Chemical Analysis of Honeybee Pollen

Honeybee pollen and raw honey are the only food on earth containing all 22 nutrients needed by mankind for complete and perfect health.

Vitamins:

Provitamin A (carotenoids) 5-9 mg %

Vitamin B1 (thiamine) 9.2 micrograms %

Vitamin B2 (riboflavin)

Vitamin B3 (Niacin)

Vitamin B5 (panothenic acid)

Vitamin B6 (pyridoxine) 5 micrograms %

Vitamin B12 (cyamoco balamin)

Vitamin C (ascorbic acid)

Vitamin D - Vitamin E

Vitamin H (biotin)

Vitamin K. Choline. Inositol

Folic Acid, 5 micrograms %

Pantothenic acid 20-50 micrograms/gram

Rutin. 16 milligrams %

Rutin in beehive pollen 13%

Vitamin PP (nicotinicamide)

Fatty Acids (Conifer Pollen)

Total list identified are:

Caproic (C-6) - Caprylic (C-8)

Capric (C-10) - Lauric (C-12)

Myristic (C-14) - Palmitic (C-16)

Palmitoleic (C-15) one double bond

Uncowa - Stearic (C-18)

Oleic (C-18) one double bond

Linoleic (C-18) two double bonds

Arachidic (C-20) - Stearic (C-22)

Limolenic (C-18 three double bonds)

Eicosanoic (C-20 one double bond)

Brucic (C-22 one double bond)

Pseudotduga dry pollen contains

0.76-0.89 % fatty acid. Major are:

Oleic, Palmitic, Linoleic,

Pinus dry pollen contains:

125-1.33% fatty acid based on

dry weight of pollen, major are: Linolenic, Oleic - Stearic.

Fats & Oils: - 5%

Fatty acid (may be 5.8%)

Hexadecanol may be 0. 14% of pollen by weight.

Alpha-amino butyric acid is present in pollen fat.

Unsaponifiable fraction of pollen may be

2.6% by weight.

Water: 3-20% of fresh pollen

Proteins, Globulins, Peptones, and Amino Acids:

7-35%. average 20%: 40-50%

may be free amino acids: 10-13% consists

of amino acids in dry pollen.

35 grams of pollen per day can satisfy the protein requirements of man. 25 grams of

pollen per day can sustain man because it contains 6.35 grams as indicated by Rose.

Plus other amino acids.

Carbohydrates:

Gums - Pentosans - Cellulose Sporonine

(7-57% of pollen of various species:

29% in bee collected.)

Starch (0-22% of pollen)

Total sugars (30-40%)

Sucrose or cane sugar

Levulose or fruit sugar / fructose

Glucose or grape sugar

Reducing sugars (0.1-19%)

Bee-collected: Non-reducing sugar 2.71%.

Reducing: 18.82-41.21% Mean. 25.71%

A nutrient is a molecule you must have, but the body cannot manufacture. You have to ingest (eat) it. If you don't have it, at first you will not feel well. It you don't get it for a longer time, you will begin to feel sick. If you don't get it for too Kinins long a time you are probably going to die.

Each ounce of honeybee pollen contains just 28 calories. Only 7 grams are carbohydrate, plus 15% Lecithin, the substance that burns away fat and 25% is pure protein.

Minerals:

Calcium. 1 - 15% of ash

Phosphorus 1-20% of ash

Iron, 1-12% of ash

0.01-1.3% of fresh pollen

0.6-7.1 mg % of air dried

Copper 05-08% of ash

1.1-2.1 mg % of fresh

Potassium, 20-45% of ash

Magnesium, 1-12% of ash

Manganese, 1.4% of ash, 0.75 mg %

Silica, 2-10% of ash

Sulphur, 1% of ash

Sodium - Titanium-Zinc

Iodine - Chlorine

Boron-Molydbenum

Enzymes & Co-enzymes:

Disstase

Phosphatase

Amylase

Cataiase

Saccharase

Diaphorase Pectase

Cozymase

Cytochrome systems

Lactic dehydrogenase

Succinic dehydrogenase

Note: The cozymase in mixed fresh pollen runs about 0.5-1 .0 milligram per gram. comparable to the amounts in yeast. (Bee pollen contains all known enzymes & co-enzymes and probably all that will be known in the future.)

Pigments:

Xarmmepayll, (20-150 micrograms per gram.)

Carotates (50-150% micrograms per gram.) Alpha & Beta Carotene

Miscellaneous:

Waxes, Resins, Steroids, Growth Factors, Growth Isorhanetin, Vernine, Guanine, Xanthine, Hypoxanthine, Nuclein, Amines, Lecithin, Glucoside of Isorhanstin, Glycosides of Quercetir, Selenium, Nucleic acids flavonoids, phenolic acids, tarpenes & many other yet undefined nutrients.

Pollen contains the same number of amino acids, but vary greatly in quantity of each:

Tryptophan 1.6% - Leucine 5.6% Lysine 5.7% - Isoleucine 4.7% Methionine 1.7% - Cystine 0.6% Thresonine 4.6% - Arginine 4.7% Phenylalanine 3.5% -Histidine 1.5% Valine 6.0% - Glutamic acid 2.1% Tyrosine - Glycine -Serine - Proline - Alanine - Aspartic acid Hydroxyproline - Butyric Acid.

Twenty-eight minerals are found in the human body. Fourteen are vital, essential elements present in such small amounts that they are called -"micro- nutrients." Honeybee pollen contains all 28 minerals:

Nucleosides

Guanine

Hexodecanol Auxins

Xanthine

Alpha-Amino-Butyric Acid

Brassins

Hypoxalthine

Monoglycerides

Gibberellins Crocetin

Diglycerides

Zeaxanthin Triglycerides

Vernine

Lycopene

Peutosaus