

VI. THE MOST HORRIFIC PARASITES

1. PARASITES - A FEW FACTS DRASTICALLY DIFFERENT EVEN FROM RIFE SOCIETALLY.

The main thing about parasite is identical to everything else we've seen or heard on TV, radio or in a press. Basically - we can be infested with dozens of different forms of parasites. Each organ can be infested with different parasite.

Flukes can attack organs from outside - all of the red organs and they can cut it like a razor blade. This form of invasion can be the leading cause of heart attacks or kidney failures.

I had thought for a very long time - why is my heart muscle in pain and/or kidneys. I searched and looked at everything that can exist inside. I purged dozens of pathogens - big and small.

And only after exhausting possibly all revenues (I don't think this is ever possible) I began to look AT flukes. To my amazement I discovered some case studies confirming that flukes have been found attached to practically all organs. In short and simple language - any parasite can almost invade any part of your body.

The truth about parasites is - they are like most of us. They love company. Once you get one type of Ascaris the purging of the remaining species can be a lengthy exercise. Once you allow one of family then you lose immunity to this type of parasite and then the other cousins and relatives love to move in. This is obviously very different from what you have read before but strangely this is how based on my experience things are in real. Perhaps this will explain why you have made no recovery....

The other things about parasites is - all pathogens are like ants. Look at the size of ants in Northern Europe and at the size of ants

in tropics. The difference could be 20 fold or more. This is identical scenario with parasites and to give you the best example - Guinea worm: Verruca's are caused by a smaller cousin of the guinea worm. It is still the same DNA or a wave. The difference is in the size. The skin picture is identical. I made this discovery when my daughter nursed a small wound on the tip of her little toe which wasn't healing. The problem was solved in 3 days with Rife.

The other cruel thing about parasite is they are like vacuum. They suck up all other smaller pathogens of all sorts and when destroyed they become released into the body circulation. So when eliminating parasites you have to think of anything that has the potential to dwell in the same organ which may have been acquired by the parasite. As an example we can look at Paragonimus and TB + Coccidiosis + Pneumocystis.

2. TOP 10 PARASITES

Do you know why we are still in medieval ages with medicine??
Because we think we have no parasites!!!!!!

And another problem is - whatever can dwell in other animals (YES - we are also animals as well as humans) it can also dwell in humans. And this is not what we

NUMBER ONE - ECHINOCOCCUS

This is most definitive the most horrific parasite that exist. It is slow in working and I bet it has a huge participation with diagnosis for cancer / tumour.



A lot of doctors have no slightest clue they are looking at Echinococcus and mistakenly they label the cysts of this parasite with tumour.

Then obviously they attempt to remove it. And what very few people know the content of the fluids inside cysts is incredibly

toxic, almost on par with snake's venom. In the cyst bursts and floods human tissue during surgery it can potentially be fatal.

So the harvest this parasite takes is massive. Once cysts are formed for more than one year the damage is practically irreversible.

You obviously wonder how many people have it - massive share. And I don't want to speculate but my estimate would be at 10-20%.







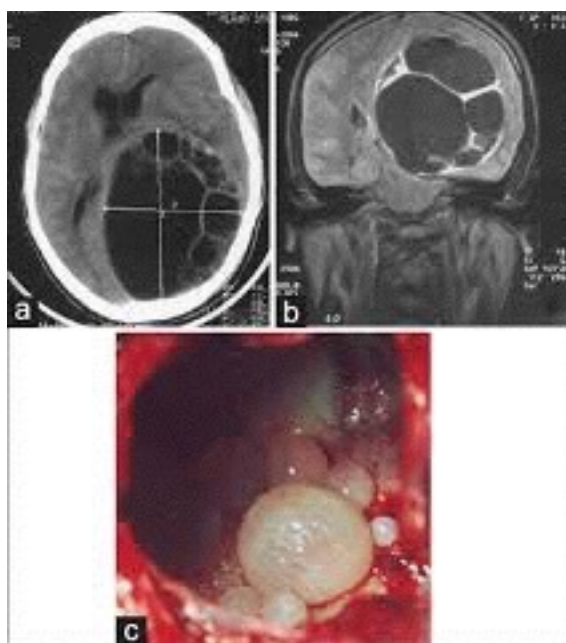


Fig. 1. Axial plain CT scan (a) and sagittal MRI (b) showing compression of T11 and T12 with a local picture of it.

Fig. 2. Three sagittal MRI scans (1, 2) assigned together, show narrowing of the spinal canal at the level of the destroyed vertebrae T11 and T12.

Fig. 3. Intraoperative photograph illustrating the tumor resection with Cofix Deformant ends from T1 to L2.

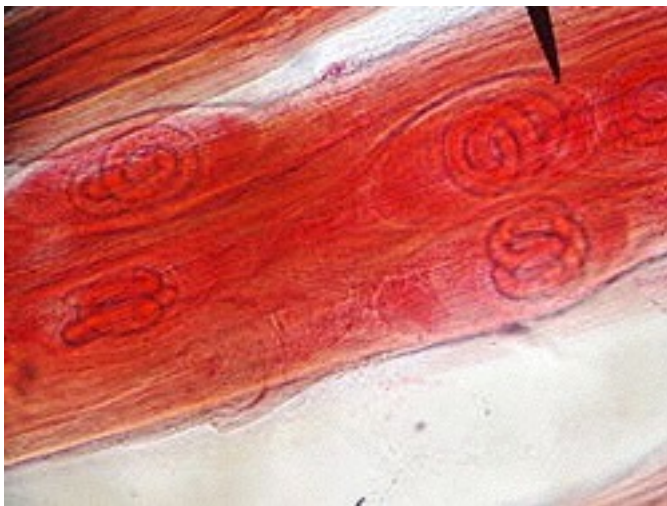
NUMBER TWO - TRICHINELLA

The most silent parasite yet the most painful. Trichinella is a small nematode which invades every soft tissue in your body it can. If digested in huge quantities it can be fatal.

Once well-established it makes muscle pain unbearable. And it is simply undetectable. Most doctors have no clue this thing even exist. And practically every case is diagnosed as Fibromyalgia.

Additionally once you spine and lower legs are affected then you can end up in wheelchair for the rest of your life. And there are dozens of types of Trichinella - well beyond what we know thus far.

Now imagine having thousands of this parasites living in your son tissue? Very, very painful.





Fou, Richard 2011



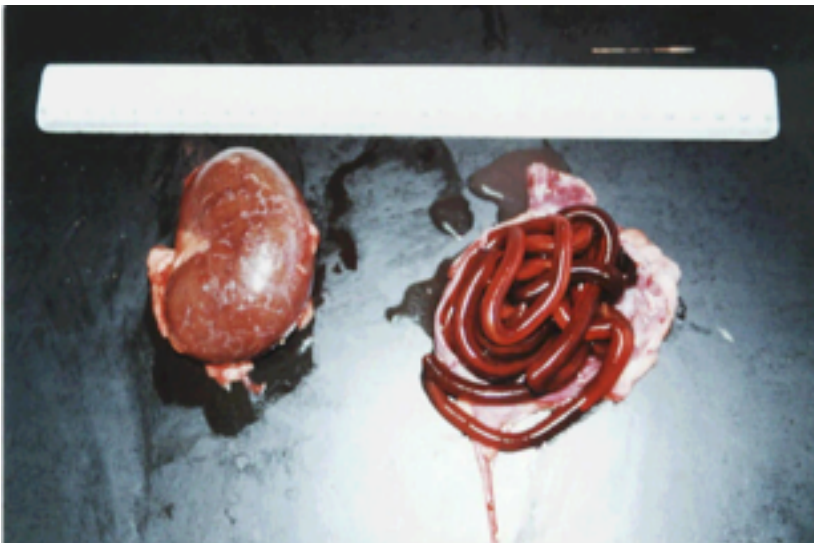
Trichinella spiralis larvae

NUMBER THREE - DIOCTOPHYME (RENALE)

This parasite is like a drill in your red organs. And there are dozens of cousins equally dangerous. This particular parasite can grow as long as 100cm. And it is not just found in kidneys but it can also affect your liver and your heart.

And what it does to your organs is phenomenal. It is not just a resident inside the organ but it also feeds of the organ tissue which eventually fails as there is nothing but outer shell left BEHIND.

This family of parasites are like bullet train. They can drill and punch through its way anywhere they want as long as the parasite remains in the blood circulation. It is very nasty parasite as it can contribute to a sudden death. And if it is living in your heart - then this does not have to be emphasised much more... or does it?





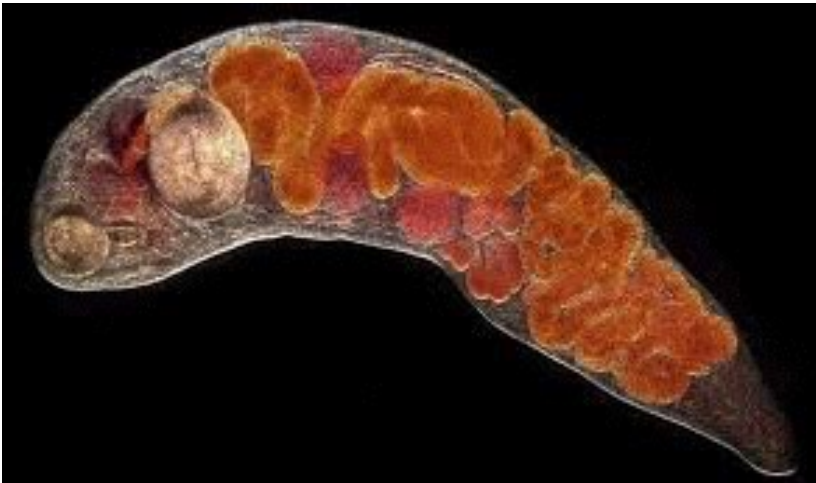
NUMBER FOUR - BOTULUS MICROPORUS

This is a very sizeable fluke and one of the more “attractive”. The inner content looks like it has 6 stomachs to feed.

Obviously like almost any fluke this one can be found almost in any part of your body other than muscle and bones.

And once it is attached e.g. to your heart it will never let it go which may result in cardiac arrest. It is a huge burden for your body and if found under your skull it can contribute to migraines, etc.

And it is like a razor blade. It can cut through soft tissue like a knife in a block of butter.





NUMBER FIVE - ASCARIDIAE

Not much needs to be said about this family of nematodes. They can infest any part of your body other than muscle and bones. And with its size and strength they can cause massive damage to internal organs.

And the main thing they induce are the allergies. If found in large quantities, then obviously then accelerate every other disease you may have.

And they can kill! This is a very common and very powerful parasite! It can also affect heart muscle as well as brain - two most vital organs.

It can also damage eyes and ears and cause permanent damage to any internal organ.





NUMBER SIX - DIPHYLLOBOTHRIUM (BROAD TAPEWORM)

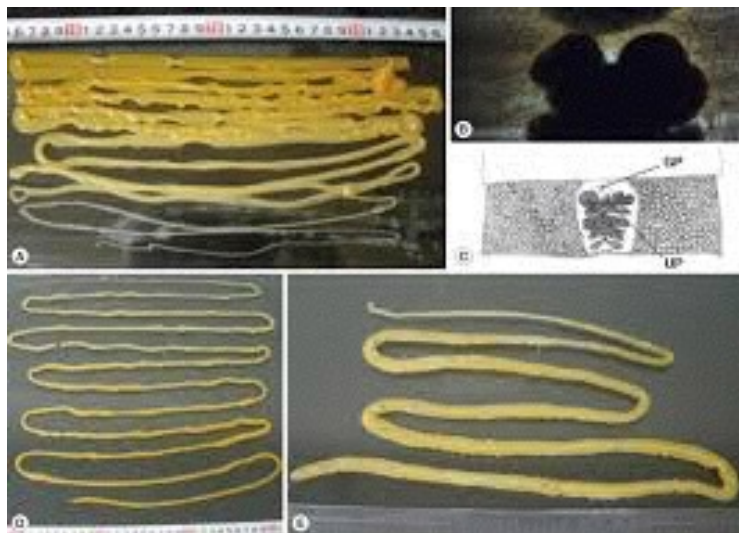
This is the biggest of parasites and a single unit can survive many decades inside your body. And it can grow to even 5 meters if allowed long enough.

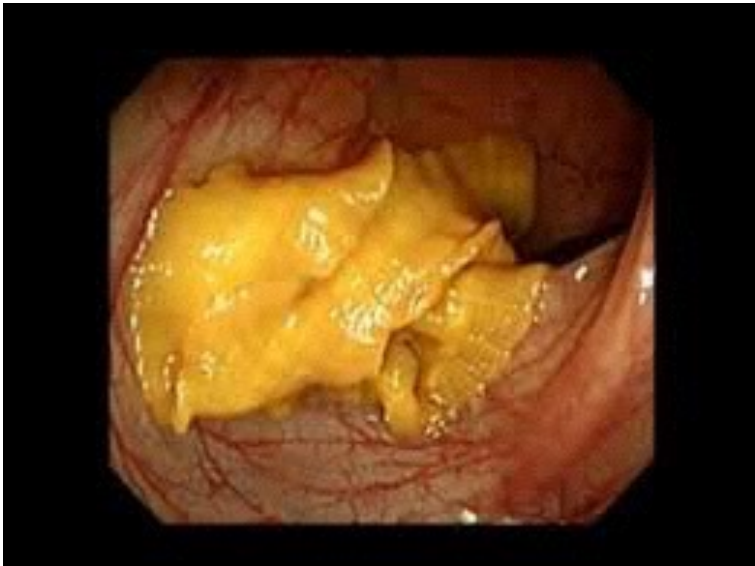
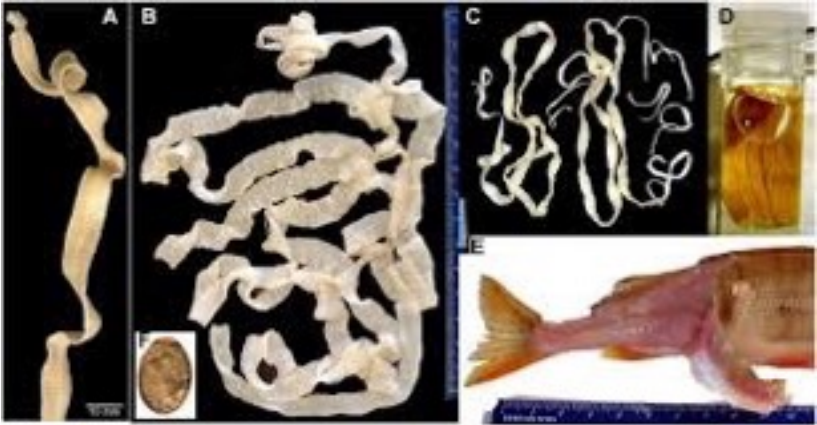
This is also one of the easiest to get rid off - only one head to chop off.

The other serious pathogens it delivers are the diabetes virus and obesity viruses. Once you have contracted this parasite you stand no chance to live past your retirement age. Mainly because it is normally easier to jump over you that to walk around. The size of your waist is enormous. Things pour out of your belt. Apologies for this sort of description but this is the truth.

Once you are affected by this parasite you become permanently disfigured for life. Statistically on in twenty people have it.





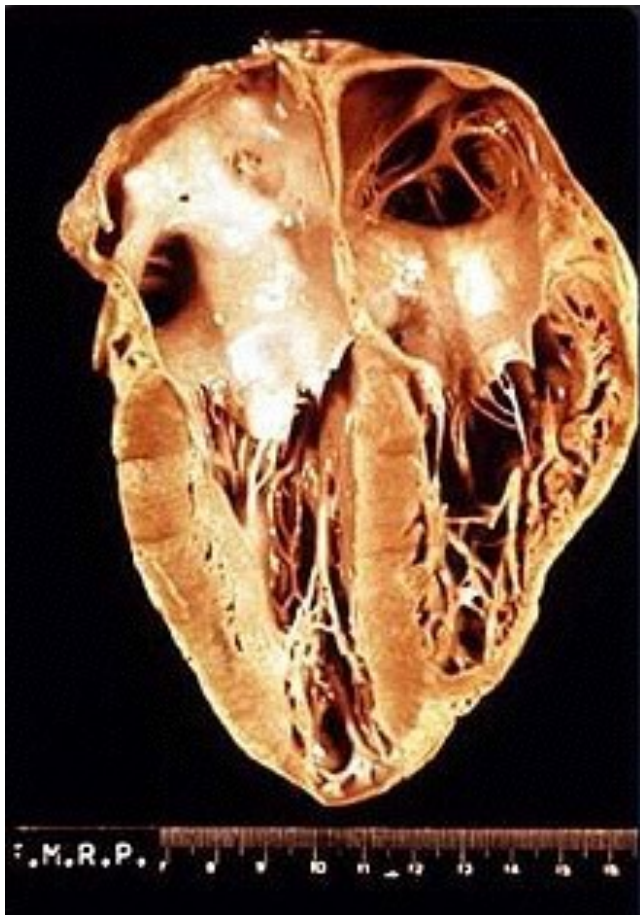


NUMBER SEVEN - TRYPANOSOMA CRUZI (CHAGAS DISEASE)

This is just a simple protozoa - yet if untreated it will turn your heart muscle into a sieve. And the next thing that occurs is a heart failure. It can also be very painful.

Invisible and silent killer. Always comes as coinfection of Lyme disease.

And it does exist not just in America but also in every other corner of this planet. At least one in 10 people have it!!!





NUMBER EIGHT - FASCIOLOPSIS (MAGNA)

For a long time I thought Fasciolopsis Hepatica was the biggest star. Until I discovered Fasciolopsis Gigantica and the Fasciolopsis Magna. One is twice bigger that the other and so on.

Another “stunning” parasite to stare at. Very pretty.

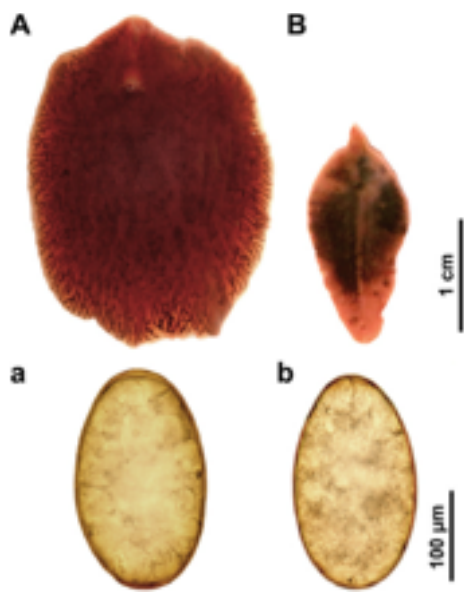
This parasites like most flukes love locations other than the designated one - even head. But the biggest threat is the heart. Fasciolopsis is like a razor blade and it can and will cut through any soft tissue. Imagine what happens when it is your heart.

I had an ongoing heart pain for a long time. I thought that the heart muscle can only be affected from the inside. As a matter of fact a cut from the outside is as lethal as a damage caused on the inside. And once I have identified it was the Fasciolopsis and zapped it the pain was gone. Why? Because these parasites can be attached on the outside as well as on the inside!

No more needs to be added.





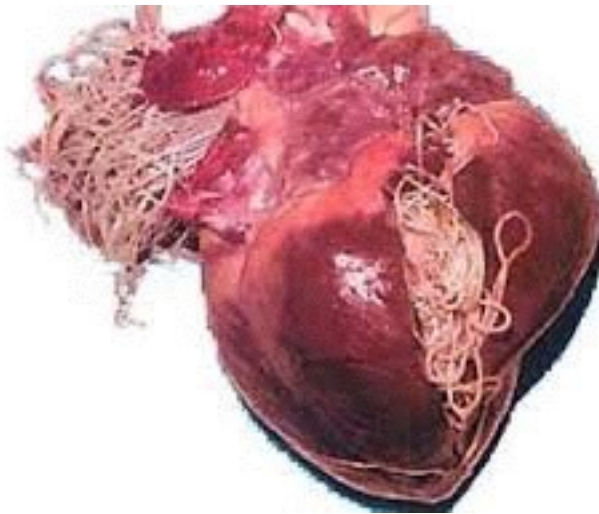
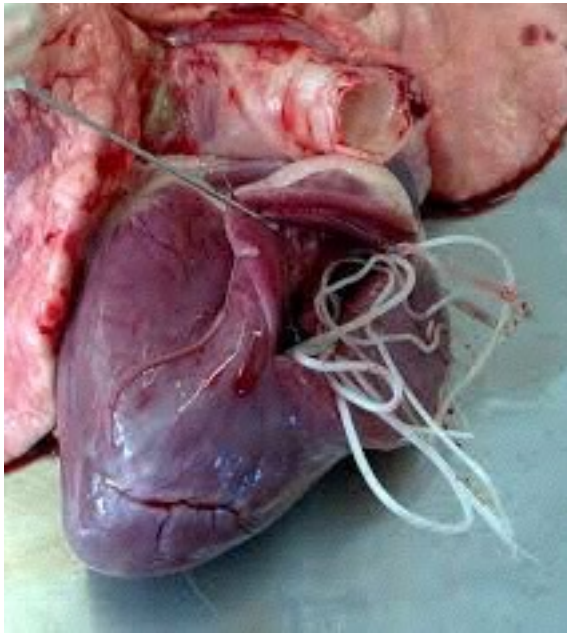


NUMBER NINE - DIROFILARIA IMMITIS

This is yet another heart parasite and a nematode. And if left long enough it can grow to a massive volume. No more needs to be explained. The pictures should be enough.

The only one fact to highlight is that approximate 1 in 10 people are affected with this parasite.





NUMBER TEN - PARAGONIMUS

This parasite and the variety of species it can exist as it fascinates me. Over 4 dozens of Paragonimus exist. Relatively harmless except, and this will shock you to bits, it can affect your urinary tracts which can be very painful. And it can carry on for long time.

Obviously once in your lungs it feels like a stubbing feeling. And it does not leave. It can cause pneumonia and further it leads to asthma. It almost always delivers Mycobacterium and Pneumocysts.

One of my discoveries is that this parasite can dwell in other organs. It seems very happy in and around bowel, heart and brain.

Anybody with asthma is almost guaranteed to have it internally.



3. SUMMARY

I'm not sure if this is the right order of how many lives these parasites claim but this would be my recommendation for standard checks for every person.

These are horrific things to have. And the damage that these monsters can do to one or many of multiples organs can lead to a sudden death or permanent organ failure.

I can only presume Echinococcus is purposely confused with all sorts of tumours. I suggest - go and ask any radiologist if they ever heard this word before. I bet most have no clue as it was proven to me by many clients by what they described as clearly Echinococcus. Yes - the highly educated specialist had no clue what it is and often say - If you've lived with this for so long there is probably nothing wrong with it.

There is nothing making us different from animals. We consume some 100,000 meals in our life time. The probability of not having a parasite inside your body is ZERO.

Remember - prevention is better than treatment. So having routine zap every three months or so for a fortnight would be the best way to stay clean from the most horrific monsters.

And the final thing is - we are animals too. But according to Western Medicine we have no parasites! How and who controls this process of never using this word by doctors.

Parasites are the starting point of every disease!

The next Book Revision will show another group of horrific parasites. These are probably the worst from what I know.