

Diseases and infections thought by current science to be only in animals are rarely ever confined to just animals.

Although crossover infection is uncommon, it clearly has been happening for millennia. We eat an infected animal and the disease comes into us.

Current science has recognized the crossover of infections with the occurrence of Mad Cow's Disease in some of the people found to have it. Officially the disease is Bovine Spongiform Encephalitis (BSE). Elk and Deer "Wasting Disease" are also forms of Spongiform Encephalitis that have been found in people.

We have even made miasmatic remedies of some of the infections as shown in some successful strategies. In Lupus Discoid, the determining factor is Tuberculinum Deer added to the regime for Lupus Erythematosus. In **Lactose Intolerance**, one of the most important ingredients is Bovine Tuberculinum. **Tick Heritage** shows the miasm of different tick diseases in the world, including Lyme Disease. Myxoreoinum Boar is part of the formula for **Pituitary Diabetes**. In **Digestion Intolerance – Sheep** we find a strong miasmatic influence of **Scrapie**.

An active, current direct infection is very common in known diseases (although these solutions aren't commonly known). The successful strategy for Tourette's Syndrome includes **Tourette's Base** plus an infection from an animal that the subject imitates (such as **Squirrel Pox** for the most common form). Again in Huntington's Chorea, the strategy turned out to be **Tourette's Base** plus **Distemper**. With Lyme Disease we often find **Spirochete/Hanta/Parvo** and the Parvo B19 is thought to be only in dogs. Children who want to bite other children are commonly cured with a rabies antidote.

SUMMARY OF REMEDIES

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Spongiform Encephalitis was previously described as a slow viral disease and is currently described as a prion disease. A few recognized human forms might help in spotting animal crossover forms. All have similarities to Alzheimers and all are considered fatal from a medical viewpoint. Humph!

Creutzfeldt-Jakob Disease is characterized by dementia and muscle twitches which are thought to set in between age 40 to 65 (cases have been detected in younger people). The agent that causes it is described as similar to scrapie. In addition to memory loss and tremors, there is later blurred and double vision, vertigo followed by self neglect, apathy or irritability. Some see fatigue and sleep problems.

Gerstmann-Straussler-Scheinker Disease is similar.

Peripheral neuropathy comes from spinocerebellar degeneration or olivopontocerebellar degeneration. Progression is to limb dysarthria, nystagmus, parkinsonism, deafness, blindness and gaze palsies.

Fatal Familial Insomnia has been renamed **SLEEP BALANCE** by popular demand. It is seen with sleep disturbances, mostly insomnia and selective manias that could too easily be explained away as from sleep deprivation. There is a strong connection to adrenals.

KURU was discovered in New Guinea and is currently thought to be only in an isolated area of former cannibals. We have seen it (rarely) in people who had not even travelled to the area

Syphilis is considered the chief neuro disease of the world. Syphilis is based on the bacterial family called Spirochete. Spirochete is spread primarily by fleas to animals. We consider Lyme to be a “deer tick” disease when the disease actually originated with the flea.

Animals get syphilis like humans get syphilis. After two years of research we have found that when we eat animals with syphilis we easily (not always) get that animal’s form of syphilis. It scares people too much to tell them they have cow syphilis, so we have renamed all the animal syphilis remedies as “neurovirus” remedies, i.e. **Cow Neurovirus** and **Rabbit Neurovirus**, etc.

We find that most cases of weight that edge into obesity have an animal neurovirus in the brain. In the lobes of the brain – especially the frontal lobe – it seems to make all the systems about metabolism break down. It certainly disrupts the quality of the fluid of the brain.

Like human syphilis, the bacteria can make you a little strange in the thinking over a period of time. Sometimes you feel like you are losing your grip on reality, which is easy to do these days even without the virus. It is hard to find honest friends to tell you this without it looking like a character attack. If you add **Borna Virus** combinations to this or a sub-clinical case of **PKU** the effect is magnified. If you approach the subject from the basis of a curable physiological disease, there may be more willingness to look at the issue analytically.

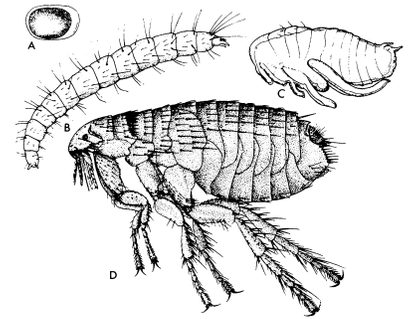


Figure IV.80 Life stages of a flea. A, Egg; B, larva; C, pupa; D, adult female.

The flea is the most dangerous animal in the world. A sick flea is a disaster. Flea Spongiform Encephalitis is the base disease of all animal Spongiform Encephalitis. A flea bite can be very toxic—see **Flea Toxins** and **Flea Spongiform Encephalitis**.

OTHER ANIMAL DISEASES

The destruction of nerves seems to start in the brain and spread from there. **Distemper** is known to give animals tremors and seizures. It can make other diseases complicated and make jerky kinds of movements in the muscles. People have a somewhat edgy temper when provoked.

Rabies can make you “bitey” as well as have a tendency to bite (as is witnessed in some AIDS wards). Children with rabies often want to bite.

Cat Scratch Fever is also called Feline Leukemia and is easy to get from sick cats no matter how shallow the scratch or bite. Unexplainable tiredness is the chief symptom.

ANIMAL CROSS INFECTIONS

DISTEMPER #2
DISTEMPER, CANINE
DISTEMPER, CHICKEN
DISTEMPER, COW
DISTEMPER, DEER
DISTEMPER, FELINE
DISTEMPER, HORSE
DISTEMPER, MINK
DISTEMPER, MOOSE
DISTEMPER, OSTRICH
DISTEMPER, RABBIT
DISTEMPER, RACON
DISTEMPER, RAT
DISTEMPER, SHEEP
DISTEMPER, SKUNK
ENCEPHALITIS, ARBO
ENCEPHALITIS, BOVINE DENGUE BRUCELLA

ENCEPHALITIS, CALIFORNIA EQUINE
ENCEPHALITIS, EASTERN EQUINE
ENCEPHALITIS, EUROPEAN EQUINE
ENCEPHALITIS, JAPANESE
ENCEPHALITIS, MARBILLA
ENCEPHALITIS, RAT
ENCEPHALITIS, VENEZUELAN EQUINE
ENCEPHALITIS, DEER SPONGIFORM
ENCEPHALITIS, ELK SPONGIFORM
ENCEPHALITIS, FLEA SPONGIFORM
ENCEPHALITIS, MOSQUITO SPONGIFORM
ENCEPHALITIS, OSTRICH SPONGIFORM
ENCEPHALITIS, OTTER SPONGIFORM
ENCEPHALITIS, OX SPONGIFORM
ENCEPHALITIS, PORK SPONGIFORM
ENCEPHALITIS, RABBIT SPONGIFORM
ENCEPHALITIS, RACON SPONGIFORM
ENCEPHALITIS, RAT
ENCEPHALITIS, RAVEN
ENCEPHALITIS, SHEEP SPONGIFORM
ENCEPHALITIS, SQUIRREL SPONGIFORM
ENCEPHALITIS, VENEZUELAN EQUINE
FEVER, CAT SCRATCH
FEVER, RAT BITE

NEUROVIRUS, BEAR
NEUROVIRUS, BEAVER
NEUROVIRUS, CAT
NEUROVIRUS, CHICKEN
NEUROVIRUS, COW
NEUROVIRUS, COW HUMANIZED
NEUROVIRUS, DEER
NEUROVIRUS, DOG
NEUROVIRUS, DUCK
NEUROVIRUS, ELK
NEUROVIRUS, FLEA
NEUROVIRUS, GOAT
NEUROVIRUS, HORSE
NEUROVIRUS, MINK
NEUROVIRUS, OTTER
NEUROVIRUS, OX
NEUROVIRUS, POSSUM

NEUROVIRUS, PORK
NEUROVIRUS, PRARIE DOG
NEUROVIRUS, RABBIT
NEUROVIRUS, RACON
NEUROVIRUS, RAT
NEUROVIRUS, RAVEN
NEUROVIRUS, SHEEP
NEUROVIRUS, SKUNK
NEUROVIRUS, SQUIRREL
NEWCASTLE VIRUS
RABIES
RABIES, CANINE
RABIES, COW
RABIES, DEER
RABIES, DUCK
RABIES, ELK
RABIES, FELINE
RABIES, FLEA
RABIES, OSTRICH
RABIES, OTTER
RABIES, RABBIT
RABIES, RACON
RABIES, WOLF
RAT FLEA BITE DISEASE
RHABDO PHLEBO CARCINOMA
SCABIES
SCRAPIE
THOGOTO, BOVINE

ANIMAL TOXINS

In 2008 a scientist showed that all bites and stings had in common the same enzyme. We were able to make the Vibrational antidote and the miasm of it. The remedy is called **Bite Sting Complex**. We found the information to be mostly correct, or instead of “mostly” correct, that our understanding of the nature of such poisons was flawed.

We have been delighted with the testing's so far for most every test showed the finding about the common enzyme to be correct. The only exception was the need for **Bug Bite Toxins** with **Bite Sting Complex** when people swelled with mosquito bites. It is also reasonable to expect that some person in our family line has been bitten or stung or stepped on something with toxins. By including the miasm with the remedy we expect most everyone will need the remedy. For those with fresh bites, after taking the Bite Sting Complex with the miasm, we made **Bite Sting Fresh**.

The enzyme by its nature is constricting as are all venoms, etc. We have found evidence that these constrictors have traveled via blood line and via miasms in many people. This remedy gives an opportunity to flush out the constrictions without specifically identifying the source of the constrictor.

There are a number of toxins that come from animal bites, stings etc. Here are some of the formulas we've made so far. We invite you to test the need for the specific toxin against the general remedy, **Bite Sting Complex**.

	AFRICAN BEE TOXIN	T	
	ANIMAL FATTENING AGENT	T	
	ANIMAL HORMONES - DUOMONES	T	A type of ectomone (hormone from another life form) either from the direct bite of the animal or the bite into an animal you have eaten. Most all ectomones have a paralyzing effect on the diencephalon and therefore a paralyzing effect on the victim. Duomones usually come from muscular invertebrates (snakes, worms, snails). This ectomone affects the endorphins as a way of affecting hormones.
	ANIMAL HORMONES - MONOMONES	T	A type of ectomone (hormone from another life form) either from the direct bite of the animal or the bite into an animal you have eaten. Most all ectomones have a paralyzing effect on the diencephalon and therefore a paralyzing effect on the victim. Monomones usually come from mammals in the human food chain.
	ANIMAL HORMONES - QUADROMONES	T	A type of ectomone (hormone from another life form) either from the direct bite of the animal or the bite into an animal you have eaten. Most all ectomones have a paralyzing effect on the diencephalon and therefore a paralyzing effect on the victim. Quadromones come from mosquitoes and especially affect enkephalins as a mean of interrupting human hormones.
	ANIMAL HORMONES - TERMONES	T	A type of ectomone (hormone from another life form) either from the direct bite of the animal or the bite into an animal you have eaten. Most all ectomones have a paralyzing effect on the diencephalon and therefore a paralyzing effect on the victim. Termones come from the spider and spider-like invertebrates. There is some evidence of mosquito involvement.
	ANT TOXIN #1	T	Non-fire ant, formic acid-based for some species of North American ant.
APIS	APIS	T	Classical homeopathic remedy used for stings of flying critters like bees and wasps.
ARBO	ARBO	V	Arbo Virus - Parasite-born viruses and fevers. Often causes disorientation after teeth work. Much worse in low nutrition settings.

ARENO	ARENO	V	Areno Virus - Meningitis forms of diseases carried by ticks, fleas and animals.
	BACILLUS SPHAERICUS	B	A species with insect pathogens transferred to humans by bites and having a paralytic affect on the hypothalamus. Found to complicate the Influenza A H5N1 and included in BIRD BUG. Often found with insect or critter bites.
	BED BUGS	P	See Cimex Lectularis Use Critter Be Gone
BIT STG	BITE STING COMPLEX	ENZ	Poisonous or paralyzing bites and stings have a common denominator that this remedy aims to antidote. The poison is also miasmatic as well as blood-passed as well as fresh. It includes the effect from all poisonous snakes, sea urchin spines, rock fish, blue octopus, spiders, bees, mosquitoes and flies. Subjects often have a perpetual coldness, low circulation and high allergy sensitivity. They feel their bodies are generally underfunctioning. Many subjects have this to a lesser extent while showing a hypo liver, thyroid and thymus - usually with excess weight.
BIT SFR	BITE STING FRESH		After you've taken bite Sting Complex and erased the miasm of ancestral poisons, this remedy may help for fresh attacks. It is full strength for just the current poison.
	BLACK SPIDER	T	Includes black widow spiders.
BRN SPD	BROWN SPIDER	T	
BBT	BUG BITE TOXINS	T	For those who swell up at the slightest bite of mosquitoes, gnats, chiggers, etc. Spider and bee remedies are separate kinds.
	CAMPYLOBACTER JEJEUNI	T	A bacteria often found as a clam poison/toxin.
	CENTIPEDE POISON	T	
	CIGUATERA # 2	T	Most noted from eating eel
	CRABS	P	Genital Type. Use Pthirus Pubis
FSH TOX	FISH TOXINS	T	
	FISH WASTING DISEASE		
	FLEA TOXIN	T	
FLE WEK	FLEA WEAK	T	
	FLY TOXIN	T	Enters on food. Germinates in intestines and settles in pancreas and diencephalon
	FORMALIN	T	
GHLA	GROWTH HORMONE (LIVESTOCK) ANTIDOTE	T	The growth hormone fed to American livestock that becomes our meat has been so controversial that Europe won't import it. It is suspected to add to the weight issue of the population. Often made worse by the condition represented in the remedy ENR MET.
HRNT TD	HORNET TOXIN DISEASE	T	First found linking with Tuberos Sclerosis Disease. Causes Raynaud's like effect. Most affects kidneys.
	IGUANA BITE TOXINS	T	Affects heart by constriction.
	INOSINE	SARC	Defined as nucleoside used in food processing and flavoring. Medically thought useful in cancer. The material energy tests as a killer of liver and nerves. The freezing of it seems to change its nature to the negative.

	IXODES CEYLONENSIS VENOM	T	Venom from a tick
	JELLY FISH VENOM - PELAGIA NOCTILUCA	T	
	JELLYFISH - PHYSALIA DOMINICAN REPUBLIC	T	Portuguese Man of War Dominican Republic variety
	JELLYFISH - PHYSALIA PHYSALIS	T	Portuguese Man of War Toxins (Generic)
	JELLYFISH (CHIROP- SALMUS QUADRIGATUS	T	Seen from the Philippines to Cairns, North Queensland. Contains carukia barnesi, the venom from "Irukandji sting" as it is called in Australia
	JELLYFISH, BOX (HIRONEX FLECKERI)	T	Considered the most toxic jellyfish to man. Most commonly found on the Northern coast of Australia from Darwin to Port Curtis
	LICE	P	Use Pediculus Humanus
	MELITTEN	T	Venom of anthropoids (sometimes carried by fleas) that is often found paralyzing the diencephalon
	MOSQUITO BLOOD POISON	T	Alkalizing agent that paralyzes blood nutrient process.
PFL FEV	PHLEBOTOMUS FEVER	BT	Sand Fly Fever that causes lymph and vascular system to swell almost shut, especially in legs.
	PIRANHA POISON	T	Known to cause muscle jerks
	PRAYING MANTIS, AFRICAN	T	
RATLR	RATTLER	T	The poison from an animal which becomes food, settles into the throat, making swallowing difficult or causing voice constriction.
	SAXITOXIN	T	Fish Toxin
	SCORPION, BLACK SAHARA	T	Toxin from a kind of scorpion known in the North Africa Desert
SCORP	SCORPION	T	The venom can be from direct bite or via the animal food chain. Most people report some "band around their heads" causing headaches
SCMD	SCOMBROID	T	A fish poison second only to ciguatera and referred to as a "spoiled fish illness". It is mostly associated with mackerel, tuna, mahi-mahi, bonito, sardines, anchovies and related fish that were inadequately refrigerated or preserved after being caught. Symptoms include skin flushing, throbbing headache, oral burning with a peppery taste, abdominal cramps, nausea, diarrhea, palpitations, a sense of unease and (rarely) collapse or loss of vision. Symptoms usually show within 10-30 minutes of ingesting fish. Symptoms can also show as blanching erythema (turning red), tachycardia, wheezing, hypotension or hypertension and tongue swelling.
	SIGANUS UNIMACULATUS TOXIN	T	From a fish with venomous spines. Just brushing the leg of a swimmer will transfer this nerve toxin which makes MS/ALS like symptoms. First found off the Costa Rican shore where symptoms started within 10 minutes of contact (not puncture).
	SNAKE, ADDER	T	
	SNAKE, ASKULAP	T	European Snake (German Spelling is used)

	SNAKE, BARREL-RINGEL	T	European Snake
	SNAKE, BLACK	T	Unidentified Canadian snake
	SNAKE, CARPET VIPER	T	600 TO 100,000 bites of humans mostly in Africa are recorded annually with only a 10-20% mortality. This leaves considerable residue and miasms, not including what is obtained from bitten animals that are eaten. The miasm and residue most affect kidneys. It is considered one of the most deadly snakes in the world. Most known in Africa and India. First used in KAP STR.
	SNAKE, COBRA VENOM	T	Common to SE Asia
	SNAKE, COPPERHEAD VENOM	T	Common to Eastern US
	SNAKE, COTTON MOUTH	T	Common to Eastern US
	SNAKE, KREUZOTTES	T	European Snake
	SNAKE, LEPARD	T	German snake
	SNAKE, MASSASAUGA RATTLER	T	Snake found in Ontario, Canada
	SNAKE, PUFF ADDER	T	Puff Adders are most known in Africa. Bite affects heart, autonomic nervous system and kidneys in addition to breaking down the blood. The miasm and residue most affect kidneys. First used in KAP STR.
	SNAKE, RINGEL	T	European Snake
	SNAKE, SCHILING	T	European Snake
	SNAKE, SISTURUS RATTLER	T	
	SNAKE, VIPER	T	
	SNAKE, WATER MOCCASIN	T	
	SPIDER (HOUSE) TOXINS	T	Something has caused an otherwise shy, non-aggressive spider to become extremely aggressive - biting multiple times. The location of the bite becomes infected. There are normal bronchi constrictions as with other spider bites.
	SPIDER POISON	T	
SEA VTC	SPLEEN ENZYME ALTERATION - VACCINE TOXIN CLEAN	MVB	A combination of formulas designed to clean out direct vaccine toxins from children and the residue of vaccines actively passed on in the blood by mothers. The formula has a very large number of parts to be able to enclose it in a single remedy. Consequently it may take a high number of bottles to finish the detoxification. Thimerosal Containing Vaccine Antidote (TCV ANT) may be needed for the vaccine-special mercury used in vaccines up to 1999.
	TARANTULA	T	Generic name for a species of spiders found mostly in the Southern US.
	TETRODOTOXIN	T	Poison found in pufferfish (popular in Japan). Pufferfish is "Fugu" in Japanese. Pufferfish is one of 90 species. It survives cooking heat. Symptoms within minutes of eating are numbness and tingling from the extremities to whole body with a floating feeling. Nausea, vomiting, paralysis in an ascending pattern. Death starts with difficulty of breathing, progressing to coma, to convulsions, respiratory arrest.

ANIMAL HUMAN INFECTIONS

JUNE, 2016 RESEARCH

HEALERS WHO SHARE

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TRD DPR	THYROID DEPARALYSIS	TV	The vaccination for hoof and mouth disease seems to attract a paralyzing virus to our thyroids, adrenals and reproductive glands. In combination with other viruses, the result is a hypothyroid. Symptoms include tiredness, weight, lowered immune system, lowered libido, lowered sexual ability, and some loss of drive.
TIC POI	TICK POISON	T	Venom of tick lodging in thymus to cause tiredness.
	WASP TOXIN	T	Most affect kidneys