Increase in Incidence of Spontaneous Combustion of the Skies, Spontaneous Forest Fire, Oil Tanker Vessel Fire, Earth Bursting, Death by Toxic Gases, Increase in Stinging Insects, Wasps Achieved by Global Contraception, Abortion, Eradicating Human Race with Putrefaction of Innumerable Aborted Fetuses

Proof of Concept study by observational analysis

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Abstract—Spontaneous combustion of skies leading to forest fire, bursting of the earth, sewage tank cleaners dying by inhalation of toxic gases are increasingly reported; newer varieties of creeping, flying insects of larger size with stings are noticed increasingly in the past decade. Hence an altruistic analysis by observation, correlation with pathogenesis is undertaken

An analysis of the above incidence is undertaken correlating with global implementation of contraception abortion for the past 15 years. Mortality by all causes was analyzed amongst 350 people classified as with and without contraception, chosen from the community, hospital, by convenient stratified random sampling, divided into three age groups from 20years-35 years, >35years, >50 years

4-9 fold increase in spontaneous combustion of the skies, resulting in forest fire, earth splitting with explosion, associated with tsunami, death of sewage tank cleaners, emergence of newer insects are seen over the past decade. 4-7 fold increase in mortality [p value<0.0005] was noticed, for contracepted couples among 20- >50 years.

863,000,000 reported surgical abortions till 2010 1; 1989,375,754 women of reproductive age group made to menstruate 200 months 2 more, by small family norms, forcibly declining fertility rates; global hypoxia 3 of air, water secondary to aborted blood, contraceptive menstrual blood pollution depleting oxygen, which cannot be replaced by plants, unlike mandatory live humans with their emissions, of God ordained selfsustaining ecology, leads to lakhs of fish, water living washed ashore dead, birds disappearance and resulting in robust growth of 4 anaerobic, aerobic microbes with virulence.

The concept is artificially acquired etiology of innumerable contraception, abortion as described above, destroys human lives, water living, birds, living organisms and enable, enormous putrefaction in corpses of millions of aborted fetuses and millions of contracepted young parents with acquired early demise like flies, contracepted menstrual and aborted blood, releasing toxic gases in the environment of soil, water, air namely sewage tanks, earth's hollow areas, including coastal ocean beds, which can be lethal, resulting in further increased death of water living, fish, humans; toxic gases are explosive with spontaneous combustion of the skies or combustion with associated thunder lightning resulting in unexplained forest fire, oil tanker vessel fire and emergence of stinging newer larger, insects, mites, wasps; how much more will not the toxic gases of putrefaction swirl up the oceanic bed producing hiked up waves, split, rupture the earth producing tsunamis-entry of sea over the coastal regions?; how much more will not the toxic gases other than depleting oxygen of the environment including waters, be detrimental to all lives of the waters including oceans though the reserves of oxygen, support to life as ordained by the creator were prior to the era of contraception enormously sufficient?

Whereas God ordained Live humans with their excreta, waste food materials existing in nature are degraded upon to produce biogas, bio methane which can be used to fuel a vehicle or provide electricity, a reminder of God ordained self-sustaining ecology existing to support the living, creation, which is disrupted agonizingly by achieving contraception, abortion- i.e. acquired profound mortality [death, diseases] in the name of family welfare, specially fetuses, children and young parents.

Keywords—putrefaction, aborted fetuses, dead young parents, aborted blood, contraceptive menstrual blood, splitting of the earth, spontaneous combustion of environment, Mandatory live humans, Baby boom.

Introduction

Last week the newspaper reported, spontaneous fire was noticed to come down from the skies in three adjacent places; simultaneously thunder bolt with lightning and showers were seen in neighboring areas. Within the last 1 year, newspapers read, 2-3 episodes of 3-4 men dying due to toxic gases inhalation, when they had gone to clean drainage pits, sewage tanks, dig wells; all through these years' sewage tank cleaners, well diggers, have not died. Over the past few years, swamps of red flying ants like insects, of larger size, are frequently noticed to enter houses. Over the past decade abortion, contraception has been successfully implemented, embraced without a second thought, to the extent, educated prefer medical termination of pregnancy, get away with uterus, even without one child, and consider that as great adorable behavior, [behavioral disorders?!] after Holy matrimony.

As we know annual human excreta of five alive people, food wastes of natural ingredients, undergo degradation to produce bio methane, enough to fuel a vehicle for 300Km, and can be used to produce electricity, this is a marvel of existing, God ordained self-sustaining ecology of creation, designed to support Life on earth, calculated even to take care of the natural bio waste; wonderful if we realize this, is not it?!.

Hence an altruistic search of literature, with analysis, to correlate spontaneous combustion, death of sewage tank cleaners, increase in insects, splitting of earth with implementation of contraception, abortion, over the past decade was undertaken.

Profound mortality of young parents using contraception by various causes also was correlated.

Materials:

Mortality by all causes was analyzed amongst 350 people classified as, with and without contraception, chosen from the community, hospital, by convenient stratified random sampling, divided into three age groups from 20years-35 years, >35 years, >50 years.

Observational analysis of incidence of spontaneous combustion, earth splitting, death of sewage tank cleaners, increase in insects, with implementation of contraception, over the past 15 years was performed.

Results:

4-9 fold increase in spontaneous combustion of the skies, resulting in forest fire, earth splitting with explosion, associated with tsunami, death of sewage tank cleaners, emergence of newer insects are seen over the past decade. Figure1; 4-7 fold increase in mortality [p value<0.0005] was noticed, for contracepted couples among 20- >50 years Figure 2.

Discussion:

863,000,000 reported 1surgical abortions from 1922-2010; 37,500,000 reported surgical abortions per year. 1989,375,754 women of reproductive age group are made to menstruate 200 months 2 more, by small family norms, one child policy -contraception.

Aborted blood, contraceptive menstrual blood is documented as pollution of the environment 3 by rising environmental estrogen, α feto protein, β human chorionic gonadotropins in river water, water of oceans and air; blood pollution of the environment is a

very good media for 4 growths and virulence of microbes, stinging venomous insects, mites, emergence of new infections, including Ebola virus.

Environmental aborted blood, contraceptive menstrual blood pollution, depletes oxygen of water, air, which cannot be replaced by plants, unlike in live humans with their emissions, which is utilized by plants for photosynthesis, replacing oxygen molecules for carbon dioxide formed in the environment; progressive, cumulative depletion of oxygen of the waters, air has resulted in global hypoxia, ozone depletion, global warming, cyclones, flash floods, tornadoes, earthquakes, tsunami, disappearance of birds; hypoxia of waters, results in lakhs of fish, water living washed ashore dead, further adding on to the mortality of life on earth.

Live humans, with their lively, uncurbed multiplication, is mandatory to support life on earth, as per the Master designer's plan for the Universe, but alas, over the past ~4-8 decades in the globe, contraception, abortion has resulted in innumerable dead fetuses, millions of dead parents at a young age, practicing contraception, unlike the subset of geriatric population who do not practice contraception.

The concept is carcasses of millions of aborted fetuses, millions of dead contracepted young parents, aborted blood, contraceptive menstrual blood pollution, depleting oxygen of the environment, collecting in the ocean bed, earth hollows, sewage tanks-[originally meant to contain only human excreta, but now aborted products of conception, blood from abortion and contraception] form basis for enormous putrefaction, releasing inflammable, toxic, explosive gases, producing spontaneous combustion of the skies, profound churning up of large tidal waves by toxic gases of putrefaction .and bursting/rupture of coastal earth accelerating tsunami, robust growth of anaerobic, aerobic microbes, emergence of stinging insects of larger size, makes the potable water bitter, and toxic gases further resulting in lakhs of fish, water living, washed ashore dead due to hypoxia, in spite of the plentiful resources of life supportive oxygen of the oceans; the enormous toxic gases rupture not only the body tissues but also the soil, oceanic beds, hollows of the earth, sewage tanks.

The concept is Master planner of the Universe; the Author of Life has designed uniquely, wonderfully the self-sustaining ecology to support Life on earth. Alas! this acquired termination of pregnancy instead of assisted deliveries, numerous dead contracepted young parents, instead of robust youth being blessed with many precious children following Holy Matrimony, cannot be accommodated as part of ecology, which gets destroyed, disrupted agonizingly promoting as vicious cycle further death of Living.

Putrefaction is one of seven stages in the decomposition of the body of a dead animal. It can be viewed, in broad terms, as the decomposition of proteins in a process that results in the eventual

breakdown of cohesion between tissues and the liquefaction of most organs. It is caused by bacterial or fungal decomposition of organic matter and results in production of noxious odours.5

In thermodynamic terms, all organic tissue is a store of chemical energy; which, when not maintained by the constant biochemical maintenance of the living organism, begins to hydrolyze into amino acids, chemically simpler organic components. The breakdown of the proteins of a decomposing body is a spontaneous process, protein hydrolysis, which is accelerated as of the digestive tract consume, digest, and excrete the cellular proteins of the body.

The bacterial digestion of the cell proteins weakens the tissues of the body. As the proteins are continuously broken down to smaller components, the bacteria excrete gases and organic compounds; such as the functional-group amines putrescine and cadaverine, which carry the obnoxious odor of rotten flesh. Initially, the gases of putrefaction are constrained within the body cavities, but eventually diffuse through the adjacent tissues, and then into the circulatory system. Once in the blood vessels, the putrid gases infiltrate and diffuse to other parts of the body and the limbs.

The visual result of gaseous tissue-infiltration is notable bloating of the torso and limbs. The increased, internal pressure of the continually rising volume of gas further stresses, weakens, and separates the tissues constraining the gas. In the course of putrefaction, the *skin tissues of the body rupture* and *release the bacterial gas.* As the anaerobic bacteria continue consuming, digesting, and excreting the tissue proteins, the body's decomposition progresses to the stage of skeletonization.

Generally, the term *decomposition* encompasses the biochemical processes that occur from the physical death of the person (or animal) until the skeletonization of the body. Putrefaction is one of seven stages of decomposition; as such, the term *putrescible* identifies all organic matter (animal and human) that is biochemically subject to putrefaction

• 2–3 days: Discoloration appears on the skin of the abdomen. *The abdomen begins to swell due to gas formation.*

• 3–4 days: The discoloration spreads and discolored veins become visible.

• 5–6 days: The abdomen swells noticeably and skin blisters.

• 2 weeks: The abdomen is bloated; internal gas pressure nears maximum capacity.

• 3 weeks: Tissues have softened. Organs and cavities are bursting. The nails fall off.

• 4 weeks: Soft tissues begin to liquefy and the face becomes unrecognizable.

Rate of putrefaction is maximum in air, water, soil, and earth. First external sign of putrefaction in a body lying in air is usually greenish discoloration of the skin over the region of caecum which appears in 12-24 hours. And the first internal sign is usually a greenish discoloration on undersurface of liver. The exact rate of putrefaction is dependent upon many factors such as weather, exposure and location.

Decomposition is the process by which organic substances are broken down into a much simpler form of matter. The process is essential for recycling the finite matter that occupies physical space in the biome. Bodies of living organisms begin to decompose shortly after death. Although no two organisms decompose in the same way, they all undergo the same sequential stages of decomposition. The science which studies decomposition is generally referred to as taphonomy from the Greek word τάφος taphos, meaning tomb.

One can differentiate a biotic from biotic decomposition (biodegradation). The former means "degradation of a substance by chemical or physical processes, e.g. hydrolysis.⁶ the latter one means "the metabolic breakdown of materials into simpler components by living organisms", ⁷ typically by microorganisms.

Decomposition begins at the moment of death, caused by two factors: autolysis, the breaking down of tissues by the body's own internal chemicals and enzymes, and putrefaction, the breakdown of tissues by bacteria. These processes release gases that are the chief source of the unmistakably putrid odor of decaying animal tissue.

Once the heart stops, the blood can no longer supply oxygen or remove carbon dioxide from the tissues. The resulting decrease in pH and other chemical changes cause cells to lose their structural integrity, bringing about the release of cellular enzymes capable of initiating the breakdown of surrounding cells and tissues. This process is known autolysis. Visible changes caused as by decomposition are limited during the fresh stage, although autolysis may cause blisters to appear at the surface of the skin.8

The small amount of oxygen remaining in the body is quickly depleted by cellular metabolism and aerobic microbes naturally present in respiratory and gastrointestinal tracts, creating an ideal environment for the proliferation of anaerobic organisms. These multiply, consuming the body's carbohydrates, lipids, and proteins, to produce a variety of compounds including propionic acid, lactic acid, methane, hydrogen sulfide and ammonia. The process of microbial proliferation within a body is referred to as putrefaction and leads to the second stage of decomposition, known as bloat.9

The bloat stage provides the first clear visual sign that microbial proliferation is underway. In this stage, anaerobic metabolism takes place, leading to the accumulation of gases, such as hydrogen sulfide, carbon dioxide, and methane, nitrogen. The accumulation of gases within the bodily cavity causes the distention of the abdomen and gives a cadaver its overall bloated appearance.10 The gases produced also cause natural liquids and liquefying tissues to become frothy.11 As the pressure of the gases within the body increases, fluids are forced to escape from natural orifices, such as the nose, mouth, and anus, and enter the surrounding environment. The buildup of pressure combined with the loss of integrity of the skin may also cause the body to rupture.

If insects have access, maggots hatch and begin to feed on the body's tissues.12 Maggot activity, typically confined to natural orifices and masses under the skin, causes the skin to slip and hair to detach from the skin. Maggot feeding, and the accumulation of gases within the body, eventually leads to postmortem skin ruptures which will then further allow purging of gases and fluids into the surrounding environment. Ruptures in the skin allow oxygen to reenter the body and provide more surface area for the development of fly larvae and the activity of aerobic microorganisms.

Prime decomposers are bacteria or fungi, though larger scavengers also play an important role in decomposition if the body is accessible to insects, mites and other animals. The most important arthropods that are involved in the process include carrion beetles, mites,13 the flesh-flies (Sarcophagidae) and blow-flies (Calliphoridae), such as the green-bottle fly seen in the summer.

The chemical aspects of plant decomposition always involve the release of carbon dioxide.

Hydrogen sulfide is a chemical compound with the formula H2S. It is a colorless gas with the characteristic foul odor of rotten eggs; it is heavier than air, very poisonous, corrosive, flammable, and explosive.

Hydrogen sulfide often results from the bacterial breakdown of organic matter in the absence of oxygen gas, such as in swamps and sewers; this process is commonly known as anaerobic digestion. H_2S also occurs in volcanic gases, natural gas, and in some sources of well water

Hydrogen sulfide under high pressure has recently been demonstrated to undergo superconducting transition at 190K, the highest temperature superconductor known to date. 14, 15

Biogas typically refers to a mixture of different gases produced by the breakdown of organic matter in the absence of oxygen. Biogas can be produced from raw materials such as agricultural waste, manure, municipal waste, plant material, sewage, green waste or food waste. It is a renewable energy source and in many cases exerts a very small carbon footprint. Biogas can be produced by anaerobic digestion with anaerobic bacteria, which digest material inside a closed system, or fermentation of biodegradable materials.16

Biogas is primarily methane (CH_4) and carbon dioxide (CO_2) and may have small amounts of hydrogen sulphide (H_2S) , moisture and siloxanes. The gases methane, hydrogen, and carbon monoxide (CO) can be combusted or oxidized with oxygen. This energy release allows biogas to be used as a fuel; it can be used for any heating purpose, such as cooking. It can also be used in a gas engine to convert the energy in the gas into electricity and heat.17

Biogas can be compressed, the same way natural gas is compressed to CNG, and used to power motor vehicles. In the UK, for example, biogas is estimated to have the potential to replace around 17% of vehicle fuel, 18 it qualifies for renewable energy subsidies in some parts of the world. Biogas can be cleaned and upgraded to natural gas standards, when it becomes bio methane.

Conclusion:

Bio methane, carbon dioxide are produced from live humans excreta, natural food wastes, enabling an alternate energy source, includina electricity generation, fueling vehicles, existing in the nature. Chemical aspects of plant decomposition are always associated with carbon dioxide which will be replaced, molecule by molecule of oxygen by photosynthesis. Both degradation of people's waste and reaction of emissions of live humans are built in the selfsustaining God ordained ecology of the earth for supporting, sustaining life; growth, multiplication of life is for benefit and sustenance.

Whereas hydrogen sulphide formed from putrefaction of dead bodies of young parents in huge number, aborted fetuses, is explosive, inflammable, toxic, does not ward off radiation, but conducts it leading to global warming.

With enormous putrefaction of millions of dead fetuses, millions of dead young contracepted parents, huge amounts of toxic gases are formed which will burst or split or rupture the earth, will also churn waves to rise as giant tidal waves, especially near the coastal areas with sea entering in, accelerating tsunami.

Toxic inflammable gases can result in spontaneous combustion of the skies, or combustion initiated by lightning with resultant sudden unexplained forest fires fire balls dropping in oceans, oil tanker vessels catching unexplained fires.

The water sources including desalination are made toxic, bitter by contraception, abortion associated enormous putrefaction; except the springs from within a rock not contaminated by aborted blood pollution or contraceptive menstrual blood pollution, may be considered safe; Magnified putrefaction by global abortion contraception, favors multiplication of anaerobic, aerobic organisms, flesh flies- Sarcophagidae, blow flies-Calliphoridae and stinging poisonous insects.

Baby boom, live humans with uncurbed growth of people, is mandatory for sustenance of ecology, to be guarded from perils and global threats.

Key Points:

• Enormous putrefaction of millions of aborted fetuses, young dead contracepted parents produces toxic gases like hydrogen sulfide leading to bursting of earth, churning of oceanic beds producing magnificent tidal waves, accelerating tsunami

• Putrefaction enhanced by contraception, abortion with release of explosive, inflammable gases results in combustion of skies, resulting ion un explained forest fires, fire balls dropping in oceans, oil tanker vessels catching un explained fires.

• Toxic gases inhaled, ingested dissolved in water made toxic, bitter, can be lethal

• Sewage contaminated with aborted blood pollution, contraceptive menstrual blood pollution, aborted fetuses, results in toxic fumes, by putrefaction leading to death of cleaners.

• Abnormally enhanced putrefaction by contraception, abortion promotes emergence of stinging larger insects, mites, wasps.

• Earth is designed to support life marvelously; live humans excreta, emissions, waste are degraded to produce biogas, manure, required for photosynthesis replenishing oxygen.

• Contraception, abortion policies should be eradicated and not human race, life on earth.

• Baby boom will prevent further increase in toxic gases production in the environment

• Live humans are mandatory for flourishing universe, and not perishing.

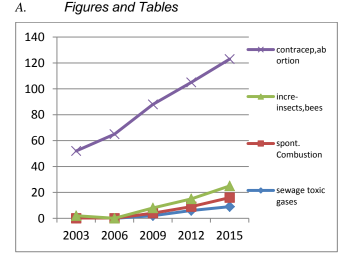


Figure 1 Spontaneous combustion of the skies, soil rupture, death by toxic gases in the sewage, increasing stinging insects bees, mites and global contraception, abortion



Figure 2 Cumulative distribution of Mortality across age.

REFERENCES

- Source http://www.johnstonsarchive.net/policy/abortion/ wrjp3310.html
- Elizabeth JS Nagarajan N: Increasing prevalence of chronic obstructive pulmonary disease, Tuberculosis, Lung Cancer and rising environmental estrogen; International Journal of Science and Research (IJSR) Volume 3 Issue 6, June 2014, 1591-1595
- 3. Elizabeth JS, Gouthaman T: Global hypoxia, global warming, global recession, consequent to rising environmental estrogen, equating with aborted blood, contraceptive menstrual blood pollution, depleting ozone; International Journal of Scientific Research Publications, volume4, Issue 9, September 2014 pages 1-5
- 4. Increased prevalence of solar keratoses, infectious diseases and rising environmental estrogen equating with aborted blood, contraceptive menstrual blood pollution with consequent ozone depletion. IOSR Journal of environmental science, Toxicology and food technology (IOSR-JESTFT) volume 8, Issue 9, version 1 (September 2014) pp74-80. www.iosr journals.org
- 5. "Putrefaction". Random House Kernerman Webster's College Dictionary. The Free Dictionary. Retrieved 31 May 2014
- 6. Water Quality Vocabulary. ISO 6107-6:1994.
- 7. Water Words Dictionary (WWD)
- 8. Knight, Bernard (1991). Forensic pathology. Oxford University Press. ISBN 0-19-520903-6
- Carter D.O., Yellow lees, D., Tibbett M. (2007). "Cadaver decomposition in terrestrial ecosystems". Naturwissenschaften 94 (1): 12– 24. doi:10.1007/s00114-006-0159-1. PMID 17091303.

- Carter D.O., Tibbett M. (2008). "Cadaver Decomposition and Soil: Processes". In M. Tibbett, D.O. Carter. Soil Analysis in Forensic Taphonomy. CRC Press. pp. 29–51. ISBN 1-4200-6991-8.
- 11.Janaway R.C., Percival S.L., Wilson A.S. (2009). "Decomposition of Human Remains". In Percival, S.L. Microbiology and Aging. Springer Science + Business. pp. 13–334. ISBN 1-58829-640-7
- 12.Payne, J.A. (1965). "A summer carrion study of the baby pig sus scrofa Linnaeus". Ecology 46 (5): 592–602. doi:10.2307/1934999.
- 13.Braig, Henk R.; Perotti, M. Alejandra (2009). "Carcasses and mites". Experimental and Applied Acarology 49 (1–2): 45–84. doi:10.1007/s10493-009-9287-6.

- 14."Hydrogen Sulfide PubChem Public Chemical Database". The PubChem Project. USA: National Center for Biotechnology Information.
- Drozdov, A.; Eremets, M. I.; Troyan, I. A. (2014). "Conventional superconductivity at 190 K at high pressures". Arxiv 1412: 460. ArXiv:1412.0460v1.Bibcode:2014arXiv1412.04 60D. Retrieved 1 September 2014.
- 16. National Non-Food Crops Centre. "NNFCC Renewable Fuels and Energy Factsheet: Anaerobic Digestion", Retrieved on 2011-02-16
- 17.Biogas & Engines, www.clarke-energy.com, Accessed 21.11.11
- "Biomethane fueled vehicles the carbon neutral option" Claverton Energy Conference, 24 October 2009, Bath, UK