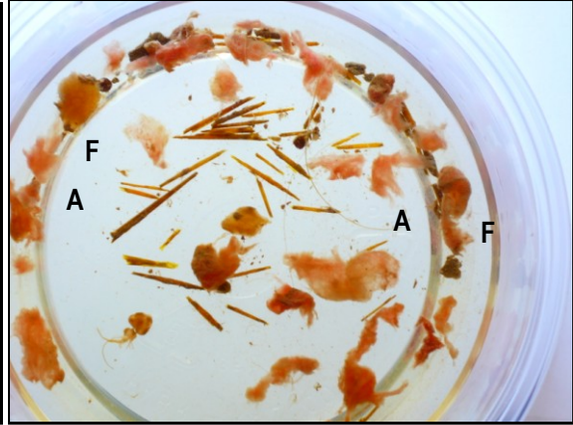




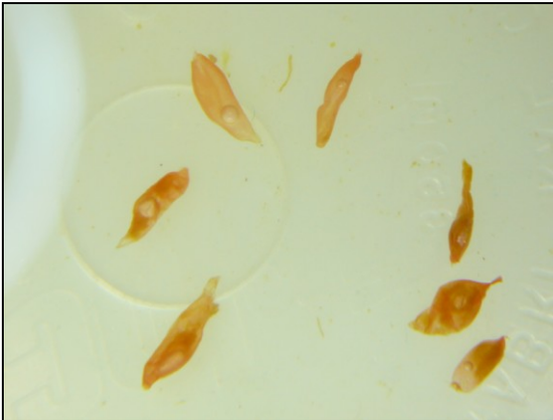
Varieties of tapeworm proglottids draw themselves tight at one or both ends. Glove-like shape is damaged.



E. recurvatum (spear shaped), red Fasciola (F), red wispy Acanthocephala (A) and several unidentified.

NEW CONCEPTS

Hulda R. Clark, Ph.D.



Cysticercus stages of a cat tapeworm, *Hymenolepis*, look like unripe squash seeds.



Three 2-cm buski's appeared after a liver cleanse, flattened and dehydrated by the action of the Epsom salts.

New Technology Permits Scanning...

- For chemicals (natural and unnatural)
- For physical entities (organs, fluids, complex structures)
- For magnetic fields (North and South)
- Not yet for electrical fields (*Positive* and *Negative*)

Objects can be scanned as well as individuals or their fluids such as saliva, by removing the usual biohazards, to make long distance analysis feasible and efficient.

The device is the AUDIO OSCILLATOR, also called the Syncrometer[®]. It is easily built and at a low cost (see my books for circuit diagram).

When you teach your client how to use it you have an ally. Motivation goes up to comply with the need for a cleaner lifestyle.

Staying well at low cost will stop:

- Plundering the nation's GNP
- Erosion of our genetic makeup

A 2-day course in OSCILLATOR SCANNING is given once a month in Tijuana, Mexico.

- For Professionals \$300.00
- For others \$150.00
- Clinic observation, if available, \$50.00 per day

(Send your office staff at a reduced rate)

Patients and their caregivers are taught free of charge. Please inquire.

Discuss details with Olga or Maria. Fax # – 011 5266 4683 4454
Please no emails. Make payment at front office.

These "New Concepts" were made possible with Syncrometer[®] technology.

Food Table

(sample portion) from "The Prevention Of All Cancers" page 37

FOOD	PHENOLIC ALLERGENS															FOOD OILS															
	Apioi	ASA (aspirin)	Asparagine	Acetaldehyde	Caffeic acid	D-Carnitine	Cinnamic	Chlorogenic	Coumarin	Galic acid	Limone	Malvin	Menadione	PI7*	Phenylalanine	Phloridzin	Quercitin	SHRIMP	ONION	Tyramine	Umbelliferone	Linoleic oil	Linolenic oil	oil	Lauroic acid	Myristic oil	Oleic acid oil	Palmitic oil			
N = Negative P = Positive N/P = both Negative & Positive																															
FOOD ITEM																															
agave, syrup	N	N	N	N	P		P	N	N	N	N	N	N	N	N	N	N	N	N	N	N	both gone if boiled									
	has fructose, which is changed to mannitol by boiling																														
alfalfa sprouts	N						N		N						N			N													
almond	N			P			N		N						N			N				have mandelonitrile									
aloe vera							N		N						N			P													
amaranth	N						N		N						P			N				gone if cooked									
anise seed	N				N		N	N	N		N		N	N	N		N	N	N												
apple, Golden & Red Delicious	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	phloridzin present if unripe; test for thallium									
	Granny Smith has caffeic. Red Delicious may have quercitin.																														
apple, others	N								N		N				P			N			phloridzin gone if cooked										
apricot, raw, very ripe	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	no naringenin, NGF; has phlor if dried									
arrowroot flour	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	no naringenin, NGF, mannitol									
artichoke	N						N	N	N						N			N			cooked										
asparagus	N		P				N		N						N			P			cooked										
avocado	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	P	N	P	N	N	N		
banana	N	N	N	N	N	N	N	N	N	N	N	N	N	N	P	N	N	N	P		black center has Bacillus cereus; test for thallium										
banana, frozen	N						N		N						N			N	N	freezing removes phloridzin, tyramine, and Bacillus cereus											

The new concept is that it is not the food, but a substance in the food that causes the allergy. This concept originated with Dr. Robert Gardner.

Parasite Essential Foods

(sample portion) from “*The Cure And Prevention Of All Cancers*” page 140

Parasite	Food Required	Killed by
Ascaris lumbricoides, pet roundworm	quercitin (squash & pumpkin, undercooked)	BQ* drops, levamisole, cysteine
Ascaris megalocephala, pet roundworm	D-carnitine (meat of domestic animals, not free-range, organic)	RZ** drops, levamisole, cysteine
Dirofilaria, dog heartworm	lactose (milk sugar) chromium	levamisole
Eurytrema pancreaticum, pancreatic fluke	LEMON & lauric acid (food oil), gallic acid preservative	BWT
Macracanthorhynchus	BEEF, (BUTTER, RICE)	removal of gold
Onchocerca, filaria roundworm	CORN, MANNITOL (sugar), linolenic oil, vitamin D3	Decaris (levamisole) vinegar in diet
Paragonimus, lung fluke	LEMON	BWT
Plasmodium falciparum, vivax, malariae (malaria)	different stages need iron disulfide, wheat, lemon, melanin, plantain, ASA, pyrrole, others	avoidance of benzene and allergens (honey, ASA, limonene) (potatoes in HIV/AIDS)
Strongyloides, roundworm	potatoes, raw or cooked, linolenic acid (food oil)	levamisole

The new concept is that parasites have food requirements much like our need for vitamins and minerals.

* * benzoquinone, homeographic copy

* ** RZ, rhodizonic acid, homeographic copy

Parasites Bring Oncoviruses

(sample portion) from “*The Cure And Prevention Of All Cancers*” page 233

Parasite	Oncovirus* it carries	Virus trigger	Kill parasite with
Ascaris	measles	linolenic oil	ginkgo leaf, chrysanthemum
Ascaris mixed	Adenovirus (common cold) Adenovirus 16	myristic oil, linoleic oil, quercitin	starvation (red meat & squash-like foods)
chicken & eggs**	<u>MYC</u>		avoid unless tested
Clonorchis (human liver flake)	Hepatitis B	umbelliferone (carrots)	starvation, BWT***, 6 fresh seed recipe
Dirofilaria (dog heartworm)	<u>FOS</u>	oleic acid (olive oil, other oils)	starvation, levamisole, BWT
Echinostoma revolutum	Adenovirus 36 (obesity virus)		starvation
F. buski (intestinal fluke)	HIV	benzene	
Onchocerca	<u>JUN</u>	strontium	BWT, burdock root, starvation, levamisole
Plasmodium (malaria)	SV40-HIV		6 fresh seed recipe, Eucalyp- tus, starvation
Strongyloides	CMV (Cytomegalo virus)	lauric acid (lard, food oils)	
Strongyloides	EBV (Epstein Barre virus)	linolenic and palmitic food oils	starvation, levamisole

The new concept is that our viruses are derived from specific bacteria, also living in us, which in turn, derive from our parasites.

* Oncovirus genes are underlined.

** Not parasites, of course, but playing the role of parasites when we eat them. MYC is not killed by ordinary cooking, baking or frying. But 3 hydrochloric acid drops kills it.

*** BWT refers to the whole green Black Walnut tincture recipe, including wormwood and cloves.

Cancer Location Table

(sample portion) from “*The Cure And Prevention Of All Cancers*” page 292

This list of cancer locations and food antigens is not complete. Many, in italics, need further verification. Testers are encouraged to find more and share results.

Cancer Location	Food Allergen (antigen)
abdominal mass (Onchocerca & lymph node)	CORN, SHRIMP
artery	hippuric acid (dairy products)
bladder	cinnamic acid (cinnamon)
bone	PIT* (cabbage)
bone marrow	limonene (lemon)
brain & spinal cord	caffeic acid (fruit, coffee)
breast	apiol (soy products, oils)
cardiac (upper) stomach	<i>phenol</i> (derived from benzene)
cartilage	wheat
CD4's (T4 lymphocytes)	ASA (aspirin)
chest mass (Diro- filaria & lymph node)	lactose (milk sugar), SHRIMP
choroid plexus (brain)	alphaketoglutaric acid
colon	acetic acid, pyrrole (blood, smoked food)
epiglottis (throat)	naringenin (oranges), retinol (synthetic vitamin A)
esophagus, upper	menadione, <i>acetic acid, caffeic acid</i>
eye	lily family (ONION, GARLIC, asparagus)
Fallopian tube	umbelliferone (carrots)
gallbladder	acetic acid
heart	tryptophane, tryptamine

The new concept is that each organ has its own allergy. Becoming inflamed by this allergy makes it sticky so parasite eggs, the tumor nucleus, viruses and toxins can stick to it. The allergy is caused by radioactivity of all kinds.

* * phenylisothiocyanate

Pathogen's Daily Requirements

(sample portion) from "The Cure And Prevention Of All Cancers" page 328

<i>(items in italics need confirmation)</i>	
Adenovirus	<i>copper, cobalt, chromium</i>
Aspergillus (fungus)	cobalt, chromium, nickel, copper
Avian Flu	gold, vanadium
Chaetomium (fungus)	strontium, <i>gold</i>
Clostridium	nickel, <i>cobalt</i>
Cytomegalovirus (CMV)	strontium
E. coli	vanadium, molybdenum, manganese, chromium, nickel
Epstein Barre Virus (EBV)	aluminum, gold, chromium, vanadium
Flu (Influenza A & B)	vanadium (see also Avian Flu)
Herpes I & II	lead
HIV	gold (attached to core) strontium (attached to reverse transcriptase)
Mumps	manganese, copper, zinc
Mycobacterium tuberculosis	strontium
Nocardia (Parkinson's)	titanium, <i>tantalum</i>
Penicillium (fungus)	copper
Prions	gold, <i>ruthenium</i>
Salmonella enteriditis	gold, ruthenium, molybdenum
Salmonella typhimurium	gold, ruthenium, molybdenum
Staphylococcus aureus	chromium
Streptococcus G	chromium, vanadium, nickel
Streptococcus pneumoniae	chromium, strontium
SV 40	chromium, strontium, gold

The new concept is that bacteria and viruses require specific minerals, and can use the heavy metals to satisfy this requirement. Gold and strontium are newcomers to human "biology" and appear to be responsible for our new viruses as they "learn" to incorporate them.

Syncrometer[®] Test Flow-Sheet

(sample portion) from "The Prevention Of All Cancers" page 274

Test substance	should be	at saliva	at lymph	at organ with tumor	at tumor
RESULTS					
1. laundry-bleach	<i>Neg</i>				
2. water softener salts	<i>Neg</i>				
3. motor oil	<i>Neg</i>				
4. wheel bearing grease	<i>Neg</i>				
5. asbestos	<i>Neg</i>				
6. mixed heavy metals	<i>Neg</i>				
7. mixed azo dyes	<i>Neg</i>				
8. malonic acid set*	<i>Neg</i>				
9. north pole	<i>Pos</i>				
10. south pole	<i>Neg</i>				
These are magnetic polarizations.					
11. mercury, thallium	<i>Neg</i>				
12. gold	<i>Neg</i>				
13. uranium	<i>Neg</i>				
14. copper	<i>Neg</i>				
15. cobalt	<i>Neg</i>				
16. chromium III & VI	<i>Neg</i>				
17. germanium, strontium	<i>Neg</i>				
18. vanadium	<i>Neg</i>				
19. selenium	<i>Neg</i>				
20. nickel	<i>Neg</i>				
21. aluminum	<i>Neg</i>				

The new concept is that by testing and correcting each item you are led automatically through the cancer to success.

* * malonic acid, methyl malonate, maleic acid, maleic anhydride, D-malic acid

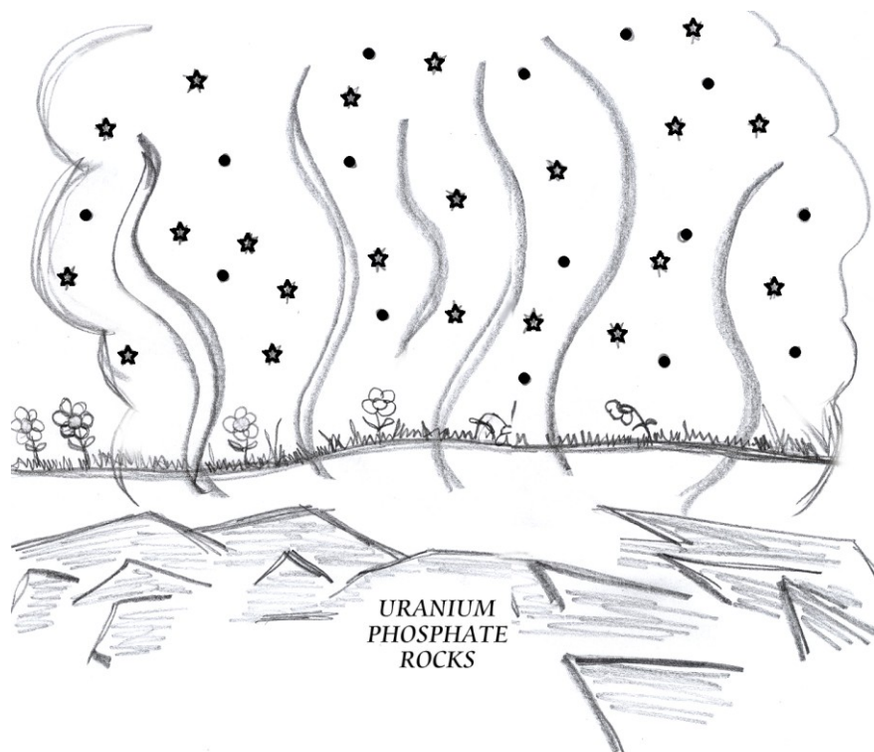
The Radon Chain

Each radioactive element has a “half-life”, which is the time for half of it to fall apart (to decay) and give off more radiation. This chart shows the complete decay chain for Uranium 238, which ends with a stable isotope of lead.

Isotope	Emits	Half-life	Product
U - 238	alpha	4.5 billion years	Th – 234 Thorium
Th - 234	beta	24.1 days	Pa – 234 Protactinium
Pa - 234	beta	1.17 minutes	U – 234 Uranium
U – 234	alpha	250,000 years	Th – 230 Thorium
Th – 230	alpha	80,000 years	Ra – 226 Radium
Ra – 226	alpha	1,602 years	Rn – 222 Radon
Rn – 222	alpha	3.8 days	Po – 218 Polonium
Po – 218	alpha	3 minutes	Pb – 210 Lead
Pb – 214	beta	26.8 minutes	Bi – 210 Bismuth
Bi – 214	beta	19.7 minutes	Po – 210 Polonium
Po – 214	alpha	164 microseconds	Pb – 206 Lead
Pb – 210	beta	21 years	Bi – 210 Bismuth
Bi – 210	beta	5 days	Po – 210 Polonium
Po - 210	alpha	138 days	Pb – 206 Lead

Radiation Measurement Units - Several different units are used to measure radiation. A rem is the dosage received from exposure to a rad. The rem and millirem are the most commonly used measurement units of radiation dose in the U.S. 1 rem is about equal to 1 rad.

GLOBAL DISEASE



Radioactive elements

*Rn	radon
*Pb	lead
*Bi	bismuth
*U	uranium
*Th	thorium
*Ra	radium
*Po	polonium
*Ac	actinium

Lanthanide elements

La	lanthanum
Ce	cerium
Tb	terbium
Yb	ytterbium
Eu	europium
Dy	dysprosium
Sm	samarium
Gd	gadolinium
Lu	lutetium
*Pm	promethium
Ho	holmium
Tm	thulium
Nd	neodymium
Pr	praseodymium

Coming up from the ground below us is a huge cloud of radioactive elements mixed with lanthanide elements. This is besides the ordinary dust made of silicon and aluminum, iron, manure of all kinds, wild yeasts, animal skin flakes and hair, fungus, spores and bacteria. Ordinary dust is sticky enough to catch the radioactive elements and lanthanide elements on their way up from the uranium phosphate rocks and make a deadly dust.

On its way up through our kitchens or other rooms, two elements are very busy, finding and uniting with the lanthanides. They are polonium and promethium. Soon they have combined themselves out of a free existence. All the radioactive elements in free form can be easily found, but not polonium, for that reason.

On different days different amounts of radioactive elements come up as well as lanthanides, so on some days you can find only polonium-terbium complexes (or clusters) or polonium-ytterbium, but on other days all complexes are easy to find...except for lanthanum. My Syncrometer[®] has not detected polonium-lanthanum, but does detect promethium-lanthanum.

The new concept is that our aging and illness comes up from the earth and lays the groundwork for our other diseases that result from parasites and pollutants. We inhale these elements, eat them and drink them as if they weren't there. Fortunately for us, cerium is not so plentiful that polonium-cerium complexes can form readily, because that is the essential cancer-ingredient. Maybe not enough is made to start a cancer that way because we still must drink the cancer-complex from water to get cancer. The only cancer-causing polonium is found in the *laundry-bleach* disinfectant that pollutes it. Although cigarettes have polonium and the flint lighter supplies the cerium, the *bleached* water is still needed to get cancer.

Lanthanides (Ln) have peculiar magnetism called "paramagnetism". None of them is normally involved in life processes. The oscillator device I use as detector shows that the lanthanides lengthen the time of DNA formation so that growth would be expected to increase. Lanthanides combine easily with phosphates and cause mutations by cross-linking between the phosphates of RNA and those of DNA.

Ln cause blood-clotting problems, and interfere with any process that uses calcium. This becomes very extensive as most of us know.

Only polonium makes complexes with lanthanides. Now the most carcinogenic of radioactive elements, polonium is pulled along by the lanthanides right into our DNA and RNA territory where the phosphates reside, so that mutations can occur like gunshots at close range. But cancer still requires one more item, as we shall see.

Terbium is much more common than cerium in the San Diego area. Polonium-terbium complexes are so prevalent in our air that our blood is full of them morning, noon and night.

Our bacteria and parasites are full of terbium and polonium-terbium complexes in spite of the urine's ability to excrete it. Fasciola is the main carrier for it, as Fasciolopsis is for polonium-cerium.

It is much more difficult for our WBCs to eat bacteria with radioactivity stuck to them such as polonium because it requires vitamin C. We quickly use up our vitamin C and then are helpless against accumulating radioactivity and mutations. Fasciola was recently quoted as the most prevalent animal parasite in USA. It seems to be correct according to oscillator studies. This probably reflects on the huge amounts of terbium all around us. Radioactivity consumes our vitamin C.

Radioactivity constantly keeps immunity (i.e. WBC activity) lowered from our vitamin C deficiency, so parasites, bacteria, and viruses can increase. It also causes wrinkling of skin and destruction of collagen, things we call aging. I believe it is the basis of shortened life on this planet and our "global disease".

Global Disease comes to everyone on this planet, but perhaps humans suffer most and could do the most about it.

It is caused by a combination of a radioactive element, polonium, with lanthanide elements that we drink, eat, and breathe.

Lanthanides by themselves cause many of our illnesses, but when combined with radioactive elements do much more damage. Could we prevent this? I think so.

*These “10 Commandments of Health” are not perfect.
Hopefully experience will improve them.*

Ten Commandments of Health

1. Choose a dwelling with a floor above ground level and create an active ventilation process from the air below to the outside air.

2. Clean your teeth once a day without contaminating them with the cleaner.

3. Wash your body 3 or more times a week without a toxic cleaner; all things are absorbed.

4. Do not suppress sweating. Do not reabsorb your sweat. Change clothing every day to avoid reabsorbing sweat and its polonium lanthanides.

5. Do not wear tight clothing such as a bra, skin-tight underwear, girdle.

6. Do not wear any metal, plastic, or rubber (elastic) next to the skin.

7. When a health problem arises, do not use a treatment or replacement until you have assembled possible causes and begun to remove them, such as vision loss, hearing loss, fatigue, pain, hair loss, weight loss, excess fat.

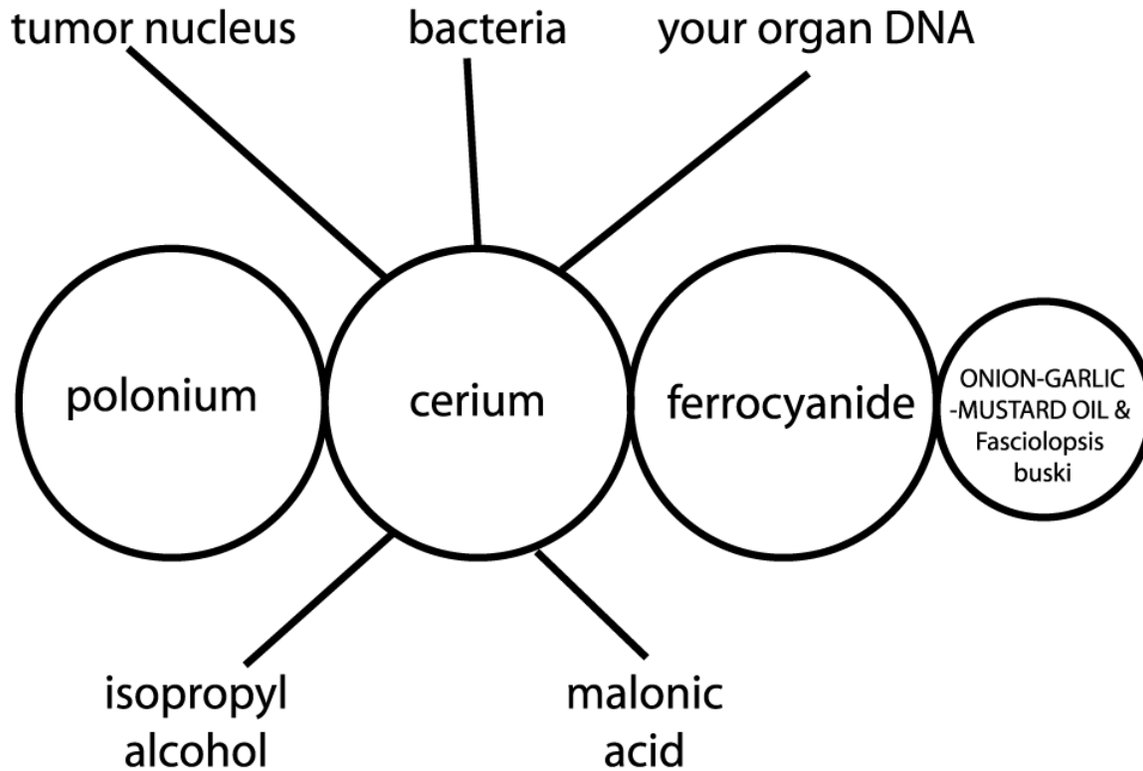
8. Ventilate your living space with an in-blowing and out-blowing fan. Attach a nontoxic filter to it to trap dust particles.

9. Do not drink chlorinated or brominated water. Use well water, tested for E. coli and radiation (alpha, beta, and gamma) and disinfected with ozone.

10. Do not run your water through metal, ceramic or plastic, nor flexible hose (other than high-density polyethylene or solid PVC).

Each rule represents a huge change in lifestyle. It takes a *huge* change in lifestyle to make a *huge* health difference, a principle known as “ALTERATIVE” in older times. Even 2 or 3 of these rules could change your future dramatically.

The Real Cancer-Complex



The real carcinogen that causes all cancers has at least 4 sections. Cerium pulls all these minor contributors into the chromosomes with it, landing at a specific location, the only place where all its hangers-on can also find a place to attach. The various attachments to your genes determine what the mutations will be. They are all cancer related, like p53, HCG, bax and bcl 2. The critical item is the ferrocyanide which is only in *laundry-bleach* drinking water.

Ferricyanide is in *NSF-bleach* drinking water and does not allow mustard gas or buski products, collectively called alkylating agents, to attach themselves. By separating the main segments with special supplements and removing them by sweating, the mutations can be stopped immediately, namely the cancer.

The Dental Challenge

To cure a primary tumor is quite straightforward—you remove the cancer-complex from your DNA. The cancer is dependent on the ongoing mutation process at your DNA and stops abruptly when the mutagen is destroyed. The complex that is in the water joins the parasite, *Fasciolopsis buski* already in the victim.

To stop metastases, we must stop reinfesting ourselves with the cancer-complex. This complex acts very much like contagious, sticky, poison ivy, as we might expect from the radioactive nature of polonium. Reinfection from ourselves is the most common route (hair, clothing, furniture, floor).

Internal sources that are loose can be removed with the correct supplements and techniques, like hot showers and sweating.

Internal sources of the cancer-complex that are not loose are the biggest obstacle to preventing metastases. No easy way has been found to remove polonium and uranium from tooth restorations. Drilling them away spreads the particles.

To be cured and not acquire another metastasis requires the removal of both polonium (Po) and uranium (U) from the mouth. A new metastasis is formed at least once a month in advanced cancer.

Po and U enter tooth restorations when dental supplies contain common laundry bleach disinfectant instead of NSF-rated chlorination. These lower quality disinfectants usually come from filters and water softener salts for which the EPA regulations are not enforced. I find about 80% of dental supplies contain common bleach, not NSF-rated, and all these test *Positive* for both polonium and uranium. My test is by electronic bioresonance called Syncrometer[®] testing. I have some backup radiological tests also, that agree.

The dental challenge is to remove the polonium from the mouth. In the past, extraction of all repaired teeth was the best solution available. In the present, extractions of filled teeth that test *Positive* for Po only removes about one-half of the existing supply in the mouth, so metastases continue.

The new discovery is that one-half or more of the polonium-uranium supply exists at missing teeth locations, principally teeth numbered 1, 16, 17, and 32. After these come the other missing teeth locations. When these sites are opened and flushed 2 or 3 times with surgical techniques for killing abscess bacteria as well, the radioactivity can test *Negative* at tumor sites and mouth sites in 24 hours. Crowns and bridges can be replaced with materials that test *Negative* for common chlorox bleach and *Positive* for NSF bleach or iodine. Old root canals must be newly cleaned.

Dr. Huggins' teaching of meticulous cleaning of the tooth cavity after extraction has been routinely neglected by alternative dentists. It still needs to be done 20 years later when the patient is terminally ill with cancer. It is a repair technique that is quite successful, even at this late date. The dental office can now produce cancer-free subjects.

Mercury (Hg): A less known pain causer, with pain recipe

Although Hg was outlawed in many ways in the 70's and 80's, it is now increasing in outrageous places. Now we must test our detergents, soaps, herbal supplements, hair dye, dry cleaned clothes, dental supplies besides amalgam. Hg penetrates the skin quickly and the body tries to push it out through the kidneys (urine).

Hg causes stinging; burning pain if it reaches a trauma site on your body that includes a nerve or muscle.

First remove Hg sources, then use Pain Recipe.

Fortunately it washes out of clothing easily. Borax and kosher detergents do not have it. If you already have pain it is likely to go away in about a week after cleaning Hg out of all your wardrobe. Do not wear dry cleaned clothes. Your laundry supplies should test *Negative* for chlorox, Hg, gold and methylene blue dye.

The toxic action of Hg is becoming clearer with recent discoveries.

The 1st mechanism found was in Parkinson's disease where it inhibits the L-DOPA and DOPAMAMINE reactions making it necessary to take pills.

The 2nd mechanism found was in a cancer called malignant melanoma. Here it forms part of the tumor nucleus.

The 3rd mechanism was a mutation where the enzyme, bilirubin oxidase, is blocked or not made. It plays a role in every jaundice case.

The 4th mechanism is HIV disease. The CD4s catch and eat the viruses as they should, but they cannot destroy and expel them because they are full of Hg from amalgam tooth fillings and other sources. This stalemate causes the CD8s to attack and eat the CD4s since they cannot kill their own viruses. CD4 numbers go down but CD8 numbers go up. The CD4s play the role of a DNA-linked parasite like *F. buski* in cancer. Only ferrocyanide can link the CD4s through methylene blue and mustard oil to polonium and cerium. The mechanism is abnormal stimulation of CD8s, but other steps are also similar to the cancer mechanism. Removing Hg clears up the whole disease in early stages.

The 5th mechanism, recently discovered, is in the mutation that forms excessive melanin of Kaposi's Sarcoma. This is a muscle cancer occurring mostly in Africa that has links to HIV. There are two extra parasites besides the usual *F. buski* for cancer. They are *Paragonimus* and *Eurytrema* both of which can play the role of providing *Negative* energy equivalents to the DNA to induce cell division. The Po-Ce-Ferro-CN-Onion oil format is used to start site-specific mutations that makes melanin. Melanin is the black pigment that is deposited around little colonies of *Paragonimus* and *Eurytrema* under the skin. Removing Hg, as in tooth amalgam, and killing these 2 fluke parasites brings back normal skin.

Pain Recipe for Muscles

(Removes mercury, E. coli, gallic acid)

1 vitamin B ₆ (and 2 B ₂ s)	1 burdock root (herb)
1 elecampane (herb)	1 hydrangea root (herb)
1 MSM (methyl sulfonyl methane)	1 calcium (about 250mg only)
1 pomegranate peel powder	1 magnesium (oxide)
1 folic acid	1 zinc
1 selenium	1 lysine (amino acid)
1 kelp (herb)	

Calcium should be dissolved in HCl or vinegar to completely dissolve it first. The dose is 1 capsule of each. For low level pain take it once a day, leaving the rest of the day for you to find the sources of your disease. If you don't do this the disease will gradually increase in spite of all pain-killing efforts. You may take it every hour.

First, send a sample of each ingredient to a tester to avoid chlorination, heavy metals (especially chromium), radioactivity (α , β , γ radiation). The herbs need to be tested for thallium, E. coli, gallic acid, mercury all leading to tissue erosion, bleeding & strep bacteria, the ultimate pain causer.

7 Essential Oils - *to Kill Tapeworms*

- Sage
- Thyme
- Cardamom
- Coriander
- Caraway Seed
- Fennel
- Allspice

Put two (2) drops of each oil into an empty capsule. Swallow immediately. Take twice daily for three (3) days. Watch for the tapeworm to exit with a bowel movement. Use a Syncrometer[®] for this. Test in colon or bile duct several times more.

For people over 200 lbs. use three (3) drops of each oil three (3) times daily for three (3) days.

Notice: These are culinary (food related) herbs, but be cautious, stop if you suspect an allergic reaction.

Whole Body Ozonation

Purchase large plastic bags (50 gallon or larger) meant for leaves or trash. You should be able to stand in one and have it come just over the waist. Also purchase a roll of ½ inch masking tape (tan color). Your ozonator should have been tested for nickel emission even though you will NOT breath it and also have black rubber tubing replaced.

Ozonate after a hot shower. The shower is not essential. This lets the ozone penetrate the skin, without you getting chilled. Place the ozonator on the floor beside a comfortable chair. Set the tape, scissors, twist ties beside you. It is not necessary to undress.

Cut a small hole, just big enough to let the ozonator hose through the bag, about halfway up the front. Tape the hose tightly to the bag so no ozone can escape there. Leave it attached; no need to take it apart each day. You should NOT be able to smell the ozone.

Standing in the bag, tighten it around your upper waist; then twist it. Fold it down. Do not tape to skin. Sit down. Turn on the ozonator. The bag will begin to puff out in 5 or 10 minutes. It must puff out to show you there is pressure inside.

Change position a lot to stay comfortable. Sitting on the edge of the chair or leaning back does not make a difference.

If your illness is very advanced, try to ozonate for 1½ to 2 hours, 2 or 3 times a day. It will kill parasites, bacteria, and viruses altogether without side effects.

After turning off the ozonator and getting out, turn the bag upside down to let any sweat or moisture drain. Change the bag if you sweated in it, or turn it inside out. Push the bag aside so you don't breathe the stale ozone. Take another hot shower right after the ozonation to prevent reabsorbing your sweat.

To kill Adenovirus - common cold

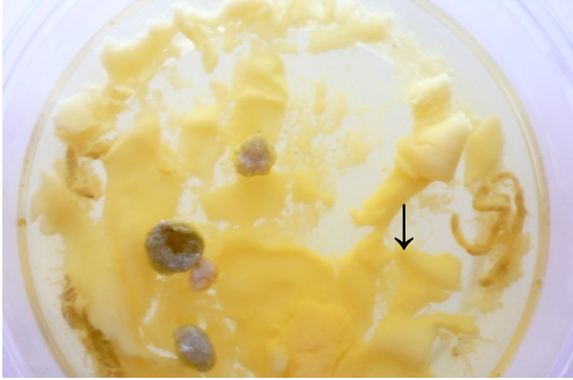
eucalyptus, 2 X 2
Reishi mushroom, 1 X 2
epazote, 2 X 2
boneset, 2 X 2

elecampane, 2 X 2
cleavers, 2 X 2
2 tsp. lipase to remove all oils, once a day
pancreatin-lipase, 2 X 4

The first number is the dose; the second is number of times a day.

Oscillococcinum is just as useful to prevent colds as the flu. (The eucalyptus, Reishi mushroom, epazote and boneset can be made into teas. Just empty a capsule into hot water and use inositol sweetener.)

TAPEWORMS CAN BE KILLED AND IDENTIFIED!



Disintegrated tapeworm looks like a pile of porridge, grey or beige, slightly rubbery. Dark spots are debris.



More growing larval stages of Macra, snow white.



Older larvae of Macra are black on one side, snow white on the other. Black debris at bottom shows floating white specks of tiniest larvae.



Human liver fluke, Clonorchis, is about 1/16 to 1/8 inch long (3 to 6 mm). Minnow shapes hug toilet bowl edge.



Larger box-shaped segments are tapeworm proglottids, not yet identified.