

ALGAVIM *** Give for cataracts. *** Made from sea kelp. It is a bromalade [bromeliad], which has tubers that go straight down. Also rich in potassium. Makes vitamin A available to the body. *** Excellent for brain tumor cases. People, almost blind, healed with Algavim. *** For bone cancer, high amounts of Algavim. *** The older and weaker or the lower the reserve energy, the more they need Algavim and Min-Col. These are good to give pregnant women to help restore the body of mother and baby. *** If the body responds, the body will heal of cataracts. Use Algavim 2, 3, or 4 times a day - with meals if you eat 3 times, then 2 at bedtime. *** For potassium, use Algavim and Min-Col *** Algavim has had the salt and oil removed. *** Good for glaucoma. *** Adults take 2 TID, 1 BID for children 4 to 10 years, and 1/2 a day for children under 4.

ALKALINE *** Our livers manufacture bile or hydrochloric acid and it's an alkaline substance, an anionic substance. *** When there is a highly alkaline saliva and you put a highly acid food into your stomach, you burp. *** You get the body alkaline so you can accept vitamin C. *** When you have a pH of 7.40, and when you don't have enough oxygen, what is the result? What is the result of a weak bile? A loss of energy. *** Tomato plant too alkaline? Not enough resistance. Put vinegar or super phosphate or Epsom salts. *** The more alkaline your system, the shorter your life becomes. *** Use acidophilus only when the system is highly alkaline. *** The liver has to manufacture the alkaline chelate for the bones, teeth, etc. *** I hope to have an alkaline vitamin C soon. I have one now that is good for 72 hours, then it comes apart. *** If you have an alkaline system and low blood sugar, vinegar and honey will help. *** If the body is alkaline, use sulfured fruit. *** Thyroxin can either be thrown out through the kidneys, or go into the blood stream and into the stomach - nausea. *** Loss of energy in body chemistry shows up in saliva pH too alkaline, won't budge. *** The excessive thyroxin in the stomach affects the digestive juices and a loss of energy.

ALLERGIC *** If allergic to prune juice, change the sweetening every day and give them a lot more fruits. *** There's only one allergy to lemon water, and that's swollen kidneys. *** An allergy is any food, substance, or odor that will cause you to lose energy. *** From the numbers you can pick up allergies, if it is affected enough. *** Allergic to tuna fish. Don't eat it. *** Many people are allergic to white potatoes. *** An allergy is a mineral deficiency or too much of something. Some are caused by a benzene deficiency.

ALOE VERA *** Will heal cuts. One tablespoon, once a day in carbonated drink, about 3 oz. with 1 Tablespoon of aloe vera. Good for sunburn and bruises as well. *** Give aloe vera in Pepsi. Aloe Vera in carbonated water twice a day for hemorrhoids, and it brings them back to normal. Similar to chaparral. For some it's a laxative.

ALPHA *** An alpha cell is a perfect cell.

ALUMINUM *** Elements or minerals found in the bone, aluminum 2%. *** The brain has more aluminum in it than any other part of the body, just a good trace. *** In the colloids there is sufficient amount of phosphate of aluminum to charge the brain sufficiently to be the beginning of responses to follow the entire nervous system, even to the end of the toes. So the brain is very high in colloidal substance, and that's where it gets its aluminum from. *** Potassium is not an electrolyte and aluminum is. What minerals are responsible for carrying the message from the brain to the organs? It's aluminum, copper, silver, gold, salts.

AMINO ACID *** The function of the liver? It is producing amino acids for the rest of our system. Building blocks. *** We are talking about amino acids being carried in the blood, and each one of these is programmed for every organ or part of the body somewhere, shape, manner, or fashion. *** The liver can take the anionic substances and produce amino acids, cationic. *** The system is programming these amino acids for various organs. The line of least resistance. If the amino acid is programmed for the brain and it goes by the heart, which is easier? For the heart to pull it off or for the brain to pull it off? Boyle's law: Like attracts like. *** The structure is broken away from the food in this reaction in vapor form, gas vapor form carried to the liver. The liver then slows down, by this resistance factor, these elements to where it can add it into the amino acids structure itself. In the manufacture of these amino acids, the liver never finishes completing amino acids; it only starts it. This unfinished amino acid passes through the blood stream. There's approximately 284 glands. If that transformer gland is producing the substance that it is supposed to produce, then this amino acid will take part of it until this amino acid molecule is complete. It passes the various organs. It's a building block. It's an enzyme that's easily put together and easily taken apart. It becomes a little wagon loaded with cations and anions that fit the various parts of the organ. It's been a platelet life added to it that makes it attractive to the respective organs in the body. Whichever organ has the greatest pull for that building block, it snatches it off, the amino acid. Then it forms another amino acid within the organ, which is different from the supply amino acids that has begun to be manufactured by the liver. There really isn't any such thing as a complete amino acid because before the amino acid molecule is complete, each organ is beginning to snatch off what it needs to replace, to ionize, the stole on the end of the nerve where the cell is being replaced. *** In forming the amino acid, you have to first have nitrogen. No amino acid can be formed without a cation of nitrogen. That's the one common denominator. *** The micronage programmed into amino acid will be unique for that individual organ. *** And as these amino acids, 5 billion different kinds of them, are formed in the liver, only 60-70% of the completion takes place in the liver. *** As those amino acids travel throughout the system, electrical attraction draws them to those organs that they are programmed for. *** I think it's very safe to assume that vitamins are amino acids. *** It takes 18 hours to form an amino acid. That's one of the reasons why you need that little shot of lemon juice and water spread over the day for your liver. *** Amino acid, never complete going in. Delta cells on their way out are complete, but not cells going in. *** 6.40 over 6.40: If we have that, we incorporate the optimum minerals into these amino acid configurations. The atoms will be slowed down as they go through the various organs.

AMMONIA *** People that have urine with strong odor of ammonia have a very high urea, and they are candidate for a pectoris heart attack. It also foams when you make a test. *** The alcohol keeps us from being too hot all the time. When you get too hot, that ammonia gets cold, and the reaction between the alcohol and ammonia controls our temperature.

ANALOGUE *** What is a mathematical analogue? If the logarithm is given, the problem becomes that of finding the number that corresponds to this logarithm. It is called the analogarithm. Biologically, it means we say that like things attract each other. Unless it's on the same frequency, it won't fit. The energy from the food has to be on the same frequency as we are.

ANALYSIS *** You have a right to do an analysis. There's no law against it. When you have an analysis at your fingertips, then you know how to make them a diet. These