m,
		Calc Flour	Calc Sulp	Calc Phos
EARTH	Mg	У ₀	m	R
		Mag Mur Silica	Mag Sulp Fe Pos	Mag Phos

ASTROLOGY, Elements & Modes, Atkinson Cations & Anions, Cell Salts Na, K , Ca, Mg

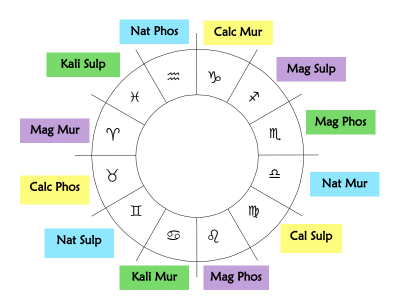


Hauschka Cations

Pg 73 'Nutrition'

		CARDINAL	MUTABLE	FIXED
		CI	S	P
FIRE	Mg	Υ	×	ઈ
		Mag Mur	Mag Sulp	Mag Phos
AIR	Na	<u> </u>	П	<i>m</i>
		Nat Mur	Nat Sulp	Nat Phos
WATER	K	69)(m,
		Kali Mur	Kali Sulp	Kali Phos
EARTH	Ca	Ŋο	mp	R
		Calc Mur	Calc Sulp	Calc Phos

ASTROLOGY, Elements & Modes, Cations & Anions, Cell Salts
Na, K , Ca, Mg

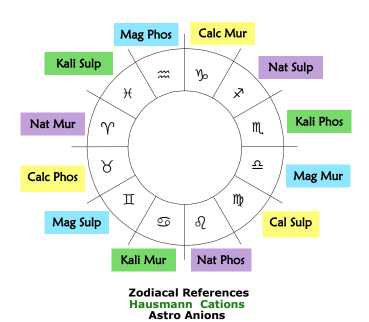


Zodiacal References Hauschka Cations Astro Anions

Hausmann - Klett Cations

		CARDINAL	MUTABLE	FIXED
		Cl	S	P
FIRE	Na	γ	≯	ઈ
		Nat Mur	Nat Sulp	Nat Phos
AIR	Mg	<u> </u>	П	<i>m</i>
		Mag Mur	Mag Sulp	Mag Phos
WATER	K	69)(m,
		Kali Mur	Kali Sulp	Kali Phos
EARTH	Ca	y_o	m _p	8
		Cal Mur	Cal Sulp	Cal Phos

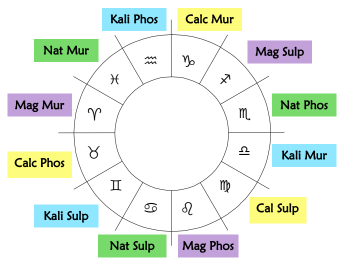
Elements & Modes, Cations & Anions, Cell Salts Hausmann Klett Na, Mg , K , Ca



Bacchus - Steens Cations

		CARDINAL	MUTABLE	FIXED
		Cl	S	P
FIRE	Mg	Υ	×	શ
		Mag Mur	Mag Sulp	Mag Phos
AIR	K	<u> </u>	П	<u>m</u>
		Kali Mur	Kali Sulp	Kali Phos
WATER	Na	69)(m,
		Nat Mur	Nat Sulp	Nat Phos
EARTH	Ca	Y ₀	m	Х
		Cal Mur	Cal Sulp	Cal Phos

Elements & Modes, Cations & Anions, Cell Salts Mg , K , Na, Ca

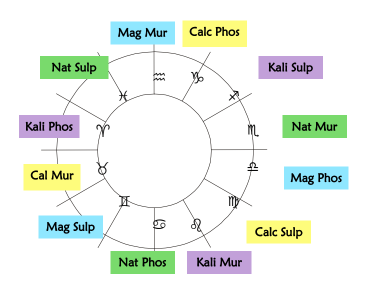


Zodiacal References Atkinson 3 Cations Astro Anions

R Splawn Cations & Anions

		CARDINAL	MUTABLE	FIXED
		P	S	Cl
FIRE	K	γ	×	ઈ
		Kali Phos	Kali Sulp	Kali Mur
AIR	Mg	<u> </u>	П	200
		Mag Phos	Mag Sulp	Mag Mur
WATER	Na	69	\mathcal{H}	M,
		Nat Phos	Nat Sulp	Nat Mur
EARTH	Ca	η,	m	Х
		Cal Phos	Cal Sulp	Cal Mur

Elements & Modes, Cations & Anions, Cell Salts K , Mg, Na, Ca



Zodiacal References Splawn Cations Splawn Anions

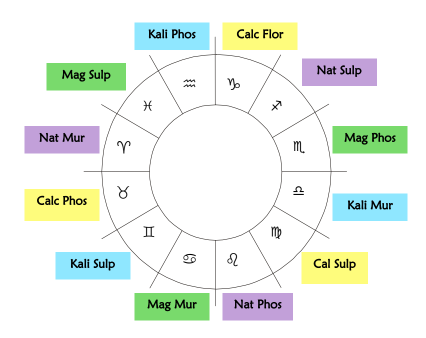
Glen One Cations

Na, K, Mg, Ca

		CARDINAL	MUTABLE	FIXED
		Atmosphere	Hydrosphere	Geosphere
		CI	5	Р
FIRE		Υ	×	શ
	Na	Nat Mur	Nat Sulp	Nat Phos
AIR		<u>v</u>	П	<i>m</i>
	K	Kali Mur	Kali Sulp	Kali Phos
WATER		69	H	m,
	Mg	Mag Mur	Mg Sulp	Mag Phos
EARTH		Ŋο	тþ	K
	Ca	Calc Mur	Calc Sulp	Calc Phos

ASTROLOGY Spheres to Modes

Atkinson One



Moodie Cations and Anions

Cations Mg, Na, Ca, K Anions P, S, Cl

		CARDINAL Atmosphere	MUTABLE Hydrosphere S	FIXED Geosphere CI
		P		
FIRE		Υ	×	શ
	Mg	Mag Phos	Mag Sulp	Mag Mur
AIR		ū	Д	404 404
	Na	Nat Phos	Nat Sulp	Nat Mur
WATER		99	Ж	n,
	Ca	Calc Phos	Calc Sulp	CalcFlor
EARTH		у _ю	ф	8
	K	Kali phos	Kali Sulp	Kali Mur

ASTROLOGY Spheres to Modes Cell Salts Moodie Cations Moodie Anions to Sphere & Mode

