ROBIN SÄÄSK



ONE WORLD ONE PEOPLE THE GREATER EARTH MOVEMENT POLITICAL DOCTRINE

FULL FIRST EDITION

DISSEMINATION

The main aim of this book is to reach out and enlighten people, release them from a state of unawareness and turn them into a driving force of global hope and change. Because of this, the spreading of the message within this doctrine is encouraged and may be done so without any charge. The text itself may be copied freely, but not altered in any way unless accompanied by annotations. Certain photographs are used under different licenses and may need crediting.

JOIN THE MOVEMENT

The official Webnode page of the Greater Earth Movement is found at

http://the-greater-earth-movement.webnode.se/

The official Facebook page of the Greater Earth Movement is found at

https://www.facebook.com/TheGreaterEarthMovement/

The official Youtube page of the Greater Earth Movement is found at

https://www.youtube.com/channel/UC4CIFU5oEyO8TW-OKFhZISw

NOTE ON THE FIRST EDITION

Date of release: 2017.02.09

Since this is the first edition of the doctrine after the BETA edition it will be subject to change. As such, ideas and feedback are welcome.

Send your ideas and suggestions to:

E-mail: robin saask@hotmail.com

Thanks to Kristian Gustavsson and all others who have read the BETA-version and helped me with advice and valuable input.

THANK YOU FOR CHOOSING THIS BOOK!

If you like what you read, any kind of support is warmly appreciated and useful for further development of the movement and for the causes which it struggles to achieve. Remember, don't stretch your budget. If you don't have much money, a much better gift is spreading the word so the information gets out quickly to decision makers, possible sponsors and new followers.

Donations are made to the following bank account:

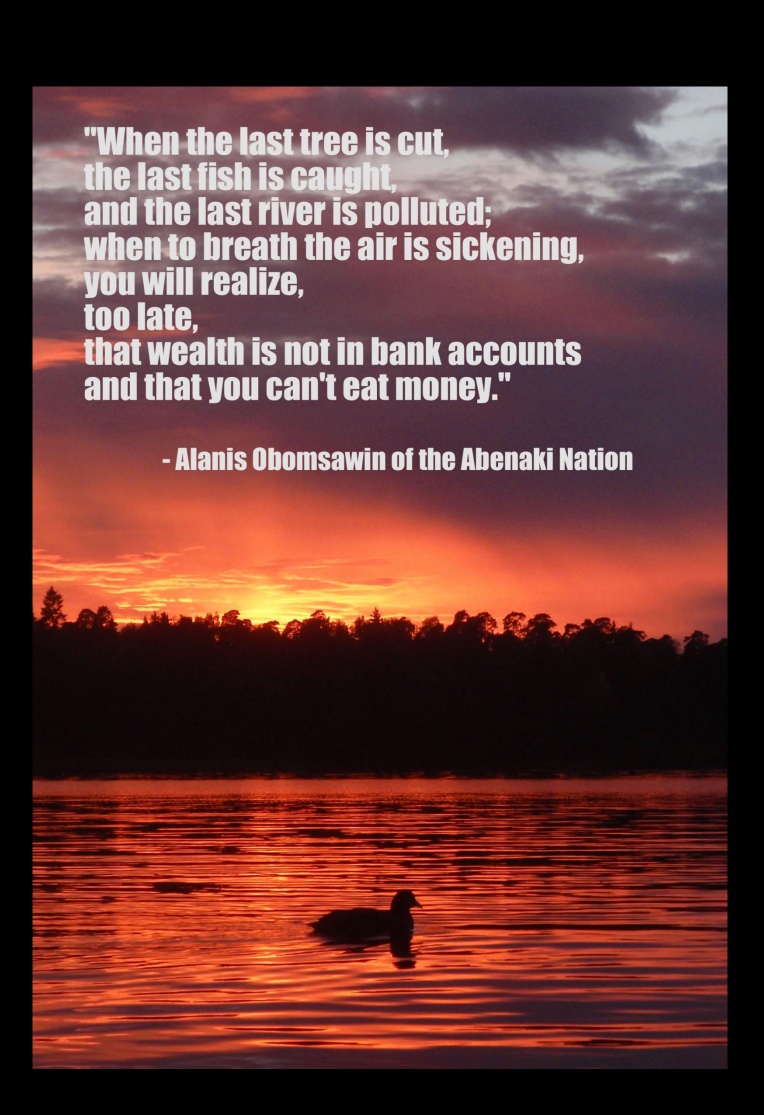
International bank number (IBAN) SE50 8000 0803 2500 3251 5215

Bank Identification Code (BIC): SWEDSESS

For Swedish citizens: 5032-5, 251521-5 (Swedbank)

Best of wishes for a bright future//Robin Sääsk – Founder

.



LETTING GO OF THE SHORE

After spending almost seven years in the Swedish Armed Forces, including two tours to Afghanistan working with the NATO Partnership for Peace as an Intelligence Officer, I decided that I wanted to do something new. The life of the warrior could no longer fill my desire for what I wanted to achieve life. Although I could still develop within that role, I felt confined, not being put sufficiently to use. The first thoughts of creating a political ideology were born while working out on one of the exercise bikes inside our gym tent at Camp Northern Lights, CNL in Mazar e-Sharif during my first tour.

Between my two tours I spent some time thinking and reflecting upon my ideas of what to do. Some of this time was spent on my old trusty bicycle on a ride between Kiel, Germany and Predazzo, Italy, ending with some skiing in the Italian Alps. Back in Sweden I was offered a new chance to go to Afghanistan, which I accepted.

After returning to Sweden, I spent two years in Stockholm studying evening courses in astrobiology and full-time Russian at the Stockholm University with a lot of "in-context learning" with newly found Russian-speaking friends in Stockholm, some of which had served with the Russian Armed Forces in Afghanistan and Chechnya. I practiced my new language by learning to play Russian songs on the guitar, joining a Russian speaking theater group and a short visit to Russia to study there. Lately I've also travelled to Russia to participate in political meetings as an independent political actor to get first hand insight into Russian politics and contacts that can hopefully be beneficial to future international relations. In Russia I managed to find a coin stamped with «50 лет первого полета человека в космос» от "50 years since the first flight of a human to space". I had always been interested in space. It gave me a wider perspective on things and inspired the mind. Since I was a kid, I had written Sci-Fi stories, always striving to create worlds and storylines modeled after the real world. This meant a lot of research and much time spent searching for information.

In Stockholm I also spent much time researching, reading books and watching documentaries that could be useful for my new ideology and started compiling them in a political book. Much emphasis was put on human rights, sustainable development and future technology. Having studied the current monetary system, I grew more and more reluctant to it, because of how much it clashed with my values of empathy and love of nature. I had, since long ago, fought for the rights of the less fortunate, donated money to the Star of Hope and the World Wildlife Fund. Along the way, as my insight grew about the workings of the capitalist market system, I became more and more determined that the replacement of this backwards and harmful system and its institutions was what I would henceforth work for with great dedication.

I had a lot of ideas of what was wrong and how it could be changed. Having extensively studied different military organizational structures, I started working on a new political system. My goal was now to create a political doctrine to guide my political movement. I had studied political systems on my own, but admitted that I would like to know more in order to create a solid political system and not invent the wheel all over so I started studying political science to complement my ideas. Studies in astronomy, cosmology and geography further enhanced my knowledge about our world and the climate.

As I learnt more and adapted it to my system, the picture grew clearer and the pieces started to fall in place. I was ready to commit. The time had come to let go of the shore



Picture taken 2016.07.22 in Green Park, London on my 60-day 5451 km project "Bike Ride for Unity and Progress by Robin Sääsk" through Europe.

DISPOSITION

This doctrine consists of a preface and four volumes, each with a specific purpose.

PREFACE The preface explains the world we live in and how it was created on a historical basis. It forms the basis of the movement's world view. To understand soul of the movement it is essential to read.

VOLUME 1: The first volume deals shallowly with the current state of our planet on a political and ecological basis with emphasis on the dangers of the current market system. This is done in order to provide the reader with an understanding of the need for action.

VOLUME 2: The second volume regards the goals of the movement, a vision of a new system designed to replace the market economy and achieve a balanced sustainable world with human rights at its core. It also puts forward the movement's views on several subjects necessary for global guidance.

VOLUME 3: In the third volume the current market system and other major aspects of the global establishment are analyzed and their ways of operation are unveiled. Based on this a course of action is presented on how to replace the old system.

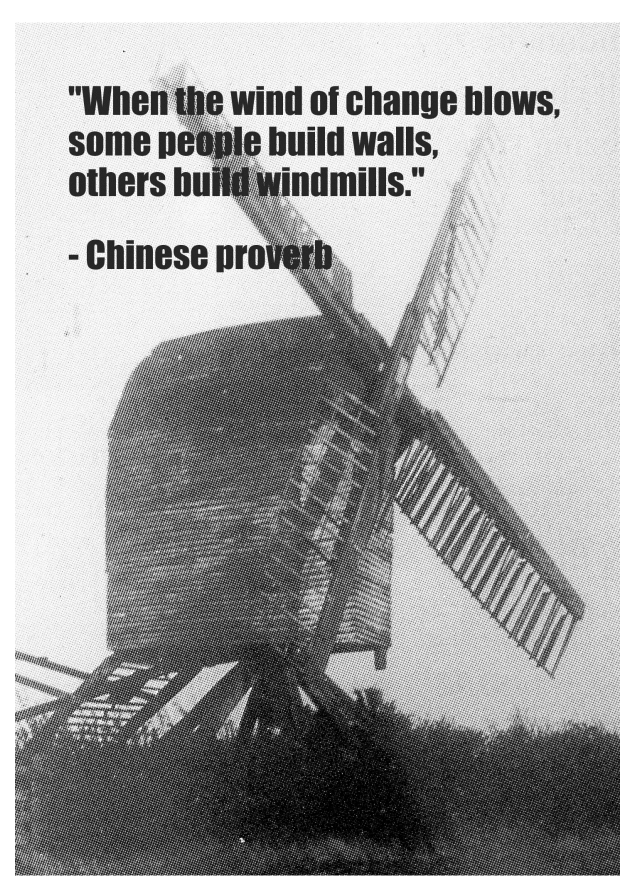
VOLUME 4: The fourth volume deals with long term goals that can be pursued once our ideological ideas have become spread and implemented throughout a large part of the developed world.

SUGGESTED READING ORDER

For a deeper understanding of the movement, the world, and if time is available, the whole doctrine can be read.

For an understanding of the movement itself and its goals, the reader should focus on the second volume. The fourth volume can be read for a basic understanding of long term goals. It is also advised to read *Guidelines for a Successful Change* and the chapter about the transition found in the third volume.

For an understanding of the market system, other opposition and how to out-smart them, the first volume and the third volume should be read.



INDEX

PREFACE: OUR PLACE IN THE UNIVERSE		
VOLUME 1: THE STAGE		
CHAPTER I: Capitalism and the Spiral to Perdition	1	
CHAPTER II: Our Fragile Planet – The Grim Picture - A Summary	5	
VOLUME 2: THE GREATER EARTH MOVEMENT		
CHAPTER I: The Goals of the Movement	11	
CHAPTER II: The Resource Based Economy	13	
CHAPTER III: The Need for a True Democracy	16	
CHAPTER IV: The New System	19	
CHAPTER V: On Human Rights	25	
CHAPTER VI: On Work and Reward	27	
CHAPTER VII: On Education	31	
CHAPTER VIII: On Energy	33	

CHAPTER IX: On States	35
CHAPTER X: On Armed Combat	36
CHAPTER XI: On Limiting the Population	37
CHAPTER XII: On Cows	37
VOLUME 3 ANALYSIS OF OPPOSITION AND MEANS OF OVERCOMING IT	
CHAPTER I: The Struggle with the Establishment – A Systems Analysis	39
CHAPTER II: Guidelines for a Successful Change	47
CHAPTER III: Area Consideration	52
CHAPTER IV: The Transition	55
CHAPTER V: Lies, Deception and Manipulation	57
CHAPTER VI: The Power of Religion	61
VOLIME 4 THE FUTURE	
CHAPTER I: Peace through Understanding - Breaking Darwin's Circle	67
CHAPTER II: Voyagers upon the Cosmic Ocean	69

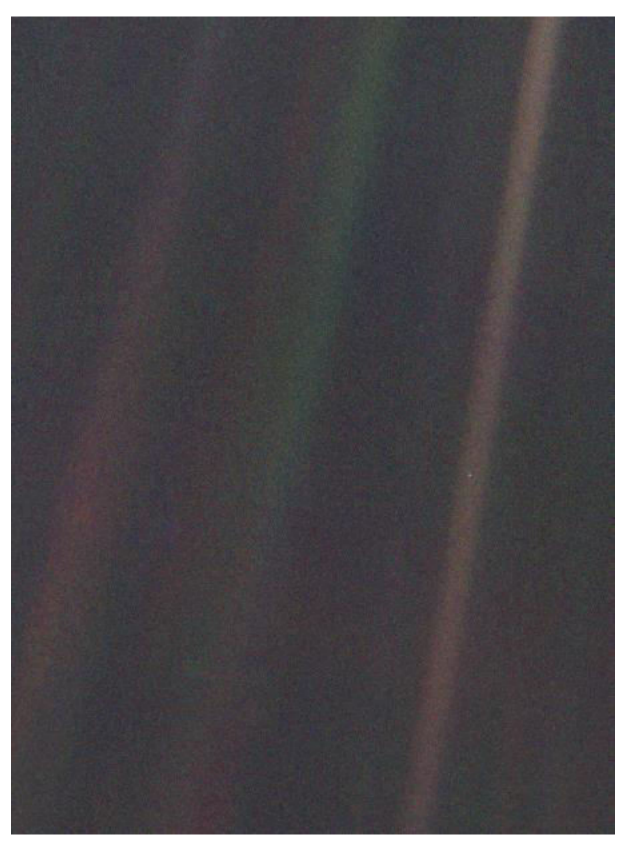


Photo of the Earth, the pale blue dot, in the right-hand sunbeam, taken by the Voyager 1 spacecraft. Source: NASA

"From this distant vantage point, the Earth might not seem of particular interest. But for us, it's different. Consider again that dot. That's here, that's home, that's us. On it everyone you love, everyone you know, everyone you ever heard of, every human being who ever was, lived out their lives. The aggregate of our joy and suffering, thousands of confident religions, ideologies, and economic doctrines, every hunter and forager, every hero and coward, every creator and destroyer of civilization, every king and peasant, every young couple in love, every mother and father, hopeful child, inventor and explorer, every teacher of morals, every corrupt politician, every "superstar," every "supreme leader," every saint and sinner in the history of our species lived there – on a mote of dust suspended in a sunbeam.

The Earth is a very small stage in a vast cosmic arena. Think of the rivers of blood spilled by all those generals and emperors so that, in glory and triumph, they could become the momentary masters of a fraction of a dot. Think of the endless cruelties visited by the inhabitants of one corner of this pixel on the scarcely distinguishable inhabitants of some other corner, how frequent their misunderstandings, how eager they are to kill one another, how fervent their hatreds.

Our posturings, our imagined self-importance, the delusion that we have some privileged position in the Universe, are challenged by this point of pale light. Our planet is a lonely speck in the great enveloping cosmic dark. In our obscurity, in all this vastness, there is no hint that help will come from elsewhere to save us from ourselves.

The Earth is the only world known so far to harbor life. There is nowhere else, at least in the near future, to which our species could migrate. Visit, yes. Settle, not yet. Like it or not, for the moment the Earth is where we make our stand.

It has been said that astronomy is a humbling and character-building experience. There is perhaps no better demonstration of the folly of human conceits than this distant image of our tiny world. To me, it underscores our responsibility to deal more kindly with one another, and to preserve and cherish the pale blue dot, the only home we've ever known."

Carl Sagan

¹ Sagan Carl, Pale Blue Dot, First Ballantine Books, ISA, 1997, pp. 6-7

PREFACE: OUR PLACE IN THE UNIVERSE

Long ago, the Earth was considered the centre of the universe, around which everything orbited. Great was our ignorance, but as eager minds and thoughtful inhabitants of our world gained more and more insight the puzzle became clearer. The stars were not fix objects or holes in some celestial ceiling, but distant and constantly wandering. Today we know that the stars, including the closest one, our own sun, are giant fusion reactors fusing matter into heavier and heavier elements, while emitting radiation in the electromagnetic spectrum, of which only a fraction is detectable by our human eyes. As technology and techniques were developed, we came to know more and more about our world and our cosmic neighborhood, but still, there are tons of facts to unveil and countless discoveries to be made.

What we can say today is that the sun, although special to us, is but just one of the between 100-400, or even more, billion stars in our galaxy, the Milky Way System,² and that this spiral shaped galaxy is only one out of perhaps more than 200 billion galaxies of the known universe.³ Our estimates are, as you can see from the wide span of numbers, still very sketchy and much improvement is hopefully to be made by future generations thirsty for knowledge.

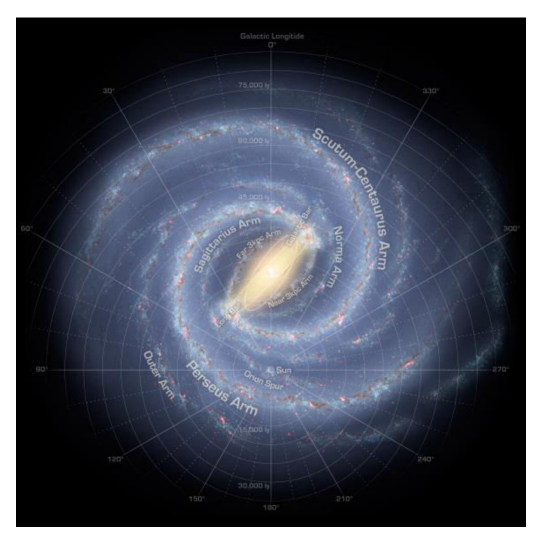


Photo of the Milky Way seen from the Easter Island. By Anne Dirkse (www.annedirkse.com)⁴

² http://asd.gsfc.nasa.gov/blueshift/index.php/2015/07/22/how-many-stars-in-the-milky-way/

³ http://www.space.com/25303-how-many-galaxies-are-in-the-universe.html

⁴ Creative Commons Attribution-ShareAlike 4.0 International (CC BY-SA 4.0)



An annotated depiction of our Milky Way galaxy. Source: NASA

In space the distances are almost mind-numbing. The distance to us from our sun takes about 8 minutes for the particles of light or photons, travelling at roughly 300 000 km/s, to cover. The light reaches our three closest stars, after the sun, of the Alpha Centauri system in 4.2+ years.⁵ Our Milky Way galaxy depicted above is more than 100 000 light years across⁶ so it takes light 100 000 years to travel from one side to the other. There are several minor or dwarf galaxies nearby, relatively speaking, but to our closest major galactic neighbor, the Andromeda Galaxy, the distance is 2.56 million light years.⁷ These distances, however, are utterly dwarfed by the size of the visible universe, a bubble spanning 45-47 billion light years in every direction. Give or take. To the best of our knowledge, the universe is also expanding.⁸

⁵ http://earthsky.org/brightest-stars/alpha-centauri-is-the-nearest-bright-star

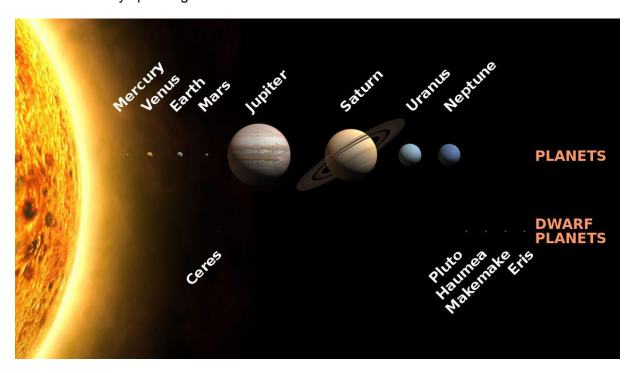
⁶ http://www.space.com/19915-milky-way-galaxy.html

⁷ https://en.wikipedia.org/wiki/List_of_nearest_galaxies

⁸ http://www.fromquarkstoquasars.com/what-lies-beyond-the-edge-of-the-observable-universe/

OUR SOLAR SYSTEM

Our solar system consists of one, in the order of 4.6 billion year old, yellow dwarf star⁹ 10, our sun and eight planets. They are the four inner rocky planets; Mercury, Venus, the Earth, which I will return to in greater detail, Mars, and the four outer gas giants; Jupiter - the solar system's biggest planet, Saturn, Uranus and Neptune. (Pluto has been demoted to planetoid.) Around the planets are, to this date, more than 180 known moons and counting. 11 Between Mars and Jupiter there is a belt consisting of billions or possibly trillions of asteroids. 12 and outside Neptune's orbit there is also a lot of small icy objects in the so called Kuiper belt, discovered as late as 1992. There are theories that tell of the existence of as many as 100 000 objects with a diameter of over 100 km in this area. 13 Beyond lies the Oort Cloud, the home of the comets. Its extent is not clearly mapped, but in this cloud there might be billions of objects with diameters over 20km. 14 From time to time, some of these bodies visit the inner regions of the solar system and may one day cause another mass extinction here on Earth. An asteroid with the diameter of about 10 km, which is the size that hit Earth 65 million years ago, and is commonly blamed for causing the extinction of the dinosaurs, is according to calculations estimated to hit Earth about one time every 100 million years. Still, this is statistically speaking. 15



A depiction of our solar system to scale, but not with correct distance or lighting.

Source: NASA

⁹ http://www.space.com/58-the-sun-formation-facts-and-characteristics.html

¹⁰ http://www.universetoday.com/16350/what-kind-of-star-is-the-sun/

¹¹ http://www.go-astronomy.com/planets/planet-moons.htm

¹² http://www.space.com/16105-asteroid-belt.html

¹³ http://www.universetoday.com/107598/what-is-the-kuiper-belt/

¹⁴ http://www.universetoday.com/32522/oort-cloud/

¹⁵ Näslund Magnus, Lecture: the future of the Earth and the Universe, AlbaNova, Stockholm 2017.01.25 18:00

HOW THE UNIVERSE CAME TO BE

According to a majority of our scientific community, the universe was created approximately 13.8 billion years ago in a huge expansion event called the big bang. ¹⁶ Before that, we don't know, but theories are being thought up. Maybe this universe is just one of a countless number of others. ¹⁷ One day, after a lot of hard thinking and hard work, we might just find out. Our species and our civilization are still young.

About 4.6 billion years ago, at the birthplace of our solar system, there was a cloud of gas and dust called a solar nebula. Due to the pull of gravity the particles, the dust and gas were attracted to each other and, likely after some gravitational disturbance, collapsed together as the cloud began to spin forming the sun in the middle. All around objects continued clumping up, achieving more and more mass and with it, more gravity. As the matter of the sun was getting denser and denser, started shining as a protosun till it reached the critical points where the nuclear furnace inside was lit and the strong solar wind started blowing. The light gases in its proximity were blown away, leaving rocky elements that make up the four rocky inner planets. Further out with less exposure to the solar wind, the gas worlds were able to materialize. ¹⁸ 19

¹⁶ http://www.space.com/25126-big-bang-theory.html

¹⁷ http://www.universetoday.com/116835/what-came-before-the-big-bang/

¹⁸ http://www.space.com/19175-how-was-earth-formed.html

¹⁹ Näslund, Magnus, Lecture: *Planets and life in the Universe*, AlbaNova, Stockholm 2017.01.17

EARTH - HOME

Our home world was created about 4.54 billion in this piece by piece process.²⁰ First the rocky core was formed and bound together by heavy elements such as iron. Denser materials sank to the center while lighter formed the crust. About this time, the magnetic field which protects us from radiation probably booted up. At an early point in its history, the Earth probably collided with another body named Theia, after the mother of the moon in Greek mythology, resulting in the ejection of material that would later create the moon.²¹ ²²



"Earthrise" taken by Bill Anders during the Apollo 8 mission, Christmas Eve 1968.

Source: NASA

²⁰ http://www.space.com/24854-how-old-is-earth.html

²¹ http://www.space.com/19175-how-was-earth-formed.html

²² http://www.space.com/34044-moon-birth-may-have-vaporized-earth.html

HUMANS – A SPECIES IN THE STRUGGLE OF NATURAL SELECTION

After its creation, the Earth was lifeless, but not for long. Some think that life arose almost 4 billion years ago, but at least we have clear evidence, that by 3.5 billion years ago life had secured a firm foothold. The answer to how inanimate matter turned into life remains for future scientists to find out. As soon as life started, so did the process of natural selection. Each change of a life form, if allowing for greater chances of reproducing and giving a viable offspring, sturdy and adaptable enough to stand the trials of time, would be preserved, carved into the genome - the programming code of life. Some early forms of life, like bacteria, were single celled, multiplying through fission and evolving through spontaneous mutations.

Over the eons life slowly became more and more complex. Single celled life turned into multi celled life. Species multiplied and diversified creating plants, fungi, algae, animals, all with different roles. Life soon thrived in the oceans, and later, on land and in the air, as branches and twigs upon the great tree of evolution.

The journey was harsh and unforgiving. Some species survived while others failed to adapt and were instead banished to the pages of history books.

60 million years ago, fossil findings show that a group of intelligent mammals called primates had evolved.

About 25 million years ago, the hominoid primate branch evolved which would come to include species like the gibbons and siamangs, collectively called the lesser apes, and the great apes like chimpanzees, gorillas and orangutans. The orangutan branch broke off from the hominid/African ape branch about 16 million years ago, and approximately 6 million years ago the hominid/African ape branch was split once more into chimpanzees and hominids.

600 000 years ago the hominids had spawned the first early humans, Homo Heidelbergensis, and almost 200 000 years ago we, the Homo Sapiens, more commonly called just humans, stepped out on stage. 24 25 Great progress has been made, but there are several challenges ahead. The sun, allowing life to exist on our planet, has about 7 billion years of nuclear fuel left, but long before that the sun will change making life on Earth impossible. Eventually we will have to leave. Still, there are more urgent threats which require our immediate attention. Therefore, we'll wait till the end of the book before going into detailed plans about that distant future.

Now, let's assess what we're facing today and what course of action to take.

²⁶ http://www.universetoday.com/18847/life-of-the-sun/

²³ Rothery, David A, *An Introduction to Astrobiology, Revised edition*, Cambridge University Press, 2011 pp. 1-2.

²⁴ http://www.pbs.org/wgbh/evolution/change/deeptime/index.html

²⁵ http://anthro.palomar.edu/homo2/mod_homo_4.htm

Genealogical Tree of Humanity. The Evolution of Man V.Ed. PL.XX. Man Orang Gorilla Ungulates Chimpanaee Rodents Anthropoids Mammals Apes Insectivora Lemurs Sirena Cetacea Marsupials Monotremes Promammals YL to Theromorpha Teleostei Birds Protopterus Reptiles Tortoises Ceratodus Vertebrates Fishes Amphibia Dipneusta Lacertilia Ganoida Lamprey Serpents Selachii Cyclostomes Hog Amphioxus Acrania Ascidiae Insects Copelata Prochordonia Thalidiae Invertebrate Metazoa **Tunicates** Annelids Rhyncocoela Molluscs Articulates Echinoderms Vermalia Prosopygia Cnidaria Platodes Strongylaria Coelenterata Rotatoria Sponges Gastraeads Blastaeads Rhizopoda Infusoria Protozoa Moraeads

NOTE: This picture is old. For a more updated version, please search for newer sources.

Amoebae

Monera

E Haeckel del.

VOLUME I THE STAGE

I CAPITALISM AND THE SPIRAL TO PERDITION

"And I sincerely believe, with you, that banking establishments are more dangerous than standing armies; and that the principle of spending money to be paid by posterity, under the name of funding, is but swindling futurity on a large scale."²⁷

- Thomas Jefferson

A COMMON THREAT

A common occurrence among pack living animals is that while feeling safe, not facing an outside threat, the pack will fight internally in order to ensure that the strongest will survive and reproduce to make the pack stronger.

But once the pack is facing an immediate common threat the pack will unite and take measures to handle this danger before internal fighting can resume. It makes sense, since the survival of the pack must always come first, but in order to do this, the pack must first be aware that a threat exists.

I have become aware that for all of us such a threat exists today yet we have failed to clearly identify it, and we have therefore failed to do something about it. Through the war of natural selection the human race has evolved into a powerful organism with great impact on the rest of the eco-system on our planet. My greatest fear today is that we have become too powerful. Perhaps we're not too powerful, but rather too misguided and unaware of the way we affect the rest of our world and thereby also ourselves. We're fighting one another, trampling the less fortunate for the purpose of personal economic gain and while doing so, destroying the world around us, our one world. If we destroy this one up, we will not get another one, at least not at our current technological level.

Species after species is becoming extinct. Species evolved over billions of years are wiped out in a matter of years by one greedy animal called man. Do we really wish to live in a world where all our children will experience of our amazing nature and its wonderful creatures are pictures in history books?

In countries all over the world people are dying from starvation and diseases. Elsewhere rich corporations are profiting on the sick by limiting the amount of medicines sold so that the corporation can continue to live on. I'm certain that if we just let the good will of people triumph over the personal greed we could soon live in a world with significantly reduced unnecessary suffering.

-

²⁷ http://www.snopes.com/quotes/jefferson/banks.asp

SPIRAL TO PERDITION

The market based economy was introduced and suited to function in a world with infinite resources, but as most of us can probably figure out, our world is anything but infinite. Before, we could play this game and get away with it, but to me it's apparent, that today, the system is seriously outdated, counterproductive and a deadly relic of old. At this moment we need 1.5 earths to sustain our rate of consumption.²⁸ According to WWF we will need 2 Earths to sustain our current lifestyle by 2030,²⁹ and 3 by 2050.³⁰

HOW THE INTERNATIONAL MONETARY SYSTEM WORKS

The world economy is today controlled by international bankers with three primary tools of controlling the populace.

- 1. Money production
- 2. Debt
- 3. Interest rates

At the centre of this system are two institutions of great power and influence; The World Bank (WB) and the International Monetary Fund (IMF). With money from states and powerful actors like the privately owned Federal Reserve, banks like the WB and IMF lend money to private investors, corporations and governments with interest. This means that later, the same amount of money together with a small addition is to be returned to the banks and the Federal Reserve sometime in the future.

This might seem like a fair deal at first, but should also immediately raise the question of how to obtain this additional sum of money. The negligence to answer this question springs open a deadly trap; The only place where money originates legally is within the banks themselves! The obvious conclusion is therefore that there will never be enough money for everyone to pay back their loans.

Because of this, more and more money will have to be produced to give new loans. This increase in money will mean that money will progressively lose value. This process is commonly termed inflation. Because of this, money will have to be spent before it becomes worthless.

The poor people, organizations and even states which are unable to pay back their loans will have to sell their assets to survive. This happens all over the world, like recently in Greece. The ones who already possess a greater amount of money, like the bankers who designed the system, can then buy these assets cheaply, thus stealing wealth from people, companies and states etc.

²⁸ BBC Horizon - How many people can live on planet Earth

http://www.huffingtonpost.co.uk/2012/05/16/wwf-warns-that-we-will-need-two-earths-by-2030 n 1520449.html

³⁰ http://awsassets.panda.org/downloads/wwf design final 131021.pdf

This cycle then repeats itself increasingly concentrating the economic resources at the top and also making the resources harder to obtain for those who are already poor. To make matters worse, interest can also be raised for those who have previously failed to repay their debts.

A controlled halt in money production followed by a demand to repay loans, by for example raising interest rates, can therefore cause mass bankruptcy and depression. Historically bankers have been funding both sides in several wars profiting greatly on the misery of millions.³¹ On top of this, the producers of the hardware of war, such as the military industrial complex, are in need of war to acquire wealth. Something as resource consuming as war is therefore productive and encouraged in this upside-down vile system. This can be allowed no further.

This is the kind of system has been warned about before. It creates a society where the people and the states work to support the economic system and not the other way around. The economic system must always serve us. Anything else is nonsense! Because of this hysteria to gather as much money as possible we end up in a world where as I see it;

- A. People will work to achieve own gain on the expense of others.
- B. People will refrain from doing selfless deeds because it harms their economy.
- C. Scientific discoveries that could be used to improve life are withheld and sold slowly for selfish gain causing countless lives to be lost. (If a medical company cures all patients, how will they get money?)

Even more, this money is created out of thin air out of demand, as long as there is a promise to repay it, and by using a method called Fractional Reserve Banking! Let me explain this further; The banks only need a certain fraction of its deposits at the bank. It's usually about 10%. The remaining 90% can then be loaned out. So if the bank has 10000 units deposited it can lend out 9000. Logically one might think that this number would come from the deposited 10000, but they are not! The 9000 are created on top of the 10000 making them 19000, thus not affecting the bank's reserves. It does not even end here; If these 9000 are once again deposited at the bank in a new account the bank sees this as a new addition and keeps 10% of it in its reserves while 90% or 8100 units can be used for a new loan, which can then be deposited again to create 7290 units, and again creating 6561 units of new money just because there is a demand and a promise to repay. Approximately 9 times the original amount can be created effectively this way.³²

Another institution which is a major contributor of the harmful status quo is the World Trade Organization (WTO) which allows corporations to patent, buy, control and withhold assets and information³³ that could be put to immediate use saving lives. As with the World Bank

³² Nichols, Dorothy M, Gonczy, Anne Marie L. (eds.) *Modern Money Mechanics*. Chicago: Federal Reserve Bank of Chicago, 1994 pp. 6-11

³¹ http://criminalbankingmonopoly.wordpress.com/2014/02/20/history-of-banking/

³³ How do the WTO, World Bank and IMF work? https://www.youtube.com/watch?v=NQ952ba75Yk

and The International Monetary Fund, greater details will be introduced later. What can be vital to know at this moment however, is that according to the medical journal "the Lancet", about 6 million children could be saved each year for a practically non-existent cost.³⁴ There is often no lack of real lack of resources, but artificial scarcity is a byproduct of the system. This has lately been clearly displayed by the happenings and doings of the pharmaceutical industry. They have the power of mass producing medicines, and together with broad human action filled with resolve could in a very short time span eradicate most diseases in the poor world, saving countless lives. But there is no action, because benevolent action of this kind is not encouraged or rewarded by the economic system with hegemony in our world today. Raising prices leaving the poor and sick stumbling is what is rewarded. So blinded and trapped by the rules of the capitalist system are the people that they do not realize that the door is wide open and that they are only enslaved by their very own thoughts and the lies and manipulation of a few. Money is fictional, worthless pieces of metal and notes of paper, numbers on a computer screen which, because of an agreement, has the world in its chains. My dear reader, the true power is that of the human will. The time has come to untie the blindfold and step out of the mental prison of the market economy!

Later in the third volume I will go into more detail about these organizations, how they operate and finally how their disastrous influence upon our lives can be avoided, but first, let's take a closer look at the consequences of this system.

_

³⁴ http://www.thelancet.com/journals/lancet/article/PIID0140-6736(05)66777-3/abstract

II OUR FRAGILE PLANET - THE GRIM PICTURE A SUMMARY

THE HUMAN POPULATION

Starvation is now past a billion people according to Oxfam³⁵ and, as mentioned, about 6 million children die each year due to lack of elementary health care which could be supplied at virtually no cost, a number equaling the Jewish holocaust of the Second World War. At the same time, in the world today, 62 of the world's richest persons, a group small enough to easily fit into a single double-decker bus, own as much resources as the poorest half of the world's population.³⁶ This situation is easily changed if the current monetary system controlled by the World Bank, the IMF and the WTO is abolished and replaced by a Resource Based Economy described later, and by a Constructive Reward System as I will present in the chapter about work and reward.

"Like slavery and apartheid, poverty is not natural. It is man-made and it can be overcome and eradicated by the actions of human beings." Nelson Mandela

The human population was pedagogically compared by Jared Diamond to bacteria in a Petri dish. ³⁸ A bacterial culture can live in great prosperity for a short time by consuming at a greater rate than the nutrition can be replenished, but ultimately it will lead to a collapse when the nutrition descends to lower levels than what is needed to sustain the culture. In the bacterial world it leads to the death of the bacteria. For us, starvation and conflicts for resources will be a natural symptom. When we find a natural resource, it is already at a certain level, and then it might appear as if there is a lot for all, and in the beginning there is, but the key is to investigate at which rate it regenerates and adapt to the that level or find a new source that meets the same needs before the first one runs out. Otherwise we'll face the same destiny as the Easter Islanders. As I mentioned before: Today we need 1.5 Earth to support our current way of life³⁹ and if we keep on business as usual we'll probably need 2 by the year 2030⁴⁰ and 3 by 2050⁴¹ – So we're already living beyond the means of our

³⁵ www.oxfam.org/en/issues

³⁶http://www.forbes.com/forbes/welcome/?toURL=http://www.forbes.com/sites/niallmccarthy/2016/01/18/t he-richest-62-people-are-as-wealthy-as-half-the-worlds-population-combined-infographic/&refURL=http://www.forbes.com/&referrer=http://www.forbes.com/

³⁷ http://news.bbc.co.uk/2/hi/uk_news/politics/4232603.stm

³⁸ TED – Jared Diamond – Why do societies collapse?

³⁹ BBC Horizon - How many people can live on planet Earth?

http://www.huffingtonpost.co.uk/2012/05/16/wwf-warns-that-we-will-need-two-earths-by-2030 n 1520449.html

⁴¹ http://awsassets.panda.org/downloads/wwf_design_final_131021.pdf

environment to sustain us, and thus we're heading for collapse, and thus immediate action must be taken.

The Living Planet Report shows that if everyone in the world lived like the average citizen of the European Union, the equivalent of 2.8 Earths would be required to keep up with current natural resource depletion rates and carbon dioxide emissions.⁴² In a BBC Horizon documentary Sir David Attenborough mentions that If we had an impact on the environment such as the Indians the earth could support a population of 15 billion, 18 billion if we lived as in Rwanda. 2,2 as in Britain 1,5 billion population if all lived as they do in the US. He also mentions that there are 3 ways to change this trend;

- 1. Consume less
- 2. Technology
- 3. Limit population.

We probably need to do all three. How to limit the population is covered in chapter 11 of the third volume.

THREAT OF EXTINCTION

The world's wildlife populations have halved in 40 years. 43 A third of the worlds amphibians, a fifth of all mammals and 70% of all plants are currently under threat of extinction. 44 By 2030 the lions may be gone. 45 2020 we might lose as much as two thirds of all vertebrates compared to 1970 levels according to WWF.46

OCEAN LIFE

The oceans are literally the support system for all life on earth. 47 In the oceans we have depleted fish stocks massively. 10 % of the world's coral reefs are estimated to be degraded bevond recovery. 48 WWF estimates that if nothing is done 60% of the planet's coral reefs will be lost by 2033.⁴⁹ A total loss might occur by 2050.⁵⁰ CO₂ increases acidity in water which

⁴² http://www.ens-newswire.com/ens/oct2010/2010-10-14-01.html

⁴³ http://www.bbc.com/news/science-environment-29418983

⁴⁴ BBZ Horizon, Season 46, Episode 7 - How many people can live on planet Earth?, BBC, 2009

⁴⁵ http://www.lionwhisperer.co.za

⁴⁶ http://wwf.panda.org/wwf_news/?282691/Worlds-wildlife-could-drop-two-thirds-by-2020-report-warns

⁴⁷ BBC Horizon, Season 47, Episode 2 - *Death of the oceans*?, BBC, 2010

⁴⁸ BBC Horizon, 2009

⁴⁹ http://awsassets.panda.org/downloads/wwf design final 131021.pdf

affects carbonate which corals need to create skeletons. Acidification is the greatest threat facing oceans today. Even if we stopped our carbon emissions now, it would be many centuries before the oceans returned to full health.

A 2003 CENSUS of marine life in the Science Newspaper NATURE report says that in little over 50 years, 90% of top predators such as tuna, shark and marlin had been fished from the sea.

CENSUS of marine life predicts that If present trends continue commercial fishing as we know it will have collapsed by the year 2050.⁵¹ The CENSUS reported in 2010 that there was still hope of ensuring the survival of the marine eco-system.⁵²

If we are to save the commercially important species of fish that are currently under the threat of extinction we must act with the data we now have. Do nothing and the implications are inevitable the loss of dozens of species of marine fish around the world.⁵³

BOTTOM LINE: We cannot afford to lose the oceans.54

FORESTS

Forests cover 31% of the land area on our planet. They produce vital oxygen, take up CO₂ and provide homes for people and wildlife. Many of the world's most threatened and endangered animals live in forests, and 1.6 billion people rely on benefits that forests offer, including food, fresh water, clothing, traditional medicine and shelter. Yet we seem delightfully ignorant to their destruction since between 119-150 thousand square kilometers of forest are lost each year. This equals 36 football fields every minute. It is estimated that 15% of all greenhouse gas emissions are the result of deforestation. Deforestation is a particular concern in tropical rainforests because these forests are home to much of the world's biodiversity. For example, in the Amazon around 17% of the forest has been lost in the last 50 years, mostly due to forest conversion for cattle ranching. Deforestation in this region is particularly rampant near more populated areas, roads and rivers, but even remote areas have been encroached upon when valuable mahogany, gold and oil are discovered.⁵⁵ Globally about 50% of forest covered areas have been pillaged.⁵⁶ There are reports of

⁵⁰ https://phys.org/news/2011-02-world-coral-reefs.html

⁵¹ BBC Horizon, 2010

⁵² http://www.coml.org/comlfiles/policy/ENGLISH_Policy_Report_reduced.pdf

⁵³ BBC Horizon, 2010

⁵⁴ Possibly a quote from the Sea Shepherd Captain Paul Watson

⁵⁵ http://worldwildlife.org/threats/deforestation

⁵⁶ http://wwf.panda.org/about_our_earth/deforestation/

deforestation decreasing⁵⁷, but with the importance of our trees, we cannot risk this turning into a "too little too late"-effort

There is also a strong correlation between debt and deforestation⁵⁸ because countries with high debt have to pay in natural resources when they are unable to pay back debt using money. Even here the actions of the World Bank and the IMF have a clear impact.

THE CLIMATE⁵⁹

Warming of the climate system is undeniable, and human involvement is the most dominant cause. The total natural contributions from solar irradiance changes and stratospheric volcanic aerosols have only made a small difference. Data from the International Panel of Climate Change (IPCC) is staggering. Since the 1950s, many of the observed changes are unprecedented over decades to millennia. In the Northern Hemisphere, 1983–2012 was likely the warmest 30-year period of the last 1400 years. Over the last two decades, the Greenland and Antarctic ice sheets have been losing mass, glaciers have continued to shrink almost worldwide, and Arctic sea ice and Northern Hemisphere spring snow cover have continued to decrease in extent. Mean Arctic sea ice extent decreased over the period 1979 to 2012 with a rate that was very likely in the range 3.5 to 4.1% per decade (range of 0.45 to 0.51 million km2 per decade), and very likely in the range 9.4 to 13.6% per decade (range of 0.73 to 1.07 million km2 per decade) for the summer sea ice minimum.

According to the IPCC there is a high confidence that the rate of sea level rise since the mid-19th century has been larger than the mean rate during the previous two. Over the period 1901 to 2010, global mean sea level rose by 0.19m [0.17 to 0.21] There is high confidence that sustained warming greater than some threshold would lead to the near-complete loss of the Greenland ice sheet over a millennium or more, causing a global mean sea level rise of up to 7 m. Current estimates indicate that the threshold is greater than about 1°C (low confidence) but less than about 4°C (medium confidence) global mean warming with respect to pre-industrial levels.

The atmospheric concentrations of carbon dioxide, methane, and nitrous oxide have increased to levels unprecedented in at least the last 800,000 years. Carbon dioxide concentrations have increased by 40% since pre-industrial times, primarily from fossil fuel emissions and secondarily from net land use change emissions. Annual CO₂ emissions from fossil fuel combustion and cement production between 2002 and 2011 were 54% higher than the 1990 level. Methane has increased by 150% and nitrous oxide by 20%. The ocean has absorbed about 30% of the by humanity emitted carbon dioxide, causing the before mentioned ocean acidification. It is also likely that human influences have affected the global water cycle since 1960 and that the global ocean will continue to warm during the 21st century. Heat will penetrate from the surface to the deep ocean and affect ocean circulation.

⁵⁷ http://www.treehugger.com/conservation/deforestation-worldwide-has-more-halved-1990.html

⁵⁸ John Pilger – War by Other Means (youtube clip)

⁵⁹ http://www.climatechange2013.org/images/report/WG1AR5_SPM_FINAL.pdf

There is also a positive feedback between climate and the carbon cycle on century to millennial time scales, meaning that an increase in temperature will by itself increase CO₂ in the atmosphere.

The IPCC concludes that continued emissions of greenhouse gases will cause further warming and changes in all components of the climate system. Limiting climate change will require substantial and sustained reductions of greenhouse gas emissions. And even though actions are taken, most aspects of climate change will persist for many centuries even if emissions of CO₂ are stopped.

Inhabited Islands are being drowned by the ocean, and if action is not taken now, coastal cities will suffer the same fate.

We have entered the Anthropocene. According to Professor Johan Rockström the planet has so far been kind to us and limited our fossil fuel impact by providing negative feedback. Now however, if we don't act, we might enter a self-enforcing temperature feedback loop out of our control. We can limit the temperature increase to 2 degrees and avoid chaos. We need to have net zero fossil fuel emissions by 2050. I'm sure that we can accomplish this faster. ⁶⁰

THOUGHTS AND CONCLUSIONS

I have never been fond of this "Don't worry it will probably be okay" "Someone else will take care of it" "I'm too small to make a difference so I don't do anything" mind-set. Change is needed and change isn't going to come by itself. Change is done by persons willing to act and keep acting. Change is done by persons like you and me. I see it as the duty of each and every one of us to do what we can to get us out of this mess that we've created.

I'm not saying that the poor should rise up and hang the capitalists and over-consumers, for they are not "pure evil", but often rather persons who are products of a system beyond their comprehension and thus in need of guidance, not hostility.

One thing has to be done at once!: Create a debt free economy in tune with the pale blue dot, based on work where selfless actions are rewarded and selfishness will get you nowhere but into the confines a prison cell.

Much is at stake, but there is still time to create change. In order to succeed, the people must awake. To wake them I have decided to create a new ideological popular movement with global intentions for a united, sustainable society aiming for the future, and it starts with you.

-

⁶⁰ Rockström, Johan, *Lecture*, Aula Magna, Stockholm University, Sweden, 2016.10.06

VOLUME II THE GREATER EARTH MOVEMENT

I GOALS OF THE MOVEMENT

A plan that involves an entire population must necessarily be easy enough for everybody to understand and follow it. Because of this, I have chosen to design a straight forward two-step plan, which will be the over-all guiding star of our movement. The purpose of the first step, called the GLOBAL TIME OUT, is to slow down the world to a sustainable pace and find a secure foothold. The purpose of the second is to aim for the future. At this moment priority must be on step 1. Step 2 will at this moment mostly tickle the imagination and bother free thinking futuristic souls. The total aim however, is to move forward, so no restraints will be put on those who immediately move on to step 2.

I do not claim to know all the answers, but life is like a yet to be scouted winding cave; There is only so much you can observe from your current position, only so much you can plan for. You don't have to know where it will end, but the further you step the further you will see and the further you can decide.

STEP 1: THE GLOBAL TIME OUT

- 1. Ban wars, unless waged with the sole intent of enforcing human rights.*
- 2. Nullify international debt and remove the interest based economy.
- 3. Limit personal wealth and distribute assets among the entire population of the Earth and create a system based on a Resource Based Economy.
- 4. Limit the population of mankind to a level able to be sustained on the earth together with a rich bio-diversity of other organisms.
- 5. Criminalize monopoly of physical assets, technology and information which, if kept egoistically, will cause the loss of lives or health.
- 6. Minimize activities that are harmful to the eco-system of the Earth even though this limits economic growth.
- 7. Prioritize technological progress to that which is necessary to achieve a sustainable life in balance with the world around us.
- 8. Establish equal rights for all humans.**

^{*}I am aware that a lot of armed threats are facing us and the use of warfare is therefore described in the tenth chapter of this volume

^{**}Human rights will be covered in detail in the fifth chapter of this volume.

STEP 2: THE FUTURE

- 1. Research further into the subject of medicine and genetics and how it can be used to decrease sickness and disease and how it can be used to improve our quality of life.
- 2. Continue research of computers, artificial intelligence (AI) and automation in order to decrease the work-load of man, and to produce AI that can do research for us.
- 3. Re-prioritize space travel in order to allow us to make use of the resources of our solar system.
- 4. Plan the colonization of space.

One day our descendants may enjoy this sunset after a productive work day.

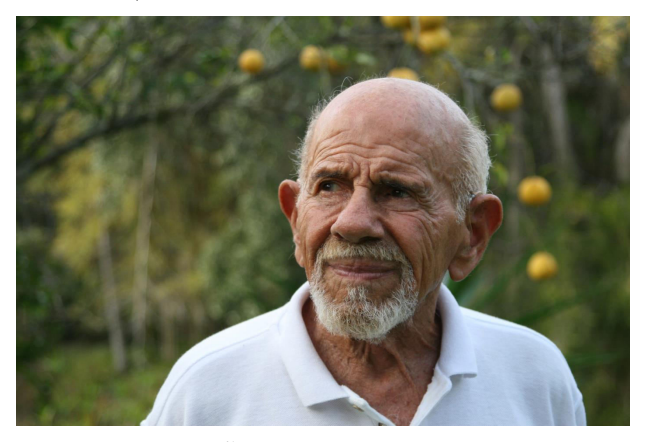


Mars, Gale Crater, 2015.04.15

Source: NASA

II THE RESOURCE BASED ECONOMY

Many persons before me have thought about plans for change, and since I don't wish to invent the wheel all over again or take credit for something mainly created by someone else I've chosen to lift up the ideas of an over-looked and underestimated inventor.



Jacque Fresco and a lemon tree⁶¹

Source: Future My Love (Movie) Authors: Maj Borg, Minttu Mäntynen, Andrea Miconi

JACQUE FRESCO'S IDEAS

Jacque Fresco is an innovative American inventor who is suggesting that we should replace our current economy with a Resource Based Economy which is based on science and reality rather than the fictional money. This holistic approach is also promoted by the Zeitgeist Movement. Note that our movement is not a part of the Zeitgeist movement, and that we do not automatically fully support everything that they have claimed. However, some of their political reform ideas are absolutely brilliant and can with great benefit be promoted and implemented into a future society.

-

 $^{^{61}}$ Creative Commons, Attribution 1.0 Generic (CC BY 1.0)

As stated in the *Zeitgeist - Moving Forward* movie it is said that efficiency, sustainability and preservation are enemies of the current economic system,⁶² and as I mentioned in the first volume our planet is very much finite. In my opinion, there is only one way to see it: Our current usage of resources makes the current economic system lethally obsolete, and I do mean lethally.

With a Resource Based Economy we can instead achieve global abundance.

RESOURCE BASED ECONOMY⁶³

GOAL: To take care of humanity as a whole in the most efficient and sustainable way.

NEEDS: Planetary resources like water, food, energy and raw materials to construct physical assets.

WHAT and WHERE: We need to conduct a survey of physical resources on the planet to map out locations and quantities. Examples: Valuable metals, locations for wind farms, water supplies, fish populations, arable land and then also track these resources and monitor our rate of use versus their rate of regeneration to achieve a sustainable balance so that we can survive in the long run.

The resource based economy (RBE) is a system consisting of three main sub systems. (Because these are quite abstract I've decided to create an "in world" design of the system which is described in the fourth chapter of this volume), but first let's look at the over-all concept of the Resource Based Economy.

- 1. THE GLOBAL RESOURCE MANAGEMENT SYSTEM (tracking the health of the environment, tracking usable resources, and tracking their rates of use vs. their rates of regeneration)
- 2. THE GLOBAL PRODUCTION MANAGEMENT SYSTEM (commodities created with strategic preservation, strategic safety, and strategic efficiency in mind)

_

⁶² Zeitgeist: *Moving Forward*, 2011. 0h 57min

⁶³ Ibid. 1h 30min

Strategic Preservation – Natural Resources must not run out.

Strategic Safety – The system work in a way so that it does not harm us or the environment.

Strategic Efficiency – Every good must be designed to last as long as possible, and when they break down they can be recycled and re-used to as large an extent as possible. Further technology must be adaptable to new updates and upgrades.

3. THE DEMAND AND DISTRIBUTION TRACKING SYSTEM (accurately assessing demand and fulfilling that demand through strategic localization and strategic access).

Strategic Localization – Assets are located so that distribution is fast, simple and energy efficient.

Strategic Access – The population's needs can be met when and where they need it. In this system there will be less private ownership and goods will be accessible at centralized and regional (Writer's note: also local) access centers, more similar to libraries.

III THE NEED FOR A TRUE DEMOCRACY

"Democracy is a form of government that substitutes election by the incompetent many for appointment by the corrupt few." 64

- George Bernard Shaw

As I see it, too often, the current form of democracy is largely a compromise make-believe fairytale to please the people and get votes. This compromise has arisen because of the fact that in order to get elected the politicians are dependent on the popular support of the voters. In a multi-party leadership this can, in my view, lead to a mentality where the politicians will focus on what the voters want to hear rather than what they need to hear. Too much effort is also spent on discrediting opponents and stubbornly standing up for own suggestions despite, probably, known flaws. This creates what I would call a destructive democracy. The focus ends up on persons and on others as enemies to such an extent that people may even forget the questions that ought to be discussed. This does <u>not</u> mean that I want a leader who can rule without popular support. On the contrary, I believe that many leaders today get popular support today, not because of their real intentions, but because of the often false image they have to convey to play the political game. This is something I aim to change by designing a new type of democracy with a clearly defined transparent leadership, yet with much delegation and direct voting.

I want to remind you that even Hitler received power through legal elections. One thing I tend to see among uneducated people is that as they are very easy to manipulate since you can tell them almost anything and they will believe it; the less information they have about the world, the more easily you can fill their minds with lies. Hitler caught the essence of it in the following remark; "How fortunate for governments that the people they administer don't think." (The antidote to this, I believe to be education.)

Looking at it from the outside, it appears that it is similar to how Karl Marx expressed himself; "The oppressed are allowed once every few years to decide which particular representatives of the oppressing class are to represent and repress them in parliament." ⁶⁶

Possibly, it's not as black and white as Marx claimed, but if someone wanted to remain in power I would see it as an excellent approach to falsely let people believe that they are in control by letting them vote. "None are more hopelessly enslaved than those who falsely believe they are free," as Goethe said. People with certain personalities are drawn to power. Some are drawn for selfish reasons while others, like me, are drawn to power not for the pure sake of personal power, but for moral and righteous power to create a change for better. Even though my approach would give me power over others it would be because

⁶⁵ Nsehe, Mfonobong. *The Adolf Hitler Book*. CreateSpace Independent Publishing Platform, 2008

16

⁶⁴ http://www.thefinancialphilosopher.com/philosophers-quotes/

⁶⁶ Lenin, Vladimir Ilich. *State and Revolution*. Mansfield Centre: Martino Publishing, 2011, pp. 72-73

⁶⁷ Goethe, Johann Wolfgang von. *Die Wahlverwandtschaften, Hamburger Ausgabe, Bd 6 (Romane und Novellen I)*. München: DTV, 1982, p 397

people allowed me powers and thus empowering me for the sake of helping others which would be beneficial both to me and those choosing to follow me.

We must never ban alternative parties and ideologies. Still, in my opinion, a single transparent organizational structure with a clear leadership open to popular influence through direct democracy, can probably be a lot better than a handful of parties with politicians trying to create the best fairytale to tell the people, while flinging dung at the others, while avoiding getting hit by the dung being flung back and breaking all the promises as soon as their rears are comfortably seated in the halls of power. That is not a true democracy! A true democracy is one where the people are allowed to know the facts and control the real political results, and where they are not placing their trust in players in a game where lies and deception are rewarded!

If all this energy could be put into propelling us forward and doing actual work, how much more do you think we would achieve?

Ken Livingstone said that "If voting changed anything they'd abolish it". 68 Is it really so? Is this competitive democracy attractive to leaders with certain traits willing to trample others in order to get to power?

Today we are de facto slaves to the current market based economy and the death and suffering caused by it can go on no further!

THOUGHTS AND CONCLUSIONS

At this time of trouble, I see it as a necessity that we pay more attention to the world that we live in and act accordingly.

I'm suggesting a new form of governance with benevolent leaders chosen by the people, but as well as having them command different politicians, we'll have councils of our leading scientists on different subjects, scientists willing to speak out the way they see the world, even if it differs from the way people want to see it. My idea is that in the future the entire population of mankind will be united under a single pyramidal administration system. I would also like to try implementing schools for the education of politicians and tests to determine who the most suitable leader is. It is also paramount that leadership is completely transparent and open to the view of the general public. At the decision of the public, any leader incapable of doing the job successfully could be removed and a new one voted in. Voting should also be done more spontaneously, and when the people feel like it. We are facing the real world, so my conclusion is that the current way of creating fantasies and modified views of reality in order to avoid taking uncomfortable decisions in fear of losing popular support is making us blind. When fantasy meets reality, reality will win, any given day.

A vision for the new system I have in mind is described in greater detail in the next chapter.

.

 $^{^{68}\} http://www.goodreads.com/book/show/2286674.If_Voting_Changed_Anything_They_d_Abolish_It$

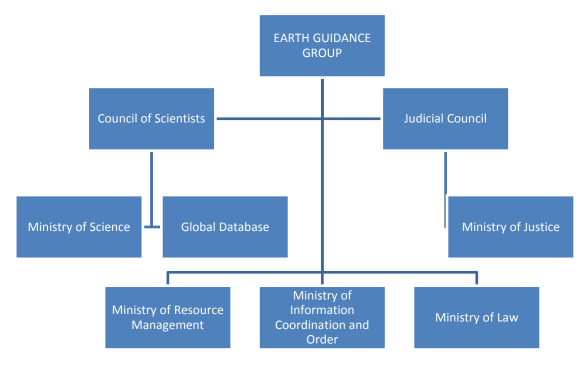
IV THE NEW SYSTEM

This is my vision. As I mentioned in the previous chapter, I would like to implement schools for the education of politicians and tests to determine who the most suitable leaders are and finally elect leaders through democratic elections. The leadership of the future is to be completely transparent and open to the view and scrutiny of the general public.

The new system, which might be subject to change due to changing conditions, is a global four-legged organization comprising from the top; Level 1: A command group in over-all command. Level 2: A council of scientists and a judicial council. 3: Five ministries; The Ministry of Information Coordination and Order, The Ministry of Law, The Ministry of Justice, The Ministry of Science and The Ministry of Resource Management. The system is, when applicable, propagated from global to local level to suit the local needs of the people.

It is not to replace the governments of individual countries, but should be more similar to the UN, but with more authority under conditions of crisis, and as such, the system's purpose is not primarily to control, but to serve and protect. Direct command over domestic politics and people is justified only in times of crisis and for the benefit of the people. Tasking is primarily done via mission orders tactics. I.e. by specifying goals and purposes, leaving the tasked group to come up with a solution, presuming the right experience and assets are available.

Note that this system will be a state of affairs to strive for and that the movement will not take this shape before it has grown substantially in both size and influence. It is, on the contrary, vital that we do not become too fixated in a certain organizational structure in the beginning as this will inhibit flexibility and possibly cause collapse, if the wrong positions are occupied by the wrong persons. More information on this matter is found in the chapter about guidelines for a successful change in the following volume.



EARTH GUIDANCE GROUP - EGG

The EGG is tasked with over-all guidance of the planet, and consists of a leader and individuals from different countries who have gone through rigorous education and training to be entrusted to their positions of power. The leader is chosen by the people every four years.

NOTABLE MEMBERS AND SECTIONS

Leader: Over-all leader, tasked with foreign politics and defense matters. If necessary tasks the Minister of Internal Affairs.

Vice Leader: Supports the leader and replaces the Leader if the Leader is temporarily or permanently unable to perform appointed tasks.

Minister of Internal Affairs: Tasked with internal affairs

Vice Minister of Internal Affairs: Supports the minister and replaces the minister if the minister is temporarily or permanently unable to perform appointed tasks.

Chief of Staff: Controls the staff of the EGG

The staff is divided into three groups

- Vanguard: Tasked with planning ahead and reporting about upcoming challenges and possibilities.
- Present: Tasked with monitoring current events and suggesting courses of action.
- Evaluation: Tasked with evaluating performed jobs and suggesting improvement.

The EGG is to make use of experts for decision making whenever suitable.

The Leader may in times of severe crisis disregard a veto by the Ministry of Law to allow for rapid decision making if this is done to save lives or health.

COUNCIL OF SCIENTISTS - CoS

The council consists of the Earth's leading scientists from different areas of interest, scientists willing to speak out the way they see the world even if it differs from the way people want to see it. They are chosen based on merits.

- . The council has three primary tasks.
 - 1. Provide relevant information to the command group.
 - 2. Veto actions by the ECG that will violate the limits of the Earth.
 - 3. Control the ministry of science.

JUDICIAL COUNCIL - JC

The Judicial Council consists of a Chief Judge elected based on merit every 4 years, and a staff of judges chosen by the Chief Judge.

The Judicial Council has three primary tasks.

- 1. Judge according to laws implemented by the Ministry of Law.
- 2. Control the Ministry of Justice.
- 3. Monitor the CGE.

MINISTRY OF INFORMATION COORDINATION AND ORDER - MICO

The Ministry of Coordination and Order consists of the following departments. The system is then propagated throughout the world in a pyramid pattern increasingly suited to local conditions at lower levels.

- Coordination
- Department of Information
- Department of Communication
- Department of Education
- Department of Defense
- Law Enforcement

MINISTRY OF LAW - MoL

The ministry of law is responsible for the law making of the system and is manned through merit every four years. The MoL may veto decisions by the ECG with no less than 2/3 majority. The MoL also suggests ministers of internal affairs for the ECG.

MINISTRY OF JUSTICE - MoJ

TASKING

- 1. Judge according to laws implemented by the Ministry of Law.
- 2. Coordinate and delegate tasking to regional and local courts.

MINISTRY OF SCIENCE - MoS

The ministry of science is made up of scientists in different fields.

TASKING

- 1. Carry out orders given by the Council of Scientists.
- 2. Support the Council of Scientists.
- 2. Detach scientist to the Council of Scientists.
- 2. Monitor and update the global database.

The Ministry of Science has a leading staff and several departments. These are just examples.

- Ecology
- Social
- Health
- Energy
- Propulsion

- Construction
- Physics
- Meteorology
- Communication
- Computers and Artificial Intelligence
- Space

THE GLOBAL DATABASE - GDB

The GDB is a database that contains all information compiled by man, and is accessible and searchable by everyone, but age-limited for information than can be harmful to minors. It can be likened to a bigger version of today's Wikipedia or might even be an evolved form of it.

The GDB will also have a sub-unit called ARA, the Activity and Reward Agency which distributes work globally and sets reward levels.

MINISTRY OF RESOURCE MANAGEMENT - MRM

The Ministry of Resource Management consists of a staff and four departments. The system is propagated throughout the world in a pyramid pattern. Its task is to monitor natural resources, energy supply and at which they regenerate, so that they can be used as efficiently as possible by all the population.

- Department of Resource Monitoring
- Department of Construction and Production
- Department of Demand
- Department of Logistics

The Department of Resource Monitoring's task is to monitor natural resources, energy supply and at which they regenerate. From this it then sets limits for the rest of the world's systems.

The Department of Construction and Production's task is to construct and produce assets to the meet the demands of the Earth's different systems.

The Department of Demand's task is to monitor the needs of the rest of the system and the well being of the population. Healthcare resources will also be located under this department.

The Department of Logistics' task is to ensure that desired assets arrive at their destination in the most efficient way.

VOTING

Voting in the new system should be more spontaneous than in most old democratic systems. A direct vote could be initiated because of popular demand and it could be about anything that the people regard worthy of an election. Primarily, this could be computer based with a voting agency that allowed people to suggest questions. The agency could then bundle together similar questions and put them up for a pre-vote where people show their interest in a question similar to "liking" something on the social media site Facebook. Voting should also be done on separate levels and on area dependent questions to allow flexibility and adaptability to local conditions. All individuals of the age 18 and above have the right to vote and each vote has the same value. The aim though, is that open relations between the people and the leading positions will allow for smooth governance without bothering everyday life to an inconvenient amount.

V ON HUMAN RIGHTS

The question regarding human rights must be one of the cornerstones of our movement. Around the world, over and over, you might have heard the laments of dwindling and diminishing resources. This is in part true, but only because a few use so much and leave so little to so many. This is not by accident, as I've mentioned, but because of the inherent weaknesses of the old system.

When the Greater Earth Movement grows strong enough, we will aim at eradicating these differences and apply the following rights to every human being on this planet.

The right to freedom: All persons are born free and this freedom may not be limited as long as it doesn't pose a threat to others or public safety. Limitations upon this freedom may only be imposed with support of written law.

The right to health: In our system health care will be given free of charge to everyone. Food and water will be given to such an extent that no starvation is tolerated and the health of the individual is put at the highest possible state.

The right to a home: In our system a basic home will be provided free to everyone, complete with free energy and water.

The right to education and knowledge: In our system education will be provided to everyone for free and verified beneficial scientific discoveries shall without delay become accessible to the public.

The right to free belief: In our system no one shall be punished or be looked down upon because of their belief.

The right of freedom from sexual discrimination: In our system no one shall be punished or be looked down upon because of their sexual orientation or which sex they belong to.

The right of freedom from racial discrimination: In our system no one shall be punished or be looked down upon because of their race.

The right of free speech and writing: In our system the individual's right to freely express him- or herself in written text and spoken word is carefully guarded.

The right of judicial equality: Each individual has the same liability under the code of law and may not be persecuted without support in written law or without a hasty impartial trial in court.

The right of clothing: Basic clothing will also be supplied for free to a level that allows people to live comfortably in their respective environment.

The right of movement: In our system public transportation will be accessible free of charge.

VI ON WORK AND REWARD

In the world of the Greater Earth Movement work will progressively be carried out by machines, computers and artificial intelligence, but before the machines can take on this role, we will have to design a system which will reward the individual for conducting the necessary labor. In contrast to the old system where people were rewarded for taking from one another, fitting themselves at the expense of others, we will promote a new system, completely debt free, with the honor of giving and working constructively for mutual benefit at its core.

As you might remember from the last chapter that when the basic needs of each human were met, we will have a population which can survive and be healthy without having to work very much. Some of you might object to this saying: "If there is no reward then no one will work!" or "Such a system would never work in practice!" To those of you I have this to say: Work will still generate a form of currency. This is done in order to get certain benefits for those who truly dedicate themselves to the benefit of the many. One decisive difference is that this new currency will not originate from banks, but will be generated independently, like the points of a game, without being taken on the expense of someone else.

In our new system people will be rewarded not just for working themselves sweaty each day, but rewards will also be given to those who perform actions or achieve results that benefit others and also the society, both physical and theoretical. This will encourage the young to become life-saving healthcare personnel, life-improving engineers, youth-enlightening teachers, soul-healing musicians, culturalists and hard-working inventors on a strive for a brighter future beyond our current wretched state of world. Also, the honor of giving and contributing must be conveyed into the minds of the young from the day they enter school.

CONSTRUCTIVE REWARD SYSTEM

As a rule of thumb reward for work should be based on these three simple questions:

- 1. How much good does it do?
- 2. For how many people?
- 3. For how long?

The intention of engaging in useful activity, such as planning to start a school or invent a new, or improve and old, technology, should also give a bonus.

THE USE OF THE REWARD

Rewards will be scored in the form of points. In most cases the points system won't have much apparent impact. In cases when access to a desired ware or service is plentiful, points equal priority. In cases of true scarcity, points equal access. Note well that objects and wealth do not automatically end up among those who have the highest score, but have to be claimed on a voluntary basis. Property is also given based on the need of the individual to own it, and never to such a level that it risks the human rights, dignity and well being of others. Points also give the person a moral image. Persons will also have the choice of keeping their points hidden for the general public.

Points are to be individual by default to prevent crime such as theft, but should be easily transferable and also shareable within groups like work teams and families.

COORDINATING AND DISTRIBUTING WORK

Work will be found through a global network which tracks where needs and opportunities are and then specifies the required merits and the reward. This could be another use of the global database and its sub-group ARA. Own initiative should also be rewarded. Striving for results should equal income and achieving results should equal bonuses, based on the three criteria mentioned earlier as well as the risk involved

ON OWNERSHIP

There will be a large priority on common ownership of the assets that are the foundation of the welfare system, such as healthcare, education and public transportation.

THE LIBRARY PRINCIPLE

Everybody might need a hammer, but not all the time. Physical assets that all humans need, but not every day, can with great benefit be distributed according to the way a library works. Then a person can borrow what is needed and when finished, lend it back.

MANDATORY WORK

In cases of emergency the public can be called upon to work. Reward will be given to those who participate.

OF THOSE UNWILLING TO WORK AND OF THE DISABLED

Our civilization is so advanced and our means of producing what we need are now so great that we can let that the lazy be lazy and let the tired rest to be able to live a fulfilling life. We've put humans on the moon and may soon do the same on Mars. There is no need to place guards by the hospital beds with whips to chase the sick to work. That is below our dignity. In our new system we can afford to care for each other.

VII ON EDUCATION

THEORETICAL EDUCATION

Education should be completely free. The key to the future lies in the hand of the children. As I mentioned before, the children must from first class understand their importance as contributors to the society of the future. For this to work the school of tomorrow must give the pupils a broad understanding of the world at large. This necessarily includes a deeper understanding of the Earth's eco-system and the greatness of nature, so that our future generations will understand to treat it well while enjoying a fulfilling life. Furthermore, history must be taught with more emphasize on understanding decisive past events on a deeper level so that they may use this understanding to understand the roads to choose at crossroads in the future. Exact numbers, dates and specific events can be the envelope of historians and those with special interest.

With the global database, such information can easily be accessed when needed.

THE IMPORTANCE OF PHYSICAL EXERCISE

A sound mind can only dwell in a sound body. Since I worked for a short period as an assistant at a school I have keenly followed the progress of the youth of western countries. More and more is eaten and physical exercise has been withdrawn more and more from the school schedules to, what some may think, the benefit of theoretical education. However, anyone who has been pondered with heaps of information knows that there is a limit to how much that can be learned at once. Much of what is learned is forgotten quickly because the information is not put to use.

Physical exercise lightens the mind, increases the health, strengthens the body and self confidence of the pupils, and is also an excellent opportunity to learn teamwork. I do not see this as a responsibility solely of the teachers, but also of well willing parents.

BASIC MEDICAL TRAINING

Experience has shown that the chance of surviving extreme injuries is significantly increased if first aid can be applied as quickly as possible. Because of this, I see it as a requirement that all school students not only receive, but have recurrent basic medical training sessions.

A GATEWAY TO WORK

In the present western world a lot of young go without work because of lacking qualifications, experience and education. A lot of work power is sorted out because of formalities and lack of some "precious paper." In our system employment will be more in the hands of the employer. The employers often know what they look for and, if necessary, they can provide education if a few points on the future employees list are missing. In today's globalized society it must be made easier to validate education and experiences to allow persons with certain skills to work in another country.

A NEW ENLIGHTENMENT

As the struggle with the banking establishment is brought closer to fruition and less work has to be done by humans and more by computers and robots we can spark a new wave of enlightenment. Disbanding ancient harmful myths and turning life into a true learning experience to the benefit of our descendents, we move toward accomplishment of one of our ultimate goals: a lasting world peace through understanding.

VIII ON ENERGY

For those who believe that there is an energy crisis I have these numbers to refer to, proving that we have in fact no energy crisis, but a set of mind crisis;

Fully exploited wave, tidal, osmotic, ocean current and ocean thermal power together could supply 80% of our current energy needs. ⁶⁹ If we filled 4.1% of our desert areas, our entire civilization could be nourished by solar power alone. ⁷⁰ Wind power, if used fully, could supply 10 times our current energy needs ⁷¹ and soon geo-thermal power could supply 3600 times our needs. ⁷²



Nesjavellir geothermal power plant on Island. Photo by: Gretar Ívarsson

Apart from this we are making progress with fusion and may even see industrial production of fusion reactors around the year 2040.⁷³

The use of fossil fuels and the production of vehicles propelled by them should at utmost pace be abolished, unless there are compelling safety reasons and/or performance that must

⁶⁹ Zeitgeist Movement Defined, First edition 2014 pp. 198-201

⁷⁰ http://www.scientificamerican.com/article/challenges-for-desert-solar-power/

⁷¹ http://www.businessinsider.com/the-earth-has-enough-wind-energy-potential-to-power-all-of-civilization-2012-9

⁷² http://geothermal.inel.gov/publications/future of geothermal energy.pdf

https://www.euro-fusion.org/faq/when-are-we-going-to-use-fusion-as-a-source-of-energy-i-remember-50-years-ago-they-were-talking-about-it-and-so-far-i-have-not-seen-any-of-the-present-nuclear-reactors-replaced-by-fusion-reactors-w/

be achieved for scientific purposes. Fission power can be used until the gaps are filled by renewable alternatives. Coal power should be decommissioned at once.



Tesla Roadster fully electric car at Mount Zao, Japan. The car is produced by Tesla Motors
Photo: Daisuke Akita
Source: Tesla Motors, Fair use Promotional Picture

IX ON STATES

The movement must strive to implement its ideas despite of national borders, but the states are not to be abolished straight away, or maybe not at all. Initially they are to remain as agents of administration. The new political system shall have authority over each individual state, but leave each state to deal with its own internal affairs, unless support is requested or needed, and as long as they operate within the framework of rules and laws laid forward by the new system. The same rules apply to cultural and traditional habits. Command by higher level will be used according to necessity in times of severe or global crisis.

If the states later, by the course of history, become obsolete and start to wither away, then let this happen.

Languages of different states should be allowed to live on, but because of greatly increased efficiency of cooperation all the inhabitants of the planet shall be taught the English language. All of the world, in order to avoid confusion, should also adapt the metric system.

X ON ARMED COMBAT

During the time that the new united global civilization is developing, there will be the threat of war. We cannot allow ourselves to make the mistake of believing that just because we convey a message of peace, everybody else will. There are groups of people with cultures that encourage war and massacre against those of other cultures. Because of this, armed forces are still a necessary evil. Some parts of the Earth may therefore, as a last resort, have to be liberated by the use of warfare.

The only factor that will determine if warfare is justified or not, will be the estimated difference in terms of innocent human lives saved between the option of going to war and the option of not going to war.

War must never be an end in itself. It must be used proportionately, discriminately and if possible backed up by ideological information to convert foe into friend. The use of non-lethal weaponry is also encouraged in situations where it can safely be done.

Later, when the world is united, armed forces must remain at a level so that they can counter any, however unlikely, threats from terrorism and the rising threat of artificial intelligence in the hands of evildoers.

XI ON LIMITING THE POPULATION

Limiting the population must not be done with the threat of punishment. It must be done based on understanding. It has been proven before, that humans are willing to change their ways of childbirth if they are informed of the consequences and benefits of smaller families.⁷⁴

XII ON COWS

Animal agriculture is responsible for 18% of our greenhouse gas emissions, more than all transportation combined, while the livestock themselves produce 51% of our green house gases. Emissions are estimated to be increased by 80% by the year 2050. Because of the potency of methane as a greenhouse gas the cows primarily have to decrease in number drastically. Each kilo beef requires on average 15500 liters of water to produce. This means eating less of their meat will be necessary.

⁷⁴ BBC Horizon – *How many people can live on planet Earth?*

⁷⁵ http://www.cowspiracy.com/facts/

⁷⁶ http://everylittledrop.com.au/knowledge-center/our-global-water-footprint/

VOLUME III THE OPPOSITION AND MEANS OF OVERCOMING IT

A SYSTEMS ANALYSIS

This chapter is aimed at, first, providing a picture of major actors that may counteract our struggle actively or passively because of their interests. This is done in order to find weaknesses to exploit or strengths to avoid. Secondly, I will try to explain the way they interact with the outside world, their Modus Operandi, before moving on to the next chapter where I will try to develop our strategies in dealing with these actors and how to avoid being dealt with by them. My focus will be on the World Bank, IMF and WTO, or the "terrible triplets", as they are called by political economist Susan George. ⁷⁷



First I'd like to introduce the reader to three terms: Center of Gravity (CoG), Decisive Point (DP) and Critical Vulnerability (CV). They're part of a logical systems analysis model created by the Prussian military thinker Carl von Clausewitz.

The Center of Gravity is the point from the system gains it's power and if affected will disrupt the system. The CoG can be physical, methodical and/or ideological/psychological. It is essential for us to identify the CoG if we wish to subdue the opposing system. However a direct approach on the CoG can be hard since the opponent has usually identified and defended it well. Thus, other methods may need to be applied to affect the CoG indirectly.

 $^{^{\}rm 77}$ Susan George – How do the WTO, World Bank and IMF Work? (youtube clip)

Decisive Points can be described as factors that allow the CoG to function optimally and to achieve its purpose. Engaging and successfully affecting enough of the DPs will eventually lead to the disruption of the CoG. DPs can also however be well protected.⁷⁸

Critical Vulnerabilities are points which are exploitable, possibly because of lacking protection a limited vital asset etc, which affect the CoG or DP. Priority must be given to identify and focus on CVs.⁷⁹

We will also incorporate the two points Goals/Purpose and Resources.

Goals/Purpose – Goals are not only the openly stated goals as these often provide a false image of the purpose of the organizations. To really tell what the goal and purpose of the organizations are we must take a look at what they actually do and what impact they have on their surroundings.

Resources – Resources can be both material and personnel.

OVER-ALL SYSTEMS ANALYSIS: WORLD BANK, IMF, WTO

For this analysis data has been compiled from several sources which have lead me to come to certain conclusions and create a conceptual/theoretical basis of understanding from which I have created this model of the system. $^{80~81~82~83~84~85~86~87}$

(Many other sources give the same pattern)

The three systems are highly interconnected, but the center of gravity is the leadership of the corrupted World Bank and their desire and ability to expand and uphold the system.

9 ..

⁷⁸ Försvarsmakten, *Militärstrategisk Doktrin*, Fälth & Hässler, Värnamo 2002, p. 78

⁷⁹ Ibid. p. 85

⁸⁰ Pilger – War by Other Means (youtube clip)

⁸¹ Noam Chomsky – What is the WTO (youtube clip)

⁸² Noam Chomsky – When Elites Fail, and What We Should Do About It, Oct. 2, 2009 (youtube clip)

⁸³ Susan George – How do the WTO, World Bank and IMF work (youtube clip)

⁸⁴ World Bank Money Laundering Criminals Interview with whistleblower Karen Hudes (youtube clip)

⁸⁵ Chomsky, Noam, Vltchek, Andre, *On Western Terrorism,* Pluto books, London, 2013

⁸⁶ http://bilderbergmeetings.org/

⁸⁷ Perkins, John, *Confessions of an Economic Hit Man*, Plume/Penguin books, USA, 2006

CoG: World Bank

Goal: Expand control to as large as possible a part of the global arena

DP: Ability to stay in control by the weapon of debt

DP: Ability to enforce the control

DP: Ability to keep the public uninformed of the workings of their system

CV: Severely outnumbered

CV: Control is mostly psychological

IMF

Purpose: Convey the control of the World Bank

DP: Ability to stay in control by the weapon of debt

DP: Ability to keep the public uninformed of the workings of their system

CV: Will lose its purpose if the World Bank falls

CV: Severely outnumbered

CV: Control is mostly psychological

WTO

Purpose: Keep physical and non-physical resources in the hands of the West, the World Bank and elites in chosen countries

DP: Ability to provide free flow of cash for the benefit of the designers of the system and international corporations

DP: The technological and informational advantage over the oppressed countries

DP: Ability to keep the public uninformed of the workings of their system

CV: Severely outnumbered

CV: Control is mostly psychological

ESTABLISHMENT - MODUS OPERANDI

This is a list of methods previously or currently used by the establishment. It is followed by a short description of each. The establishment here also means states, primarily the U.S., the major banking institutions and international corporations such as fossil fuel industry.

WORLD BANK AND IMF

- 1. Corruption by Debt Based Loans
- 2. Debt as Bribe and Leverage
- 3. Privatization

WTO

- 1. Judging in Favor of International Corporations
- 2. Restriction of technology and information

INTERNATIONAL CORPORATIONS

- 1. Capital Flight
- 2. Artificial Scarcity

OTHER ESTABLISHMENT METHODS

- 1. Slander and Deception
- 2. Ignition of Internal Dispute and Conflict
- 3. Economic Hit Men and Jackals
- 4. Violence by Proxy
- 5. Direct Armed Combat

NOTE: Although these organizations sometimes use slogans about fighting poverty, and enhancing human rights one common trend can be distinguished; The establishment benefits, like a parasite, from weakened states unable to break themselves free, yet not so weak that they are unable to provide a steady flow of resources. Keep in mind that with Donald Trump as the president of the USA a more isolationist approach may possibly be used. His canceling of U.S. commitment to the TPP is also strikes a blow against establishment strength.

Also remember that accusation without strong evidence will only hurt our movement. The main aim is to forward our own constructive agenda, and not to get tangled up bashing our heads against the establishment walls!

WORLD BANK AND IMF

1. CORRUPTION BY DEBT BASED LOANS

The primary weapon of the WB and IMF is debt. It has created an entirely new kind of slavery. If the WB and IMF want to gain control over a country it will initially try to provide them with loans to be returned with interest, bigger loans than can be repaid. From then on the country is enslaved in the web of debt. Failure to repay the debt leads to the WB taking other assets, for example the natural resources of the country. This is a probable reason why deforestation is high in high debt countries.

2. DEBT AS BRIBE AND LEVERAGE

Once the country is attached to the leash of the WB and the IMF the two organizations can start influencing the politics of the country. If the country is conducting politics that do not favor the WB and the IMF then new loans can be denied, causing the country to suffer. Generally the ones to suffer have been the ordinary people of the countries and not the ruling elites. In the other direction, the WB and IMF can cancel or decrease the debt if the countries perform actions that benefit their oppressors.

3. PRIVATIZATION

For the WB and IMF to be able to take as much control as possible, the corporations and organizations of the country have to be as privatized as possible. This means that they can more easily be bought and end up in the hands of foreign investors, in turn making them part of the international capitalist market economy and less firmly lodged in the countries of origin enabling capital flight, as described later.

WTO

The WTO on its own is not an active agent on the international arena, however it is none the less an important factor. I've identified it as an enabler for the World Bank, IMF and the international corporations to reign free while keeping the opposition and the oppressed at bay.

1. JUDGING IN FAVOR OF INTERNATIONAL CORPORATIONS

According to WTO regulations, a large international corporation has the same legal rights as an individual nation. This means that such a corporation can often conduct its affairs despite protests from the host nation.

2. RESTRICTION OF TECHNOLOGY AND INFORMATION

Because of patent laws, information and technology can be withheld to achieve an economic advantage. This point is covered further later on, under the point artificial scarcity.

INTERNATIONAL CORPORATIONS

1. CAPITAL FLIGHT

Once a large part of a country's assets have been privatized and put on the international market, international corporations can threaten to transfer capital from countries to force them into actions favorable to the corporations. If a country refuses, then a major economic crisis may ensue.

2. ARTIFICIAL SCARCITY

Because of the capitalist market mentality where the only thing that counts is economic gain, assets, technology and information can, although there is no real lack, be supplied in small chunks to maximize profit and keep the customers paying. Indeed, new technology and resources are bought up by greedy corporations using WTO rules, preventing the progress of mankind.

OTHER ESTABLISHMENT METHODS

1. SLANDER AND DECEPTION

Undoubtedly, everything is done to create a demeaning image of opponents to turn public opinion against them. Used in conjunction with a strong own propaganda machinery against a weak opposing one, even a prospering peaceful democratic state can be made to appear as a hell-bent dictatorship preying upon its own wretched people.

2. IGNITION OF INTERNAL DISPUTE AND CONFLICT

By infiltrating the opposing side physically, or by covert, false flag operations or even with harmful information an actor can turn the opposing side against itself and this will, if successfully done, lead, to a breakdown from within. This will without much doubt also be used against our movement.

3. ECONOMIC HIT MEN AND JACKALS

In order to convince states to accept loans, economic hit (EHMs) men can be sent to the area to negotiate. If this fails assassination by "jackals" can be carried out. These two types can also be used to force a leadership to act according to the will of their owners.

4. VIOLENCE BY PROXY

Naturally, a state or corporation is unwilling to be caught red-handed. Because of this, corporations and probably states have been hiring militia or supporting local bands in order for them to clear out areas where natural resources can be obtained.

5. DIRECT ARMED COMBAT

If everything else doesn't yield desirable progress, there is often a possibility to resort to more or less conventional warfare.

OTHER ACTORS AFFECTING THE SYSTEM

STATE GOVERNMENTS

Since the World Bank, IMF and WTO have been used to control the flow of resources from third world countries to Western powers, there might be hostility towards our resource based economic ideology.

THE MILITARY-INDUSTRIAL COMPLEX

A lot of companies that develop, produce and sell products and services are dependent on armed conflict for their success and may therefore be hostile to our movement.

ENERGY CORPORATIONS

Major fossil fuel energy corporations are probably negative to our strive for alternative fuels because of economic interests.

PHARMACEUTICAL CORPORATIONS

Because of our will to create free distribution of healthcare and medicines, a lot of these companies may want to counter our ideological advance.

THE BILDERGERG GROUP

The Bilderberg group is a small group of the Earth's most influential individuals. Much secrecy surrounds this group. It consists of bankers, state leaders, leaders of large international corporations and likely even more participants. It sojourns once a year and holds meetings from where no information is disseminated. Because of the secrecy the full influence this group has is unknown, but it's probably a major actor in the global-political sphere and upholder of the status quo, and thus, it will possibly not have a positive attitude toward our movement.

II GUIDELINES FOR A SUCCESSFUL CHANGE

This chapter reveals the over-all scheme of our movement's rise to a global political actor capable of changing the course of history.

You may remember from the previous chapter that I identified as the CoG of the trinity of trouble: The leadership of the World Bank and their desire and ability to uphold the system. Engaging this elite directly will be very hard to achieve and any attempt at doing so could be thwarted legally and efficiently by its large array of various assets. What we need is an indirect approach where we avoid their strengths and exploit their weaknesses.

Because of this I have decided to put the brunt of our force against one of their decisive points: "The ability to keep the public uninformed of the workings of their system." Our main weapon of choice must therefore be to provide to the public relevant information.

This has made me think up a plan involving two phases A. In each phase I have written things that should be focused on, and things that should be avoided.

PHASE A - SPREADING THE WORD

The purpose first phase is to spread the ideology of our movement around the world at the highest possible pace to achieve a critical mass where the ideas are too spread for the establishment to suppress by targeting key individuals.

TARGET AUDIENCE

In this phase, while our movement is relatively small, we will focus on winning over the masses who are not negative to us. Our enlightenment efforts must primarily be spreading our ideas to those who are not yet aware or actively seek information regarding subjects similar to our movement's interests. Other reformist minds around the globe are already swayed and require less effort to be turned into followers. There are many social reform movements from where we can draw members easily. Still, our main effort must be to spread these ideas outside the previous spheres of interest, into the hearts and minds of the broad masses of the world, to those who are slaves to mainstream media and to the suffering millions around the world crying out for freedom and justice. We shall let them know that they are not alone in their struggle!

FOCUS OF ACTIVITIES

Spreading our cause – Every way of spreading the intentions and goals of our movement should be used. Facebook, Twitter, Youtube, music, the spoken word, meetings, posters and pamphlets are only but a few of the possible means.

Opening the eyes to the failure of the old system – Although our movement is aimed at creating a new system the old system must be put in the light in order to make the masses aware of why it is vital to escape from it.

The masses must not only be made aware of the two points above once, but must continually be pondered again and again, in different ways to firmly change their mind-set and prepare them for the success of our ideology.

Other movements have diligently provided the people with impressive amounts of information, reports, articles, video documentaries and who knows what more, in order to create an impetus for change. The problem is that very few have the time and interest to go through these heaps of information. We will instead in this case rely on the old proven propaganda techniques of saying a little, but saying it a lot.

We must stand un-shakable in our belief in our principles and our determination to realize our ideology must not be hindered by any setback or opposition.

THINGS TO BE AVOIDED

During the early days of our movement we will have very limited ability to confront the establishment or its die hard supporters head on. Any attempt at this too early will likely scatter our movement while leaving the establishment unscathed to continue its business. When the time comes, and our movement grows they will also be dealt with.

Avoid physical violence. Only physically engage the opposition if they use direct or indirect violence against us or innocent people. Violence should only be used as a means to stave off attack. Slander we can counter with truth and with the feeling of pride and righteousness inherent in the purpose and aim of our struggle.

Blaming the establishment is not an end in itself. It is merely a means to an end, which is the instatement of our ideology. We must not turn into an investigation and punishment agency. Our concern is the future, and any involvement with the past must only be used for obstacle clearing or for extraction of valuable experience and information.

We must also be very careful about attending media controlled by biased states and actors. Interviews can easily be edited and controlled to the advantage of opponents. Because of this we should inform the public through information and media produced by our own movement, proven neutral media or media loyal to our cause.

A lot of people in the industrialized world live well because of the monetary system. These must not be startled unnecessarily, but continuously reassured that our system can keep them living happily and even more freely than under the nourishment of the market economy.

We are not fighting a religious war. Our fight is with the monetary system. Yet we must not promote any kind of religion.

ORGANIZATIONAL CONSIDERATIONS

Unity of command is vital and because of this we will start off by distributing new ideas only from the central figure, which initially means from me. As our ideology spreads regional leaders may adapt the message to suit their areas of responsibility, while still keeping in line with the goals of the movement.

While the movement is still small not, much attention will be given to structuring. This will happen more naturally and more easily once the idea has taken hold of enough persons to select the few needed to fill key roles in the new system. Great care must be given to selecting loyal leaders who will keep the ideology pure without defiling it with personal egoistic desires.

At this stage, apart from a central command core, the movement will be divided into two parts: Enlightenment and Organization

The goal of the enlightenment will be to attract followers of which some can be turned into members by the organization. The main purpose of the organization in this phase must then be to turn members into new propagandists of the enlightenment in order to achieve critical mass as fast as possible. Note that the entire population doesn't need to be turned into

active members. We only need to pick out the skilled and motivated persons that are willing to actively work for our cause.

The Greater Earth Movement must not merge with similar movements, and must not become a servant of others. Our loyalty lies with the goals of our movement and ultimately the preservation of our people and our planet. Other movements joining our ranks will have to become fully integrated and follow our goals to avoid splitting our focus to irrelevant goals. Cooperation with other movements is allowed as long as it leads towards our own goals and doesn't blunt our output.

PHASE B - BUILDING THE NEW SYSTEM

Arouse positive and neutral recruitment fist, and secondly try to sway opposition by reasoning. If reasoning fails we will aim at bypassing the opposition by constructing the new system alongside the existing opposing one until ours is strong enough to stand on its own.



III AREA CONSIDERATION

NORTH AMERICA

USA – The USA is the world's leading imperialist nation today with approximately 800 military bases abroad. The country has been involved in a serious of bloody wars since the Second World War. The country also harbors the Federal Reserve and is a major player within the World Bank, the IMF and the WTO. Its military industrial complex is dependent on war for its existence. The people are kept ignorant and the president is likely just a slave to the capitalist market interests. In this area the people need to be informed and demand an overthrow of the Federal Reserve and other banking institutions. The people are the majority and the oppressive bankers keep them controlled with ignorance.

With Donald Trump as the new president heavy focus must also be put on promoting sustainable development, scientific development and human rights. As mentioned, Trump has also cancelled U.S. participation in the TPP and will possibly use a lower international profile. Close monitoring is needed.

EUROPE

The Europe has no foreign policy of its own and follows the USA to much extent. The European Central Bank, the World Bank, the IMF and the WTO have been major players here. The continent is being privatized and sold. The latest country to fall was Greece and much is at stake in the Ukraine. In this region, information is vital about the workings of the capitalist system and to, as soon as possible, make the people and governments understand their situation and to minimize the influence of the banking institutions. Close attention must be kept on the immigration. The need is high to spread a positive influence on good migrants in order to lessen ethnic gaps and provide a strong defense against Islamist radicals.

SOUTH AMERICA

Several countries have previously been controlled by the U.S., WB and IMF. There is now a cooperative union called the UNASUR (Unión de Naciones Suramericanas or the Union of South American Nations) similar to the EU. Their freedom must be guarded and their people welcomed into our movement and international corporations polluting their lands must be staved off or convinced to change their methods.

BRICS (Brazil, Russia, India, China, South Africa)

The "BRICS" countries are a group of countries with similar opinions in many political questions.

Brazil can be a great ally in our struggle and her freedom carefully guarded.

Russia is a proud country with a proud people that do not want selfish capitalist market control. Much propaganda has been directed at her, concealing her true warmness. Human values must be defended. Russia can be a vital player against the disinformation spread by the establishment.

India has major problems with classes. This class oppression must be thwarted. India has also claimed that she will continue to increase the use of coal power. This must be stopped and replaced by a process for green energy.

China is the country with the highest population in the world. There is a strong language and cultural barrier between her and the rest of the world. Cooperation and information sharing is necessary. According to western media it is a much closed society with limited human rights. Lately, according to western media focus has been placed on building electric cars. More information is needed.

South Africa shall be supported in the struggle for human rights. Further information on local conditions is needed for a more detailed plan.

ASIA

In Asia a lot of production of the material wealth of the Western World is being created cheaply because of lower demands on human rights and working conditions. The rest of the world must be made aware of this fact, while the inhabitants themselves must refuse to work under appalling conditions as slaves of the capitalist market system. Our movement must reach out to the people and acknowledge their suffering and make great effort to empower them.

THE MIDDLE EAST

The Middle East is a complicated conflict zone. The battle in Syria is sustained by surrounding countries providing arms and troops to either Assad (Iraq and Iran) or those who oppose him (Qatar, Turkey, Saudi Arabia and Jordan). Both Russia and the US fight against

ISIS. The conflict between Israel and Palestine is fueled by religious differences and by historical hatred. The main effort of our movement must be to support human rights, stop the armament of the various groups and to encourage a neutral military intervention, preferably by the UN.

AFRICA

Africa is to a large extent an area from which wealth is stolen using debt. World Bank, IMF and WTO influence must be hampered and the people of Africa set free and healed from the vices of poverty and disease.

OCEANIA

In this area the main emphasis is to be on recruitment and enlightenment

.

IV THE TRANSITION

I have seen other transformational movements fail. Although they have often had clever and great ideas that could work well in the future, they have lacked a vital aspect; how to get us from where we are now to where the new system takes place. This chapter deals with these challenges.

As with any great revolution in world order, we may notice disruptions and temporary loss of output from the society, but these are not things to fear, but rather rejoice about. The transition I have in mind will have these effects accounted for and they will be minimized to the best of my abilities.

OVER ALL PLAN

The transition will have two phases.

Phase 1: Consolidation

Phase 2: Distribution

Phase 1 will have the purpose of creating areas where the society has enough stability to distribute aid to other areas.

Phase 2 will be the time when an area that has achieved the goals of the first phase will be able to send their support to other areas assisting them in reaching the phase 1 goals.

GROUPING

For the transition, the professions of our civilization will be divided into two groups; Group 1: Those who are necessary to maintain a working society and Group 2: Those who are not. The first group consists of the functions of command, control, law enforcement, media, logistics, health, food, education, sanitation, power production, construction and similar. You will probably be aware if you're profession fits within this group or not. If unsure, it's generally better to take initiatives than to wait.

PHASE 1 TASKING

GROUP 1

Command, Control, Law Enforcement, Sanitation, Power Production: Proceed with ordinary work.

Education: Proceed with ordinary work, educate anybody free of charge to the best of your abilities.

Health: Proceed with ordinary work free of charge to the best of your abilities.

Food: Proceed with ordinary work and if you have the ability of mass production supply the people free of charge.

Construction: Support the other activities, and construct homes for all.

Logistics: Coordinate supply to ensure the functions of the other activities.

Media: Inform the public about the progress and support Command and Control.

All groups: Be prepared to carry out phase 2 tasking

GROUP 2

Tasks in priority order

1. Support Group 1. Be prepared to carry out phase 2 tasking.

PHASE 2 TASKING: To be confirmed.

V LIES, DECEPTION AND MANIPULATION

This chapter is a dive into the darker side of politics. To understand this I've called upon what many might consider the dark voices of history. Here I will reveal dark reasoning and by understanding it we can know how to defeat it.

Since politics is a game where honesty, however honorable, puts you at a distinct disadvantage, we must not play the game on the terms of traditional politics, but invent a new game with our terms in which the current problems of politics can be drawn out into the light and vanguished.

Stig Järrel once supposedly said: "Why lie when there are so many ways to tell the truth?" l've always been a master of using the right diplomatic words to avoid getting into trouble or initiating conflicts in which I do not wish to take part.

A golden rule of deception is: "We behave, not in accordance with reality, but in our perception of reality." 89

In theory, if I would manipulate people into doing something, I would present them with the version of the truth that would motivate them the most for doing what I desire. I also find that most people are quite narrow minded so deception can often involve using actions so off the scale of most citizens, that they will consider it too up the wall to believe it.

Hitler was of the opinion, that for greatest effect a lie should be big, simple and repeated often in order for people to believe it. 90 I agree with him on these points. If you tell something to one group of people and tell another version to another group, you have to make sure that the two groups can't communicate to each other about the subject or you'll risk being revealed. Before, this was quite easy as communication was done by couriers on horses; information travelled slowly and was very limited by terrain. Nowadays, with almost every corner of the world just a mouse click away, information is much harder to restrain. The more I've tried to look at different conflicts from different perspectives the more I've managed to see that global politics is a dirty game of lies and that the ordinary individual seems blissfully unaware of the full extent of the happenings going on around which he or she is a part of, yet fails to see because of limited views. The latest conflicts are making this very clear. The internet is filled with both information and disinformation rolled into one giant mess.

The more complicated a lie is, the more explaining is needed to uphold it and the more of it can be falsified. There will always be those questioning the leadership and if the lie is complicated, then the risk of logical errors which can be detected increases.

⁸⁸ http://entertainmentquotes.tribe.net/thread/e24a3292-278d-4936-828b-7d2b24c9e882

⁸⁹ Unknown origin

⁹⁰ http://www.goodreads.com/author/quotes/30691.Adolf Hitler

Complexity though is sometimes likely something that is strived for, as people in general seem to think that something is wise and deep just because they cannot understand it.⁹¹ This philosophy could be applied to the capitalist monetary system.

The tendency I see, that people usually appear to think, that if the government said it, it's automatically true, truly frightens me. Everything must be open to question.

MANIPULATING PEOPLE INTO GOING TO WAR

"Men are so simple and yield so readily to the desires of the moment that he who will trick will always find another who will suffer to be tricked." ⁹²

Niccolò Machiavelli

USING FEAR

People are generally easily startled, and if you can convince them that there is a threat to them, you can easily order them to war. Most countries have some sort of military capability or other mean which they can employ to affect their surroundings. By creating a fear of another country that you dislike you can quickly create an opinion for an increased priority of the armament of your country. If the fear is great enough, you can raise the will of the people to attack preemptively.

USING EMPATHY

Another powerful way, not as powerful as fear though, of making the people willing to go to war is to make them believe that their actions are good and moral. Most people can probably accept a war if they think it's waged in order to help others. If a leader with low consideration of moral values wants to acquire something owned by another country, one possibility is to find something that's wrong with the country. This could be for example a dictatorship or a part of the people who are suffering.

The leader can then in a powerful speech express his concerns for those in need, and once the people perceive the war as moral the invading side gets a chance to use the "righteous" invasion to gain own advantages. Sometimes the wars are beneficial to the main part of the invaded country as well, but this is sometimes merely a positive side-effect to such a leader. What matters most is how the individuals of the invading side, both in the actual conflict area

_

⁹¹ Hitler, p. 79

⁹² http://izquotes.com/author/niccolo-machiavelli/3

and at home, perceive the invasion. For this, skillful use of media and propaganda is of paramount importance since, as I see it, media truly is a creator of reality.

MANIPULATING VIEWS

Be sure to note that none of the information about the opposing side has to be true, as long as people believe in it. One example of this is when going to war against a country with limited means of conveying their own views to the outside world, or even to their own population.

FALSE FLAG OPERATIONS

The examples below are old and must not spoil current or future relations. Blaming states or other actors for using false flag operations without clear evidence will cause us to be seen as unprofessional. This would without doubt be used as a weapon against us.

Remember that leaders might see nothing wrong, or ignore that it's wrong to pose as another side, or blame others, such as my own country Sweden did the 28th of June 1788, by using fake "Russian soldiers" in Cossack uniforms to attack a Swedish outpost in order to allow an attack against Russia. 93

Another way is manipulating or making false reports of enemy attacks such as the US did to justify major commitment in Vietnam.⁹⁴ In 1962 the American Joint Chiefs of Staff had a plan to sabotage their own aircraft, sink a ship, hold mock funerals and perform fake attacks on American soil and chartered airliners turned into drones so that a US military invention in Cuba could be justified.⁹⁵ Some might even be willing to sacrifice parts of their own people in order to justify a war in order to achieve success for the bigger whole.

Their countrymen would be dying to stir up the people to go to war against the "perceived perpetrator" for common good. The war would be judged as good, as Hitler and his likes probably would have reasoned. To most people, this often seems like too cold hearted to believe, but to a cunning dark leader this is perhaps even common practice and an excellent opportunity to make use of the characteristics of the people with more "ordinary" personalities.

A false flag operation is to me efficient for many reasons; It can be planned for it in advance and while the people is still in chock the valiant leader "out of the blue" immediately comes up with a great plan and knows how to lead the people out of the crisis. Strong and full of

.

⁹³ https://peterenglundsnyawebb.wordpress.com/2015/09/02/slaget-vid-svensksund/

⁹⁴ http://www.usni.org/magazines/navalhistory/2008-02/truth-about-tonkin

⁹⁵ http://nsarchive.gwu.edu/news/20010430/northwoods.pdf

resolve the splendid leader unites the people in the struggle for a common goal, against a common enemy, real or perceived.

"But what really is this historical verity in most cases? A lie agreed upon, as some one has very wittily said." ⁶⁶

- Napoleon Bonaparte

"The victor will never be asked if he told the truth."97

- Adolf Hitler

Religion is also a strong tool for manipulation and starting wars, so I have dedicated an entire chapter to describing my views on it.

THOUGHTS AND CONCLUSIONS

We can now use the internet to communicate with our sisters and brothers around the world to disclose the lies of the ruling elites and convince them to join the path of truth. The people of the world must rise up together and demand peace. As Albert Einstein once said; "Nothing will end war unless the people themselves refuse to go to war."

I believe that our civilization has grown so great now that it is possible for us to stop being pawns on the chess board of megalomaniacs and initiate a new kind of revolution: A worldwide revolution of peace based on understanding.

⁹⁶ Bonaparte, Napoleon and Bertaut, Jules. *Napoleon in his own Words*, Chicago: A.C. McClurg & CO, 1916, p 69

⁹⁷ http://www.goodreads.com/work/quotes/3113297-hitler-s-letters-and-notes

⁹⁸ http://www.einstein-quotes.com/War.html

VI THE POWER OF RELIGION

Although we are not at all an anti-religious movement, religious fundamentalists may never the less be a problem to our humane, rational and scientific approach. Today, we also see a lot of conflicts where religion is a key factor in justifying violence. Children are being beheaded, buried alive and crucified just because they don't belong to a certain religion. Homosexual people are thrown from buildings to their death. Women are beaten, killed and dishonored around the world because of religious rules. Some young children have had their genitals mutilated because of ancient texts, and more are likely to suffer the same fate. This is something that I can not in any way tolerate. Therefore I have added this chapter on the topic of religion. Note that I will not ever implement a ban on any train of thought including religion. These are just the thoughts that I would like to share. If you are religious, feel free to read them and if you wish ignore them or first read them and then accept them or dismiss them.

The choice is yours. But rest assured that; in no way will any information in this chapter or anywhere in this book justify any form of violence, harassment or discrimination upon another human being because of their religious opinion. On the contrary; any religiously based violence, harassment or discrimination is strictly condemned.

We now know that Christianity was based on Judaism. So was Islam. ⁹⁹ We know that Judaism itself was inspired by even older religions. ¹⁰⁰ We have good estimates of when the different religions were founded and where. Through times, thousands of gods have been worshiped. Atheism has been advocated by many, and its teachings debated against various religions countless times. However, these debates have often got stuck on debating each idea claimed as fact by the holy texts. This will only lead to limited progress. I would like to go deeper and look at the full nature of religion.

Napoleon Bonaparte said that all religions were made by men¹⁰¹ and "I do not see in religion the mystery of the incarnation so much as the mystery of the social order. It introduces into the thought of heaven an idea of equalization, which saves the rich from being massacred by the poor."¹⁰² Both Napoleon and I agree that religion is an extraordinary way of controlling the people and that religion is indeed man-made. Einstein used many labels to describe his religious views, including "agnostic", "religious nonbeliever" and a "pantheistic" believer in "Spinoza's God."¹⁰³ Lenin on the other hand certainly didn't believe, because he considered

⁹⁹ http://www.simpletoremember.com/articles/a/islamjudaism/

¹⁰⁰ https://en.wikipedia.org/wiki/Origins_of_Judaism

¹⁰¹ http://thinkexist.com/quotes/napoleon_bonaparte/

¹⁰² Bonaparte, Napoleon and Bertaut, Jules, p 112

¹⁰³ http://en.wikipedia.org/wiki/Religious_views_of_Albert_Einstein

that "all worship of a divinity is a necrophilia," and that "there can be nothing more abominable than religion." Communists were scattered regarding details of how to implement Marx's vision, but they were undivided on one matter: religion was the enemy, a rival to Marxist mind control, and it had to be vanquished regardless of costs and difficulties. ¹⁰⁴ Stalin was raised as a Georgian Orthodox but turned to atheism and promoted this view through his government. ¹⁰⁵ There are different sources with varying views on Hitler's attitude towards religion. He was a materialist and rationalist and considered Christianity a religion fit for slaves and not compatible with the law of natural selection and survival of the fittest. ¹⁰⁶ ¹⁰⁷

We have always been curious of the world around us and eager to fill our gaps in knowledge with facts, but also with theories, fantasies and the less we know about the world, the more these gaps can be filled with ideas from manipulative actors.

As a science fiction writer, I sometimes pondered the thoughts of constructing my own religions. I am an atheist myself, but I'm never trying to push my views upon anyone else because I want to live in a world full of free thinkers who continually assess the world around them and never stop questioning the way we live and never stop finding ways to improve it.

I have identified several uses for religion both as a substitute for ordinary control, law and order and as a motivator for initiating conflicts sometimes using the inherent good will of the people.

Many religions use non-falsifiable elements e.g. things that can't be disproven. You can probably never say for sure that a god doesn't exist. This works to their advantage.

AN EXAMPLE OF CREATING A RELIGION USED FOR CONTROL, LAW AND ORDER

- 1. Create one (could be several) imaginary object/person that is superhuman and should be obeyed. Let's call it God.
- 2. Make rules that this God wants you to follow.
- 3. Invent rewards that you will receive if the rules are followed and punishments that will occur if the rules are not followed.

The rewards and punishments can be of physical nature, but also imagined. The religion based systems have the great benefit of being able to have fewer physical elements. They instead cleverly use the non-falsifiable "reward and punishment after death approach." Since no one really knows what happens after you die you can't really know if you are rewarded or punished, but rules are followed since no one wants to take the risk of being wrong and ending up in some diabolic furnace or missing out on eternal glory.

http://www.globalmuseumoncommunism.org/features/war_on_religion

http://en.wikipedia.org/wiki/Joseph_Stalin#Religion

¹⁰⁶ http://en.wikipedia.org/wiki/Kirchenkampf

¹⁰⁷ http://en.wikipedia.org/wiki/Religion_in_Nazi_Germany

The holy texts and rules are often written like sagas and stories sometimes featuring persons or characters following a correct way of life and also characters who are following an incorrect way to show what happens if you follow or don't follow the rules. I believe that this causes the people to comprehend the whole concept as more plausible and easier to relate to, but as with any constructed story there are plot holes and logical errors as Christopher Hitchens highlighted in his book "God is not great" which I can warmly recommend for those who are interested in further dissecting religion.

BENEFITS

- Blind obedience when the religion is strong.
- The religion-based law and order systems as opposed to our modern systems of nonreligion based law are less physical and therefore require less resources and effort to be upheld once achieved.
- A God who never sleeps or eats, sees everything and is everywhere at the same time beats any modern police force that I've heard of. (As long as people believe)
- You get a leader that doesn't die of old age.
- The God can be blamed for your mistakes.

DRAWBACKS

- As knowledge about the world increases, parts of the religion may become falsifiable and/or irrelevant.
- There might be a need to limit the common knowledge level to prevent the people from discovering the flaws of the religion.
- Religion must be strong and a lot of time may have to be used to teach it.
- The system can be inflexible and create irrelevant behavior.

"The Taliban's main fear is not drones, but educated girls." 109

- Mohammed Hanif

USE OF RELIGION TO START A CONFLICT

Skillfully wielded, religion can be a strong facilitating factor in justifying wars. Because there are rewards for following the rules of the God one may use the friendliness of the common people to convince them to help others to receive that award. In other words; A crusade can be made in order to (as the followers would see it) "save the heathens from damnation," and if they can't be swayed, then they must be killed to save them from their "unbearable

¹⁰⁹ http://www.theguardian.com/commentisfree/2012/nov/04/pakistan-extremists-girls-education

¹⁰⁸ Hitchens, Christopher, *God is not great,* London: Atlantic Books, 2007

suffering". At the same time the leader may get a chance to increase influence and/or use the invaded area and its different assets. Most convenient isn't it? If only the heathens would see it the same way...

Many religions prohibit the followers from having more than one religion, stopping them from seeing the world from other perspectives. This also allows for wars against infidels.

As a highly indoctrinated religious fighting force can be totally convinced that dying fighting for their beliefs allows you to get rewards in the after-life, a religious band of warriors can fight fearlessly to the death.

THOUGHTS AND CONCLUSIONS

My plan is simple: Free rights for all to believe in whatever they want. Religion must never be used to oppress non-believers or be used to start a conflict against those of different beliefs, nor must those who choose to believe be oppressed by non-believers.

Furthermore: religion must not limit science, be obviously dangerous to health or limit human rights or the freedom of thought.

Depictions of severe violence directed at children, ideas of hellfire and similar ways of scaring children into submission cannot be tolerated. A child must be able to choose its own religion at an age where he or she can make rational decisions on their own after learning about different world views.

We must not, however, in our pursuit of the truth decide what people are allowed to believe. The disbanding of the harmful aspects of religion must come through the power of information.

VOLUME IV THE FUTURE

I PEACE THROUGH UNDERSTANDING BREAKING DARWIN'S CIRCLE

Darwin said that every characteristic giving an organism a higher chance of survival would be propagated to following generation through its genes by the process of natural selection. This process occurs through random minor changes and sometimes mutations of which there are both good and bad. Therefore historically the perishing of the weak and survival of the strong has been a key to the survival of a species. We humans are no exception to this rule.

Life has evolved from single celled solitary life forms into packs competing with one another into our human cooperative settlements, villages, cities, nations and continents. To me the pattern is clear! One day we will, if we play our cards right, be a single united people. Ahead lies the challenge of making this epiphany understood and desired by all so it can become a reality. Through the long struggle of life we've been playing according to the rules of Darwin's game. We have learnt the rules and applied them in breeding animals like cows and dogs in order to create new breeds and races to our needs and desires. This has also been tested by humans on humans, but with one major difference; the moral barriers of most of the citizens. This is because it has always meant limiting one of the most fundamental drives of most individuals; to create a family and raise children of their own. Limiting this "right", as most to some extent consider it to be, has always been a very volatile topic to tamper with.

This will, if unchecked, lead to a human race of greater variation both in the positive and negative direction, and in the long run create a portion of the population whose lives will be hard by default due to genetic degradation.

This fact has been understood before and used to promote racism, genocide and controlled breeding. However efficient these methods may have been when applied, they haven't scored very high on the humanitarian scale.

What the people of those times did not know was what genes really were, how they worked and most importantly; how they could be modified and to which benefits. Before moving on I am quite sure that within some readers, feelings of reluctance, fear or in some cases moral outrage will be raised by even mentioning any modification of humans or their genome. I have full understanding for this. Still, have you considering the following points?

How will the genetically less fortunate portion of the population feel when they heard that the technology and techniques were there to allow them to live a healthy and happy life instead of the state they would otherwise be left to live in?

In the future I'm sure that genes can be moved and modified safely to allow us to create a healthy population with a quality of life that we today may not even dream of. Genetically inherited diseases can be a feature of the past and we will no longer suffer from reduced vision or hearing impairments. Modifying some genes or adding animal genes to humans can allow us to regenerate lost body parts.

Instead of telling a little girl who has stepped on a land mine that you're sorry about her loss, and that she'll get a prosthesis, wouldn't you rather be able to tell her that you're sorry, but that she will have grown a new leg in a couple of years?

The technology and techniques are evolving. We might not be there today, but soon. What matters now is the battle for survival in which we all must take part. It starts with one important goal, which if we fail to achieve it, will inevitably leave us face to face with the biggest genocide of human history through massive loss of the Earth's ecosystems. I'm talking about the toppling of the current debt-based economic system.

CHAPTER II – VOYAGERS UPON THE COSMIC OCEAN

In 1.1 billion years, whether we like it or not the sun will burn 10% brighter and the greenhouse effect will lead to our water vapor evaporating out into space drying out our atmosphere.

In 3.5 billion years the sun will burn 40% brighter causing our oceans to boil and leave for the cosmos. Life will be unsustainable on the surface of our once lush green home world. 110

We'll have no other choice than to become spacefarers and travel the cosmic oceans to new safe harbors. Time is ticking, and there is a very high mathematical certainty that another asteroid capable of extinction will hit us. When, we don't know, but the sooner we become a multi-planetary society the bigger our chances are of long term survival. If we don't succumb to petty greed and short term desires and manage to wipe ourselves out there is a great chance of success. We have proven it time and time before because, as Carl Sagan put it, we humans are capable of greatness.

Little more than a hundred years ago, powered flight was considered impossibility by many, until they were proven wrong by the Wright brothers.



1903.12.17 Orville Wright piloting the Wright Flyer 1, with his brother and co-constructor Wilbur running alongside. The photo is in the public domain.

_

¹¹⁰ http://www.universetoday.com/18847/life-of-the-sun/



1961.04.12 Yuri Gagarin on the shuttle bus to the launch pad for the launch of Vostok-1, the very first manned space flight Source NASA



(Left) Neil Armstrong climbing down the ladder from the Lunar Module and (Right) back in the cabin after the successful EVA performed together with Buzz Aldrin on July 21

Source: NASA

Less than 60 years after the Wright Flyer 1 leaving the ground, Yuri Gagarin left the atmosphere, and in the same decade, Neil Armstrong became the first human being ever to set foot on the moon.



The Apollo 11 crew before the first manned mission to the Moon on July 20 1969. Comprising of from left to right: Neil Armstrong, Michael Collins and Buzz Aldrin.

Source: NASA.

For more than 40 years we have sent robotic missions to Mars. In the 2030s we may very well be sending humans. 111 The future is ours.

-

¹¹¹ https://www.nasa.gov/content/nasas-journey-to-mars

"Our own planet is only a tiny part of the vast cosmic tapestry, a starry fabric of worlds yet untold. Those worlds in space are as countless as all the grains of sand on all the beaches of the Earth. Each of those worlds is as real as ours and every one of them is a succession of incidents, events, occurrences which influence its future. Countless worlds, numberless moments, an immensity of space and time.

And our small planet at this moment, here we face a critical branch point in history, what we do with our world, right now, will propagate down through the centuries and powerfully affect the destiny of our descendants, it is well within our power to destroy our civilisation and perhaps our species as well. If we capitulate to superstition or greed or stupidity we could plunge our world into a time of darkness deeper than the time between the collapse of classical civilization and the Italian Renaissance.

But we are also capable of using our compassion and our intelligence, our technology and our wealth to make an abundant and meaningful life for every inhabitant of this planet. To enhance enormously our understanding of the universe and to carry us to the stars^{*112}

"We were hunters and foragers, the frontier was everywhere. We were bounded only by the earth and the ocean and the sky. The open road still softly calls our little terraqueous globe is the madhouse of those hundred, thousand, millions of worlds. We who cannot even put our own planetary home in order, riven with rivalries and hatreds; are we to venture out into space?

By the time we are ready to settle even the nearest other planetary systems, we will have changed. The simple passage of so many generations will have changed us. Necessity will have changed us. We're an adaptable species.

It will not be we who reach Alpha Centauri and the other nearby stars, it will be a species very like us, but with more of our strengths and fewer of our weaknesses. More confident, far seeing, capable, and prudent.

For all our failings, despite our limitations and fallibilities, We Humans are Capable of Greatness. What new wonders undreamt of in our time will we have wrought in another generation and another?

How far will our nomadic species have wandered by the end of the next century and the next millennium? Our remote descendants safely arrayed on many worlds through the solar system and beyond, will be unified. By their common heritage, by their regard for their home planet, and by the knowledge that whatever other life may be, the only humans in all the universe, come from Earth.

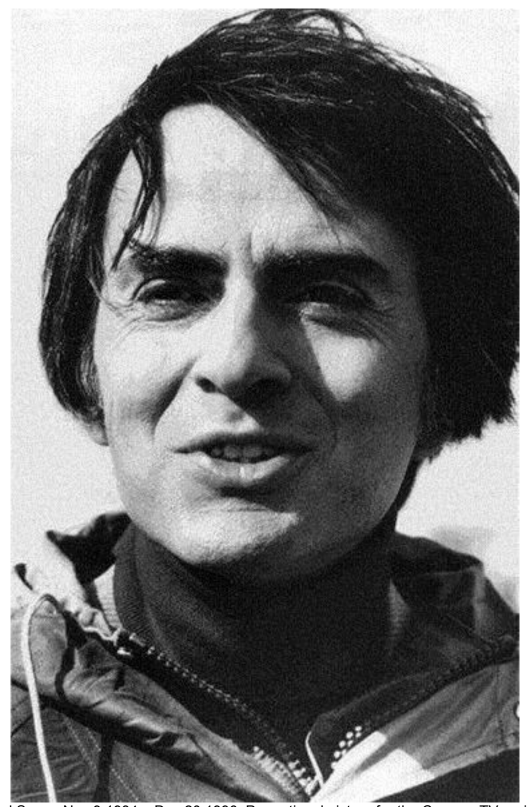
They will gaze up and strain to find the Blue Dot in their skies. They will marvel at how vulnerable the repository of all our potential once was. How perilous our infancy. How humble our beginnings. How many rivers we had to cross before we found our way."¹¹³

- Carl Sagan

¹¹³ Sagan, 1997, (Parts from chapter 22 found in a youtube video.)

_

¹¹² Sagan, Carl, *Cosmos: A Personal Voyage, Episode 8: Journeys in Space and Time,* 1980 54 min 30 sec



Carl Sagan Nov 9 1934 – Dec 20 1996, Promotional picture for the Cosmos TV-series

I'm a former Intelligence Officer and a two time veteran of the war in Afghanistan. As long as I can remember, I've dedicated my life to helping those who are less fortunate than me. I used to believe that my role was that of the warrior, but after seeing the futility of war, I've decided to try to make a change without the use of weapons.

I've always been an out of the box-person and free thinker. Before beginning Officer's training, I used to be an amateur science-fiction writer in love with the world. I used to put a lot of effort into understanding the world and life in all its forms, so that I could create artificial worlds and civilizations in imaginary worlds where plots could unfold. While doing so, I managed to get more of a top-down view of everything and a sense of observing the world from the outside. Upon reaching a certain level of understanding, I could no longer return to live within the constraints of a narrow-minded conventional life. I had become too aware. After studies in the fields of astronomy, astrobiology and modern cosmology and with newly acquired experience in political science and geography, I've come up with a plan to change the ways of our society.

Today we live in a world dominated by an economic system where personal gain at the expense of others is rewarded. It is a system which is constructed so that it concentrates wealth at the top because of banks controlling the economic sphere with loans, debt and interest. Today, the 62 richest persons in the world own as much as more than the 3 500 000 000 poorest combined. That means that a busload of persons owns as much as the poorest half of the Earth's population. We live with a lot of problems which, at the very bottom, are imaginary. But, changing these structures is not done overnight, and they are fiercely defended, and therefore continue to have real effects.

In the long run, these structures must be changed and replaced by a new system where the value of the human being is placed at the center and where our civilization lives in balance with the ecosystem of the Earth and where real resources and the human ability decide the limits, instead of fictional damaging economic frameworks. In this book I will share my view of the world, a world in almost free fall, the alternative future which we can achieve and how to do it.