



## PART I

## Introduction

This Fact7B Report will expose a silent epidemic created by a poison TOLR calls TPC (technology poison from China). Some of us will find this report disturbing. However, this report is being presented after the threshold in which it should cause an alarm to the point of creating a panic. TPC has filled our lives with misery, pain, and created an epidemic, all revealed in this report. An epidemic that has affected mostly the feminine among us. TPC, a major debilitating factor for the living.

THE FACT7B REPORTS: China manufacturing has exposed the world to a source of poison. This poison comes to us in their products like clothing, appliance, furniture, and even replacement parts. What is this poison? In the world of manufacturing one of the most common components used is a RESIN. The most common resin used over the years by most manufactures has been formaldehyde. China manufactures have deviated from the use of formaldehyde and are using another chemical that does not completely maintain it bonds in the intended material. The product made by China, releases this chemical on contact and the skin instantly absorbs it. An example, in the manufacturing of a computer keyboard a resin hardens the plastic. China's resins are releases from the plastic of the keyboard on contact. It attempting to perform the same function within the body as it performed in the making of the keyboard, making it hard and rigid. To feel discomfort in the hands or feet in relation to the effect of TPC is common. The discomfort is an aching sensation, as when exposing the hands or feet to freezing temperature too long. Although physical contact is the most direct way, however, in environment containing new, freshly unwrapped items, such as computers and keyboards, TPC becomes airborne. Once TPC becomes airborne it enters our body in two ways, through the skin and lungs.

China marketing of products containing TPC began in the early 1990's. The actual chemical name we have not determined. We have determined some of the effects it has on the body and they are catastrophe. TPC is responsible on average, 60 to 90% of the sexual dysfunction problems (female problems, Dyspareunia). Many immobility problems (problems such as those associated with movement that is painful) our doctor may diagnose as rheumatism, arthritis or carpal tunnel syndrome is caused by TPC. For more on health problems caused by TPC see "The health problems' TPC cause or contributes to" below.

Those who are sensitive to the exposure of TPC may experience the following progressive steps: Lost of happiness > depression > aching at the point of contact with the body > stress > irritation > libidos lost> sexual dysfunction > immobility problems > immobilization > death.

### Validity of this report.

Before our readers come to the conclusion this Fact7B Report is bogus, consider the following to validate this report. Many of us have experienced the effect of TPC and are unaware of this fact. For instants the wearing of a new pair of shoes and no matter how comfortable they felt in the first few minutes, later the foot aches or become painful. Ask yourself is this statement true? If so, this report is factual. Most of us are under the belief that the shoes needed breaking in and after being broken in our feet stop hurting. This is not true. What occurs, our foot (body) absorbs the chemicals from the material of the shoes (items) that TOLR call TPC. The problem becomes



worst since this poison does not remain just in the feet. The circulation system transported TPC to other parts of the body. When pain is felt in our feet from TPC, we can often feel pain in our knees and some form of mental complications, like depression.

Usually the average person is aware of the effect of TPC but, blindly fails to acknowledge it to themselves. While, the average person may be subconsciously aware of TPC only a few individuals can conduct these experiments successfully, due to their limited sensitivity. Also, we must be aware that if we were exposed too long or frequently in the past to TPC, our senses will fail or be weak in these experiments. Still, our inability to detect the present of a harmful source does not usually, immune us from it infliction. The average person born before 1960, individuals who are ticklish, sensitive, and individuals who have enjoyed sex for the pure pleasure of it in the past or present, will perceive the effects of the suggested experiment more readily than others. Those who fall into this category are also were the first affected by TPC and those who are suffering more. The consumption of consumables rich in vitamin E (wheat germ oil, wheat products, nuts, rice, and beer) two days before testing, will increase our sensitivity to this experiment. These same consumables will also increase our vulnerability to TPC when used regularly. The younger an individual is the more they will have adapted to TPC. An adaptation that has cost them in other ways. Unaware, these individuals enjoy fewer immunities in life than those who are older.

## **SELF TESTING TO DETERMINE SUSCEPTIBLE: EXPERIMENTS**

How can we tell we are susceptible to TPC or if this poison is real? What is ironic about getting dress and looking our best? Looking our best, but not being able to enjoy the moment because we feel like s#!+. TPC in our clothing can make some of us feel this way after a few minutes of getting dress. Still, the average person is unaware of what has caused there mood change. This experiment should reveal physical and mental changes to an individual well being.

- Mental changes that can occur are depression, lifelessness, headaches, lack of motivation and feeling of emptiness. Physical changes that are noticeable are discomfort, irritation, stiffness, and aching to pain at the point of contact.

1. Certain individuals can buy a new pair of shoes and no matter how comfortable the shoes are their feet would hurts after a few minutes. The pain can recur each day of wearing the shoe for up to three months and stop. The average person believes the pain stop, because the shoes have been broken in. Broke in means worn until the shoes have contoured to their feet. The true, the pain ceases due to the depletion of TPC embedded in the material of the shoes. Putting on new footwear, from China, can fulfill this experiment. Before putting on the new shoes check your overall well being as to how you feel. For the rest of this experiment, sit and watching TV for a couple hours. The present of any mental or physical discomforts during this time, is validation of this report.

TPC cause or contribute to the following health problems:

1. Mental problems -stress - anxiety attacks - depression to headaches
2. Sleep complications - insomnia - sleep apnea
3. Toxin head colds - resulting from airborne TPC
4. Increase symptoms of acid reflux disease
5. Interferes with the body's elasticity - it takes the elasticity out of tissue throughout the body
6. Increase the possibility of tearing during child birth and an increase in C-section procedures

7. A factor in premature birth
8. Donut effect with waistline - hanging or sagging skin
9. Mobility complications - increase vulnerability to torn tendons and ligaments
10. Children developing old age diseases (rheumatism, arthritis, etc.)
11. Female sexual dysfunctions - painful intercourse - Dyspareunia
12. Heart disease - complete circulatory complications
13. Spinal column weakness - from scoliosis to slip disc
14. Death

What action I will take, since I cannot give advice:

- Stop wearing clothing from China.
- Keep my environment free of items contaminated with TPC.
- [Exercise](#) (beneficial to recovery).
- Become [educated](#) on health issues.
- Read the full story on TPC ;
  - preventive and remedies measure,
  - and for the [fountain of youth in a glass](#),
  - See website: <http://factz4u.org/index.html>
- Contact your representatives at the local, state and national levels in relation to TPC.

The Tree Of Life

Our research is life itself!

Home page



## PART II

The problems created by TPC are at epidemic proportions among the living and there appear to be no watchdog group studying this problem. The problem is greater than imaginable and becoming worse by the hour. Today, female's sexual dysfunction problems are at epidemic proportion and TPC is responsible for 60 to 90% of this epidemic. TPC also plays a small role in male's erectile dysfunction. TPC is responsible for 40 to 100% of any unexplained immobility problems that exist. Even those our doctors may say is rheumatism or arthritis. Immobility problems are complications (pain) associated with the movement of any part of the body (fingers, legs, back, etc.), no matter how slight. Special movements are taking place within our bodies that we do not think about, heart beating. The heart, alone with the entire circulatory and nerve system is vulnerable to TPC. A slow, miserable death is taking place within each of us and the average person sees our depreciation as naturally occurring. TPC is an age accelerating factor.

## STUDIES

Observed of Data Entry Clerks (DEC) in relation to TPC contributed to our finding in this report. DEC's enter data at a computer terminal. Developing Carpal Tunnel Syndrome (CTS) is common among certain DEC's. Symptoms of CTS can develop in less than six months. Certain medical reports have stated that repetitious movement causes CTS. DEC's do not perform repetitious movement in their job performance. Still, TOLR has found this is not the direct cause of CTS. The main portions of a DEC body are at rest as their fingers and forearm are working together to perform data entry. Certain DEC's can feel the same symptoms associated with CTS in their knees, legs, feet, low back, and other parts of their bodies that are at rest during data entry. Repetitious movement cannot be a factor in developing CTS symptoms in these parts of the body, which is at rest.

**HOW WE COME IN CONTACT WITH TPC.** Our research has found the chemical composition of the environment surrounding DEC's contributed to their problems, mainly the

computer, keyboard. The surrounding of a DEC will consist mainly of keyboards, monitors, desks, carpet, walls, other DEC's, sometimes plants and personal devices. The keyboard possesses the greatest source of TPC, but every item in this environment is a possible source of TPC. Keyboards are a greater source of TPC, due to physical contact. Anyone who uses a keyboard regularly faces the same potential problems as a DEC of developing CTS and other medical complications. We have only identified one third of the potential source of TPC in a DEC over all living environment. What we have identified is unique to someone working at a computer terminal. Part two of a DEC living environment is merely their clothing, including footwear. The wearing of clothing by DEC's is an environmental situation that everyone on the face of the earth must face. As the computer keyboard is a great source of TPC, our clothing is a greater source. Our clothing is in contact with our bodies 90% or more during our lives. Part three of a DEC environment covers the entire home, in which every item, from wall to wall, including the walls are potential sources of TPC. No matter what environment we may be in, like a car, the work place, or at home, there exist some possible sources of TPC in these environments if these items are from China.

When there is a high concentration of TPC in the air at home, the work place, or the malls we can develop what TOLR calls a toxic cold. A toxic cold is similar to a common cold. The different, a toxic cold last weeks longer and all the remedies we know, will not stop a toxin cold once it is in our system. A toxic cold starts with a sore throat, progresses to head congestion and a runny nose. Doing these two phases a victim will have all the symptoms associated with a common head cold. Most of these symptoms will subside after a couple of weeks and what remains is head congestion that could go on for weeks. The running nose is the body attempt to purge itself of TPC.

If we are exposed to these airborne contaminants daily the longer, it will take us to recover from it. To begin recovery we must first remove ourselves from the source of the problem. On April 11, 2007, Beaumont Remote Encoding Center employees started experiencing this problem due to new carpet installation. The problem will escalate as the carpeting process continues to where one out of four individuals will suffer. Those who are considered weak under sure conditions may be looking at a deadly out come.

How can we find out if what we are wearing or the items in our environment at work and home are a potential source of TPC? Items should have tags or labels that identify where they were made. We should check labels and tags first. If the label on the item says made in China, it is a potential source of TPC. The original source of TPC came from in China in 1990. Today China is still the main source of TPC. For more info see SELF TESTING TO DETERMINE SUSCEPTIBLE.

### **What is this poison, TPC?**

By looking at a chemical with a similar property, benefits, and use, formaldehyde we would have the purpose of TPC. Formaldehyde has four basic uses: as an intermediate in the production of resins; as an intermediate in the production of industrial chemicals; as bactericide or fungicide; and as a component in the formulation of consumer items. Formaldehyde is an essential component in making consumer items including medicines, vaccines, shampoos, deodorant, toothpaste, lipstick, nail polish, dyes, photographic film, paper products, and as an anti-bacterial agent in cosmetics. Formaldehyde is an essential component in making of furniture, cabinets, insulation paints and other building products. A solution of formaldehyde in water is commonly used as a disinfectant or to preserve biological specimens. Formaldehyde-based solutions are used in embalming to disinfect and temporarily preserve human remains. These resins are commonly used in adhesives, such as those used to make plywood and particle board. Formaldehyde, a key component in the making of plastic, is what gives it stiffness. From the list above of uses of formaldehyde, we can ascertain (conclude), potential sources of TPC surround us. Certain products have been known to allow formaldehyde escape, especially when burned. The debilitating problems caused by TPC have created silent epidemics among the living.

Formaldehyde is totally innocent of such. TPC, which is used in manufacturing of goods from China, has the same intended use as formaldehyde. We believed TPC is a derivative of formaldehyde but, lack the stability of formaldehyde. TOLR is asking independence research institutions, including colleges and universities that are capable to help in bring to light the properties of TPC.

TPC's attraction for the human body gives the impression the creator of TPC created it just for that purpose. TPC is tuned to the biological signature of the human body. It would appear that the female hormone estrogen transports this chemical. We believe estrogen acts as a trucker that transporting TPC to areas of the body that use estrogen. The consumption of consumables rich in vitamin E (wheat germ oil, wheat products, nuts, rice, beer) increases our sensitivity and vulnerable to TPC. Vitamin E increases the efficiency of estrogen.

When we wash certain items in soap and water, this process removes surface chemicals. It is a fact that certain items when exposed to sunlight remove surface chemicals and force the release of some embedded chemical particles. These same procedures do not work on products containing TPC. TPC is released from it intended bonds or the material it is embedded, through human contact.

### **How does TPC affect us?**

We believed that electromotive-force within our environment facilitates the release of TPC from the material it is embedded or just by the electromotive-force radiating from our bodies. These particles are highly attractive to the human body. The female hormone estrogen acts as a transporter giving TPC rides on it back through the body. When the hormone estrogen performs its intended duties, TPC is dropped off and becomes embedded in the muscles (tissue). TPC once within the muscles performs the same duties performed in the creation of plastic, creating stiffness. As particles of TPC accumulate in the muscles, it takes away the elasticity of the muscles. When the muscles are expand, this cause microscopic tears due to diminishing elasticity in the muscles. Tears cause nerve exposure in the muscles, which creates pain. As time pass the accumulation of TPC becomes greater and this increases pain and immobility.

When a breakdown in tissue structure occurs due to fixation, caused by TPC, our skin in certain areas of the body (especially the lower stomach, inner thigh, right above the inner, upper knee area, triceps and biceps area) begins to hang (sag). For some of us, exercise will not eliminate the problem but, does help. This is a natural occurrence in old age (60 or more years) the sagging of the skin. Today, sagging is noticeable among certain teens, even among those who are slim built. Again, most of us see this as naturally occurring.

In the gradual steps, in which connecting tissue losing its elasticity, joining bones (joints) become prone to misalignment and other injuries. The area of the body that is of great concern is the spinal column. Spinal columns consist of several connecting sections. The lost of elasticity in connecting tissue (tendons and ligaments) can result in mild to serious injuries like scoliosis, a slip disc, even a tear or separation of the spinal column itself. When any part of the body begins to crack or pop this is a sign of diminishing elasticity. Progressive deterioration of this nature increases the probability of tearing of tissue under normal to strenuous conditions in any area of the body.

One of the most significance muscle groups in our body is the heart. TPC does not discriminate or differentiate muscles it debilitates. Therefore, we will see more heart diseases and other circulatory complications. We will see increase cases of blood pressure and poor circulation problems. The heart will not pump, solid as a rock.

### **SEXUAL PROBLEMS**

**FEMALE PROBLEMS:** A muscle that is not active has a greater chance of becoming fixed (its elasticity taken, immobilized) under the influence of TPC. Diminishing elasticity in the walls of the vagina is a major dilemma. Within the vagina, under the influence of TPC, microscopic tears take place when the walls are stretched. This can become painful over time and lead to sexual dysfunctions. The tearing of muscles and the exposure of nerves in the vagina is more painful

then other areas of the body, since the nerves here are more sensuous. In this area, muscles are more vulnerable to the effect of TPC than other muscles in the body. First, the walls are rich in estrogen that will attract TPC. Second, these muscles are not used on regular basics like the heart that pumps 24/7. This means the longer between sex cycles the more pain when we do engage in sex. Still, there are no happy media with frequency or fewer encounters in the act of sex once elasticity diminishes. This also creates other problems with the act of sex when elasticity is lessened. When elasticity diminishes in essence, the walls of the vagina imitate an old rubber band. When an old, rubber bands are stretched, sometimes they break and sometimes they do not. When the old rubber band does not break, it recoils slowly, but not to its original coil state after being stretched. This makes the rubber less effective in doing its job.

Deterioration of elasticity in the walls of the vagina creates a problem for child birth and in some females this problem will increase the probability of tearing during delivery, failure to dilate. TPC will increase "failure to progress" during child birth, resulting in a C-section (cesarean) delivery.

**ERECTILE DYSFUNCTION (ED)**, sometimes called impotence, an inability to get or keep an erection. Per thousand men the problem of ED has raised from 7.7 men in 1985 to 22.3 men in 1999. If a survey were taken today based on past data 30 men per thousand would have ED. Nevertheless, this is not a logical estimation, based on our belief that TP has influenced this up scale of ED in relation to its deployment year, in the early nineties. Today, our environment is more saturated with TP in comparison to 1990 and 1999. Therefore, the ratio of ED per thousand men will be greater. More like 220/1000.

TPC has had a part in this increase of ED. This muscle like the walls of the vagina is not used regular. Therefore, TPC can affect muscles we do not use regularly more. An erection takes several steps. First there is excitement. Excitements cause the arteries of the penis to increase in size. This allows more blood to flow into the penis. The spongesum tissues absorb the blood. Venous drainage channels are compressed closing off, as the penis becomes erected. This allows the blood press to give rigidity. These actions are less effective under the influence of TPC, a direct contributor to ED.

See this site for more details on obtaining an erection: [http://www.emedicinehealth.com/causes\\_of\\_erection\\_dysfunction/article\\_em.htm](http://www.emedicinehealth.com/causes_of_erection_dysfunction/article_em.htm)

There is another factor to be attentive to. TPC causes the male sex organs (penis) to shrink (become smaller). If we inflated a balloon, streaks it with glue, deflated the balloon, and allowed the glue to dry. The balloon would not inflate to the same size as before. This is what happens with the penis in relation to TPC. In the step presented above most of the steps involves an expansion action with the arteries, the spongesum tissues, and the venous drainage channels. TPC affects each of these functions. First the Arteries cannot expand fully decreasing blood flow. The spongesum tissues are glued or frozen, which would require greater blood pressure to expand fully. Final, the venous drainage channels cannot close off completely to buildup blood pressure. Building up enough blood pressure to overcome the gluing effect is not possible. Therefore, obtaining an erection the size we may have gotten five to ten years ago will become impossible under the influence of TPC. Unless, we use some device to over come this limitation.

### **TPC AND OUR BABY**

TPC in our lives is causing great pain. However, in our offspring's it is creating another form of the human being. TPC is forcing mutation within our offspring's. When a child is first conceived, the mother transmits environmental conditions to it. The embryo therefore, adapts to our environment before birth. If adaptation does not occur, the new born will be sickly. In a state of being as this, we can say the child is allergic to life and can die before its fifth birth day. Children that survive beyond this point, who doesn't adapt, are likely to have mental problems like autism or lacks' direction. Others are prone to having diseases that were once reserved for old age like rheumatism and arthritic.

The true, as helpless as an infant are we compound their environment with toxins. Their environment is saturated with more TPC than that of an adult. Practically every item in a child

environment consists of plastic (spoon, shoes, bedding, toys, carriage, etc.) until it is twelve years old. Plastic is a great source of TPC. What makes this problem greater, the child cannot communicate what it is feeling, and neither can it understand what is going on with it. However, many parents have the same limitations, lacking awareness. Parents do not know what is going on with their own body in relation to TPC. I fail to mention, it is not as great, as we may think, that our child has adapted to our present environment. The child will have greater human limitations. More on this in future Fact7b Reports.

### **The validity of this report**

Anyone who is willing to perform the experiments listed below can validate this Fact7b report. Many of us have already experienced the effect of TPC and are unaware of this fact. For instance, wearing a new pair of shoes and no matter how comfortable they felt in the first few minutes, later the feet ache or become painful. Most of us are under the belief that the shoes needed breaking in and after being broken in our feet will stop hurting. This is not true. What occurs after a period, our foot (body) absorbs the chemicals within the material of the shoes (items) that TOLR call TPC. The problem becomes greater since this poison does not remain just in the feet. It moves to other parts of the body as well. If there is pain in our feet, we can often feel pain in our knees as well and some form of mental distress. TOLR has found the only way to remove this chemical is by wearing the item and our bodies will absorb the chemical TPC from the material. Washing the item will not remove the chemical TPC.

Usually, the average person is aware of the effect of TPC but, fails to acknowledge it to themselves as a problem. While, the average person may be subconsciously aware of TPC only a limited number of individuals can conduct these experiments successfully, due to their limited sensitivity. Also, we must be aware that our senses will fail us if they are exposed to what we are trying to detect too long or too frequently. Still, our inability to detect the presence of a harmful source does not immunize us from its infliction. The average person born before 1960, individuals who are ticklish, sensitive, and individuals who have enjoyed sex for the pure pleasure of it in the past or present will more likely, perceive the effects of the test presented more readily than others. Those who fall into this category were first affected by TPC and those who are suffering the most. The consumption of consumables rich in vitamin E (wheat germ oil, wheat products, nuts, rice, beer) two days before testing will increase our sensitivity in these experiments. Wheat germ oil and vitamin E enhance the transporting and communication ability of the female hormone estrogen. Therefore, these same consumables will also increase our vulnerability to TPC.

### **SELF TESTING TO DETERMINE SUSCEPTIBLE: EXPERIMENTS**

How can we tell we are susceptible to TPC or if this poison is real? What is ironic about getting dressed and looking our best? Looking our best, but not being able to enjoy the moment because we feel like s#!+. TPC in our clothing can make some of us feel this way after a few minutes of getting dressed. These experiments should reveal physical and mental changes to an individual well being.

- Mental changes that can occur are depression, lifelessness, headaches, lack of motivation and feeling of emptiness. Physical changes that can be noticed are discomfort, skin irritation, stiffness, and from aching to pain.
1. First method; buy a new outfit to wear (clothing) from China. From Friday night to Sunday evening wear clothing not from China or clothing that is old or non-stressing. Sunday evening, put on the new outfit from China. However, before putting it on, notice your overall well being, how you feel both mentally and physically, from head to toe. Get dressed and remain in the same environment monitoring your well-being till there is a change. If there are no noticeable changes in two hours it is possible TPC is not present or the tester lacked sensitivity. A sensitive person can normally feel a change within fifteen minutes

with any of the experiments listed. But, we should give the test two hours to work or not. Any physical or mental change means the poison is real.

2. Certain individuals can buy a new pair of shoes and no matter how comfortable the shoes are their feet's hurts after a few minutes. The pain can recur while wearing the shoe for up to three months and stop. The average person believes the pain stop, because the shoes have been broken in. Broke in means worn until the shoes have contoured to their feet. The true, the pain ceases due to the fact their feet have absorbed the loosely, embedded TPC that was in the material of the shoes. Putting on new footwear, from China, can fulfill this experiment. Before putting on the new shoes check your overall well being in relation to mental and physical state of being. For the rest of this experiment, sit and watching TV for a couple hours. The present of any mental or physical discomforts during this time, then you have susceptible to TPC.
3. Third method: visit a store that sells computers and accessories. Notice your overall well being before entering the store. In malls and stores that carry products from China, traces of TPC will be airborne. Airborne TPC can cause mental problems, from depression to headaches and stiffness in the body. Once in the store remove a new keyboard out of the box (wrapper) that is from China and walk around in the store with the keyboard in your left hand for fifteen minutes. During this time check for the symptoms as listed in item "1" above.
4. Any component or device made in China can replace a keyboard, a plastic toy or a watch. Nevertheless, be sure it is from China and fresh out of the wrappers. If an item is on display, it means others may have been touching it. Touching removes TPC from the item leaving less for this experiment.
5. One of the greatest experiments to become aware of the effects of TPC is the opening of a box containing a new computer system from China. When a person is alone in a room, opening a box that contains a computer system seem to release a force that is alive. This force emerges from the boxes and envelops the lower part of the body. It present can be felt and the side effects are from slight aching to stiffness of the body.
6. Experiment for Acid Reflux Disease sufferers (ARD): if you are a suffering from ARD and drink bottled water, notice you over all well being before drinking and after drinking bottled water. To conduct this experiment proper, ARD sufferers need to try bottled water that states filtered on the label and try various brands to see if certain types of bottled water are a contributing factor to acid reflux symptoms. Warning this experiment may be a health hazard. Therefore ARD sufferers, should consult their personal physician before trying these experiments.
7. Experiment for those suffering from Sleep Apnea (SA): try the same experiment listed for those suffering from Acid Reflux Disease, but thirty minutes before bed. Warning this experiment may be a health hazard. Therefore SA sufferers, should consult their personal physician before trying these experiments.

TPC cause or contribute to the following health problems:

1. Mental problems -stress - anxiety attacks - depression to headaches
2. Sleep complications - insomnia - sleep apnea
3. Toxin head colds - resulting from airborne TPC
4. Increase symptoms of acid reflux disease
5. Interferes with the body's elasticity - it takes the elasticity out of tissue throughout the body
6. Increase the possibility of tearing during child birth and an increase in C-section

procedures

7. A factor in premature birth
8. Donut effect with waistline - hanging or sagging skin -breast
9. Mobility complications - increase vulnerability to torn tendons and ligaments
10. Children developing old age diseases (rheumatism, arthritis, etc.)
11. Female sexual dysfunctions - painful intercourse - Dyspareunia
12. Heart disease - complete circulatory complications
13. Spinal column weakness - from scoliosis to slip disc
14. Death

## CONSUMABLE

It is ironic that we presumed we are drinking the best of water by drinking bottled water and in actuality we are drinking that which has been tainted. Most of the bottle water we drink has been contaminated with TPC if the bottled have gone through one of the filtration processes that use filters from China. All beverages and consumables in which filtered water is part of its creation would face the same contamination possibilities as bottled water. This includes beverages like soda pops, ice milk, herb drinks (green tea), beer, and other alcohol products.

Water and others bottling beverage companies believe they are offering the best products possible. Unbeknown to them the process of filtration (purification process, osmosis, carbon filtration and ozonation) removes forms of contamination but, add another, TPC from China. The brewing of beer (and other forms of beverages in which we filtrate) starts with the purest of water possible, so they believe. To accomplish this, some method of filtration is employed. 90% of the items we buy today are from China. Why not filters?

The ingredients used in the brewing of beer enhance the hormone estrogen transporting ability of TPC. These ingredients contain vitamin E. Vitamin E and alcohol increases our vulnerability to TPC. Notice: when the water used to create consumable alcohol contains TPC the normal side affects of alcohol are exaggerated. Mental and physical side effects are accelerated under the influence of this alcohol, as aging for all humans are accelerated under the influence of TPC.

Sometimes we are blessed and not so blessed when we consume products that are filtered. We are blessed in that the order they are bottled determines how much TPC is in the product. The first bottle of water off the line after a new filter will contain more TPC then the last bottle of water bottled on the same filter. The quantity of TPC dissipates within each bottle of water filled. However, filtration becomes less effective with each bottle of water.

Similar filters are often used in our water supplies system at home and in some public facilities. There are filters (and other products) on the market that says assembled in Canada, USA or countries other then China, on their labels. Often this is not logical or feasible. After examining one of these devices for yourself, determine what part was assembled? Still, it does not matter who assembled the unit, what matters is who made the parts. We have no choice but to believe they made the part in China. The poison is in the parts or raw materials. This also holds true for clothing. Fabric from China assembled in another country still can contain TPC.

Our research noticed that in November 2004 beverages across the board were contaminated with TPC. We believe that this contamination was a contributing factor in the death of Reggie White (12-26-2004), an NFL player. Water and other beverages that contain TPC increase certain sleep disorders (sleep apnea). TPC also increases the symptoms of acid reflux disease. The present of TPC in an item that becomes airborne in our living environment is also a contributing factor to certain sleep disorders.

In 1995 TOLR notice that over the counter vitamins (B-12) had changed colors to a pinkish color and no longer has the same benefits. They had more of a side effect. We noticed these changes in all brands. Are supplements made in China too?

TOLR estimate TPC had it beginning in the year 1990. Today we estimate the effects of TPC has

debilitated every individual on the face of the earth partially who has been in contact with China's marketing. The people TPC has affected the most are those people in China. We believe this is the work of one mad man or men, not necessarily from China, but can be from any industrialized country in the world. I am sure some of us are looking for someone to blame. If we are, we should blame our countries' various health departments (FDA) of whose job it is to protect the people from being poisoned.

TPC has been found in auto parts in which we would not think use a resin, like a heat core. It has been found that the price of an item does not matter. Cheap or expensive it still contains TPC. I brought a Yamaha RX\_3300 in the past which could not be kept in the dwelling due to the toxin fumes coming from it. When the unit was used it gave off greater fumes. This type of fumes or toxins can induce a toxic cold due to its chemical composition.

What should be done about this problem?

Since I cannot give advice, I will report what I will do.

I WOULD

1. Stop buying items made in China and that region of the world. TPC has moved beyond the walls of China and until we can readily identify it I will not buy from those regions of the world, especially for China.
2. Assume China's made any item that states assembled and should stay clear of it.
3. Stop wearing clothing made in China.
4. Remove items from my home and work place that is from China that has not been in use for more than a year, especially a computer keyboard.
5. Start exercising regularly. [Exercise](#) is essential to recovering from TPC. I will stop eating foods high in Vitamin E and rich in wheat germ oil. Vitamin E and wheat germ oil enhances estrogen transporting ability, contributing to the problem. When our environment is free of the hazards of TPC, Vitamin E and wheat germ oil will be beneficial in my recovery.
6. Contact my representatives at the local, state, and national levels in relation to TPC.

The elimination of TPC is phase one in the [P5/P9 program](#). This program is as close as we will come in this life time to the fountain of youth. It is essential that every individual alive, young or old take part in the P5/P9 program. We developed this program for the rehabilitation of females' sexuality. It has been found that it is beneficial to all who take part in it. The hazards of TPC have still affected a child, no matter how young.

The Tree of Life

Our research is life itself

[We need your support in more ways than one!](#)

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