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# **DOCTRINE OF SIGNATURES**

AN INTRODUCTION TO THE DOCTRINE OF SIGNATURES See also: **Books:** The Signature of All Things. Jacob Boehme: James Clarke & Co. Ltd., Cambridge 1969. The Golden Age of Herbs & Herbalists. Rosetta E. Clarkson: Dover **Publications Inc., New York 1972. <u>Culpeper's Complete Herbal.</u>** Nicholas Culpeper; W. Foulsham & Co. Ltd. London The Herbal or General History of Plants. John Gerard: Dover Publications Inc. 1975. <u>Practical Handbook of Plant Alchemy</u>. Manfred M. Junius: Inner Traditions International Ltd., New York 1985. **Articles:** Audio/Video: Websites: http://en.wikipedia.org/wiki/Doctrine of signatures

People: Jakob Böhme

**Integral Nutrition:** 

**Conventional:** 

**Publications:** 

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#### Terms:

## THE DOCTRINE OF SIGNATURES: BRIEF

Source: http://www.mounet.com/~jdye/doctrine.html

The "Doctrine of Signatures" has been an idea of herbalists for centuries, but it did not become part of the medical thinking until the middle of the seventeenth century. In simple terms, the "Doctrine of Signatures" is the idea that God has marked everything with a sign (signature). The sign was an indication of the purpose for the creation of the item. The "Doctrine of Signatures" was popularized in the early 1600s by the writings of Jakob Böhme (1575-1624), a master shoemaker in the small town of Görlitz, Germany. At the age of 25, Böhme had a profound mystical vision in which he saw the relationship between God and man. As a result of the vision, he wrote "Signatura Rerum; The Signature of all Things". His book espoused a spiritual philosophy; however it soon was adopted for its medical application. The Doctrine states that, by observation, one can determine from the color of the flowers or roots, the shape of the leaves, the place of growing, or other signatures, what the plant's purpose was in God's plan. A good example would be *Hepatica acutiloba*, a perennial wildflower that is common in the eastern U.S. Hepatica has a three-lobed leaf that supposedly bears a resemblance to the liver. Because of this, herbalist believed the plant to be effective in treating liver ailments. Even though the "Doctrine of Signatures" was a product of medieval alchemists and herbalists, a similar belief is held by Native Americans and Oriental cultures.

## INTRODUCTION TO THE DOCTRINE OF SIGNATURES

Source: Tamarra S. James, <a href="http://www.skepticfiles.org/weird/doctsigh.htm">http://www.skepticfiles.org/weird/doctsigh.htm</a>

It is unthinkable that any serious student of herbal medicine would be unaware of the existence of a diagnostic system called, "The Doctrine of Signatures". Most people have read of it in passing with little or no explanation. In the historical perspective, it is one of the most important modes of medical thinking to have evolved, and it was expounded in medical texts from the middle of the sixteen hundreds right up to the end of the nineteenth century.

The Doctrine of Signatures is most notable in that it was not originally formulated for the medical profession. It took shape as a spiritual philosophy that had as its base the simple concept that God had marked everything with a sign. This sign was a clear indicator of the item's true purpose as intended by God.

There are allusions to this sort of theory in the writings of Galen A.D. 131-200. But it was not until the publication of Jacob Boehme's Book "Signatura Rerum; The Signature of all Things" was published in the first half of the seventeenth century that it took form as a complete philosophy.

Jacob Boehme was not a learned man, he was in fact, a shoemaker from a poor family just outside Goerlitz, Germany. In1600, he was visited by a sudden illumination of the mind in which was made clear to him the doctrine he espoused for the remainder of his life. He published his revelations in the book, "Aurora" 1612, and was promptly exiled from his home town by the city council on the advice of the pastor of Goerlitz. The city council reversed the banishment the next day on the condition that he wrote no further books. He was apparently unable to comply with the conditions and left for Prague the next year. He died in 1624 having authored two books and several treatises on the subject of his visions.

The first person to look on Boehme's theories as something more secularly useful than a method for spiritual meditations was Paracelsus who was writing in the first half of the sixteen hundreds. Paracelsus is considered by modern scholars to be thefather of modern chemistry, and he did much in his lifetime to popularise the Doctrine of Signatures in its medical application.

(Put in its simplest terms, the Doctrine states that by careful observation one can learn the uses of a plant from some aspect of its form or place of growing.) The level of signature often got a little far fetched, and it would seem that this was a case of attempting to make the known facts fit the popular theory. In a period where most of the world was still largely illiterate, it is likely that the Doctrine of Signatures was useful as a mnemonic aid for the apprentice who was learning by observation and rote.

I will give here a series of examples from William Cole who was writing in the Seventeenth Century and was greatly influenced by the teachings of Paracelsus. They will give you some idea of thepractical application of the Doctrine. These examples are taken from notes that were intended to teach the practices of medicine.

His books are titled, "The Art of Simpling" and "Adam in Eden". The distilled water of Hawthorn: "It is found by good experience, that if cloathes and spunges be wet in the said water and applied to any place where into thornes, splinters etc. have entered and be there abiding, it will notably draw forth, so that the thorn gives a medicine for its own prickling." The signature is in the thorn itself in this case.

Lung wort, due to the spots on its leaves was related to Pulmonary complaints. Plants with yellow flowers or roots, such as Goldenrod were believed to cure conditions of Jaundice by the signature of colour. Plants with a red signature were used for blood disorders.

John Gerard states in his herbal when speaking of St. John's Wort, "The leaves, flowers and seeds stamped, and put into a glass with oile olive, and set in the hot sunne for certaine weeks togather and then strained from those herbes, and the likequantity of new put in, and sunned in like manner, doth make an oile of the colour of blood, which is a most precious remedy fordeep wounds..." In this sort of case, the doctrine goes a littlefar in demanding that the preparation be made before the signature evidences itself.

The petals of the Iris were commonly used as a poultice for bruising because of the signature of colour, the petals resembling in hue the bruise they were to alleviate.

Beyond the signature of colour was that of form. If a portion of a plant resembled an organ or other part of the Human Anatomy, itwas believed to be beneficial to that part, thus, Cole speaks of Lily of the Valley in the following terms, " It cureth apoplexy by Signature; for as that disease is caused by the

dropping of humours into the principal ventricles of the brain: so the flowers of this Lily hanging on the plants as if they were drops, are of wonderful use herein."

Poplar or "Quaking Aspen" leaves were used for shaking Palsy, and Byrony root, which, with a little imagination could be said to resemble a swollen human foot, was obviously signed for use in cases of Dropsy which caused swelling of the foot. There are many more examples of similar types, but this will give a sort of general overview to the theory.

The Doctrine of Signatures naturally led to the concept of Astrological influence, and this was developed and put forward by Nicolas Culpeper in his book, "Judgement of Diseases" in the mid-sixteen hundreds. This was a sort of scientific version of the Doctrine of Signatures that set itself up in opposition to the simpler folk style we have seen previously. In fact there were a number of vituperative arguments and clashes between Cole and Culpeper over the relative merits of the two systems.

In short, the two systems weren't that far different from each other, and their evaluations of the uses of herbs were generally the same, the means of arriving at the interpretation was the thing in dispute. Culpeper felt that only astrologers were fit to study medicine, being an astrologer himself did not, I'm sure hinder him in the formation of this bias. Cole was of the "College of Physicians in London" whom Culpeper loudly decried as, " A company of proud, insulting, domineering doctors, whose wits were born about 500 years before themselves." Cole was also the most avid proponent of the Doctrine of Signatures.

They carried on a literary battle for supremacy which was effectively won in 1649 by Culpeper, when he published, "a physicall directory or a translation of the London dispensary made by the College of Physicians in London..." In this book, hehad translated the College's main medical text from the Latin, into the vernacular so that the common man could wean himself away from dependance on the Doctors by delving into the mysteries that were formerly known only to the learned physicians. He also added his own commentary on the formulas, and included a healthy dose of his astrological theories, seeming to give them the credence of the College. The College was not amused and proceeded to attack Culpeper in broadsides from this time, and continued unceasingly, even after his death.

The astrological system of diagnosis and treatment was set forth in Culpeper's "complete herbal" in the following way:

- **1.** Consider what planet causeth the disease; that thou mayest find it in my aforesaid "Judgement of Diseases". (His other book).
- **2.** Consider what part of the body is affected by the disease and whether it lies in the flesh or blood or bones or ventricles.
- **3.** Consider by what planet the afflicted part of the body is governed; that my "Judgement of Diseases" will inform you also.

- **4.** You may oppose diseases by herbs of the planet opposite to the planet that causes them; as diseases of the luminaries by the herbs of Saturn and the contrary; diseases of Mars by the herbs of Venus and the contrary.
- **5.** There is a way to cure diseases sometimes by sympathy and so every planet cures its own diseases; as the sun and moon by their herbs cure the eyes, Saturn the spleen, Jupiter the liver, Mars the gall and diseases of the choler, and by Venus diseases in the instruments of generation."

Astrology was consulted for diagnosis, classification of medicinal plants and bodily functions, the preparation of medicines, and the determination of the most favorable time to administer the remedy.

I will briefly set down the basic planetary divisions of the botanic kingdom. One will note how similar the method is to the broader Doctrine of Signatures, in fact, there is little deviation here from the planetary catalogue set down by Paracelsus.

#### SUN:

The sun was said to rule the heart, circulation, and the vertebral column. All plants that appeared solar, such as Calendula and Sunflower fell under its influence, as did those plants that followed the sun in their growth such as Heliotrope.

Plants that were heat producing, such as Clove and Pepper, and all those having a tonic effect on the heart were classified under the Sun.

#### MOON:

The moon was held to influence growth, fertility, the breasts, stomach, womb, and menstrual cycle. It also exerted control over the brain and the memory. All body fluids and secretions were believed to be under the lunar sway. To some extent, the entire plant world was subject to the Moon, as harvesting and planting was performed in accordance with the lunar phases. Most especially lunar were those plants with a diaphoretic action, or with juicy globular fruits. Moisturizing, cooling, or soothing juices fell in here as well.

#### **MERCURY**

Mercury ruled the nervous system, and the organs of speech, hearing, and respiration. Mercuric plants bore finely divided leaves such as fennel, dill, and carrot. The smell was usually sharp and distinctive. The most typical of Mercury's plants had a mood elevating, slightly tonic effect.

#### **VENUS**

Venus ruled the complexion, the sexual organs, and the hidden inner workings of the body cells. Venusian plants almost all bore heavily scented, showy blossoms such as the Damascus Rose or the

Apple Blossom. The medicinal effects were commonly emollient, anti-nephritic, and alterative. Of course, many of the aphrodesiac plants were included under the auspice of Venus as well.

#### **MARS**

Mars ruled the muscles, body vitality, and the libido. It also had influence in the combustion processes of the body and the motor nerves. Its plants generally affected the blood, and were stimulating, and in many cases aphrodesiac. Many were hot and acrid in their nature.

#### **JUPITER**

Jupiter ruled the liver, the abdomen, the spleen, and the kidney. Digestion was governed by this planet as was body growth. Most of Jupiter's plants are edible, many bearing nuts or fruit such as the chestnut and the apricot. Its medicinal traits are antispasmodic, calmative, hepatic, and anthelmintic.

#### **SATURN**

Saturn ruled over aging, the bone structure, teeth, and all hardening processes. Many of its plants are poisonous such as Hemlock and Belladonna. The effects of Saturnian plants are sedative, pain relieving, coagulant, or bone-forming.

Beyond these seven planets, the proponents of this theory had no knowledge of any other heavenly influences.

To many of us, this method seems very arbitrary and unreliable, but one must note, that it was more a system of catalogue than a real formula for discovery. A budding herbalist may know that Mercury has many plants with highly divided leaves like Parsley, but he also knew, that Jupiter had the Hemlock, also with finely divided leaves, and so he could not trust that all plants with the leaf type would act the same. Most of the herbal apprentices could read little and write less, and the Doctrine of Signatures came to the rescue as a slightly more dignified mnemonic key than the doggerel verse of the village witch-wife.

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Membership in the Botanic Medicine Society is available. Mail \$25.00 to the above address and receive the quarterly magazine The Herbalist for one year. An essential reference for all those with an interest in herbs and herbalism.



Have you ever looked at a fruit of vegetable and thought it looked like a body part. There's a reason for this, it's interesting and makes sense.

The doctrine of signatures is an ancient European philosophy that held that plants bearing parts that resembled human body parts, animals, or other objects, had useful relevancy to those parts, animals or objects.



A Siced Carrot looks like the human eye. The pupil, iris and radiating lines look just like the human eye...and science shows that carrots greatly enhance blood flow to and function of the eyes.



A Tomato has four chambers and is red. The heart is red and has four chambers. All of the research shows tomatoes are indeed pure heart and blood food.



Grapes hang in a cluster that has the shape of the heart. Each grape looks like a blood cell and all of the research today shows that grapes are also profound heart and blood vitalizing food.



A Walnut looks like a little brain, a left and right hemisphere, upper cerebrums and lower cerebellums. Even the wrinkles or folds are on the nut just like the neo-cortex. We now know that walnuts help develop over 3 dozen neuron-transmitters for brain function.



Kidney Beans actually heal and help maintain kidney function and yes, they look exactly like the human kidneys.



Sweet Potatoes look like the pancreas and actually balance the glycemic index of diabetics.



Olives assist the health and function of the ovaries.



Grapefruits, Oranges, and other citrus fruits look just like the mammary glands of the female and actually assist the health of the breasts and the movement of lymph in and out of the breasts.



Onions look like body cells. Today's research shows that onions help clear waste materials from all of the body cells They even produce tears which wash the epithelial layers of the eyes.



Celery, Bok Choy, Rhubarb and more look just like bones. These foods specifically target bone strength. Bones are 23% sodium and these foods are 23% sodium. If you don't have enough sodium in your diet the body pulls it from the bones, making them weak. These foods replenish the skeletal needs of the body.



Eggplant, Avocadoes and Pears target the health and function of the womb and cervix of the female - they look just like these organs. Today's research shows that when a woman eats 1 avocado a week, it balances hormones, sheds unwanted birth weight and prevents cervical cancers. And how profound is this? .... It takes exactly 9 months to grow an avocado from blossom to ripened fruit. There are over 14,000 photolytic chemical constituents of nutrition in each one of these foods (modern

science has only studied and named about 141 of them).



Figs are full of seeds and hang in twos when they grow. Figs increase the motility of male sperm and increase the numbers of sperm as well to overcome male sterility.