There are several forms of bone diseases:

**Arthritis** is a bone disease which may affect the cartilage, synovial fluid between surfaces of cartilage, or the synovial membrane and bone surfaces.

**Rheumatoid arthritis** tends affect people over 40, especially women, characterized by inflammation of joints especially the synovial membrane, knuckles, second joints, arms, legs, feet, general fatigue. Membranes are fluid-filled capsules made up of ligaments or tough fibrous tissues. The membrane secretes the lubricating fluid. The inflammation of the membrane causes the cartilage to break down. Excess synovial fluid results in swellings of the joints. It can be systematic spreading to any part of the body such as lungs, eyes, nerves. Pain tends to be worse on awakening. In older people the hands become gnarled, muscle weaken, tendons shrink and bone knobby. It may cause anaemia, fatigue, weight loss, fever, stiff joints and crippling pain. The majority of sufferers have antibodies called rheumatoid factors (RF) in their blood, which is diagnostic of the disease.

**Causes:** Unknown but believed to be an autoimmune disease. This means that the immune system improperly recognizes the synovial membrane as ‘foreign’ and attacks it. It often follows a period of emotional and/or physical stress, however poor nutrition or bacterial infection may be involved. Some scientists believed such infection may have been triggered by a viral or fungal infection - streptococci, staphylococci, gonococci, hemophilus, Candida albicans - somewhere else in the body.

**Juvenile arthritis** (Still’s disease), characterized by chronic fever, anaemia, secondarily affects the heart, lungs, eyes and nervous system. Most children recover in adult life.

**Causes:** Strong evidence that it has been triggered by a bacterial or viral infection on the heels of another disease such as *staph infection*, tuberculosis, gonorrhea or Lyme disease (A disease caused by the bite of a tick, causing expanding skin rings)

**Infectious arthritis** affects the larger arm and leg joints, usually following injury. Symptoms are usually masked by other illnesses and if left untreated can result in permanent disability.

**Osteoarthritis** is a degenerative joint disease accompanied by loss of cartilage tissue in the joints. It may have been precipitated by an earlier injury or defect in the protein that makes up cartilage. In osteoarthritis the cartilage at the end of bones and spine wear away exposing the bone surfaces that rub together. Bone spurs (osteoarthritic) may develop causing damage at the edges, muscles, tendons and nerves. It affects people over the age of 40, nearly everyone after the age of sixty and three times as many women as men. Contributing factors are congenital bone deformation that may run in families, misuse of anabolic steroids. Diagnosis is usually confirmed by X-rays.

**Ankylosing spondylitis** is arthritis of the spine. It affects two and a half times as many men as women. In severe cases it may interfere with person’s ability to breath normally. In this category are: psoriatic arthritis and Reiter’s syndrome. The latter is a condition affecting adult males characterized by urethritis (inflammation of urethra), conjunctivitis (inflammation of conjunctiva “pink eye” disease) and arthritis thought to be caused by an unidentified virus (*Mycoplasma*). Other symptoms, diarrhoea, inflamed ankles, lesions on soles of feet.

Other related diseases is Kawasaki disease or mucocutaneous lymph node syndrome a childhood disease (under age of 5) accompanied with fever, inflamed mucous membranes of the mouth, ‘strawberry tongue’, swollen lymph glands, skin rash, oedema, joint pain, diarrhoea, ear inflammation and others.

**Sjögren’s syndrome** often accompanies rheumatic diseases which destroys the moisture-producing glands in the eyes, lungs, mouth.
and kidneys. Symptoms are coughing, difficulties in chewing or swallowing, dry eyes, damage to cornea, fatigue, hair loss, muscle weakness.

Systemic lupus erythematosus is a closely related autoimmune disease, that often manifest itself as arthritis. It is a collagen disease which attacks bundles of tiny reticular fibrils, forming parts of white glistening inelastic fibres of tendons, ligaments and fascia connected to the skeleton. Collagen is an integral part of bone formation.

Osteogenesis Imperfecta is a rare crippling disease affecting mainly children up to the age of puberty when bone growth is at its peak. It is characterized by frequent fractures of bones due apparently to incomplete mineralization of bone. It is a genetic disorder involving imperfect development of bone tissue, also known as brittle bones. It is believed to be the result of a mutation of a single gene in collagen formation. Glycine is an important component of collagen.

Gout is often classed with arthritis, although caused by crystallized uric acid which lodge usually in the big toe. Treatment aims at inhibiting the uric acid synthesis, either by drugs or more natural means. This is typically a male disease because 90 per cent of people who suffer from gout are men.

Conventional Treatment: of Rheumatoid and osteoarthritis

Pain killers, aspirin, non-steroidal anti-inflammatory drugs (NSAIDS) such as ibuprofen, diclofenac (Voltaren). Unfortunately, 1 in 100 people who takes these NSAIDS develop stomach ulcers or severe gastrointestinal bleeding with potential fatal consequences. Aspirin is also a vitamin C thief, by tripling its excretion in the urine and causing its deficiency. They also may be responsible for kidney and liver damage, especially in the case of Voltaren. There are many available drugs in the treatment of arthritis, many of which have undesirable side effects.

Treatment may be accompanied with thermal (heat) treatment. Swimming in a heated pool allows patients to move their affected joints and improve muscle strength. In more serious conditions doctors may use corticosteroid injections to ease the pain of affected joints.

Treatment of In infectious arthritis typically involves intravenous doses of antibiotics.

Surgical procedures: Synovectomy - removal of damaged connective tissues lining a joint cavity, which allows the body to regenerate new, healthy tissue in its place. The operation is usually in the knee. In the neck or spine bone tissues can be removed or fused. Shoulders, hips and fingers can be replaced with suitable artificial joints made from stainless steel and plastic.

Nutritional Treatment

Readers may ignore some of the technical details underpinning the rationale in the use of special nutrients, but should pay attention to the nutrients that may remedy their illness.

Nutritional treatment aims to strengthen the dysfunctional immune system which is believed to be at the core of the arthritic diseases. Selected nutrients are necessary in the synthesis of bones and cartilage. Nutritional treatment of bone diseases is in still very much in the experimental stage and will need further scientific validation to become generally acceptable. Roger French in a recent article “The Natural Way Health Way with Shingles” (New Vegetarian and Natural Health, Winter 2000, page 54-56) pointed out that many diseases involving our immune system may be caused by toxemia as a consequence of inadequate elimination of waste products from the body. This concept should not be overlooked when dealing with bone diseases.

Any nutritional treatment starts off with adoption of the hypoglycemic diet, which is similar to the diabetic diet. This is basically a natural diet suited to the individual and having regard to the person’s genetic background.

The criterion is the person's grand-parents' diet. Essentially, it is a diet that avoids sugar, refined carbohydrates in white bread, white rice, cakes and sugary drinks, candy bars, colas, cookies, ice cream, sweetish fruits such as bananas, grapefruit, melons, honey and dates (these fruits may be reintroduced at a later stage in moderation) etc. The reason is that unstable blood sugar levels weakens the immune system by releasing excess stress hormones.

Have high protein + complex carbohydrates snacks every three hours or sooner, to provide a slow release of glucose, and to prevent the hypoglycemic dip. A high protein breakfast must be considered the most important meal of the day. Good sources of proteins are eggs, white meat as in chicken and fish. Eat plenty of green vegetables and fruits and the more varied the diet the better it is. It should be noted that vegetarians have a lower incidence of arthritis, but also that they may be exposed to a B12 deficiency. Patients are advised to supplement their diets with vitamin B12 + folic acid, which will help in the proper digestion of food, formation of cells and protection against nerve damage. A local doctor should be able to give a B12 injection and prescribe the folic acid in case of a suspected deficiency.

Avoid saturated fats and salt. Try to avoid manufactured or processed food as much as possible. Be wary of genetically modified foods.

Allergies play a role in arthritis

Most clinical nutritionists see the varied forms of arthritis to be part of an autoimmune disorder, whereby the body’s defence mechanism attacks itself. There is a rapidly growing scientific literature that implicate food sensitivities as a cause of inflammatory attack on the self. One group of foods that has been placed under suspicion is the nightshade family, such as tomatoes, potatoes, tobacco, eggplant, Capsicum, chilli, pepper, except black pepper. (Alternatives to these are: sweet potatoes, cauliflower, pumpkin, marrow, choko, lettuce, celery, cucumber and other vegetables). However, when discussing food sensitivities we must keep in mind the individual biochemistry of the person, as some people may react to tomatoes, but not to potatoes. Others may react to meat from the mammalian animal kingdom (such as beef and pork), but not to chicken and fish. Patients with a sensitivity to milk products may have to avoid cow’s milk and cheeses; and use instead soymilk, soycheese or rice milk. But soy products may be a source of allergies to others. However, those with a lactose intolerance can safely consume yoghurt-type products to meet their daily calcium requirements.

Again others may be allergic to the citrus family and will have to avoid oranges, lemons, limes, grapefruit, kiwifruit and passion fruit in favour of apples, peas and bananas.

There are medical tests, although not all entirely accurate, such as the cytotoxic test and RAST test, which may reveal hitherto unknown allergies.

Studies have found that the following common foods may be responsible for al-
lergic reactions arranged in percentage order:

Cow’s Milk 56-67%
Wheat 43-57%
Chocolate 26-55%
Eggs 22-60%
Orange 13-52%
Benzoic acid 35%
Cheese 32%
Tomatoes 14-32%

Other possible sources of allergies are:
- Tartrazine, Rice, Rye, Fish, Grapes, Onions, Soy, Pork, Peanuts, Alcohol, MSG, Walnut, Beef, Tea, Coffee, Nuts, Goat’s Milk, Corn, Oats, Cane sugar, Yeast.

Most doctors can perform cytotoxic tests that can isolate specific foods responsible for allergic reactions.

Nowadays, we must include genetically modified food among the suspect sources of allergies.

Search for food sensitivities

One popular home test for allergy is by means of a Dietary Diary, as illustrated above. One can use the pages of a writing book to represent each day. FIGURE 2

The hypoglycemic diet consists of three hourly high protein snacks, so the first columns gives an indication of the space of time between meals. A long time between snacks may induce a hypoglycemic reaction.

The second column lists all the foods consumed for later identification for allergies.

The third column shows how one feels before and after eating the snack. The consumption of an allergen very often resembles an addiction and gives the person a good feeling after consumption. For example, sensitivity to cow’s milk often causes an immediate reaction that could increase an adrenaline upsurge. This would increase the blood glucose level, feeding the brain with energy. This could make one feel ‘good’, but soon excessive insulin levels could crash the glucose levels and cause one to crave for further cow’s milk. This addiction is not unlike the addiction to nicotine. It should be noted that tobacco belongs to the NIGHTSHADE FAMILY and polymyositis patients are especially advised to stay away from tobacco smoke.

One way to start off the dietary diary is by listing foods that you suspect may be causing allergies and recording them in the diary. One should be aware that many allergic foods have a ‘threshold level’ below which no allergic reaction is experienced.

By keeping a dietary diary one is able in a matter of weeks to pinpoint suspect food sensitivities. By avoiding these for four days and then reintroducing them after that period of abstention one should experience a severe adverse reaction, if that food was indeed an allergen.

Prostaglandins and inflammation

Arthritic conditions are primarily inflammatory reactions.

Inflammatory reactions is common to all forms of arthritis. Inflammation involves the production of localized inflammatory hormones. There are three broad kinds of these hormones, called prostaglandins - first isolated in the prostate gland - which cause inflammatory reactions. These are named prostaglandins series 1, series 2 and series 3 or PGE1, PGE2 PGE3. The inflammatory prostaglandins (PGE2) are responsible for triggering the release of histamine in surrounding tissues. Prostaglandins are derived from essential fatty acids such as

1) N-6 linoleic acid prevalent in vegetable oils (sunflower seeds, wheatgerm, corn oil, walnuts).
2) arachidonic acids derived from such food items as meat, milk, eggs and
3) N-3 linolenic acid derived mainly from fish, but also present in flaxseed oil (linseed), pumpkins seeds, walnuts and green leaves.

The inflammatory prostaglandins - prostaglandin series 2 or PGE2 - which promote inflammation are derived from arachidonic acid and are responsible for effects, some of which are “good”, but most of which are “bad”. Excess of PGE2 may depress immunity (bad), lubricate arteries (good), increase clotting (bad), constrict arteries (bad), cause inflammation (bad). People with arthritis seem to produce excess prostaglandins series 2 synthesised from arachidonic acids derived from meat, milk and eggs or land animal products.

Prostaglandins series 1(PGE1) - the non-inflammatory tissue hormones - produced from N-6 linoleic acid have the following effects: enhance immunity, elevate moods, reduce clotting, relax arteries, are anti-inflammatory, lower cholesterol and move brown fat, all of which are desirable.

Prostaglandins series 3(PGE3) lubricate arteries, reduce clotting, lower triglycerides, all of which are desirable.

Thus if we could increase the prostaglandins series 1 & 3 we could inhibit the inflammatory reactions that is so common in arthritis. However, some people lack the necessary enzymes to metabolize the essential fatty acids into these beneficial prostaglandins. The problem is that N-6 linoleic acid needs to be converted to prostaglandins series 1; and N-3 linolenic acid needs to be converted to eicosapentaenoic acid (EPA) and docosahexaenoic acid (DHA) as follows in simplified form:

N-6 linoleic acid → gamma-linolenic acid → dithomo-gamma-linolenic acid → prostaglandins E1
N-3 linolenic acid → eicosapentaenoic acid (EPA) → docosahexaenoic acid (DHA) → prostaglandins E3

The enzyme required to convert N-6 linoleic acid and N-3 linolenic is called delta-6-desaturase or D6D. Delta-6-desaturase is a fragile enzyme and is sometimes absent in some people such as diabetics and hypoglycemics. Those patients are then advised to take Evening Primrose Oil and Max EPA (Fishoil capsules) that bypass the defective delta-6-desaturase. Patients will soon experience a reduction of inflammation and pain.

Nutritional supplements are aimed at building stronger bones and muscles, reducing inflammation and lessen the pain. It is recommended that you discuss your supplementation with your doctor to ensure that it does not interfere with any other treatment regime. Whenever possible nutrients should be obtained from natural food sources as they often do their work in conjunction with other nutrients in food. Also commercial supplements are expensive and often out of reach for people in most need of supplements.

From the above it is clear that Evening Primrose Oil and Fish Oil (Max EPA) are essential supplements to reduce arthritic inflammation. Eating deep sea fish three times a week should provide ample essential fatty acids, as well as other nutrients such as selenium, calcium, other vitamins and minerals present in sea food. Other sources of essential fatty acids are Flaxseed Oil, Walnut Oil which contain the precursors of both kinds of EFAs (Omega 6 & 3), mentioned earlier.

Ginger

Ginger Root (Zingiber officinale) tea, made when the ginger is shredded and fused in water provide ingredients that are shown to reduce the pain of arthritis. These can also be obtained from Ginger powder, obtainable from many Asian shops. Another
Some alkaline foods promote calcium absorption such as avocados, corn, dates, fresh coconuts, fresh fruits (except cranberry and plums), fresh vegetables, raisins, soy products.

### Bone formation

Bones consist of large stores of calcium and phosphates in the form of crystals, known as hydroxyapatite. These crystals are composed of calcium phosphate, calcium carbonate with small amounts of magnesium, fluoride, sulphate and trace elements. These are formed from substances supplied in the blood from the action of bone forming cells, or osteoblasts. These cells secrete an organic matrix, composed largely of collagen proteins which become hardened by deposits of hydroxyapatite. Thus collagen serves as deposits of bone materials. This process is called bone deposition. On the other hand, the loss of bone material, as in osteoporosis, is called bone resorption which dissolves hydroxyapatite under the influence of other cells in the bone, known as osteoclasts. Osteoclasts excavate passages through bone tissues by enzymatic action. They become activated in the presence of parathyroid hormone secreted by four small glands attached to the thyroid gland, and they control calcium levels in the blood. The maintenance of proper blood calcium levels (2.5mmol/L) in healthy people is crucial in muscle contraction and a host of other biochemical processes in the body.

### Bone formation is also dependent on the presence of Vitamin D (about 400 IU daily). A derivative of this vitamin, 1,25-dihydroxyvitamin D3, promotes intestinal absorption of calcium and phosphate. The sun synthesizes vitamin D from 7-dihydroxycholesterol in the skin in a complex biochemical pathway. Thus most people living in a sunny climate should not have bone fractures. People who consumed lettuce daily were shown to have a 45% reduced risk of hip fractures. This study showed that consumption of spinach and broccoli - also sources of vitamin K - did not show this benefit. Other good sources of vitamin K are: Vitamin K: in mcg per 100g of food, Kale 817, Chives 380, Spinach, canned 290, Grape seed oil 280, Brussels Sprout, 275, Chick-peas, dry 264, Black tea 262, Water cress 250, Spinach, fresh 240, Spinach, New Zealand 240, Lettuce 200, Soya flour, full fat 200, Soya beans, 190, Cauliflower 150, Egg Yolks 147, Wheat Germ, 131, Mungo beans, Black 130, Beef, liver 100, Beef, liver 100, Broccoli 100, Cabbage 100, Liver beef 100, Rose hips 92,

### Zinc (30mg daily) and copper (3mg daily) and manganese

Zinc, together with others such as vitamin E, C and selenium, is an antioxidant, scavenging free radicals thought to be responsible for the immune disorder underlying the bone diseases. Zinc is involved in over 200 enzymes (as a co-enzyme) in the body. Zinc is required in bone formation and is often deficient in people with arthritis. Superoxide radicals are known to play a role in arthritis and cataract formation. Intracellular defence against them is the enzyme superoxide dismutase, which requires zinc, copper and manganese. Sometimes one sees people wearing a copper bracelet as a source of copper. In this way copper is absorbed through the skin. Make sure the copper band remains clean.

### Copper is also a cofactor in lypo oxidase, an important enzyme in the production of cross links in bone formation (See illustration). Sometimes a copper deficiency may lower pain threshold levels. When men with a copper deficiency were replenished with copper (Cu) supplementation, enkephalin levels in the pituitary and central nervous system rose and reduced the sensation of pain in one
study. Some studies have shown that excess zinc supplementation may interfere with copper absorption and it was suggested that zinc sources ought to be from natural food. Some sources are:

**Zinc: In Mgs per Food 100g**

Oysters 45, Wheat Bran 16, Wheat Germ, 12, Liver, calf 8.4, Yeast, dried Baker’s 8, Brewer’s Yeast (GTG) 8, Cocoa (dry powder) 7, Ginger Root 6.8, Pork liver 6.350, King Crab 6, Lamb 5.3, Crabs 5, Soya flour, full fat 4.9, Beef, liver 4.830, Oats, without husk, whole grain 4.5, Pecans nut 4.5, Split Peas 4.2, Soya beans, 4.180, Milk, dried skimmed 4.1, Blue Cheese 4.1, Beef, sirloin 4.070, Oats, rolled 4.060, Brazil Nuts 4, Edam Cheese 30% fat 4, Gouda cheese 45% fat 3.9, Cheddar Cheese 3.9, Liver, beef 3.9, Beef rump 3.860, Egg Yolk 3.8, Chick-peas, dry 3.540.

**Bromelain** (3 times daily as directed on label) found in pineapple helps to stimulate the production of prostaglandins and in the digestion of proteins. It is excellent in reducing inflammation. Pineapple must be fresh as freezing and canning destroy enzymes.

**Glucosamine** sulfate (500mg 3 times a day on an empty stomach), a constituent of cartilage, has been evaluated for the treatment of osteoarthritis in several studies. Available data suggest that glucosamine decreases pain and improves function in osteoarthritis. Glucosamine sulfate is shown to be as good as ibuprofen for osteoarthritis of the knee.

Short-term studies in sufferers of osteoarthritis suggest that glucosamine sulfate may produce a gradual and progressive reduction in joint pain and tenderness, as well as improved range of motion and walking speed. Results of the trials have also shown that glucosamine has produced consistent benefits in patients with osteoarthritis and that, in some cases, it may be equal or superior to anti-inflammatory drugs in controlling symptoms. Unfortunately, the cost of this supplement may be beyond the reach of some patients.

As will be seen in the above illustration **vitamin B6, folic acid, iron, copper and vitamin C** are essential in building of collagen, which is a fibrous insoluble protein consisting of bundles of tiny reticular fibrils and which combine to form the white glistering inelastic fibres of tendons, ligaments and fascia. Serine is the for-runner of glycine, an important substance in bone formation. The body produces this from glycoproteins.

**Food sources of glycine:**

Glycine (gelatin a major source) is a critical component of collagen (contains 35 per cent). It retards muscle degeneration by supplying additional creatine used in construction of DNA and RNA, bile acids, promotes healing of skin, necessary in healthy nervous system function, healthy prostate, may help in preventing epilepsy, helps in mania and manic depression and hyperactivity. Excess may cause fatigue. Glycine is converted to serine and vice versa.

**Gelatin** 22960, Wheat Germ 2160, Horse mackerel 1940, Hake 1740, Soya flour, full fat 1680, Peanuts, roasted 1640, Salmon, flesh 1630, Beef, sirloin steak 1590, Chicken Breasts 1560, Chicken liver 1560, Beef rump 1500, Beef, liver 1490, Trout, 1470, Pork liver 1460, Mutton 1430, Soya beans, 1420, Pork muscles only 1420, Liver, calf 1420, Mackerel, 1410, Pork chops 1400, Chicken for roasting 1400, Kidneys, beef 1390, Mullet 1380, Wheat Bran 1320, Eel, 1290, Lima Beans, dry 1280, Pork, Hind leg 1230, Ham 1190, Tuna, flesh 1170, Halibut 1150, Sole, fish 1140, Herring 1130, Lobster, Crawfish, 1120, Cowpeas, dry 1080, Sheep’s liver 1050, Lemon sole 1040, Catfish 1040, Walnuts, 1030, Perch, river 1010, Lobster, Crawfish, 970, Oatmeal 960, Mungo beans, Black 950, White Beans 950, Cod, 940, Flounder, fish 930, Oats, rolled 850, Caviar 830, Buckwheat flour 830, Oysters 800.

Boron is known to play a role in the hydroxylation of hormones and could therefore have an indirect influence on bone formation. Boron is known to be involved in vitamin D metabolism. Boron and vitamin D deficiency has been reported to be associated with bone malformation in chicken. It helps in the metabolism of calcium, magnesium, phosphorus and prevents their excretion in urine. It is a trace mineral that has been shown to induce remissions of symptoms in significant numbers of patients with osteoarthritis without toxic side-effects. It is involved in brain function, alertness, postmenopausal osteoporosis, build muscles. Sources are:

**Boron in Mcg, in 100 g of food**

Mushrooms, canned 4150, Cucumber 3630, Mushroom, cultivated 1820, Peas, seed, dry 1800, Peanuts, roasted 1700, Wheat Germ, 1650, Black tea 1590, Almonds, roasted 1400, Raisins, Dried Grape, Sultanins 1200, Peanuts 1200, Avocados 955, Rose hips 880, Cod, 824, Walnuts 760, Pecans nut 760, Figs, dried 710, Buckwheat 680, White cabbage 600, Apricots, canned 580, Cherries, canned 570, Sweet cherries, canned 570, Oats, without husk, whole grain 568, Parsley leaf 540, Milk 520, Apricots 475, Wheat whole grain 463, Barley, without husk 458.

**Strontium:** (Non-radioactive strontium): Strontium occurs in relatively large amounts in the bones and teeth, where it contributes to bone strength. Non-radioactive strontium is extremely non-toxic and beneficial to bones and teeth. It is incorporated into hydroxyapatite to form fluorapatite which causes hydroxyapatite to become larger and harder. This is important for growing children. It is deposited in bone, teeth, excreted in urine, associated with dental health, small amounts prevents dental caries, osteoporosis, arteriosclerosis, but excess causes fluorosis. Water fluoridation is a controversial social issue. Boron is known to counteract adverse effects of fluoride toxicity.

Sources:

**Black tea**, Walnuts, Pork liver, Lobster, Crawfish, Calf’s kidney, Beef, liver, Kidneys, beef, Eel, smoked, Cashews, Peanuts, roasted, Butter, Barley, without husk, Spinach, fresh, Parsley leaf, Soya flour, full fat, Whole egg, Almonds, roasted, Wheat whole grain, Coffee, roasted, Pike, river, Herring, vinegar cured, Radishes. Fluoridation of water with sodium fluoride 1.0-2.0 ppm.

**Manganese** (60 mg daily for 2 weeks, then reduce to 2mg daily in supplemental form). Manganese (Mn) stimulates the production of a group of protein like molecules in bones called polysaccharides. These compounds provide structures upon which calcification take place. Manganese deficiency causes impairment of bone formation, remodeling and repair. Manganese and calcium should not be taken together as they compete for absorption. Good source are:

**Manganese In Mgs in Food100g**

Black tea 73.4, Wheat Germ, 11.42, Hazelnuts, Cohnut 5.7, Oats, rolled 4.54, Soya flour, full fat 4, Cowpeas, dry 3.74, Oats, without husk, whole grain 3.7, Wheat whole grain 3.67, Pecans nut 3.5, Soya beans, 2.71, Parsley leaf 2.7, Chick-peas, dry 2.14, Rice, polished 2, Walnuts 1.97, Blueberries, canned 1.9, Almonds, roasted 1.9, Millet 1.9, Lima Beans, dry 1.79, Barley, without husk 1.65, White Beans 1.62, Peanuts 1.6, Apricots, dried 1.5, Coconut 1.31, Rye 1.3, Split Peas 1.3, Buckwheat 1.3, Peas, seed, dry 1.25, Peanuts, roasted 1.24, Rose hips 1.2, Rice, unpolished.

Fluoride: (Electrically charged form of fluorine). Naturally the fluoride content of water ranges between 0.05 and 14 ppm. 1 ppm in water is said to protect against dental caries. Fluoride is said to increase bone formation and the number of osteoblast. It is an essential element required in the diet to form bones and teeth. It is incorporated into hydroxyapatite to form fluorapatite which causes hydroxyapatite to become larger and harder. This is important for growing children. It is deposited in bone, teeth, excreted in urine, associated with dental health, small amounts prevents dental caries, osteoporosis, arteriosclerosis, but excess causes fluorosis. Water fluoridation is a controversial social issue. Boron is known to counteract adverse effects of fluoride toxicity.

**Sources:**

**Black tea**, Walnuts, Pork liver, Lobster, Crawfish, Calf’s kidney, Beef, liver, Kidneys, beef, Eel, smoked, Cashews, Peanuts, roasted, Butter, Barley, without husk, Spinach, fresh, Parsley leaf, Soya flour, full fat, Whole egg, Almonds, roasted, Wheat whole grain, Coffee, roasted, Pike, river, Herring, vinegar cured, Radishes. Fluoridation of water with sodium fluoride 1.0-2.0 ppm.

**Silicon** is necessary for the formation of cartilage and connective tissue, for healthy nails, skin and hair and aids in the absorption of calcium. It is known to be required in rats, chicken, and other animals. Silicon also reduces the bioavailability of aluminium and thus could be protective against the development of Alzheimer’s disease. Lettuce contains 8% of silicon. Other good sources are: Silicon in Mgs per Food 100g.

Oats, without husk, whole grain 425, Egg, Whole egg 300, Barley, without husk 188, Parsley leaf 12, Turnip 12, French beans, String Beans 10, Hazelnuts, Cohnut 10, Bananas 8, Wheat whole grain 8, Leeks 6, Blueberries, Bilberries, Huckleberries 5, Peas, seed, dry 3, Cucumber 3, Blackcurrants 3, Mandarins 3, Tomatoes, ripe 2.7, Tomato 2.7.
S-adenosylmethionine or SAM (200mg three times a day) is a kind of muscle and collagen building amino acid methionine.

Niacinamide is a form of vitamin B3 that is necessary for healthy skin, improves function of the nervous system, metabolism of carbohydrates and is anti-inflammatory.

Found in brewer’s yeast, broccoli, carrots, cheese, corn flour, dandelion greens, dates, eggs, fish, milk, peanuts, pork, potatoes, tomatoes, wheatgerm and in the herbs: alfalfa, burdock root, catnip, cayenne, chamomile, chickweed, eyebright, fennel seeds, hops, licorice, mullein, nettles, oat straw, parsley, peppermint, raspberry leaf, red clover, rose hips, slippery elm and yellow dock.

Herbal remedies
Alfalfa contains all the necessary vitamins and minerals for bone formation.

White willow bark (Salix alba) for pain relief, follow instructions on package, should be standardized to contain 15% salicin.

Devil’s Claw (Harpagophytum procumbens, Myrtynia parviflora,) and Cat’s Claw (Uncaria tomentosa) may be useful for inflammatory pain and in spondylitis.

Other herbs: Brigham tea, buchu tea, burdock root, celery seeds, corn silk, horsetail, nettle, and parsley tea and yucca.

St John’s Wort (Hypericum): Arthritic pain often causes a mild depression in which case a natural herbal antidepressant such as St John’s Wort may be useful as well as having a pain-relieving effect. But the herb may interact with a number of medications (bronchodilators, warfarin and some antidepressants) that should be checked with your doctor. Prolonged use may also increase sensitivity to sunlight.

Conclusion
The nutritional remedy of bone diseases aims at the underlying causes of arthritic conditions and may one day become a replacement for the palliative medical treatment that is available to most people now. In this age of degenerative diseases that afflict modern humans, science is showing the way how complementary medicine – a combination of the old and the new – is helping people to achieve better health by living in harmony with their environment.

A SAMPLE OF A MENU
by Sue Litchfield

The following two menus are samples only, that hopefully would give everyone a a guide to a better diet.

All the recipes are in my cookbook, but many of them have been printed in previous Newsletters.

If any more help is needed please do not hesitate to ring me on: 02-9971-5657 or email: <litch.grip@bigpond.com>

EARLY MORNING SNACK
Rice cake spread with cashew butter

BREAKFAST
Boiled Eggs
Toast spread with “butter” and jam or marmalade

MID MORNING SNACK
Ryvita “cheese” with a dill pickle

LUNCH
Tuna and Salad Sandwich
a piece of fruit or a biscuit

MID AFTERNOON SNACK
Pineapple Nut Biscuit

PRE-DINNER
Glass of flavoured mineral water
potato chips

DINNER
Roast Lamb
Roast potatoes
Roast pumpkin
Boiled peas

SLANPERS
Flavoured milk e.g. Goats or Soya
with carob powder
Soya milk chocolate

DAY NO 2 Menu

EARLY MORNING
Slice of toast spread with almond butter

BREAKFAST
Crunchola or Muesli with Goats or soya milk
grilled Fish

MID MORNING
Tub of Goats Yoghurt sweetened
with Rice
Syrup

LUNCH
Sweet potato risotto
tossed salad

DINNER
Stir fried Chicken and mixed vegetables
Boiled Rice
Apple Crumble

NIGHTLY SNACK
Glass of “ milk “ flavoured with Decaf coffee

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