

May man keep a watchful eye
that these crimes against humanity
will never reoccur again.

The executioners in the global system of labor camps eliminate in first priority advocates of publication and prosecution of the crimes of clandestine high tech terror with outlawed micro weapons to prevent the formation of any organization, advocating establishment of public, reliable safeguards against the misuses of modern bio-, chem- and rad-technologies.

A coalition of the majority of Third World Countries, supported by Russia, and several larger, private parties and independent defence leagues investigated the security agencies of the Western Atomic Powers and NATO, of Russia, Japan, Germany, Israel, Saudi Arabia, retrieved their technological know-how, plundered operational equipment, duplicated the command centers and escalated under an apparently calm surface clandestine operations with bio-, chem- and rad-tech tools of mass destruction into a global dirty high-tech war between all fractions. Main goals are predominance in micro weapons, suppression of any attempt towards publication of undercover methods, revenge for torture and murder, for the Third World political-military-economic-social counter-leverage against the Western Powers, revenge for 500 years of dehumanizing treatment and indignation to lay waste depraved political-social leadership. Today the enforcement operations of all parties comprise a worldwide system of labor camps:

- 1) Extermination camps: executioners eliminate more than one thousand people a year.
- 2) Gas chambers: hit teams spray with concentrated nerve gases thousands of people a year.
- 3) Radiation camps: hit teams cripple by wave-particle beams thousands of people a year.
- 4) Labor camps of sadism and sodomy: hit teams execute a billion druggings a year.
- 5) Labor camps of behavior manipulation: hit teams mass drug millions of people a year.
- 6) Labor camps of subversion: agents commit gross human rights violations around the world.
- 7) Dissection camps: hit teams test new toxins like genetic agents on millions of people a year.
- 8) Labor camps of deception: spies record in total information control hundreds of billions of conversations, objects like buildings, equipment and documents, electronic data, individual brain wave patterns, genetic fingerprints and physiological processes by electronic means per day.
- 9) Propagating the total lie, in the name of humanity they suppress publication of the unleashing of multiple, uncontrolled dangers of the extinction of mankind.

2006 - 2012

Developments of the escalation of the global, dirty high tech war are:

- All government security agencies of the 1st, 2nd and 3rd Worlds and all private, independent defence leagues are interlocked in a fornication race for predominance in bio-chem-rad micro-weapons of mass destruction as a convenient, global, instant, effective, clandestine tool of power for control over national-international political-social processes and realization of professional interests by eg total information control, public opinion control, profile control over individual neurological, physiological and genetic processes and to deter by shielding and revenge.
- Continuing world-wide spread of knowledge about undercover operations with outlawed weapons.
- Continuing shooting up of new defence leagues with formation of cooperative networks.
- Increasing farming out of surveillance, spot, stalk, hit teams with mobilization of additional resources.
- Increasing digging in under cover in far-away places to cut off traceability.
- Pumping up of policy-security responsible people with depot poison pellets for systematic release.
- Increasing propaganda like Nobel Peace Prize for the EU and underground mud-slinging.
- Increase of unexplained deaths, sex killings, amok runs and suicide bombings.
- Continuing build-up of hate between all fraction.

Results of the escalation of the global, dirty high tech war are:

- The dimensions of the clandestine human rights violations have reached that of a people's movement. In the US and Europe every village is invested by listening, subversion, corruption and hit teams, drawing all aspects of their countries' lives into the suds of sodomitic undercover networks.
- Neither party has the inner strength to roll back its operations in a political consensus.
- The uncontrollable clandestine and open high tech wars will lead to the extinction of mankind.

III B Society

To describe man,
You do not study
His world, but his mind.
To describe society,
You study its discussions
Of public issues.

III B 1 Remarks

- 1a) Initiation
- 1b) Subject matter
- 1c) Cognition
- 1d) Description
- 1e) Evaluation

III B 2 Common Base for Man and Society

- 2a) Human dignity
- 2b) Standards of truth
- 2c) Unity of mankind

III B 3 Components

- 3a) Originator
- 3b) Expression
- 3c) Relations
- 3d) Medium
- 3e) Recipient
- 3f) Codetermining factors
- 3g) Inhibiting factors

III B 4 Essential Parts

- 4a) Physiological base
- 4b) Freedom
- 4c) Development
- 4d) Public discussion
- 4e) Mental skills and services
- 4f) Ethics

III B 5 Summary

- 5a) Evidence
- 5b) Public Accusations
- 5c) Conclusions

III B 1 Remarks

1a) Initiation

1a1) Intent of the essay is to conceive a durable society in type, suited to be case tailored to an actual situation. Rock bottom basic, complementary abstracts: awareness, ethics and functionality fend off over time destruction from outer and inner causes, as with modern technologies gross moral failures lead to planetary catastrophes and the extinction of mankind.

1a2) Time of writing is Post Modernism with dominating illusions about man, where by deception and violence not even a symbolic movement towards emancipation of man by telos of mind is left standing.

1a3) Observer's position is reflective, defensive, hopeful, literary participation to exemplify durability.

1a4) Definition of truth for the essay is: Are all essential parts of a durable society considered?

1a5) Moral utopia, a vision of a possible state of social affairs, appeals through enlightenment to the conscience of the times to elevate public awareness by one step to encompass with a present expression its characteristics, relations, acting forces and consequences to avert a major catastrophe.

1b) Subject matter

Society is a man-made object.

1b1) The common base, human dignity, is species universal ethical standard for a durable society within and in coexistence (IIIB2), its violation is gross criminal corruption and a task for ethics (IIIB4f).

1b2) Society exists as components and not as a single, defined, finished object (IIIB3).

1b3) Acting forces are generated by originators out of spiritual, mental, social, psychological, emotional and biological motivations and expressed along possible relations in various modes and intensities.

1b4) The sum of multiplying past social forces are responsible for all man-made phenomena.

1b5) Essential parts provide functionality, continuity, changeability and durability for society (IIIB4).

1b6) Individual, social and historical events are open in time because of the large number of factors.

1b7) All human-social aspirations cover the dimensions of God and nature only to a very short extend.

1c) Cognition

1c1) Society is an object of human cognition.

1c2) Tools of cognition are listed in IIIA2d and statement Schloss Hartheim.

c2,1) Approach is from an understanding of man, his components, dimensions, boundaries and history with highlights and disfigurements, as a society constitutes itself out of man and man - man relations.

c2,2) Standards of comparison are the standards of truth with respect of life.

c2,3) Range of comparison comprises perceivably possible forms a society can adopt.

1d) Description

1d1) A singular social fact as objective reality is fully depictable.

1d2) Society at large is not fully depictable for its multifariousness, complexity and open-endedness.

1d3) A model of major components cannot be scaled up or down over an extended length of time.

1d4) It is described within the frame of 2 cuts in time taken around a short representative period, where its components remain in detail retraceable, depictable, relatable and predictable.

1e) Evaluation

1e1) Standards are universal, class, interrelation, subclass, relation, professional and item specific.

1e2) Standards are applied to man first to his efforts with benefits and failures as a form of expression in his past, present and predictable future on a comprehensive global, historical scale.

1e3) Standards are applied to society first to its services to man's endeavours.

III B 2 Common Base for Man and Society

2a) Man adopts for free self-interpretation of himself a standard of comparison. Adequate is human dignity. A human set value, it serves as indispensable base for daily life, survival and future of man. Dignity is of inner quality, of practical benefit, points towards humility and raises demands. It is universal, invariable, livable and codifiable. By evaluation it codetermines all human objects in appearance, space and time and is as standard transferable to society, nature and their interrelations. Standards of truth and unity of mankind, values of second and third order, will fill it with content.

Dignity of man is legally protected by defining man as a species with essential human rights according to the interest of mankind. They are codified as universal, inalienable, undividable, interdependent, falsifiable, constitutionally guaranteed norms. They enclose right to life, integrity of genetic code, health, security, absence of slavery, torture, right to resistance against oppression, equality before the law, fair trial, responsible property, freedom of thought, speech, movement, occupation, assembly, religion.

2b) Standards of truth

Basic question is: what freedoms for truth do the activities of man open up to arrive at true statements?

2b1) Definition

b1,1) Truth, a value, respects all forms of life as condition for existence of an intelligent observer.

b1,2) Truth in its narrow content means congruence of a description with its object in one to one accuracy in identifying denotation, simple and conglomerate characteristics and relations.

b1,3) Truth in its wider content means a complete description of the object in its full range, in pursuit of all lines of consequences and in a balanced context in the dimensions of God, nature and man.

b1,4) Truth is defined according to the object of investigation. In respect to God, truth is a comprehensive analysis towards innocence, in respect to nature and man a comprehensive analysis in integrity of nature and in spirit of man. Their research adding each other, all definitions of truth stand on an equal, balanced, interdependent level, linked by correspondence principle.

2b2) Finding of truth

b2,1) Finding of truth by cognition (IIIA2d) requires first an intruding, observing, questioning, investigating search, exhaustion of available means, object true application and objective verification.

b2,2) Limits to cognition are set by observer's position, precision of mental and material tools, conditions of space, time, matter, their characteristics and relations.

2b3) Application of truth

b3,1) The intention of truth is to shed light on the object at hand, to gain freedom from idolatry, with sound theology finding God's will, to gain freedom from superstition and illusion, with reason and maturity advancing better descriptions of objects of nature and man in all aspects. Raised is a public, object representative mental horizon, encompassing all forms of appearance.

b3,2) Truth is brought to expression by mental processing, eg intention, conception and operations.

b3,3) The speaker states his position, comprising conviction, definition of truth and projected value.

b3,4) Truth acts out of a qualitative transformation in the spirit of man, a minimal, general, abstract, non-systematic, reflective attitude to work for the betterment of man, his race and environment, - without, mental efforts remain entirely futile.

b3,5) A qualitative transformation represents man as a human object of its own merit with convictions, contemplations and way of life with a few over a life span realizable values, eg magnanimity, persistence, humor, diligence, self-criticism, in society humility, selflessness and fearlessness.

b3,6) In society, truth speaks in public, using languages of His Word, integrity of nature and spirit of man, in the humanities the first expressive medium being poetry, in the natural sciences mathematics.

b3,7) In society, truth is advanced in humility. Its task is to serve, to conciliate and to amend.

b3,8) In society, truth publicizes, explains and teaches, it wakes hope over darkness and it raises its standards. Pursuit of truth in the spirit of man appeals to refrain from deception, oppression and violence and to promote the universal principles of unity, equality, justice, peace and basic liberties.

b3,9) In society, truth is advanced fearlessly, to preserve the inviolability of truth against counteracting forces of non-knowledge, errors, illusions, deceptions, often joined by violence in all combinations.

b3,10) Standards of truth are designed to break through idolatry, superstitions, prejudices, illusions, deceptions and violence in actual times, which represent most objects as the opposite to the truth.

2c) Unity of mankind, a deduced, tertiary value, constitutes the primary value of society. Its task is to render the service of peace by conflict solving as ground soil for human achievements.

There are no political, regional or discipline specific values, which cannot be deduced from the dignity of man, being otherwise fractional, partisan or dominating an individual universal one.

III B 3 Components

3a) An originator can be a natural, legal or virtual person.

A human originator initiates out of various motivations a concrete expression as a cause setting force with its results and further consequences, for which he signs responsible, not society at large.

Formation of a motivation proceeds by mental-psychological processing from an unconscious need or drive to a conscious intent to a planned, documented design of expression.

Elevation of a motivation can be a qualitative transformation from an unreflected, self-serving to a sound design of expression, eg change of a weapon into a plough and of a plough into a tractor.

Satisfaction of a motivation ranges from pleasure, happiness and profit to observation of fear of the Lord.

Motivations arrange themselves from combining to overlapping to separating to displacing to excluding.

They interact with each other from reinforcing to molding to dominating to counter-acting.

They initiate at any starting point and proceed in any direction in continuation, variation, growth and decline in all intensities. However, expanding unchecked, beaming with life, reaching into all objects of imagination and also driven by lower instincts, they are inexhaustible to excess. Demanding ever new stimulation, satisfaction and expansion, they transgress with technical means and with illusions, deceptions and violence the boundaries of natural and man-made living environments, of man and society, those being regarded as mere manipulable objects. They do not rest until self-destruction.

3a1) Motivations

a1,1) They are preformed by genetic and physiologic dispositions.

a1,2) They arise out of eg general need, drive, longing, desire, affect, wish, hope, despair, habit, expectation, boredom, diversion, guessing, fancy, inclination, talent, passion, conviction, faith and vision.

a1,3) They are adopted from stimulations of the environment by eg example, en- and discouragement, incentive, chance, conditions, social force and present day phenomena.

a1,4) They are advanced by eg experience, knowledge and imagination.

a1,5) They are promoted by eg self-understanding, self-realization, endeavors and aspirations.

a1,6) They are questioned by eg conscience, reflection, advice, obstacle, failure and suffering.

3a2) Needs and drives

a2,1) Spiritual needs and drives extend to all phenomena.

a2,1,1) Faith and a call are given by God and accepted with a set of religious statements.

a2,1,2) Man is centered in his convictions, a concept and subconcepts of life in self-description.

a2,1,3) Values define a benefit for a specific object.

a2,2) Mental needs and drives thrive with eg curiosity, variation, experiment and results, seeking eg

a2,2,1) Free mental-physical movement and control.

a2,2,2) Information, experience, knowledge and know-how.

a2,2,3) Identity, independence, self-actualization, -presentation -determination and -reliance.

a2,2,4) Improvements of existential, environmental and social conditions, first in putting off death, alleviation of diseases and reduction of restrictions, contingencies and energy requirements.

a2,2,5) Reduction of complexities to simplicity, transparency, accessibility and functionality.

a2,3) Social needs and drives thrive with eg communication and socialization, seeking eg

a2,3,1) Immediate social environment in a small group with common language.

a2,3,2) Reproduction of the immediate environment, social group and species.

A2,3,3) Social identity with name, self-esteem and -respect.

a2,3,3) Collective identity with chosen association, participation, culture and norms.

a2,3,3) Production of social structures, order, coordination and organic growth.

a2,4) Psychic needs and drives aim at eg a flexible, functional, renewing, self-identifying inner reality.

a2,5) Emotional needs and drives comprise eg feeling, mood, sentiment and passion.

a2,6) Biological needs and drives thrive with eg resources and consumption, seeking eg

a2,6,1) Immediately to be satisfied are existence, self-preservation, physical maintenance, avoidance of marginal existence, provisions for the near future, excitement of life's basic actions.

a2,6,2) Urgent are protection against natural and human threats.

a2,6,3) Urgent are privacy, rest and recreation.

a2,6,4) Extended are eg well-being with comfort, ease, wellness and youth.

a2,6,5)) Self-development of biological, emotional, psychic, mental and spiritual capacities.

a2,7) Intensities range from total inertia to manic hysteria.

a2,8) Lower instincts mostly lead to self-usurious archaic notions of

a2,8,1) Prestige seeks eg excessive recognition, preferential treatment and glamour.

a2,8,2) Power seeks eg excessive means, control, dominance and penetration of all facets of life.

a2,8,3) Possessions seek eg control, security, increase, diversity, demonstration and application.

a2,8,4) Pleasure at the expense of others seeks eg gloat up to sadistic delight.

3a2) Mental processing products

Description

Mental processing products generate, focus and adjust subjective factors of internal, mental processing, serving as subjective tools in application to an objectively placed item. They are conscious, organized constructions within a subjective, overall mental horizon, expressed mainly in language, in opposition to facts, existing in physical reality. Assisting are physical tools for design and realization.

Prerequisite tools, supposing true statements, are cognition, language, mathematics, logic and method.

Generation starts by choice of an object of attention with imagination.

Focussing starts by fixing an object in context of forces, values, sound theology, reason and maturity, in closer context of attention in relation to the observer's position.

Desired result is a sound design of expression as a conscious, intellectual, active and accountable blueprint for an object in an individual, evolving conviction in a pluralism of competing concepts.

a2,1) Cognition enables mental and physical access to all phenomena.

a2,1,1) Access tools transform forms of being into corresponding forms of consciousness.

a2,1,2) Access tools range from the senses to historical analysis.

a2,1,3) Physical tools are eg microscope and electronic data processing.

a2,2) Conception produces a constructed mental image of an object.

a2,2,1) Visualized are eg subjective, conscious, present objects of any class.

a2,2,2) Visualizations range from a void to the limits of imagination.

a2,2,3) Physical tools are eg drawing and electronic design program.

a2,3) Intention initiates planning, decision and realization.

a2,3,1) Intentions are eg towards a mental process and a physical movement.

a2,3,2) Intentions range from a guess to a continuous line of argumentation to an action.

a2,3,3) Physical tools are eg task schedule and management of decision.

a2,4) Memory stores an information out of cognition for reproduction in consciousness.

a2,4,1) Memory containers store mental and physical objects of any class.

a2,4,2) Memory containers range from dots of information to a mental horizon.

a2,4,3) Physical tools are eg diary and encyclopedia.

a2,5) Mental operations compare items according to a yardstick towards a desired result.

a2,5,1) Compared, calculated and processed are two items by association and dissociation.

a2,5,2) Comparisons range from determination of identity to interpretation.

a2,5,3) Physical tools are eg name tag and pocket calculator.

a2,6) Reflection questions an object repetitively to gain a complete description.

a2,6,1) Questioning sets an item a level back into a more relevant range and standard.

a2,6,2) Questioning ranges from double check to self-crucifying contemplation.

a2,6,3) Physical tools are eg written confession and professional third party evaluation.

a2,7) Combination of intention and conception fuses mental products for further treatment.

a2,7,1) Combined, directed, coordinated and controlled are factors of internal, mental processing.

a2,7,2) Combinations range from a hope to design of expression.

a2,7,3) Physical tools are eg statement of intent and process layout.

a2,8) Design of expression fuses mental processing products and object true application.

a2,8,1) Considered, determined and combined are factors of internal and external processing.

a2,8,2) Realizations range from reflex to a staged event.

a2,8,3) Physical tools are eg coordination schedule and management by objectives.

a2,9) Spirituality sets up guidelines for mental processing products and object true application out of a general understanding of acting forces, classes of objects, values and value scales.

a2,9,1) Conviction is a life concept of intentions, conceptions and understandings.

a2,9,2) Faith is God given inspiration, mostly within a religious denomination and teaching.

a2,9,3) Vision is a conception of a desirable mental-human-natural product.

a2,10) Preforms remain on the stage of eg self-isolation, infantilism, primitivism, naivety, cliché, impulse, blind imitation and repetition.

Evaluation

a2,11) Mental processing products are seen by eg accuracy, completeness, adequacy, performance, pursuit of logical chains, clarity, dynamics, balance, cohesion and restraint of individuality.

3a3) Object true application

Object true application centers on the object of attention itself according to object related criteria. Utilized are mental processing products, crossing subject - object relations.

Description

a3,1) An object is approached by cognition to describe its characteristics and relations in all aspects with its spiritual, human and material internal forces and applicable external forces to mold it over the range of non-expression, expression and expression roll back.

a3,1,1) It is retraceable by a 3rd party: spiritual objects in faith, human - social objects in understanding and physical objects in explanation.

a3,1,2) It is reconstructible along a line of argumentation, spiritual objects by eg study, contemplation and exegesis, human objects by eg study, experience and interpretation, natural phenomena by eg observation, experience and experiment.

a3,1,3) It is predictable, spiritual objects by eg revelation, human objects by eg intentions and capabilities, natural phenomena by eg causal-stochastic regularities, class properties, large number, selection and genetics.

a3,2) An object can be placed into templates of mental classification to assist handling.

a3,2,1) Related characteristics or classes of spiritual, human and natural items, their interrelations, their acting forces, ensuing lines of causalities and consequences.

a3,2,2) An overall mental horizon, a public, representative, unprejudiced collection of knowledge from all verifiable sources. It can be stored in eg an electronic data bank.

a3,2,3) Level of abstraction: universal, abstract and concrete.

a3,2,4) Primary, essential spiritual values: love, truth, humility and unity.

a3,2,5) Primary, essential humanitarian values: unity, justice, peace and welfare.

a3,2,6) Primary, essential existential values: rule of law with basic human rights (IIIB2a1).

a3,2,7) Priority of conflict solving or sound theology: refrain from violence, standards of truth, address of major issues and application of ethics.

a3,2,8) Natural characteristics or categories of reason:

- Quantity by unity, multitude and all.
- Quality by reality, negation and limitation.
- Relation by inherence and subsistence, cause and effect, interrelation between objects.
- Modality by possibility - impossibility, existence - non-existence and necessity - chance.

a3,2,9) Relevant characteristics or categories of maturity:

- Content and appearance
- Universals of place and time
- Presentation in public discussion
- Provisions for reform
- Medium, situation, context and conditions
- Rooms of movement, capabilities and boundaries
- Non-knowledge, uncertainties, risks, dangers and possible damages
- Inhibiting factors

Evaluation

a3,3) Object true application is seen by the standards of results and consequences.

a3,3,1) Human universal standards are dignity of man, truth and unity as common base (IIIB2).

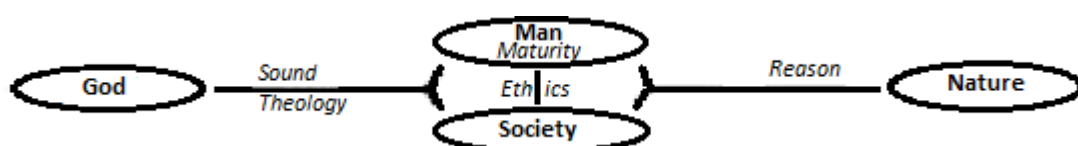
a3,3,2) Value scale starts with dignity of man.

a3,3,3) Human interrelational class standard is compatibility of a man-made object with another class, with God: sound theology, - with nature: reason.

Compatibility of class and subclass interfaces comprises recognition of the common base, application of object true treatment and observation of boundaries, serving also as standards.

a3,3,4) Class standard is compatibility of a man-made object within his own class man: maturity.

a3,3,5) Subclass standard is compatibility of a man-made object with subclass society: ethics.



a3,3,6) Professional standards are guidelines of state of the art field knowledge and performance.

a3,3,7) Item specific standards are bench marks of item specific characteristics and relations.

3a4) Population

A population is an empirically, statistically, demographically observable, describable, measurable, subdividable and analysable group total of human individuals, who are connected by one or more common characteristics. It is the reservoir of components of society with social forces and activities.

- Procreation by eg a Mendel population
- Descent by eg ethnic group
- Community by eg tribe or city
- History by eg shared political-social experience
- Territory by eg main residency in a region or country
- Association by eg shared interests
- Legal status by eg citizenship
- Social institution by eg state
- Psychological factor by eg myth

a4,1) Forces of population formation

a4,1,1) Forces of generation are eg reproduction, adoption, immigration, legalization, favorable conditions, political-social growth programs, association, merger and territorial gain.

a4,1,2) Forces of extinction are eg sterility, abortion, birth control, famine, epidemic, genetic aberrations, emigration, disenfranchisement, expulsion, adverse conditions, territorial loss and combat.

a4,2) Population structures are measured as eg totals, fractions, distributions at a point in time by eg:

a4,2,1) Demographic criteria eg birth, age, gender, marriage, children, family composition, divorce, work, military service, leisure, retirement, death, population size and density.

a4,2,2) Geographic criteria eg living area, terrain, waterways, territorial shape and coherence.

a4,2,3) Biological criteria eg weight, height, color, nutrition, health, fitness, fertility, reproductive span, medical care, diseases, disability, mortality, causes of death, recovery, life expectancy, occupational-environmental conditions, reproductive community, genotype and phenotype.

a4,2,4) Resources, a natural-economic-social environment, able to sustain a population with eg food, drink, clothing, housing, education, work up to human rights and conflict solving.

a4,2,5) Ecological criteria eg environmental conditions with damages like eg depletion of resources and climatic changes from eg construction, consumption, waste, pollution and overpopulation.

a4,2,6) Economic criteria eg household, income, net worth, housing, employment, job changes, productivity, living standard, insurances, consumption, investments, subsidies, taxes and GNP.

a4,2,7) Cultural criteria eg origin, language, education, religion, individuality, life style and zeitgeist,

a4,2,8) Political criteria eg independence, participation, tolerance, integration, legal status, majority-minority status, privileges, class formation, horizontal-vertical mobility and health-safety rules.

a4,2,9) Foreign exchanges through bilingualism, travel, foreign jobs, migration and asylum.

a4,3) Trends of population formation, measured by eg events, durations, rates of change, uncertainties, risks, extrapolations and projections, are eg: growth, shift, superficial variation, stagnation, balanced equilibrium, decline, dynamic runaway and incision.

a4,4) Inhibiting factors by population manipulations

a4,4,1) Political solutions by tools of power are eg: information control, framework control, formation control, resettlement, oppression, strangulation, expulsion and violence.

Die Lösung

Nach dem Aufstand des 17. Juni

Ließ der Sekretär des Schriftstellerverbands

In der Stalinallee Flugblätter verteilen

Auf denen zu lesen war, dass das Volk

Das Vertrauen der Regierung verscherzt habe

Und es durch verdoppelte Arbeit

Zurückerobern könne. Wäre es da

Nicht doch einfacher, die Regierung

Löse das Volk auf und

Wähle ein anderes? (Berthold Brecht)

a4,4,2) Final solutions by tools of power are eg:

- Mass murder.

- Misuses of population genetics model a population's allele composition to a designed structure and frequency by introduction of desired and modification or elimination of undesired, 'substandard' dominant and recessive traits.

3a5) A social force is a larger motivational engine as cause setting force to initiate and realize a social subject matter with a large scale effect in weight, number, time or place on mental and physical activities. It comprises all factors of interacting relations between an originator, people, man-made objects, nature and God, which are responsible for the predominant social character.

Any motivation can initiate, propagate and terminate a social force. Their outstanding characteristic is variety, ranging from half conscious, amorphous mass behavior by addition of individual actions to intentional, organized social movements by multiplication of broad efforts.

Description

a5,1) Originator can be any person and group of persons.

a5,1,1) He can be 1st originator, co-originator, party member, helper, supporter, assenter, profiteer, spokesman, propagandist, flatterer and bystander.

a5,1,2) Group can be eg team, party, corporation, network, system, state, nation and block.

a5,1,3) Roles can be eg participant, sociological intervener, social mover, doer and global player.

a5,1,4) Representation can be by eg CEO, organization, lobbying group, brand, means, record, program, social engagement, advertisement, press release, publication and public discussion.

a5,1,5) Intent, ranging from sacrifice to egocentricity, can be read in first place from activities.

a5,1,6) Base states of forces are absent, potential, latent, present, active and additional.

a5,2) Subject matter can be any expression from a hidden phenomenon to an idea.

a5,3) Types of social forces are eg population wide habit, creeping process, custom, professional praxis, way of thought and feeling, charity, aesthetic movement, ethical-pedagogic movement, religious movement, environmental movement, political-scientific-economic-social movement, large scale project, elitist effort, fashion of advantage taking, special interest formation and secret conspiracy.

a5,4) Strength of a force can be measured by eg people affected, radius and rights of action, significance of subject matter, public presence, image, resources, gross sales and market share.

a5,5) Activities

a5,5,1) Base activities are introduction, in field-environment-condition action and termination.

a5,5,2) Means range from enlightenment to power tools.

a5,5,3) Propagation proceeds by eg initiation, direction, multiplication, penetration and diffusion.

a5,5,4) Mass activities are eg demands, production, consumption, management and regulation.

a5,5,5) Major characteristics are eg visible or hidden, ostentatious or inconspicuous, domineering or following, con- or unconscious, discussed or suppressed, accumulating or replacing, fractional or comprehensive, urgent or science fiction, spontaneous or established, amorphous or rigid, avant-garde or ossified, hesitant or impulsive, of narrow or broad band width, even or uneven distributed, educational or degrading, productive or destructive, reformable or non-correctible.

a5,6) Resources

a5,6,1) Human resources, ranging from a heterogeneous base to population wide support.

a5,6,2) Media resources, ranging from a spokesman to multi media empire.

a5,6,3) Knowledge resources, ranging from investigative effort to broad philosophy of research.

a5,6,4) Administrative resources, ranging from business office to macro-structure.

a5,6,5) Financial resources, ranging from oppressive debts to accumulated savings.

a5,6,6) Material resources, ranging from common desolation to wealth of raw materials.

a5,6,7) Technological resources, ranging from basic tools to state of the art equipment.

a5,6,8) Alliance shared resources, ranging from information to combat re-enforcement.

a5,7) Interactions with environments

a5,7,1) Interactions with natural environments range from cultivation to preservation to destruction.

a5,7,2) Interactions with social environments range from adaptation to codetermination to dictation.

a5,7,3) Base interactions between social forces are association, cooperation, supplementation, co-existence, competition, counteraction, take over and war.

a5,7,4) Base states between social forces are domination, equilibrium and subordination.

a5,8) Preforms are eg blind imitation, show off and underground channel.

a5,9) Excesses range from resigned inertia to radical intensification.

Evaluation

a5,10) A social force is seen by eg merit of issue, leadership, organization, means, self- and public awareness, transparency, justification, generalizability, provisions for correction and acceptance.

3b) Expression by communication and action in combination is a basic, universal human activity. An originator's motivation and conscious intention is the basic human force and his expressions the means to realize along a relation the desired result. They are able to sustain, mold, advance or destroy man, society and nature and have established all man-made phenomena. Expressions are highly complex in their chains, ramifications, long term consequences and cannot be calculated in advance in all possible effects or strictly classified. They will always remain the raw mass of daily usages, where its factors are determined by various conditions and multiple unique circumstances, which again are derived out of multiple details. A single expression is first described in lines of acting forces and a complete description can serve as a data base for further treatment.

Description

3b1) Major lines of forces

b1,1) Generation

- b1,1,1) Preconditions are eg autonomy of body and mind and resources.
- b1,1,2) An originator generates a design of expression, mainly out of intention and conception. Design of expression fuses internal mental processing products and object true application.
- b1,1,3) Point of inspiration can lay in past, present or future.
- b1,1,4) Chosen subject matter and force can be of any class: spiritual, natural and human, to the originator class external, foreign referential or within the class, self-referential.
- b1,1,5) Level of expression ranges from micro to meso to macro.
- b1,1,6) Every conceivable intention strives to apply to every conceivable subject matter in combinations, variations, progressions and modi.
- b1,1,7) Point centered intention on a result calculates implementation in advance, exhausts possibilities, generates resources, maximizes means and removes obstacles.
- b1,1,8) Mixed are communication and action with silence, non-action, body language, accompaniment signals, signs, symbols, icons, gestures, laughter, crying, grunts, gurgles, proxemics and conditions, comprising as 'managed vector package' all factors of realization.
- b1,1,9) Base pattern comprises originator, subject matter, expression with organizational structure and device, medium, relation, recipient, actual situation, environment, conditions and boundaries.
- b1,1,10) Base process comprises initiation, transmission and reception.
- b1,1,11) Claims to reality range from destructivism to validity to virtuality to image fascism.

b1,2) Progression

- b1,2,1) Progressions, qualitatively and quantitatively, run over eg multifarious contents, locations, durations, means, modi, receptions, reactions, ramifications, chances, complications and changes.
- b1,2,2) Extension over space can cover a point, region, the globe and the cosmos.
- b1,2,3) Continuation over time can cover a point, age, planetary epoch and an astronomical span.
- b1,2,4) Augmentation of means can be achieved by meso-macro structures and technical devices.
- b1,2,5) Qualitative jump can be achieved by development with a higher standard.
- b1,2,6) Changes, breaks in continuity, occur permanently due to a multitude of varying drives, intentions, communications and actions. They range from deviation to qualitative jump (3h).
- b1,2,7) Interruptions, breaks of an element in a causal chain, occur due to eg absence, mal-function, -proportion, -quality, -supply. -service, -linkage, -control, -adaption, -acceptance and accident.
- b1,2,8) Modi are eg direction, path, speed, degree, gradient, intensity, vitality and also dynamics, caused by growing motivations via eg addition, synergism, spill over and spin off.
- b1,2,9) Complexity increases exponentially, as a chain of expressions of unit length n, number m of objects $O_m = n+1$, number of factors x interacts in possible object constellations $c_o = (n+1)^x$.

b1,3) Results

- b1,3,1) Expressions run to first, intermediate, side, far off, lasting effects and further consequences.
- b1,3,2) Lasting results by means of eg restraint, construction and destruction can be classified as mental, mental-human and mental-human-natural products (3g).
- b1,3,3) Major phenomena with local-global and past-future interactions touch all objects by class: God, nature, society and man and demand general recognition.
- b1,4) Training is from childhood on, followed by schooling and study in a professional field.
- b1,5) Preforms remain on a stage of eg trial, test, patch, fragment and blank imitation.
- b1,6) Limits to physical expression are set by the possibilities of existing energy, matter, space and time according to the laws of nature.

Evaluation

- b1,7) Causal lines of forces are seen by effectiveness, economy, seamlessness and retraceability, especially in argumentation, justification and criticism.

3b2) Communication serves the transmission of information. Language, text and picture stand at center of human praxis as means of conception, interchange, spread of knowledge, socialization and discussion of issues. A message about an object connects a signal with actual and potential sense with content, understanding, explanation, interpretation and evaluation in context of situation and conditions. Phonetic signals are universal, resourceful, flexible, practical, obstacle safe means to reach through air the acoustic sense, undergoing in flow from object to originator to recipient several transformations in shape.

Description

b2,1) Communicator

- b2,1,1) Communicator can be eg speaker, singer, author, publisher, editor, agent and moderator.
- b2,1,2) Number of speakers range from sole person in monologue to heterogeneous chorus.
- b2,1,3) Collective communication ranges from associated statements to community press release.
- b2,1,4) Intention ranges from investigation to description to manipulation to psychic violence.
- b2,1,5) Prime intent is to carry information about an object O from A by an accurate phonetic term P to B in a fragile neurological-physiological-physical chain of 1:1:1:1:1:1 representations from O to A's perception to conception to P's expression to transmission to B's perception to conception.
- b2,1,6) Planning ranges from emergency call to circumlocution to calculation of effect to campaign.

b2,2) Language representation of an object's mental image

- b2,2,1) Objects of any class can be represented by language, an audible, articulate, meaningful, conventionalized system of sounds with vocabulary, phraseology, pronunciation and grammar.
- b2,2,2) Terms are by semantic being eg constativa, representativa, regulativa or expressiva, by semantic function eg explicative, expressive, instrumental, moralistic or evaluative.
- b2,2,3) Text is out of phonemes, morphemes, lexemes, syntax, pragmatics, semantics, linguistics.
- b2,2,4) Paralinguistic are eg sound, volume, intonation, pitch, range, rate and body language.
- b2,2,4) Stylistic levels are eg secret code, slang, casual, professional, formal and artistic language.
- b2,2,5) Stylistic frames are eg political, professional, social, generation and local environments.
- b2,2,6) Stylistic colours are eg humorous, confidential, dry, antique, insulting and degrading.
- b2,2,7) Vitality can be eg natural or artificial, traditional or avant-garde, free or censored.
- b2,2,8) Common speech are eg sales pitch, small talk, argumentation, negotiation and order.
- b2,2,9) Artistic forms are eg short story, novel, epos, poetry, drama, song, chant and opera.
- b2,2,10) Forces of creation, usage, change and extinction of language over generations arise mostly out of needs and rhetoric of social forces as described with their forms in history of language. Mass applications are by eg education, advertisement, media rhetoric-propaganda and staged events with effects on eg standards, usage, educational level, predominant reality and world view. PC multi-media promotes a to the point clear, structured style with visual, user friendly navigation.
- b2,2,11) 1500 families and more than 3000 languages and dialects exist today worldwide. They are classified as analytically, agglutinating, inflecting and incorporating term building languages.

b2,3) Text representation of language

- b2,3,1) Any articulate sound can be represented by a semiotic figure like a letter in written text.
- b2,3,2) Latin alphabet contains 26 letters with indefinite combinations to express any complexity.

b2,4) Picture representation of an object's mental image

- b2,4,1) Objects of any class can be represented by drawing, picture and sculpture.
- b2,4,2) Common and artistic forms are eg sketch, painting, model, prototype, collage, architecture.

b2,5) Physical representation of objects, language, text and pictures by technical devices

- b2,5,1) Collection of data by eg scales, sensors, microscope, microphone and scanner.
- b2,5,2) Storage of data by eg text, paper, print, tape, slide, video, film, disk and electronic devices on data sheets, in libraries, data banks and information systems.
- b2,5,3) Duplication by eg copy, lithography, performance, slide, disk, video, film and electronic copy.
- b2,5,4) Processing and evaluation by eg calculator, editor and electronic computer software.
- b2,5,5) Search and retrieval by eg indexes, catalogues and search engines.
- b2,5,6) Transmission by eg mail, transportation, phone, fax, radio, tv, film, e-mail and internet. Data flows from eg source to encoder, emitter, channel, receiver, decoder to recipient.
- b2,5,7) Mediums of suitable, capable and correct transmission are eg air, vacuum, fiber and cable.

b2,6) Legally it relies on realizable guaranties for free flow of information, freedoms of movement, speech, assembly, religion, the sciences, the press, the arts and profession without censorship.

b2,7) Inhibiting factors are eg technical defect, language barrier, inaccuracy, shift of context, shift of reality, misuse, deception, violence, image fascism with destruction of language as tool of fact finding.

Evaluation

b2,8) Communication is seen by eg merits, demerits, necessity, coordination with action, exactness, representativeness, consistency, sincerity, independence, overall multi-media and artistic concept.

3b3) Action realizes an object by human hand. It constitutes a basic social fact.

Human action is the causal force to take along a possible relation a physical effect on a physical object. Physical interactions are common to all forms of life. As human means of realization in combinations with communication and environments they often undergo several transformations in shape.

Description

b3,1) Acting person

b3,1,1) Acting person by role can be eg private individual, blue or white collar worker, salesperson, service person, supervisor, investigator, inspector, regulator, comptroller, negotiator, representative, plenipotentiary, arbitrator, free-lancer, player, coach, inventor, reporter, commentator, adviser, teacher, consultant, contractor, specialist, manager, executive, executioner and owner.

b3,1,2) Number of acting persons in a case ranges from sole person to community of nations.

b3,1,3) Collective action ranges from situational confusion to political-social crusade.

b3,1,4) Intention ranges from suppression of action to help to construction to maintenance to service to decoration to regeneration to regulation to manipulation to restriction to destruction to crime.

b3,1,5) Prime intent is to mold an object according to the conception of the originator. It is realized by chances, along expected events and against counter-forces. Its main characteristic is variety.

b3,2) Tools

b3,2,1) Sensual actions comprise perception by the five senses.

b3,2,2) Bio-mechanical actions comprise all physical activities from movement to manual labor.

b3,2,3) Mental actions generate a design of expression, translate it into language-action, evaluate feedback with eg calculation, direction, circumspection and determination.

b3,2,4) Administrative actions comprise all schreibetisch tasks from documentation to projection.

b3,2,5) Technical action comprises all devices utilized for a specific application.

b3,3) Actions

b3,3,1) Planning proceeds by eg information gathering, outlay, calculation, modeling and simulation.

b3,3,2) Decision grows out of eg expectation, perspective, guess, trial, goal definition and incentive.

b3,3,3) Implementation is by eg strategic-tactical lines, control of factors, coordination, evaluation.

Strategies are extensively employed in the fields of eg politics, military, economy and finance.

Strategies set eg idea, long term objectives, image, means, knowledge and frames of action.

Tactics set eg content, operational actions - counteractions, time, location, tools and modi.

b3,3,4) Initiation can be eg a first move, final ripening and removal of a barrier.

b3,3,5) Progression can be by eg extension, continuation, augmentation and qualitative jump.

b3,3,6) Structure control can be by eg division of labor, networking and hierarchical layering.

b3,3,7) Process control can be by eg sequencing, repetition, pattern, looping and revision.

b3,3,8) Event control can be by eg staging, manoeuvre, ploy and plot.

b3,3,9) Resource control generates eg human professional and soft skills out of the labor market and materials out of fauna, flora and gases, liquids, solids in the natural environment.

b3,3,10) Social environment control, turning oppressive into advantageous ones, can be by eg public relation campaign, action committee, lobbying, political party and compellence.

b3,3,11) Termination can be by eg diffusion, erosion, cessation, abandonment and interference.

b3,3,12) Typical behavior can be eg role, usage, praxis, tradition, etiquette and life style.

b3,3,13) Practical employment can be eg body maintenance, study, travel and work.

b3,3,14) Non-typical, stigmatized behavior can be eg drop-out, draft resistance and whistle blowing.

b3,3,15) Uncontrolled mass behavior can be eg mass prejudice, craze, run, riot, flight and panic.

b3,3,16) Common characteristics are eg real or virtual, certain or probable, factual or symbolic, singular or systematic, particular or universal, short or long term, fast or slow, flexible or rigid, widely used or field restricted, simple or complex, unchallenged or contested, un- or regulated, open or hidden, observed or unobserved, visible to the eye or not and non- or for profit.

b3,3,17) Account ranges from statement of position and result to justification by pretence.

b3,4) Interactions between actors range from union to support to cooperation to recognition to competition to negotiation to coexistence to evasion to adaptation to separation to counteraction to conflict.

b3,5) Legally a right to action relies on guaranties for security, physical inviolability, property, non-discrimination and freedoms of movement, information, profession, access to resources and markets.

b3,6) Inhibiting factors can be eg lack of intent, knowledge, resources, adequate environments, frameworks, also restrictive regulations, irrationalities, profiteering, corruption, deception and violence.

Evaluation

b3,7) Action is seen subjectively as success with gain or failure with loss and objectively by standards of eg merits, independence, adequacy, performance, transparency and accountability.

3b4) Meso and macro configurations

Larger N persons configurations, government and private, as driving social forces with mental, psychological and physical functions coin political-military-legal-economic-social environments. They are described by eg sociogenesis, sociology, political-military-legal-economic sciences and history.

Description

b4,1) Preconditions are codified value structure and scale: the common base with essential parts to hold institutional goal attainment within boundaries of rights of man, society and nature by arbitration.

b4,2) Political positions range from offered service to excessive control to exploitation to subjugation.

b4,3) Main intent is to provide a service to the general public while refraining from political excesses.

b4,4) Political programs ranges from fascism to ideology to system theory to clandestine revolution.

b4,5) Main conception is a contribution to life while refraining from arbitrary political programs.

b4,6) Constitution identifies representatives, top management, operational objectives within a professional field, eg government, judicative, legislative, private for profit or non-profit like education.

b4,7) Legal position identifies the institutional form according to a legal template with frame of action.

b4,8) Growth forces are those of an originator, social forces and inner dynamics of self-motivation, -formation and -organization, starting from a historically given to hypothetical point and proceeding into various directions. Growth processes are eg duplication, repetition, formation and addition of base patterns (3c7), differentiation, specialization, association, formalization and institutionalization.

Trends today go towards formation of a multitude of politically embedded, autopoiesic systems. A point in space and time is covered by a variety of eg defined to undefined, open to hidden, local to global, expressive to normative, real to symbolic, soft to forcing circles of relations.

b4,9) Appearance is formed by eg self-awareness, identity, function, means, constitution, stratification, radius of activities, public image and common symbolic systems like status, money and culture.

Macros are in space of high density, occupy a point to territory, operate locally to globally, in time of high traffic, regenerate, reform, modernize and perpetuate themselves.

b4,10) Population contact is measured by eg market share, constituency and registered citizens.

b4,11) Structures

b4,11,1) Organized are resources with eg personnel, tasks, equipment, supplies and stations.

b4,11,2) Established are defined, formal, collective, organized, forcing units of action, eg company, corporation, institute, academy, trust, conglomerate, network, party, state, nation and block.

b4,11,3) Introduced is one hierarchical level in a meso configuration like a small business and several hierarchical levels in a macro configurations like a state, setting the degree of order.

b4,11,4) Tightness of structure ranges from association to network to class closed system.

b4,11,5) Inner freedoms are described by eg culture, creativity, flexibility, vertical, horizontal internal and external mobility and allowance for rooms of privacy, retreat, anonymity, restraint and asylum.

b4,12) Processes

b4,12,1) Organized are resources with eg flows of man power, information and materials.

b4,12,2) Established are defined, formal, collective, organized, forcing steps of action, eg conception, planning, research, design, decision, implementation, marketing, public relations, service, evaluation, correction, financing, communication, growth, organization, regeneration and termination.

b4,12,3) Introduced are internal regular, supervisory, privileged channels of communication and external points of contact, multi-channel diplomatic relations and broad political-social exchanges.

b4,13) Interrelations range from independence to adaptation to codetermination to coexistence to competition to environmental effort to conflict to dictation to hidden manipulation to elimination.

b4,14) Interdependencies grow between eg resources, markets, environments and conditions, between diverse political systems, autopoiesic systems and super- and subsystems.

b4,15) Acceptance depends on private, local, regional and foreign evaluation and reaction.

Contributions by eg public support, volunteering and consulting are essential for success.

b4,16) Public oversight is by eg internal - external, proprietary - public, specific - general, national - international investigative control mechanisms, demanding eg transparency, statement of activities and public forum discussion with corrective action. They are the first to be corrupted by eg profiteering.

b4,17) Excesses of goal attainment grow into all directions with eg privileged distribution of income, irrational political media images and determinism of the future by political-social programming.

b4,18) Inhibiting factor is eg open and hidden oppressive power skeleton to dominate environments.

Evaluation

b4,19) Meso and macro configurations are seen like social forces by their actions and merits.

3b5) Technical devices

A technical device is a man-made object, utilizing a natural, animal or human force qualitatively and quantitatively against a counter force in combinations for a specific application.

Use of technical devices is only limited by imagination. Most motivations seek in action support of technological means, but operational mechanisms are limited by forces available. With the natural sciences they are a population fueled mass motor of eg economy, communication, comfort life styles, hardly a daily task is performed without a technical device. They augment physical capabilities by eg generation, amplification, modulation, cybernetics, assist physiological functions by eg monitoring, correction, prosthesis, bio-production, assist mental activities in eg data collection, processing, transmission, presentation to achieve higher performances in eg power, versatility, mobility, speed, accuracy and handling of mass applications. They reduce barriers of speed, distance, weight, volume, access and the planet to a global, complex, vulnerable, multi-interdependent techno-city. With it they extend radius of action micro to macroscopically over ages and in possible effects to planetary catastrophes.

Description: intent of use can be read from a comprehensive point by point investigation of characteristics, relations, results and consequences also into the very small, very large and difficult to detect.

b5,1) Classification by

b5,1,1) Appearance as eg hand held tool or stationary structure, machinery or micro-chip device.

b5,1,2) Force as eg nuclear, mechanic, chemical, electrical, optical, physiological and genetic.

b5,1,3) Medium by eg field of force and characteristic material present.

b5,1,4) Use of power as eg generating, transforming, transporting and applying.

b5,1,5) Designed function for an application by eg professional field, specific operation and result.

Micro-chip devices, implanted, embedded, integrated, automated and linked, handle every by discrete numerical methods stable, fast representable, calculable, processable and displayable task.

b5,2) Basic actions are eg study of force and effect, engineering of function, medium and operational mechanism, supply of power and application.

b5,3) Several devices can be physically linked by eg restrained motion and task synchronization.

b5,4) Resources are raw materials, knowledge, technical know-how and soft skills of development.

Raw materials can be natural-processed like most foods or man-made-processed like artificial rubber.

b5,5) Required are standards, regulations, instructions, training, knowledgeable behavior and controls.

b5,6) Increased use leads to increases in energy consumption and environmental damages.

b5,7) Miniaturization reduces the size of devices often under visibility of the eye as in eg surveillance.

b5,8) Miniaturization and extension into space advance frontiers of exploration, exploitation, warfare.

b5,9) Multi-media is a combination of technically engineered, presentation designed and page by page displayed texts, pictures and sounds in all forms with resources and task sharing interfaces.

b5,9,1) Cyberspace is an artificial, projected 3D panorama, an imagery of objects of all classes and fantasy, reality duplicating and manipulating, shielded from natural surroundings with real time sensually perceptive and active - electronically receptive and guided interaction.

b5,9,2) Hardware comprises eg central processor, bus, cache, memory, in and output devices.

b5,9,3) Software comprises eg machine-, programming languages, operating system and tasks.

b5,9,4) Representation of content is by binary, digital-boolean signals in semiconductor circuitry.

b5,9,5) Instructions are on machine, link, transport, session, check, presentation and task levels.

b5,9,6) Basic flow of data is from source to encoding to transmission to decoding to receiver.

b5,9,7) Basic tasks are eg collection, storage, processing, transmission, retrieval and display.

b5,9,8) Basic virtual identity is set up by a home page in the world wide web, often with latest technology, by natural, legal, private and public persons in professional fields and exotic niches.

b5,9,9) Virtual macros are employed from huge information systems to rooms of surveillance.

b5,9,10) Infra structure comprises eg global network of cable, fiber and radio on demand access.

b5,9,11) Market is for all except the physical handling of goods, ranging from chat to crime.

b5,9,12) Standards comprise eg compatible hardware, address system and transmission protocol.

b5,9,13) Cybercrime is eg spam, child pornography, profiling, media manipulation and espionage.

b5,10) Inhibiting factors

Technical devices foster illusions of human capabilities, augment capabilities of tools of deception, misuses of devices in all professional fields and weapons of destruction beyond given boundaries.

Warfare with micro to macro weapons of mass destruction can lead to global pollution, climatic collapse, devastation of natural land, destruction of build land for hundreds of years and eradication of billions of people with possible extinction of mankind.

Evaluation

b5,11) Technical devices are seen in all aspects by professional standards, by merits of results versus overall costs with further consequences of natural and social environmental impacts.

3c) Relations

A relation connects, carries and constructs an expression with its factors from an originator in an interaction on any path to a recipient in any combination.

Description

3c1) Intention of a relation ranges from well wishes to business negotiation to crime.

3c2) Main intentions are eg

- c2,1) Connection of subjects and objects.
- c2,2) Transmission of data, physical energy and materials.
- c2,3) Transmission of human forces.
- c2,4) Construction of bondage qualities.

3c3) Originator or recipient can be any person or group of persons.

3c4) Subject matter of the relation can be an object of any class and interrelation.

3c5) Major characteristics are eg essential or minor, positive or negative, active or passive, balanced or unbalanced, equitable or inequitable, manipulated or original, intentionally planned or circumstantial, re- or unrelated, singular or repeated, repeated simultaneously or sequential, repeated identically or varied.

3c6) Common characteristics are eg within private area, family, neighborhood, ethnic group, professional field or general public, personal or impersonal, reliable or unreliable, bonded firmly or superficially, stable or labile, solid or fragile, transitional or final, indispensable or substitutable, routine or non-routine, short or long term, short or long range, central or peripheral, sound or degenerate, creative or imitative, common or cultural, unique or type like, example setting or uninspiring, expected or unexpected, predicted or unpredicted, calculable or incalculable, sustainable or unsustainable, environmentally compatible or incompatible, profit or non-profit, functional or defect, efficient or wasteful, structured or amorphous, formal or informal, verbal or written, actual or potential, factual or symbolic, manifest or latent, specific or general, simple or complex, intricate or self-evident, single or multi-channel, horizontal or vertical, random or regular, cohesive or diffused, of low or high density, continuous or intermittent, vivid or terminated, flexible or rigid, dynamic or ossified, mobile or stationary, calm or excited, new or old, falling short or excessive, regenerating or dying out, sought for or pressed upon, ob- or unobserved, under surveillance or non-intruded on, supervised or independent, plain or encoded, screened or transparent, with or without consequences.

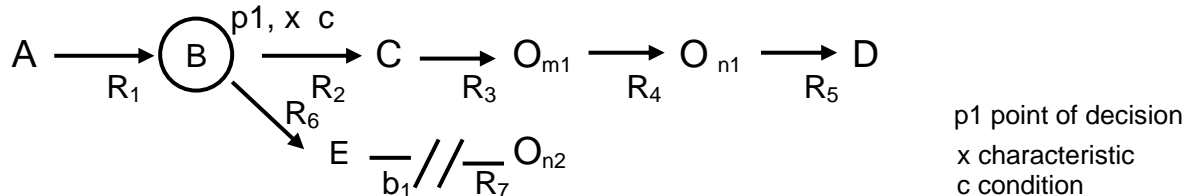
3c7) Spatial and temporal base patterns are

- c7,1) In time: singular, consecutive, simultaneous-parallel.
- c7,2) In space: chain, intersecting fork, intersecting star, closed ring and non-intersecting crossover.
- c7,3) Direction in space: unidirectional or multidirectional, one sided or reciprocal.
- c7,4) Connections in space: along the path direct or over stations, at endpoints finite or open.

3c8) A wire diagram represents persons, objects, relations and conditions in their combinations

- c8,1) A tree chart, an arrangement of interactions, describes the structural relations within a group of any size in space. It contains eg points of origination, decision and reception, bonds, hierarchies, forks, rings, loops, intersections, bridges, centers, clusters, appendices, redundancies, breaks and barriers.
- c8,2) A flow chart, a row of interactions, describes the sequential relations within a group of any size in time. It contains eg channels, chains of flow and flow change, directions, speeds and lengths.
- c8,3) Example of a tree chart

Persons: A, B, C ..., Natural objects. On_1, On_2, On_3, \dots , Man-made objects Om_1, Om_2, Om_3, \dots ,
 Relations $R_1, R_2, R_3 \dots$, Barriers b_1, b_2, b_3, \dots , Points of flow change p_1, p_2, p_3, \dots



3c9) Groups with shared, typical relations can be eg team, circle, gang, mop, horde, cadre, squad, scene, milieu, club, clan, support group, splinter group, out group, counter group, marginal group, following, secret society, cult, sect, adherers, church, phenotype, age set, cohort, faction, class, caste, collective, elite, staff, company, firm, corporation, co-operative, institute, agency, committee, panel, network, syndicate, trust, association, coalition, colony, state, alliance, commonwealth, nation, block and system.

3c10) Semi groups are eg the poor, rich, young, old, egoistic, altruistic, student, worker, retiree, dependent, independent, inexperienced, experienced, jet set, country, city and slum dweller.

Evaluation

3c11) Relations are seen by eg carried item, function, performance, reliability, merit and costs.

Society - man relations

3c12) Society - man relations are subclass connections and separations between a limited social area and wider striding human relations. They are determined by social weights, dominant social forces with individual and social claims, demographics, frameworks, environments, conditions and political heritage. Dominant forces across professional fields go mostly with an egocentric will of their own towards opposing poles of individualization, excesses, inhibiting factors against social claims, excesses, inhibiting factors, building up competition, tension and conflict. However, without a contribution to personality and society formation, they lose authority, credibility, acceptance and finally stability.

Description

3c12,1) Intention ranges politically from anarchy to contract to totalitarianism, economically from entrepreneurship to regulated market to planned economy, structurally from free play of forces to conceptual design to social programming and socially from individualism to holism to collectivism.

3c12,2) Main intention is common welfare of the population.

Required are common base, essential parts and an equitable balance of weights in eg rights, obligations, freedoms, opportunities and income. Optimal balance of private endeavours, observing social responsibilities with social institutions, providing public services, is a 'heterozygous mix' in a specific historic situation. They are established by political-social tools, eg leadership, norms, institutions, spiritual, mental, psychological and physical ties.

Social and government quotes are measured against overall activities of the population.

3c12,3) Individualization arises out of individual drives, seeking eg independence, self-determination, private resources, endeavours, opportunities and a receptive environment. Possible forms are eg

c12,3,1) Personality formation by personal accomplishments of education, skills, versatility, mobility and by personal activities with responsibility, commitment and creativity.

c12,3,2) Preforms are eg personal consumption, typical and eccentric behavior.

c12,3,3) Pseudo forms are eg glamour, activism and charismatic leadership.

c12,3,4) Excesses are eg stardom, cult and deification.

c12,3,5) Inhibiting factors are eg archaic notions like profit seeking with deception and violence.

3c12,4) Social claims arise out of political-social drives, seeking eg voluntary and mandatory socialization to grow and integrate into social roles, to adapt, assimilate, participate, assist, contribute, enrich, sacrifice, produce, rehabilitate and regenerate. Possible forms are eg

c12,4,1) Social institutions with social-communal functions, providing daily to long term services, advancing prevention, relief, development projects and offering charity for disadvantaged.

Traditional social institutions are school, workplace, church, government, parliament and law court.

c12,4,2) Preforms are eg scene, clique and fan club.

c12,4,3) Pseudo forms are eg social ideology, populist program and secret conspiracy.

c12,4,4) Excesses are eg social indoctrination, anonymous machination and hyper-realization.

c12,4,5) Inhibiting factors are eg archaic notions like political power madness with deception and violence.

Evaluation

3c12,6) Social weights in society - man relations are seen first by ethics.

3c12,6,1) Personality formation is measured by eg values of truth, humility and example setting.

3c12,6,2) Society formation is measured by eg values of truth, unity, justice and example setting.

3d) Medium

Description

A medium is a physical substance between a sender of data, energy and matter over a distance to a receiver. It can be uniform or non-uniform solid, liquid, gas, plasma and vacuum. It can be unbounded like air or bounded like cable or bounded by a container, going per independent carrier over open water.

3d1) Forces of transmission, utilized by humans, animals and technical devices are eg bio-mechanical, gravitational, mechanical, electro-magnetic, optical, chemical, bio-chemical, biological and genetic.

3d2) Transmission is by directed or non-directed conveyance, conduction, convection and radiation.

3d3) Surroundings of a carrier can be vacuum, a material in any state and a force of any kind with specific conditions of eg light, wind, current, temperature, pressure, shear, height difference and barrier.

3d4) Losses can be by eg friction, absorption, reflection, dispersion, dissipation and leakage.

Evaluation

3d5) A medium is seen mostly by professional standards of performance, efficiency and costs.

3e) Recipient is addressee of the originator, who can take identical, opposite and interchanging roles.

Primary task of a recipient's position is cognition.

Description

3e1) Recipient can be any object, a spiritual one, nature, man-made object, society and man.

3e2) A human recipient can be eg intended addressee, co-addressee, interested party, bystander, accidental addressee, intervener by interception or chance and non-participant observer.

3e3) Active-passive roles range from executant to assistant to reflective observer to fugitive to victim.

3e4) Intention ranges from interest to entertainment to pretence to disgust.

3e5) Main intention is to arrive at a conscious, objective description, evaluation and response.

3e6) Source of intention can lay in past, present and future.

3e7) Subject matter can be an item of any class, a sought for, presented or intruding one.

3e8) Cognition

e8,1) Preconditions are mental awareness, interest, language, mathematics, logic, method, documentation, absence of mis-, non-understandings and inhibiting factors.

e8,2) Points of cognition are item at hand, surroundings, environments with non-contractual conditions.

e8,3) Factors of cognition are listed in IIIA2d and statement Schloss Hartheim.

e8,4) Process of cognition runs from emergence to attachment to revision and refinement of meaning.

e8,5) Desired result is a comprehensive description of the item at hand. By objet true application it can be with causal lines retraced, reconstructed and predicted.

3e9) Evaluation

e9,1) Tools of evaluation are eg analysis of merits and demerits according to applicable standards.

e9,2) Standards start at dignity of man with the common base (IIIB2).

e9,3) Evaluation ranges from acceptance to indifference to disagreement.

e9,4) Acceptance of an object can be granted with eg merit, adequacy of means, legitimation, generalizability, transparency, fair performance-service-cost relation, respect for social-natural environments.

e9,5) Desired result is a comprehensive evaluation of the item at hand.

3e10) Response

e10,1) Precondition for a continuing interactional stream is an equitable relation.

e10,2) The responding recipient acts as originator.

e10,3) Desired result is a sound design of response comparative to a sound design of expression.

e10,4) Response can be eg identification, support, assent, independent initiative, hesitation, irritation, second thoughts, reflection, seeking advice, taking notice, recognition, verification, negation, indifference, diplomatic manoeuvre, negotiation, discussion, bargaining, termination of discussion and relation, spite, evasion, passive resistance, inner immigration, going underground, flight and attack.

3e11) Situations can be eg calm or hurry, friendly or treacherous, workplace or campus, tête-à-tête or within a crowd, private or live recorded, with or without background knowledge.

3e12) Conditions can be eg stimulus, reward, expectation, indifference, punishment and coercion.

3e13) Inhibiting factors can be eg lack of preconditions, standards, awareness, cognition, knowledge, involvement, political will, means and adverse conditions, victimization by deception and violence.

Evaluation

3e14) Factors of reception and response are seen by eg merit, completeness, adequacy, sincerity, independence, compliance, involvement, originality and reaction speed of responding action.

3f) Codetermining factors

Social heritage and amorphous to organized present day social forces have generated a living environment of man-made objects. Their expressions by communication and action go into various directions, reaffirm, change, dissolve present political-social affairs or continue on a road of changes.

Changes are caused by eg changing motivations, opportunities, trends and barriers. They are often measured as leading indicators.

Social states are man-made long term variables, establishing conditions of social life.

Boundaries are universal spiritual, mental and physical limits of class relations between God, nature, society and man, which cannot be transgressed severely without damage to oneself.

Description

3f1) Changes

f1,1) Classification is by eg appearance, content and field.

Fields of change can be eg mentality, culture, art, politics, public opinion, legal framework, economy, finance, development, technology, education, mobility, population and natural environment.

f1,2) Base stages are pre-, present and postform.

f1,3) Basic dynamics are substitution, trickle down, addition and multiplication.

f1,4) Mechanisms are eg deviance, rearrangement, restructuring, displacement, eclipse, rationalization, restoration, accumulation, acceleration, regeneration, reform, development, transformation, accommodation, integration, unification, deceleration, reduction, migration, diffusion, disintegration, polarization, closure, failure, accident, crisis, anarchy, chaos, collapse and revolution.

f1,5) Modi are eg direction, spread, intensity, degree, gradient, volatility, dynamics, rate and path.

Paths are eg deviation, long term thrust, cyclical fluctuation, digressing ramification, turnaround towards an alternative, irreversible shift, irreparable loss, sudden cut off and qualitative jump.

f1,6) Predictions are made by futurology, ranging from utopian to apocalyptic scenarios. Utilized are eg collection of data, analysis, comparative study, modeling, simulation, extrapolation and speculation.

f1,7) End of change is by eg intent, exhaustion, lack of resources, counter force and dead end.

3f2) Social states

f2,1) Basic state of essential parts, responsible for the political-military-legal-economic-social character of a social macro-structure like a state, ranging from free options to self-destruction.

f2,2) Natural environment, ranging from benign climate to contaminated desert.

f2,3) Natural resources, ranging from abundance to barren land.

f2,4) Human infra-structure, ranging from surplus of skills to uninhabited land.

f2,5) Human-material infra-structure, ranging from all round services to lack of life's necessities.

f2,6) Political state, ranging from equitability to totalitarianism.

f2,7) Legal framework, ranging from political-social norms to lawlessness.

f2,8) Social state, ranging from eu- to dysfunctioning institutions.

f2,9) Media state, ranging from pluralistic opinions to dominating hyper-reality.

f2,10) Mental state, ranging from open mindedness to intellectual anarchy.

f2,11) Mentality state, ranging from sacrificial support to pathologic defiance.

f2,12) Social - individual weights, ranging from cohesion to schism.

f2,13) Natural conditions are left or shifted by social forces by reason, research and development.

f2,14) Social states are affirmed or corrected by social forces by maturity, research and enlightenment.

3f3) Boundaries of man

f3,1) Sound theology towards God. He is truth and love. He is creator of all things.

f3,2) Reason towards nature. It comprises physical matter, flora and fauna by laws of nature.

f3,3) Ethics towards society. It is multiplication of individual human potential by social forces.

f3,4) Maturity towards man himself. He is a functional, mental form of life by self-understanding.

Universal mental boundary is non-knowledge, being the original and common human state of mind, as acquired human knowledge constitutes only a drop out of an ocean.

f3,5) Boundaries of human spiritual, mental and physiological capabilities can be enlarged by steps by education, research, administrative and technical means, eg increases in knowledge advance frontiers of the thinkable, calculable and doable.

Shifting frontiers are interdependent, requiring cohesive, balanced, complementing efforts.

Advancing frontiers can give a conceivable contribution to individual life concepts.

Evaluation

They are seen as rooms of movement by truth's, reason's, maturity's, ethics' and historical freedoms.

3g) Results of human expressions by communication and action, comprising all longer lasting man-made objects, constitute one manifestation of all conceivably possible variables of life. They can be classified by major characteristics as g1) mental, g2) mental-human and g3) mental-human-natural products in combinations, standing in context of spiritual, natural, social, human dimensions, of a multitude of major forces, characteristics, relations and of evaluation of merits and demerits.

Description

3g1) Mental products

Mental products as results of neurological data processing are internal, conscious, intentional, visualized, functional constructions, independent of realization and utilization. They are defined, abstract mental units with identity, name, content with characteristics and relations, ranging from truth to logic to vision.

g1,1) They are grouped as eg

g1,1,1) Mental processing products like a design of expression.

g1,1,2) Personal mental products like faith, conviction and value.

g1,1,3) Professional mental products of a systematic field of study like a mathematical axiom.

g1,1,4) Deduced mental products like social unity being derived from human dignity.

g1,1,5) Auxiliary mental products assisting another product like an operating instruction.

g1,2) Subgroups are eg reflective, cognitive, artistic, normative, evaluative and arbitrate products.

g1,3) Major characteristics are those of object true application (3a3).

g1,4) Mass application is by eg teaching, tradition, culture, praxis, skills and research.

3g2) Mental-human products

Mental-human products as results of molding human resources are external, conscious, intentional, realized, mostly visible, functional construction, independent of utilization. They are defined, concrete mental-human units with identity, name, content and function, ranging from club to trust to block of states.

g2,1) They are grouped as eg

g2,1,1) Conviction institutionalized products like a church.

g2,1,2) Community institutionalized products like a government administration.

g2,1,3) Interest institutionalized products like a political party.

g2,1,4) Administration institutionalized products like a regulating agency.

g2,1,5) For profit institutionalized products like a corporation.

g2,1,6) Non-profit institutionalized products like an educational institution.

g2,1,7) Associative products like a scientific community for information exchange.

g2,2) Major characteristics are those of object true application (3a3) and macros (3b4).

g2,3) Mass application is mostly by organized human endeavours.

3g3) Mental-human-natural products

Mental-human-natural products as results of molding natural resources of solid, liquid, gas raw materials, flora and fauna are all by man affected and made material objects, independent of utilization. They are defined, concrete mental-human-material units with identity, name, shape and mass, ranging from a polluted brook to clothing to high tech equipment.

g3,1) They are grouped as eg

g3,1,1) Modified natural environment like a dam against the tides.

g3,1,2) Cultivated natural flora and fauna products like a fruit orchard.

g3,1,3) Products from non-living raw materials like machinery.

g3,1,4) According to eg inherent mental product, function and appearance.

g3,2) Major characteristics are those of object true application (3a3) and technical devices (3b5).

g3,3) Mass application is by products of weekly population wide consumption.

Evaluation

3g4) Mental products are seen by eg sincerity, approach to truth, merit, completeness and consistency.

g4,1) Pseudo mental products are eg dogma, theory, meta theory, positivism, scientism, materialism, fractionalism, political program, nihilism, anarchism, primitivism, negativism and secret policy goal.

Primitivism is eg civilization, stressing non-reflected only scientific-technological advancements.

g4,2) Archaic aggrandizements are eg world, fate, fame, glory, beauty, happiness and sex appeal.

3g5) Mental-human products are seen by eg function, performance, service, transparency and merit.

3g6) Mental-human-natural products are seen by eg practical, technical and industrial standards like function, performance, quality, service, cost, recognition, acceptance and natural-social concerns.

3g7) All results are seen like actions subjectively from the position of profit, non-profit or reduction of damages as mental, psychological and material success or failure, objectively by standards of eg merits, independence, adequacy, performance, transparency and accountability.

3h) Inhibiting factors establish man-made artificial barriers by causes of error and intent. Their origin, causal chains and effects can be mostly uncovered, however all factors cannot be listed or traced back exhaustingly or their pathologic growth predicted with certainty.

3h1) Errors are deficiencies in intellect, spreading by eg teaching, tradition, culture and ways of thought.

h1,1) Non-concentration, because of eg distraction, leading to eg false movement.

h1,2) Thoughtlessness, because of eg indifference, leading to eg superficiality.

h1,3) Mental mistake, because of eg faulty operation, leading to eg miscalculation.

h1,4) Non-knowledge, because of eg lack of cognition, leading to eg false assumption.

h1,5) Irrationality, because of eg illusion, leading to eg wishful thinking.

h1,6) Large scale errors lead finally to pseudo mental products, stagnation and misdevelopments.

3h2) Intentionally produced inhibiting factors are the means to achieve a gain at the expense of the natural environment, another person's man-made object and another person himself.

Acquiescence, subversion, corruption, deception and violence are defects in drives, mentality, intellectuality and spirituality, originating mostly out of hate of man, criminal inclinations and archaic notions of prestige, power, possessions and pleasure, destroying first human dignity with the common base.

Targets of gain are mostly self-serving image, language and social reality, political power structure, human and material resources, advantageous political-military-economic-financial-social conditions.

Targets of elimination are first political-social opponents and watch dog organizations.

h2,1) Acquiescence by eg way of least resistance, leading to eg social stupor.

h2,2) Subversion by eg undermining of values and value scales, leading to eg excesses.

h2,3) Corruption by eg profiteering, leading to eg privileged classes.

h2,4) Deception by eg tools of suppressing, misleading and falsifying communication, manipulating human perceptions, understandings, intentions and activities.

h2,4,1) Introduced error of fact and argumentation by eg false enemy conception, leading to eg hate.

h2,4,2) Systematic content, context, style, image, process, reality control by eg appeasement, diffusion, deflection, distortion, misinformation, threats, elimination, perversion, ridicule, entertainment, glorification, false promises, irrationality, channelling of issues, leading to eg public opinion control.

h2,4,3) Justification control by eg propaganda for a system, leading to eg dogma.

h2,4,4) Motivation control by eg stirring of instinctive fears and desires, leading to eg brutality.

h2,4,5) Large scale deceptions lead finally to information control with devastating misdevelopments.

h2,5) Violence against a man-made object is done by tools of destruction, leading to eg dysfunction.

h2,6) Violence against man is executed by tools of destruction and misuses of civilian professions, manipulating outer and inner freedoms of human activities.

h2,6,1) Harassment by eg infringement of civil liberties, leading to eg disenfranchisement.

h2,6,2) Exploitation by eg coercion of economic behavior, leading to eg economic strangulation.

h2,6,3) Subjugation by eg elimination of self-determination, leading to eg slavery.

h2,6,4) Discrediting by eg destruction of reputation, leading to eg exclusion.

h2,6,5) Degrading by eg surveillance, leading to sodomitic atrocities.

h2,6,6) Inducement of a harm leads to eg physical injury, disease, change in level of a physiological, neurological, genetic capacity, altered growth and differentiation of a physiological trait.

h2,6,7) Murder.

h2,7) Combinations of deception and violence can be for eg

h2,7,1) Prestige, leading to image fascism.

h2,7,2) Power, leading to totalitarianism.

h2,7,3) Possessions, leading to order fascism.

h2,7,4) Standard manipulation, leading to blasphemy of truth.

h2,7,5) Knowledge manipulation, leading to pseudo-science fascism.

h2,7,6) Large scale combinations lead finally to crimes against humanity by mass murder and war.

h2,7,7) Large scale systematic, programmatic combinations lead to hegemonic policies.

Today they are realized by the major powers' secret policy goals: political-military-technological-economic superiority, gapless surveillance system of people, information and goods, control over political-social structures and processes, machinery of misinformation, electronic stalking and deterring, degrading torture, hit team manipulation of individual psychological, physiological, neurological and genetic processes and in planning of demographic structures of entire populations.

III B 4 Essential Parts

4a) Physiological base

The physical-biological-physiological-genetic base of society is mostly the same as that of man (III A 2a).

4a1) Social living environments comprise eg family, working area, association, community, nation with Zeitgeist, political, security, legal, economic frames, infra structures, general health and education.

4a2) Interdependent are all households, firms, natural and social environments, codetermining factors, possibilities and artificial barriers within the dimensions of God - nature - society - man.

4a3) Economy

All immediate living areas require for existence the economy. Management with accounting and handling of goods turns human, fauna, flora, material resources into values like products for use. People have to employ mental and physical labor as needed human resources are developed over years of teaching, training and experience, while needed fauna and flora demand extensive cultivation and needed materials are to a part not freely, readily available, but of natural state, scarce, scattered, hard to access and foreign owned. Learning and work take up the largest part of life.

Description

a3,1) Forces are those of originators and social forces They develop a multitude of drives from basic needs to insatiable demands striving to commercialize all aspects of life and dominate economic fields.

a3,2) Interest formations are eg business associations, unions and political parties.

a3,3) Means are predominantly knowledge, capital, labor, common and private natural resources.

a3,4) Costs are fixed and variable operational and transaction expenses for eg political-security-legal frameworks, infra-structure and natural environment, financed directly or by fees, taxes and customs.

a3,5) Economic phenomena as human actions are qualitatively and quantitatively depictable by eg accounting data, polls, frames, regularities, generalities, probabilities and laws of nature.

Measured, analysed, valued and predicted are eg prices, sales, profits, assets, debts, investments, savings, foreign trade, exchange rates, money supply, inflation, stocks, taxes, public budget and GNP.

a3,6) Disciplines of theoretical, normative, applied study as part of sociological sciences, are eg management, organization, production, marketing, micro- and macro-economics, money, finance, growth, labor, social concerns, special branches and interdisciplinary fields like law, journalism and ecology.

a3,7) Economic fields, often overlapping, are eg foods, clothing, housing, energy, production, services, trade, logistics, communication, finance, accounting, consulting, lobbying and regulation.

a3,8) Economic institutions are eg private-public corporations, research institutes, regulative agencies.

a3,9) Processes along basic social components of persons, objects and rights

a3,9,1) Exchanged are eg mental property, goods, services, labor, information and money in eg private deals, auctions, markets and regulated, planned exchanges.

a3,9,2) Accumulated are eg savings, debts, knowledge, infra-structure, waste and damages.

a3,9,3) In cycles run eg motivations, product know-how, improvements, money, boom and bust.

a3,9,4) Changing, raising and falling in level are eg moods, irrationalities, expectations and vitality.

a3,9,5) Regenerated continuously are eg human resources like experience and skills.

a3,9,6) Division of labor is practised in all sectors according to eg tasks, sites and schedules.

a3,9,7) In labile equilibrium by free market mechanisms can be eg fluctuating demand and supply, setting prices, bi-multi-lateral trade and payments, setting exchange rates.

a3,10) Frames

a3,10,1) Frameworks are legislative, judicative, executive and central bank policies, usages, norms and regulations, infra-structure of human and material resources and local-global market zones.

a3,10,2) Theoretical frames, mostly pseudo products, range from sectarian rule to way of life to political-social-economic characterisation to theory to program to system to ideological dogma.

a3,10,3) Economic states range from laissez-faire to central planning with eg free market, competition, oligarchy, monopoly, regulated market and prohibition with a black market.

Assistances include eg multipliers like money, infusions like subsidy, incentives like profit, promoters like guarantee, stimulation programs like tax cut and sponsorships like support for a project.

a3,11) Mass effects are by eg common, repetitive, incisive and predominant economic behavior.

a3,12) Excesses arise mostly from concentration of wealth and misapplication against weaker parties.

a3,13) Inhibiting factors are eg

a3,13,1) Lack of political will, knowledge, resources and equitable national-global parameters.

a3,13,2) Usurpation of environments, social states, boundaries with waste, inequities and dangers.

a3,13,3) Escalating damages by deception and violence towards a catastrophe.

Evaluation

a3,14) Economic factors are seen by eg freedoms, vitality, productivity, cost-benefit, scientific-artistic advancements, challenges, distribution of income, public welfare, balances and global application.

4b) Freedom

Freedom, an object's ability of movement in space and time, opening up human living environments, is a basic, essential and universal requirement of human potential and realization. Every movement requires freedom. It is a state for being: absence from intrusion, non-use, utilization and expansion.

Description

4b1) Individual potentials are described in III A Man.

4b2) Collective potentials are eg political, military, scientific, commercial, social and cultural expressions.

4b3) Object of freedom can be of any class, state and appearance in reach of human forces.

4b4) Chain of freedoms can run over all stages from originator to final result.

4b5) Rooms of movement

b5,1) Basic freedoms of privacy, movement, speech, action, assembly, profession, arts and religion with their limits are often constitutionally codified as inalienable human rights.

b5,2) Inner freedoms of internal, conscious neuro-physiological processing for eg sensual information, intention, conception, search, mental operation, design of expression and evaluation.

b5,3) Outer freedoms of external, conscious bio-mechanical expression for eg physical information, basic freedoms, rights to mental and physical property, travel, education, work, culture and defence.

b5,4) Individual freedoms are capabilities of spiritual, mental and physical expression of a person.

b5,5) Collective freedoms are capabilities of individual freedoms in combination of several persons for eg interchange, assembly, formation of social configurations and endeavours. Interchange includes set up, expansion, maintenance, alteration, regeneration, reduction and termination of relations.

b5,6) Natural freedoms are by nature given rooms of individual and collective movement. They range from abundance of resources to hostile environments.

b5,7) Man-made freedoms are by skills and devices, often newly expanded, unregulated rooms of movement by eg adaptive, social, administrative, technical means, change of location and condition.

b5,8) Freedom from idolatry is by sound theology, from superstition is by reason and from illusions about man is by maturity, human inter-relational-class standards being boundaries and freedoms.

b5,9) Historical freedom is a living environment with minimal causal dependencies in public action.

b5,10) Overall freedom is the sum of singular freedoms, their mix and interactions.

b5,11) Cosmic freedom prevails over long periods, where causes of historical developments are not any more predictable by laws or theoretical approaches, but are subject to chances. Achievements of later born stand in alternatively open and equivalent time.

4b6) Common characteristics are eg major or minor, actual or potential, stable or fragile, seen or not.

4b7) Modi of movements

b7,1) Direction in a room of movement can be eg within, into another, expansion and transgression.

b7,2) Range can be given by eg shape, extent, awareness and conditions like accessibility.

b7,3) Degree ranges from zero to partial to exhaustive to excessive.

b7,4) Path ranges from short to long term, narrow to broad, one time to repeated, pointed to random, con- to discontinuous, re- to irreversible and cor- to incorrigible.

4b8) Interactions of freedoms

b8,1) Singular freedoms of several persons, acting in the same direction, often in association, eg overlap, supplement, relate, combine, enlarge, multiply and reinforcing each other.

Combinations can be by eg isolated patches, channel, chain, spectrum, horizon and universal room.

b8,2) Singular freedoms of several persons, not in interaction, coexist with each other.

b8,3) Singular freedoms of several persons, acting in opposite directions, often with bundled forces, eg compete, balance, retard and conflict with each other at the expense of the other party.

b8,3,1) Non-defence leads to submission, social stupor, enslavement and often extinction.

b8,3,2) Defence requires political awareness, will, emancipation, resources and often conflict.

4b9) Limits of freedoms are natural or man-made physical restrictions or sanctions enforced guidelines of behavior like a social order, classification, statute, norm, usage and technical regulation.

Characteristics of limits can be eg resistant or ductile, enforced, circumvented or disregarded.

4b10) Inhibiting factors are mostly man-made restrictions to movement by pretended justifications. Arbitrary private and government restrictions to privacy, choice of residence, travel, work, migration, property, movement of mental and material goods, free speech, assembly, religion and access to communication are common practice worldwide. Means of enforcement range from social sanctions to sublime oppression to data based rooms of surveillance and administration to deception to violence.

Evaluation

4b11) Rooms of movement are seen by eg awareness, potential, reality, use and misuse.

4b12) Restrictions are seen by positive sources like ethics and negative sources like arbitrary barriers.

4c) Development

Development, aside from physical and biological evolutionary processes, of objects of material and human resources, of man and society, are initiated by spiritual, mental, psychological, emotional, biological and bio-mechanical forces in combinations. Molding of man-made objects is a universal activity in realization of human potential. Only limited by imagination, it reaches across all layers of reality.

It centers as long term goal oriented action on an object of attention in close liaison with communication, learning, expansion, spread and application of knowledge. Created are improved existing and innovative, speculative, visionary objects, which did not exist before in construction of future living environments. Qualitative development respects sound theology, reason, maturity, ethics and critical, public discussion.

Description

4c1) Required is a spectrum of freedoms to arrive via preforms, designs, attempts, variations, changes, trials, errors, setbacks, restarts, hurdles taken and tiny advancements at an achievement for man.

4c2) Supportive are positive political-economic states, theoretical frames and cultural understandings.

4c3) Means are technical, soft skills, experience, production of knowledge by scientific, artistic and contemplative research, management of knowledge, collecting, reviewing and publicizing research results.

4c4) Qualitative development of man intends a qualitative transformation of a human drive into a sound personal mental product by life experience of mental to human to material products, by forming of mental processing products, in all by self-understanding, vocation finding, self-determination and realization.

c4,1) Soft skills are eg independence, decisiveness and humility.

c4,2) Finished state is described by eg faith, conviction and vision.

c4,3) A universally definable, finished object man does not exist.

c4,4) Example is Athanasius (293 - 373), who fought life-long for recognition of the Nicene creed.

4c5) Qualitative development of a mental product and society intends a qualitative transformation of a human drive into a sound social mental product by collective will, realization and determination.

c5,1) Soft skills are eg restraint, equity and example setting.

c5,2) Finished state is described by present social components at a specific place and time.

c5,3) A universally definable, finished object society does not exist. Its components are developed and set up only one by one. Macro structures change as a whole only by collapse or revolution.

c5,4) Example is humanism, a questioning and educating view of man, being endowed with human dignity and the potentials for individuality, freedom and virtues in real life.

4c6) Qualitative development of a mental-human product intends a qualitative transformation of a human drive into a sound mental-human product with a social service by eg suggestion, initiative, decision, realization, testing, discussion, criticism and reform.

c6,1) Soft skills are eg restraint, correctness and foresight.

c6,2) Finished state is described by eg content, function, scope, norms and provision for reform.

c6,3) Example is public trial by state authorities in cases of capital offense to break through cycles of savage blood revenge, as expounded by eg Aeschylus (525-456 BC) in his 'Eumenides'.

4c7) Qualitative development of mental-human-natural products intends a qualitative transformation of a natural-material object to give it a significant gain in a major characteristic or relation by eg improvement, renewal, invention, correction, optimization, followed by eg maintenance, service and recycling.

c7,1) Soft skills are eg inquisitiveness, imagination, ingenuity, diligence, analysis and perseverance.

c7,2) Finished state is described by eg appearance, function, performance, quality, practicability, efficiency, specialization, differentiation, level of communication and energy consumption.

c7,3) Example is modernization, advancing the present state of art of management and technology.

4c8) Interaction of concurring, opposing, past and foreign developments can lead to eg revival, combination, supplementation, dynamic balance, coexistence, competition, eclipse and conflict.

4c9) Developed states of mental-human-material products expand by growth, differentiation and specialization of functions, structures and processes along the stages of motivation, know-how and product cycles and have generated a multitude of professional fields and niches with institutionalized associations, corporations, institutes, agencies and government offices.

Trends are further acceleration, differentiation, specialization, modernization and commercialization.

They cause longer, faster, more branched, varied, interwoven, interdependent and complex chains of action and also miniscule, far off, hard to detect, unregulated, unstandardized and incalculable areas.

4c10) Excesses occur through eg run-aways, large imbalances and short cuts like ideas for cash.

4c11) Inhibiting factors are due to a variety of causes and causal chains eg lack of political will, understanding and knowledge, counter-forces, misdevelopments and catastrophes with apocalyptic scenarios.

Evaluation

4c12) Products of development are seen in their immediate effects and further consequences by item specific to universal standards, eg merits, overall costs, equity and co-determination of affected parties.

4d) Public discussion 'Freedom is the Health of a Nation.'

'Criticism is the Health of an Individual.' (derived from Ludwig Börne)

Public discussion comprises society with its components from originator to results, their characteristics from benefits to damages and their interrelations towards man, nature and God.

Brought to forum are all issues demanding general recognition, first those of mental skills and services in application of problem-conflict solving by mediation, arbitration, political litigation and defence.

Essential are the standards of truth to break at every point of discussion through inhibiting factors.

It is public because of the universals of human dignity, truth, knowledge, equality and co-determination.

It requires like all essential parts voluntary and mandatory contributions from the entire population.

Description

4d1) Intentions range from pedagogic effort to information exchange to image fascism.

4d2) Conceptions range from an educative imperative 'think for yourself' to a market-meeting place for human endeavors to a pliable instrument for political support.

4d3) Main intent is object true application to realize out of a design of expression a mental-human-natural object with merit. Scaled up intent is to arrive at a durable society in a pluralism of groups with a balance of spiritual, natural, human dimensions and exemplary problem and conflict solving.

4d4) Means are pooling of human resources, definition of issue, fact finding, commentary, negotiation, decision, implementation with evaluation at each step, laying out an expandable base pattern.

d4,1) Human resources comprise the whole spectrum of the population and beyond for their diverse collective backgrounds, experiences, praxis, knowledge, expertise, opinions, life styles and esprit, eg affected, interested and recruited parties, lone voices, outsiders, whistle blowers, investigators, reporters, commentators, writers, publishers, moderators, entertainers, organizers, managers, political-social representatives, lobby groups, action committees, administrators and professional experts.

d4,2) Definition of issue may require probing, global search for a growing, relevant subject matter often under an apparently calm surface to formulate a present issue, to publicize it and for a first evaluation.

d4,3) Fact finding along all leads may require observation, investigation, tools of cognition (3e8 and statement Schloss Harthem), uncovering of inhibiting factors and evaluation.

d4,4) Commentary can be eg flattery, encouragement, assent, advice, table of facts, interpretation, wish, demand, guarantee, vision, ridicule, persiflage, satire, criticism, warning, correction, accusation.

d4,5) Negotiation may require choice of place, time and proceedings, presentation, discussion, bargaining in a public forum, working out of options for action and evaluation.

Standards are eg equity, adequacy, object true application and seamless argumentation.

d4,6) Decision may require a secret, equitable, supervised vote on the central issue by the population.

d4,7) Implementation realizes the decision by human resources in due legal process with state of the art administration and technology, natural resources and evaluation.

4d5) Radial point

d5,1) Public discussions are centered on defined, issue specific decisions.

d5,2) Contributions for resources and options are searched for.

d5,3) Contributions for resources and realization are distributed.

4d6) Public record

d6,1) Public discussions, omissions and distortions are main representation of present day society.

d6,2) They serve as a heterogeneous horizon with an agenda of theoretical and practical tasks.

d6,3) They are a historic record of major social activities with their forces, achievements and failures, responsible for the present state of affairs. A public decision with case histories of social conflicts gives material evidence of social self-understanding, representation, components and living environments and the state of the human mind of the epoch in respect for man, nature and God.

4d7) Social states comprise political-social long term variables (3f2) with taboos, etiquettes and usages.

4d8) Excesses are show off, language game and variation of surface decoration.

4d9) Inhibiting factors are eg common inertia, superficial media, dominant special interests of cognition, decision, consent and implementation, climate of corruption, manipulation, oppression, deception and violence to cause elimination of public participation with criticism, dissent and oversight.

4d10) Gross faulty discussion of public issues leads to devastating misdevelopments.

Evaluation

4d11) Public discussion is seen by standards of truth and its approach towards them.

4e) Mental skills and services

Mental skills and services center on a pressing natural and man-made issue to find an adequate mental design of expression as a workable solution. Base application is public discussion with definition of issue, fact finding, commentary, negotiation, decision, implementation and evaluation at each step (4d).

Main intent is to preserve historic freedom, a durable society with long term self-preservation, minimization of hardships and social strife, a wide range of opportunities and not imbalance, disintegration, destruction, collapse or catastrophe to determine political action.

Main conception is broad overall freedom for social forces with multifarious endeavours within reasonably normed limits to cut out excesses and inhibiting factors for free movement without crime.

Socially concerned people require experience and spirit to break through corruption of the elites.

Description

4e1) Problem solving

e1,1) Main intention is to alleviate natural and human deficiencies, threatening a physical need to be solved mostly by administrative and technical means.

e1,2) Issues range from daily needs to creeping erosions to catastrophic incisions, impairing natural environment's and man's biological, social, mental existence.

e1,3) Standards are integrity of nature, the common base and those of man-made products.

e1,4) Legal sources are national constitutions with their bodies of law and international law.

e1,5) Human resources comprise the spectrum of the population with professional experts as consultants, advisory panels, project leaders and the assisting scientific community, often from an infrastructure of educational, field research, administrative and commercial institutions.

e1,6) Material resources are requested, raised, pooled, allocated, managed, supervised existing and set up domestic and foreign, private, mixed and public government institutions.

e1,7) Decision is cast by a vote of the community.

e1,8) Implementation comprises eg planning, financing, realization and oversight.

4e2) Conflict solving by mediation

e2,1) Main intention is to solve a conflict out of opposing interests within a frame of common ground voluntarily on satisfactory terms by an assisting mediator.

e2,2) Issues are private, public, case specific and general conflicts in all fields of life.

e2,3) Parties are individuals, national and international organizations and sovereign nations.

e2,4) Standards are basic legally protected rights and reasonable interests of the contending parties.

e2,5) Legal sources are national constitutions with their bodies of law, global customs, accepted behavior, codifications by agreements, resolutions and treaties, interpretations and supranational law.

e2,6) Human resources center on a bilaterally accepted third party, neutral, expert mediator.

The mediator facilitates without recommendations in private communication about eg issues, procedures, facts, information, backgrounds, points of view, interests, goals, environments, conditions, options, time tables, representation and a viable consensual settlement.

He draws on the resources of an international association of mediators.

e2,7) He reaches agreement out of best-knowledge, self-interest and -responsibility of the parties.

e2,8) Implementation is by mutually agreed on actions.

4e3) Conflict solving by arbitration

e3,1) Main intention is to solve a conflict out of opposing interests within a contractual frame, submitting clause specified disputes to binding determination by an arbitrator aside local, uncertain practices.

e5,2) Issues are private, public, case specific and general conflicts in all fields of life.

e5,3) Parties are individuals, national and international organizations and sovereign nations.

e5,4) Standard is arbitrational, in part legislative, non-country-specific ethical conduct.

e5,5) Legal sources are laws applied by the arbitrator, mostly a local or commonly recognized codex.

An internationally ratified multipartite treaty recognizes the registered arbitrator's decision as binding.

The New York Convention eg constitutes an international legal regime of arbitration enforcement.

e5,6) Human resources center on a bilaterally accepted, third party, neutral, expert arbitrator.

The arbitrator adjudicates designed procedures on a neutral forum according to clause, collects terms of reference with rules of evidence, facts, information, backgrounds, points of view, interests, goals, environments, conditions and considers maintenance of future relationships.

He draws on the resources of an international dispute resolution community.

e5,7) He reaches a decision by assessment of the parties rights.

e5,8) Implementation of awards is by attending parties with local executory force.

4e4) Conflict solving by private commercial litigation

Main intention is to solve a conflict out of contract dispute according to civil law in a public claims court.

4e5) Conflict solving by public political litigation

e5,1) Main intention is to fend off a conflict with acute violence, threatening human, material and environmental damages to be solved by mediation, arbitration and litigation in combinations to work towards rapprochement by eg clarification, de-escalation, incentives, competition, compromise, compensation, reconciliation and as a last resort by tribunal and intervention with legal force.

Political-legal resolution constitutes the primary task of mental skills and services as social forces are mostly in conflict, in a permanent war with opposing interests. Today, they clash as escalating misuses of power, misapplications of technologies and creeping misdevelopments, affecting people's and nature's rights, having replaced nation-building conflicts of the past.

e5,2) Issues are violations of basic human and nature's rights, affecting first individuals and their professional institutions, by large scale exploitation, subjugation, torture, sabotage, terrorism, war and environmental destruction, often with clandestine or open employment of out-lawed weapons.

e5,3) Parties are individuals, national and international organizations and sovereign nations.

e5,4) Standards are observation of internationally, legally protected basic human rights in equality and universality with compensation for damages and access by relief organizations and the press.

e5,5) Legal sources are national constitutions with their bodies of law, global customs, accepted behavior, codifications by agreements, resolutions and treaties, interpretations and supranational law.

A Charta of the Community of Nations and Organizations, ratified by members recognizing their decisions as binding, comprises task specific Conventions on Human Rights, on Nature's Rights, on War and Weapons, Mandates of Inspection, Prosecution, Entitlement, Implementation and Oversight, overriding also abusive national law.

e5,6) Human resources are contributions out of the international political-legal-diplomatic community.

Assisting is a politically and financially independent Standing Committee in application of all Mandates.

e5,7) Material resources are an International Court System, adjudicating international political-legal issues and an International Executive Political-Military Panel with standing, standby and expandable armed forces, set up by contributions of the International Community.

e5,8) Inspection investigates violations of human and nature's rights, research, development and employment of outlawed weapons and gives early warning about possibly escalating trouble spots.

e5,9) Public trial is initiated by party charge and prosecution of the International Court, competent for the claimed violation after failure of local, alternative resolution efforts.

e5,10) Evidence by established proof of facts comprises all relevant aspects with eg facts of the case, motivations, actions, damages, violations, environments, conditions and historic constellation.

e5,11) Parties are called to court at its site in public sessions according to criminal prosecution.

e5,12) Decision is made by the International Court with Entitlement to determine political goals and means. Options are eg appeal, freezing of funds, diplomatic isolation, fine, compensation payment, boycott, sanctions and military intervention with support of the victimized party.

e5,13) Appeal of fact finding and decision is made before an International Political-Legal Forum.

e5,14) Implementation rests on local authority and an International Executive Political-Military Panel.

Oversight follows up on eg political initiatives, commercial actions, war operations, scope, weapons, prisoners, non-partisan civilians, occupation and reconstruction.

4e6) Defence

e6,1) Main intention is preservation of peace by active support of political conflict solving.

e6,2) After a collapse of a society's local and global peace efforts and exhaustion of alternatives, left standing is an inalienable right of self-defence as a last refuge against an attacking enemy.

e6,3) Security measures are codified by law, eg their intentions, institutions, means, recruitment, funding and peace, alert, emergency and war states. Use of force doctrine is restricted to defence.

e6,4) Means are a standing army, navy and air force of modern state of the art, adequate resources and reserves with non-provoking, but effective and convincing deterrence.

e6,5) Contributions for security measures are required of the whole spectrum of the population, their individual-collective security concerns to generate the necessary means, support and determination.

4e7) Inhibiting factors are eg lack of political will, knowledge, legal entitlements, resources and means, hegemonic policies, arbitrary national sovereignty, misuses of conflict solving, deception and violence.

4e8) Gross faulty conflict solving leads to political murder, mass murder and war.

Evaluation

4e9) Mental skills and services are seen first by actions and results according to universal standards.

4f) Ethics

The majority of man and society strives for advantages, predominance and elimination of opposition. They employ any means, massive pressure, deception and violence. Man and society in their criminal capacity will fall indefinitely low, if not arrested.

The task of ethics is to solve historic cases of gross criminal corruption with disastrous consequences.

4f1) Its intention is to preserve ethical freedom, where not a major inhibiting factor runs to its self-destructive end, but human esprit with a politically aware, balanced, critical, self-cleaning view on life breaks through current spiritual, political, military, social and public press supported corruption.

4f2) It is trained on issues, where standards of truth and life are essential for the future of man.

4f3) Its appeal is at the conscience of the times, a conviction with universal principles, a healthy mentality about right and wrong, an errorless line of argumentation in criminal cases and pooling of necessary resources for prevention and reversal of results with mass damages.

4f4) Its approach is by case, non-systematic, globally probing populations for hidden, criminal processes, asking in each instance: have all aspects and consequences been considered?

4f5) Its means are result orientated, an ethical sentence initiating a present case in public discussion with political litigation, identifying the crime, investigating all facts, specifying the object of legal protection, publicizing, prosecuting and deciding the case, sentencing offenders, enforcing protection of the object, promoting reconciliation by historically accurate recording and compensation of the victims.

III B 5 Summary

5a) Evidence in the 21st century on a global scale by social components is

5a1) Major social forces are larger political parties, government political-military-legal-administrative elites, private professional spiritual-legal-medical-scientific-business-financial-press elites and interests-money associations, acting as global players.

a1,1) Their major intentions are hegemonic policies for egocentric advantages out of archaic notions: prestige, power, excessive possessions, depraved pleasure by unethical means like tools of power.

Power, the most devastating archaic notion, narrow, vile, hateful, persistent, scheming, instrumentalizes eg values, value scales, national constitutions, social relations, resources, rooms of mental and physical movement, sets up self-defending barriers and suppresses moral utopia: ethical awareness.

a1,2) Their major conception is political dominance by priority of security planning, military-intelligence operations, information-public opinion control and technological superiority with professional progress and opportunities for making money in all fields as motor.

a1,3) Their major expressions have set up power formations over people, information, goods, territory: Military ABC overkill build-up threatens eradication of life on earth ten or more times over.

A global, clandestine, dirty high tech war is waged between government, private professional and independent defence leagues' security services of the 1st, 2nd and 3rd Worlds and their populations.

Together they operate a global system of labor camps with bio-chem-rad micro-weapons of mass annihilation to control political-social-physiological-genetic profiles of millions of people world-wide.

Flaring up on a calm surface are unexplained deaths, sex killings, amok runs and suicide bombings.

Threatened is a human hand directed 'evolution' by misuses of 'programmable' population genetics.

5a2) Recipients mostly follow lower instincts, media images of pseudo-happiness, remain in indifference, stupor, paralysis and observe, investigate, comment, entertain, drop out, get run over, diffuse, defame, degrade, adapt, participate, duplicate, escalate, stir up hate and profiteer in front of mass murder.

5a3) Results are mostly pseudo mental products with continuing disparities

a3,1) False fronts eg constitutionality

a3,2) Illusions eg human capabilities and convenience

a3,3) Scientific theories eg social programming

a3,4) Lack of essential parts eg common base with universal standards, adequate public discussions, problem and conflict solving from life's basics up

a3,5) Continuing are disregard of complexity, risks, dangers, possible misuse of modern technologies

a3,6) Continuing are massive hunger, epidemics, inequities of wealth, overpopulation, environmental destruction, exploitation, human rights violations, subjugation, open, partisan and hidden combat.

5b) Public Accusations

The spiritual, political, military, legal, administrative, medical, scientific, business, financial, press and larger interest formations' responsible decision makers are in hundreds of millions of cases a year world-wide by universal standards accused of image fascism by

5b1) Environmental violations by eg pollution, eradication, depletion, climatic shift

5b2) Deception by eg information, discussion, opinion control

5b3) Exploitation by eg unfair trade conditions

5b4) Subjugation by eg torture, enslavement, sterilization, child misuse, rape

5b5) Degrading by eg surveillance, stalking, profile control

5b6) Physical injury by eg gassing, radiation, poisoning

5b7) Murder by eg physical injury, terrorism, civil strife and war

5c) Conclusions

The predominant decision making elites, void of a human base, cannot fill any endeavor with real substance in the spirit of man. Instead, they ostentatiously sport their criminal achievements as images of impeccable executions of social responsibilities.

'This title was written on her forehead: Mystery Babylon the Great The Mother of Prostitutes and of the Abominations of the Earth' (Rev 17, 5 TNIV).

'For all the nations have drunk the maddening wine of her adulteries. The kings of the earth committed adultery with her, and the merchants of the earth grew rich from her excessive luxuries' (Rev 18, 3 TNIV).

'In her was found the blood of prophets and of God's people, of all who have been slaughtered on the earth' (Rev 18,24 TNIV).

Any other description would be inexact, non-objective and non-scientific.

The sum of multiple, escalating gross corruptions with application of modern technologies in excess of man's given boundaries will lead to self-extinction of mankind.