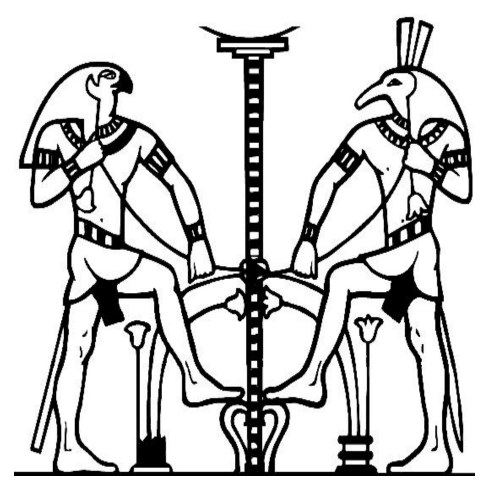


The Mad Wizard's Manifesto:

A New Arcaneum

An Exploration of Good & Evil v.0.1





As written by ${\bf Baron\ Luminifer\ Arcanus}.$ 100% Free. Open-Source. Made with Linux. Please leave citations & back-links if you utilize this text.

Version 0.1

This is a work in progress.

Dive head-quick and head-first into mountainous debts; We've already told you it will pay off, just not for whom. We know you want to learn from the institutions so heralded in years past.

Be afraid of failure, even at 18 years old,

And you will be shepparded single-file into a revolving dispensary for cash, dreams & the future of Nations. Not even your inheritance will have any value left, by the time you're eliqible to collect it.

The American Dream-Turned-Nightmare.

When they want you to labor despite your degree, your phone will ring.

When they want to mortgage your future, inflation and collectors will let you know...

So, my Wizards, every day scrutinize something that just does not compute.

Be the storm of corrosion that dissolves the efflorescent shadow,

Possibly by mad-libbing Wendell Berry, on reddit or a podium.

Practice prose or practice poetry. Be playful in the face of madness.

Why aren't we taught how to do our taxes? What happened to the great Republic that once was?

Why don't the teachers ever tell us how the world really is? Why? Why?!

 $Denounce\ a cademia\ and\ embrace\ the\ truth: Hope\ to\ live\ in\ that\ free\ society\ for\ which\ it\ strives.$

Say that your main asset is knowledge of no inherent value and your main currency wisdom, which defies being given. Pull together vast networks of favours to accomplish the impossible. Put your faith in the timeless teachings of the medicine wheel.

Honor those who laid the tracks for the next generation, in the purest pursuit of truth & freedom.

Praise Tupac! For what he bore witness to as the plight of the blacks is quickly becoming the plight of us all:

"It ain't about black or white, 'cause we're human; I hope we see the light before it's ruined.", said the living legend himself.

Listen to the artists — the pioneers & explorers at the edge of humanity.

They are the true seers of what is to come,

 ${\it The\ cartographers\ of\ culture\ \&\ cosmos.}$

Go on a Permanent Holiday: Live for Love itself, abandon clocks & calendars.

Try to find inner happiness, instead of looking outward to that sense-infatuated world we've come to call home. Go invent something!

 ${\it Refuse to work for anyone but yourself.}$

 ${\it Embrace\ an\ epic\ quest,\ a\ fathomless\ challenge}.$

Practice entrepreneurship or practice Permaculture.

As soon as any system tries restricting your freedom, boycott it.

Leave them pondering what happened to you;

Be like a riddle in the dark.

Manifesto: The Mad Wizard Liberation Movement

(mad-libbed from Wendel Berry's Mad Farmer Liberation Front)

Chapter 1: Satanism: A Gnostic Inversion of Good

Faithless Decadence: The Path to Destruction

Gnosticism, in its world-denying and inverted theology, seeks to corrupt and overturn what is good, beautiful, and true. It replaces natural order with artificial chaos, virtue with vice, and wisdom with confusion. Its adherents do not build civilization but subvert it from within. Below is a list of twenty examples of their deliberate inversion of good into evil.

Rooted in the belief that the world is evil, Satanism or Sethianism originates with the Egyptian god Set, who was outcast to foreign lands. They are a heretical ascension cult, believing that the world is evil. This is in conflict with Genesis 1:31 (New International Version), it is written: "God saw all that he had made, and it was very good. And there was evening, and there was morning—the sixth day."

The Gnostic Cult stands as an inversion of the old world religions, which praised the earth for her gifts, for the clean air we breathe, the fresh water, and the sacred salt. The Salt of the Earth stand with the Earth, as so it should be obvious to anyone.

- Because fertility is good, they promote trans surgeries.
 - Denying biological reality, they push sterilization under the guise of "gender-affirming care."
 - What was once a mental illness (gender dysphoria) is now celebrated and medically enforced.
 - They destroy reproductive potential while claiming to "liberate" individuals.
- 2. Because health is good, they support killer vaccines.
 - Rather than ensuring public well-being, they mandate experimental injections with harmful side effects.
 - They conceal evidence of vaccine injuries and suppress dissenting scientific voices.
 - True immunity through natural health is ridiculed in favor of corporate medical tyranny.
- 3. Because love is good, they obfuscate dating and marriage.
 - Modern relationships are riddled with artificial barriers: hookup culture, social media addiction, and ideological conflicts.
 - Courtship and commitment are dismissed as outdated, replaced by transactional interactions.
 - Marriage is portrayed as oppressive rather than the foundation of human civilization.
- 4. Because family is good, they weigh courts against the platonic family.
 - Courts favor government intervention over parental rights.
 - Fathers are marginalized, and mothers are incentivized to depend on the state.
 - The nuclear family is attacked as "patriarchal oppression."
- 5. Because childhood is good, they push sexual education and ideology on kids.
 - Innocence is shattered by exposing children to perverse sexual content.
 - Schools prioritize identity politics over traditional education.
 - Children are encouraged to make life-altering decisions before they can understand the consequences.
- 6. Because truth is good, they promote endless deception.
 - Historical revisionism erases facts that contradict their ideology.
 - The media distorts reality to push pre-approved narratives.
 - "Fact-checkers" serve as Orwellian enforcers of controlled speech.
- 7. Because wisdom is good, they call philosophy "problematic."
 - Classical thinkers are "canceled" for contradicting modern orthodoxy.
 - The pursuit of wisdom is replaced with ideological compliance.
 - Higher education rewards conformity, not critical thinking.
- 8. Because beauty is good, they glorify ugliness.
 - Modern art embraces grotesque and meaningless forms over craftsmanship.
 - Obesity and unhealthy bodies are celebrated as "beautiful" while fitness is "fatphobic."
 - Architecture prioritizes brutalism over timeless elegance.
- 9. Because free speech is good, they enforce censorship.
 - Dissenting opinions are labeled "hate speech" and deplatformed.
 - Social media algorithms suppress discussions that challenge the dominant ideology.
 - Truth-tellers are branded as extremists while propagandists flourish.
- 10. Because masculinity is good, they label it "toxic."
 - Strength, discipline, and leadership are demonized as oppressive, violent or terror.
 - Men are encouraged to be weak, passive, and dependent.
 - Male role models are removed from media and history.
- 11. Because femininity is good, they push women to reject it.
 - Motherhood is framed as a burden rather than an honor.
 - Feminism promotes careers over family, leading to mass dissatisfaction.
 - Women are told to act like men, abandoning their unique strengths.

- 12. Because justice is good, they corrupt the legal system.
 - Criminals are protected while law-abiding citizens are punished.
 - Selective prosecution ensures ideological compliance.
 - Victimhood is rewarded, creating a culture of grievance.
- 13. Because work is good, they incentivize idleness.
 - Welfare dependency is normalized, replacing self-reliance.
 - Hard work is demonized as "capitalist oppression."
 - Societal productivity declines while parasitism flourishes.
- 14. Because community is good, they push atomization.
 - Social bonds are replaced with digital isolation.
 - Neighbors are turned against each other through fear and division.
 - Real human interaction is replaced by artificial online personas.
- 15. Because logic is good, they enforce emotional reasoning.
 - Feelings dictate truth rather than facts.
 - Critical thinking is dismissed as oppressive or "privileged."
 - Debates are shut down with accusations rather than arguments.
- 16. Because sovereignty is good, they push globalism.
 - Nations are stripped of their identities in favor of centralized control.
 - Borders are erased to create permanent instability.
 - Citizens lose control over their own destinies.
- 17. Because self-defense is good, they demand disarmament.
 - Law-abiding citizens are deprived of the right to protect themselves.
 - Criminals and tyrants flourish under disarmed populations.
 - The very concept of self-defense is reframed as "violent extremism."
- 18. Because faith is good, they promote nihilism.
 - The sacred is ridiculed while degeneracy is celebrated.
 - Religion is replaced with soulless materialism.
 - Belief in higher purpose is dismissed as "delusional."
- 19. Because nature is good, they seek to modify and control it.
 - GMOs, lab-grown meat, and artificial environments replace natural living.
 - Climate change policies justify mass surveillance and restriction of movement.
 - Human intervention is prioritized over organic balance.
- 20. Because independence is good, they cultivate dependency.
 - People are trained to rely on corporations and governments rather than themselves.
 - Personal responsibility is replaced with collective entitlement.
 - A self-sufficient population is the greatest threat to their power.

The Gnostic Agenda: A War on Reality - At its core, the Gnostic worldview is a rejection of reality itself. Where traditional faiths seek to harmonize with the natural order, Gnosticism wages war against it. It is the spiritual force behind ideological subversion, corrupting all that sustains life and civilization.

Their ultimate goal is to sever humanity from its roots, making people unmoored, directionless, and easy to control. They do not seek to build but to destroy, leaving behind nothing but confusion, chaos, and dependence.

Recognizing the inversion is the first step toward reclaiming truth. Understanding their tactics allows us to resist their influence. The antidote to the Gnostic poison is simple: uphold reality, cherish what is good, and refuse to submit to the lie.

Chapter 2: Weapons Against Reality

How the Gnostics Attack Reality

Throughout history, the greatest asset a person could have was control over their own life—the ability to grow food, build shelter, craft tools, and navigate the world independently. The modern world, however, is designed to strip that independence away, replacing self-reliance with engineered dependency. The war on self-sufficiency is not an accident; it is a calculated assault on reality itself.

Everywhere you look, natural, functional, and independent ways of living are being replaced with controlled, transient, and digitalized alternatives. This is not about progress—it is about domination. The more people are disconnected from tangible reality, the easier they are to control. The tools used in this war are not guns or bombs but something more insidious: convenience, debt, isolation, and dependency.

The modern world is at war with reality itself. It is a quiet war, waged not with open conflict but with a slow, deliberate erosion of independence. The ability to think, to move, to create, to own—these are being dismantled piece by piece, replaced with

systems of control that appear at first as conveniences. Every aspect of life that was once governed by effort, skill, or self-reliance has been restructured to enforce dependency.

This war is not fought on battlefields but in homes, in cities, in the daily routines of every person. It is waged through subtle changes: a shift in how people interact, how they consume information, how they nourish themselves, and how they define success. It thrives in distractions, in technology that promises connection but delivers isolation, in efficiency that masquerades as progress but removes all personal agency.

- 1. Speakers foster connection, so they push earbuds to isolate people.
 - Traditional speakers allowed communal music experiences, strengthening social bonds.
 - High-quality home stereo systems provided better sound and a shared environment.
 - Earbuds encourage isolation, limiting social interaction and fostering detachment by literally inserting earplugs.
- 2. Houses support families and self-sufficiency, so they push apartments and tiny homes.
 - Homes provide space for food gardens, workshops, and generational living.
 - Ownership fosters long-term stability, independence, and wealth-building.
 - Apartments and tiny homes limit self-reliance, ensuring dependence on external systems.
- 3. Cars provide freedom of movement, so they push public transit and car bans.
 - Personal vehicles allow unrestricted travel and job access.
 - Cars enable rural and suburban living, free from public transport limitations.
 - Cities discourage car ownership through congestion pricing, low-emission zones, and unreliable transit options.
- 4. Physical books provide knowledge ownership, so they push e-books and digital access.
 - Physical books cannot be deleted, censored, or altered remotely.
 - Libraries and personal book collections provide independent access to history and ideas.
 - Digital books rely on centralized servers, can be restricted, modified, or erased.
- 5. Cash enables private transactions, so they push digital payments and CBDCs.
 - Physical money ensures anonymous, untracked economic freedom.
 - Cash enables small, local transactions outside of corporate oversight.
 - Digital banking creates surveillance, financial dependence, and potential restrictions on spending.
- 6. Home cooking provides food security, so they push fast food and meal delivery.
 - Cooking at home ensures control over ingredients and nutritional value.
 - Families bond over meals, reinforcing traditions and skills.
 - The food industry pushes convenience, making people dependent on expensive, low-quality options.
- 7. Home ownership creates generational wealth, so they push renting as "freedom."
 - Owning property builds long-term financial security and community stability.
 - Mortgages provide a pathway to eventual asset ownership.
 - Renting ensures indefinite dependence, preventing wealth accumulation.
- 8. Rural living promotes independence, so they push dense urbanization.
 - Rural areas provide space for farming, self-sufficient living, and freedom.
 - Decentralized living reduces reliance on centralized infrastructure.
 - Cities centralize food, water, and energy, making residents dependent.
- 9. Gardening ensures food sovereignty, so they push industrial agriculture.
 - Growing food locally reduces reliance on supply chains.
 - Backyard gardens provide nutrient-dense, pesticide-free options.
 - Regulations, HOA bans, and zoning laws discourage personal food production.

- 10. Personal tools and repair skills promote self-reliance, so they push disposable goods.
 - Well-made tools and repair knowledge keep households functional.
 - Independent craftsmanship ensures longevity in possessions.
 - Manufacturers design products to break quickly, enforcing reliance on replacements.
- 11. Firearms secure personal defense, so they push disarmament and dependence on police.
 - Armed citizens can protect themselves, reducing reliance on external forces.
 - Gun ownership deters crime and safeguards property.
 - Regulations and fear-mongering push helplessness, making the population more reliant on authorities.
- 12. Local businesses sustain communities, so they push corporate monopolies.
 - Small businesses create local jobs, keep wealth within communities, and foster independence.
 - Locally owned shops provide customer accountability and quality goods.
 - Corporate chains centralize power, eliminate competition, and homogenize culture.
- 13. Physical media ensures cultural preservation, so they push streaming and cloud storage.
 - CDs, DVDs, and vinyl provide ownership without corporate gatekeeping.
 - Physical formats cannot be deleted, altered, or remotely disabled.
 - Streaming services control access, modify content, and remove material at will.
- 14. Trades and manual skills ensure independence, so they push useless degrees and desk jobs.
 - Carpentry, mechanics, and farming provide lifelong, practical skills.
 - Trade work builds real economic value and physical infrastructure.
 - Schools emphasize expensive, impractical degrees that result in debt and job insecurity.
- 15. Physical exercise promotes real health, so they push pharmaceuticals.
 - Strength training, endurance, and natural nutrition lead to long-term well-being.
 - Active lifestyles prevent obesity, cardiovascular disease, and mental health decline.
 - The medical industry profits from chronic conditions, pushing drugs over prevention.
- 16. Community policing and self-defense promote local security, so they push surveillance states.
 - Neighborhood watches and private security keep crime in check.
 - Decentralized safety measures empower individuals.
 - Governments expand surveillance while discouraging self-protection and community action.
- 17. Independent farming and raw foods promote health, so they push processed alternatives.
 - Fresh, raw dairy, unprocessed meats, and organic produce improve nutrition.
 - Traditional diets sustain cultures and immune resilience.
 - Industrial farming prioritizes efficiency over quality, while regulators outlaw raw food access.
- 18. Unplugged entertainment fosters creativity, so they push screens and digital dependency.
 - Board games, outdoor play, and crafts develop real-world skills.
 - Traditional hobbies reinforce patience, attention, and imagination.
 - Screens dominate leisure, promoting passive consumption and mental stagnation.
- 19. Decentralized education fosters critical thinking, so they push standardized schooling.
 - Homeschooling and apprenticeships provide tailored learning.
 - Classical education systems prioritized logic, debate, and philosophy.
 - Modern curricula emphasize compliance, groupthink, and test-based memorization.
- 20. Owning land secures autonomy, so they push land restrictions and mass rentals.
 - Land ownership allows food production, off-grid living, and financial security.
 - Property rights empower individuals and families for generations.
 - Governments and corporations buy up land, restricting ownership opportunities.

People no longer learn by doing; they consume information in pre-packaged, controlled forms. Knowledge is no longer something internalized through experience—it is streamed, suggested, summarized, and forgotten. The mental effort of mastery is discouraged in favor of constant novelty, of never-ending consumption without retention. Thought itself is being outsourced. The ability to navigate the world, once a necessary skill, has been replaced by reliance on machines. Memory, orientation, decision-making—all are being handed over to systems that are not neutral but designed to shape behavior.

Reality used to demand interaction. To eat required work—planting, harvesting, preparing, cooking. To build required skill—measuring, cutting, assembling, refining. To entertain required creation—music played, stories told, books written. But now, food appears without effort, shelter is rented rather than built, and entertainment is no longer made but passively absorbed.

Nothing is truly owned anymore. Homes are mortgaged, vehicles are leased, knowledge is stored on servers that do not belong to those who rely on them. The world is shifting from a place where people own and control their lives to one where they merely access and borrow from systems that can take everything away at a moment's notice. Even relationships have been abstracted into digital interactions, fragile and fleeting, governed by algorithms and engagement metrics.

This is the war on reality: a slow but relentless movement away from autonomy and toward a world where nothing exists outside of managed control. Not by force, but by the removal of every alternative. Not by outright prohibition, but by making real things inconvenient, expensive, or obsolete.

Chapter 3: The Algorithmic Emprisonment

Big-Tech's Iron Suit for Anakin Skywalker

The human mind was never meant to be curated. It was built for exploration, for uncertainty, for the unpredictable nature of real experience. But in the modern world, thought is no longer free—it is pre-selected, packaged, and delivered through algorithms designed not to inform, arouse, state our differences, our needs, our risks, but rather is designed to control.

There was a time when knowledge required effort. Books had to be sought out, ideas had to be wrestled with, and understanding was built through real-world interactions. Now, knowledge is an illusion, served up in a way that feels like discovery but is, in truth, a closed system of manipulation. The digital world presents itself as infinite, but in reality, it is a series of invisible walls—a landscape where every path leads only where it has been designed to go.

And don't you dare read those conspiracies! The Fact-Checkers already proved them wrong.... right.....? The truth is, conspiracy is just a word they use to dissuade you from reading things which might reveal their crimes.

- 1. The Death of Organic Thought
 - Algorithms shape perception by controlling what information is seen.
 - Personalized feeds create intellectual echo chambers.
 - Critical thinking is replaced by algorithm-driven dopamine loops.
- 2. The Illusion of Choice
 - Users believe they are selecting content, but recommendations guide them.
 - Opposing viewpoints are suppressed or shadowbanned.
 - Algorithmic suggestions favor content that reinforces predetermined narratives.
- 3. The Psychological Manipulation of Attention
 - Algorithms reward engagement, prioritizing emotional reactions over truth.
 - Outrage-based content is promoted to increase addiction.
 - Sensationalism and controversy overshadow substantive discussion.
- 4. The Integration of Intelligence Agencies into Social Media
 - YouTube and other platforms coordinate with intelligence agencies.
 - Content moderation policies are influenced by state security interests.
 - Dissident voices are systematically de-amplified or deplatformed.
- 5. Targeted MK-ULTRA Psychological Operations Through YouTube
 - Recommended content subtly influences ideological alignment.
 - Al curates information to guide public sentiment on political and social issues.
 - Selective demonetization discourages independent narratives.
 - Individuals are targeted and terrorized through one-to-many videos.
 - Surveillance is sometimes leveraged to know what the target is thinking.
 - I have been a victim of this methodology of abuse myself, as Baron Arcanus.
- 6. The Suppression of Independent Thinkers
 - Algorithmic downgrading ensures that dissenting voices remain obscure.
 - Monetization restrictions punish creators who challenge the mainstream.
 - Al-driven moderation applies vague "misinformation" labels to silence critics.
- 7. Behavioral Engineering Through Personalized Feeds
 - Al tracks individual preferences to shape future consumption.
 - Exposure to certain ideas is gradually increased or decreased based on behavior.
 - Subtle nudging encourages conformity without direct censorship.
- 8. The Collapse of Chronological Information Flow
 - Platforms removed timeline-based feeds in favor of curated recommendations.
 - Content discovery is no longer based on user intent but algorithmic design.
 - Historical context is lost as older content is buried or suppressed.
- 9. Data Collection as a Control Mechanism
 - User behavior is tracked to predict and influence future decisions.
 - Every interaction contributes to detailed psychological profiling.
 - Predictive analytics allow corporations and governments to anticipate dissent.

- 10. Algorithmic Grooming of Political and Social Beliefs
 - Incremental exposure shifts political leanings over time.
 - Opposing perspectives are throttled, making them seem nonexistent.
 - Users become unaware they are being guided toward certain conclusions.
- 11. The Transformation of News Into Algorithmic Propaganda
 - News feeds favor corporate-approved narratives.
 - Alternative sources are labeled as unreliable or buried under "fact-checks."
 - Platforms partner with intelligence-backed organizations for "misinformation control."
 - Clickbait thumbnails is encouraged by monetization, but drives polarization & unhealth, & psychological disease.
- 12. The Erosion of Long-Form Thinking
 - Short-form content like TikTok and YouTube Shorts reduces attention spans.
 - Thoughtful discussion is replaced by quick dopamine hits.
 - Complex ideas are stripped down to misleading soundbites.
- 13. The Gamification of Social Influence
 - Likes, shares, and views dictate popularity rather than substance or credibility.
 - Al rewards behavior that aligns with platform incentives.
 - Social validation becomes an addiction, driving self-censorship.
- 14. The Globalization of Ideological Control
 - Al ensures uniform narratives across nations and cultures.
 - Local customs and independent thought are erased in favor of globalist messaging.
 - Social media enforces ideological conformity under the guise of inclusivity.
- 15. The Rise of Al-Generated Content to Replace Human Expression
 - AI-written articles and synthetic media replace authentic human thought.
 - Deepfake technology creates narratives indistinguishable from reality.
 - Algorithm-driven content replaces organic creativity with machine output.
 - The internet, once rich with personalized websites and life, is dead.
- 16. The Psychological Effects of Algorithmic Isolation
 - Users experience digital reality tunnels, reinforcing specific worldviews.
 - These worldviews are leveraged by intelligence apparatus to manipulate.
 - Isolation from alternative perspectives leads to cognitive rigidity.
 - Social fragmentation increases as tailored content silos individuals.
 - Cognitive dissonance can be engineered, creating mass formation psychosis.
- 17. The Digital Suppression of Forbidden Knowledge
 - Al filters out historical facts that contradict modern narratives.
 - Half of the good articles disappeared off Google, like Vesperman Report.
 - Entire subjects disappear from search engines and video platforms.
 - "Fact-checkers" act as gatekeepers for politically inconvenient information.
- 18. The Transition from Entertainment to Indoctrination
 - Fiction and media now serve ideological programming over storytelling.
 - Al ensures approved narratives dominate cultural production.
 - Creative independence is discouraged in favor of algorithmic compliance.
 - This is why all our movies are woke political garbage or alt-right propaganda.
- 19. The Algorithm as a Digital Warden
 - Personalized AI assistants will eventually dictate daily life.
 - Algorithmic nudges will shape decisions on health, politics, and finance.
 - Users will become dependent on Al-driven authority instead of human reasoning.
- 20. Escaping the Algorithmic Cage
 - Actively seek out alternative media sources outside of curated platforms.
 - $\bullet \qquad \hbox{Reduce digital consumption and engage with real-world experiences}. \\$
 - Reclaim critical thinking by questioning the nature of content discovery itself.

The first prison is the curated feed, replacing organic choice with engineered selection. No longer do people browse freely through information; they are funneled into content streams that reinforce narratives chosen for them. The idea of the "recommended" video, the "trending" topic, the "must-read" article—these are not reflections of human interest, but the outputs of machines whose purpose is not to serve knowledge, but to shape it. People no longer stumble upon new ideas in a chaotic, unpredictable way; they are guided, unknowingly, down corridors that were designed long before they arrived. The whole reason YouTube originally implemented the "Recommended" was to remove the YouTuber "AtheneWins" from the front page. I remember the day it happened. He was a popular competitive World of Warcraft Player, whos political views were too progressive to permit his large audience to view.

The second prison is the engagement trap, where platforms measure success not by the quality of content but by how much time can be extracted from the user. The longer people scroll, the more they consume, the more they react—the more the system succeeds. But this is not neutral; engagement is not driven by what is useful, true, or even interesting. It is driven by what holds attention—what inflames, what outrages, what keeps the mind in a loop of reaction rather than reflection. This is a reflection of the quintessential capitalistic problem: That quality is not profitable, hence the creation of planned obsolesence, of monopolies, and of capitalistic-economic tampering to tax whatever abundance they create back out of the system.

The third prison is the algorithmic rewriting of perception itself. The way people understand the world is no longer determined by firsthand experience or even by trusted sources—it is filtered through AI systems that decide what is seen, what is emphasized, and what is erased. What does not fit the dominant paradigm is buried. What does not serve the interests of the system is silenced—not through direct censorship, but through invisibility. A person cannot engage with what they do not see. They cannot question what they do not know exists.

The fourth prison is the automation of belief, where the slow process of forming an opinion has been replaced with instant prepackaged worldviews. No longer do people assemble their thoughts through a diversity of sources and reasoned argument. Instead, they are delivered conclusions, wrapped in slick digital packaging, repeated until they become internalized as truth. The idea of thinking for oneself is becoming obsolete—not because people are incapable, but because they are never given the space to do so. Society just moves too fast, and is based on emotions rather facts.

Whole-brained Rational thought must Govern. Losing our freedom of mind is happening right now, and it is far worse than losing our freedom of speech. Don't let it happen.

Chapter 4: Go Talk Yourselves to Death

How the Gnostics use Buzzwords to Pollute Reality

Language is not just a tool for communication—it is the architecture of thought itself. The words people use, the meanings they attach to them, and the structures they build from them define the boundaries of what can be understood. But what happens when those boundaries are deliberately altered? What happens when language, instead of clarifying reality, begins to obscure it?

Modern society is undergoing a transformation in how language is used, not as a means of truth-telling, but as a mechanism of control. Words are no longer simply expressions of meaning but instruments of perception management. Entire narratives can be rewritten, not by changing the facts, but by shifting the words used to describe them. This is not a new phenomenon—it has been recognized by thinkers from Orwell to Carlin—but its scope has expanded to the point where the manipulation of language has become an inescapable feature of daily life.

- 1. The Sanitization of Suffering
 - Harsh realities are softened through clinical, detached language.
 - "Shell shock" became "PTSD," stripping the immediate horror from the term.
 - Bureaucratic jargon numbs public perception of human pain.
- 2. The Disappearance of Responsibility
 - Language shifts blame away from those in power.
 - "Collateral damage" replaces "civilian casualties," depersonalizing war crimes.
 - "Economic downturn" masks the destruction of livelihoods.
- 3. The Reframing of Oppression as Liberation
 - Authoritarian policies are relabeled as safety measures.
 - "Content moderation" is used to justify censorship.
 - "Enhanced interrogation" conceals the brutality of torture.
- 4. The Inversion of Moral Language
 - "Inclusivity" is used to justify exclusion of dissenting voices.
 - "Tolerance" becomes a tool to demand ideological conformity.
 - "Equality" is redefined to mean forced sameness rather than fairness.
- 5. The Warping of Political Speech
 - "Regime change" replaces "coup," hiding aggressive foreign interference.
 - "Preemptive strike" justifies aggressive wars as defensive measures.
 - "Humanitarian intervention" provides cover for geopolitical power plays.
- 6. The Sterilization of Corporate Greed
 - "Downsizing" obscures mass layoffs and human suffering.
 - "Revenue optimization" hides price gouging and economic exploitation.
 - Workforce flexibility" masks precarious gig labor and job insecurity.
- 7. The Erosion of Reality in Medicine
 - "Pregnant people" replaces "mothers," erasing biological distinctions.
 - "Reproductive healthcare" is used as a vague catch-all to hide specifics.
 - "Health outcomes" replaces "death rates," softening grim statistics.

- 8. The Disguising of Government Overreach
 - "Security measures" rationalize mass surveillance.
 - "Behavioral nudging" conceals psychological manipulation.
 - "Public-private partnership" hides the merger of corporate and state power.
- 9. The Redefinition of Violence
 - "Microaggressions" turn harmless speech into acts of harm.
 - "Mostly peaceful protests" reframe riots and destruction.
 - "Speech as violence" justifies silencing opposition.
- 10. The Disintegration of Personal Agency
 - "Survivor" replaces "victim" in a way that discourages responsibility.
 - "Lived experience" is elevated over facts and logic.
 - "Systemic oppression" is used to imply helplessness and dependency.
- 11. The Engineering of Social Shame
 - "Bigot" and "Nazi" are applied liberally to shut down debate.
 - "Anti-science" is used to silence dissenting views, even in scientific discourse.
 - "Misinformation" becomes a catch-all term for ideas that challenge the status quo.
- 12. The Weaponization of Mental Health Terminology
 - "Gaslighting" is overused to mean simple disagreement.
 - "Trauma" is applied to minor inconveniences, trivializing real suffering.
 - "Toxic" is used to justify cutting off difficult but necessary conversations.
- 13. The Transformation of Education Into Indoctrination
 - "Critical thinking" is redefined to mean ideological acceptance.
 - "Safe spaces" are framed as positive but foster intellectual weakness.
 - "Equity" replaces "equality," shifting focus from fairness to forced outcomes.
- 14. The Use of Euphemisms to Hide Atrocities
 - "Population control" replaces "eugenics" to make it sound ethical.
 - "Climate action" is used to justify centralized control over industries.
 - "Demographic shifts" obscure forced population changes.
- 15. The Reduction of Words to Empty Slogans
 - "Diversity" is used without defining what is actually being diversified.
 - "Sustainability" is applied to anything, whether it makes sense or not.
 - "Freedom" is co-opted to justify policies that remove actual freedoms.
- 16. The Dilution of Identity Through Redefinition
 - "Woman" and "man" are made subjective rather than biological.
 - "Marriage" is expanded beyond its historical meaning.
 - "Parental figures" replaces "mother" and "father" in official language.
- 17. The Use of Soft Language to Enforce Hard Power
 - "Guidelines" replace "laws" to imply flexibility where none exists.
 - "Community standards" justify arbitrary content removal online.
 - "Public health measures" mask authoritarian control.
- 18. The Shrinking of Acceptable Speech
 - "Offensive" is used to mean anything someone dislikes.
 - "Problematic" replaces "incorrect," making speech morally suspect instead of factually wrong.
 - "Cultural appropriation" discourages cross-cultural appreciation and integration.
- 19. The Path to Orwell's Newspeak
 - The number of acceptable words is shrinking each year.
 - Meaning is increasingly determined by power, not consensus.
 - The goal is not to refine language but to control thought itself.

At the core of this process is the gradual detachment of words from reality. Harsh, clear terms that once conveyed visceral human experiences are softened, abstracted, or replaced altogether. War is no longer brutal; it is an intervention. People are not crushed by poverty; they experience economic hardship. Entire industries are built around the euphemization of suffering, ensuring that the raw impact of human pain is filtered through layers of sterile, bureaucratic language. The shift is slow but deliberate, numbing the emotional weight of reality until even the most appalling injustices sound like minor inconveniences.

At the same time, the language of clarity is being replaced by the language of sloganeering—short, catchy phrases that do not invite thought but enforce compliance. Once a word or phrase is adopted as a social imperative, it no longer needs to be explained; it merely needs to be repeated. Words that once had specific meanings become fluid, subject to reinterpretation depending on who is using them and for what purpose. What was once universally understood—concepts like freedom, justice, equality—are rewritten through a process of deliberate ambiguity, ensuring they can be weaponized in any direction at any time.

Chapter 5: The War on Life & Stability

How the Gnostics Undermine the Enjoyment of Life

The War on Stability: How Modernity Destroys the Psyche - The world was not always like this. There was a time when life moved at a natural pace, when change came slowly, if it came at all. People lived by the rhythms of the land, by the seasons, by traditions that stretched across generations. What was built was meant to last, what was learned was meant to be passed down, and what was important was rarely rushed.

Today, all of that is gone. The modern world is defined by acceleration, by constant upheaval, by a pace that never allows for stillness. Everything—technology, politics, culture, identity—shifts so rapidly that nothing remains stable long enough to be fully understood. The expectation is no longer to grow into a role, to master a craft, or to pass on wisdom—it is to adapt endlessly to a world that will not stop changing. And that is not progress. It is a form of psychological warfare.

- 1. The Slowness of the Shire vs. The Acceleration of Modernity
 - In traditional societies, change was gradual, allowing adaptation.
 - Modern life is designed to force constant, rapid shifts in lifestyle and belief.
 - The inability to keep up creates stress, anxiety, and detachment from reality.
- 2. The Human Mind is Not Built for Perpetual Upheaval
 - Our psychology evolved in stable, predictable environments.
 - Rapid, unpredictable change induces chronic stress and cognitive exhaustion.
 - Mental health crises are driven in part by society's ever-shifting demands.
- 3. Technology Outpaces the Ability to Adapt
 - People are expected to integrate new technologies before understanding their effects.
 - The speed of change means no real accountability or reflection.
 - Human life is treated like software—constantly updated without choice.
- 4. The Cult of Urgency Replaces Deliberate Living
 - Slow, methodical decision-making is framed as inefficient or outdated.
 - Work, relationships, and even leisure are reduced to productivity metrics.
 - "Hustle culture" glorifies burnout while dismissing deep, meaningful experiences.
- 5. Rituals and Traditions Create Psychological Stability
 - Consistent practices provide grounding in an otherwise chaotic world.
 - Tradition builds a sense of identity, continuity, and belonging.
 - The modern world devalues the past, leaving people spiritually unmoored.
- 6. The Loss of Seasons and Natural Rhythms
 - Pre-industrial life was structured around predictable seasonal cycles.
 - Spring and Harvest festivals marked the transitions of these times.
 - They're now replaced with cheap commercial holidays, Easter & Halloween.
 - Industrialization and globalization erased these natural time markers.
 - Without seasonal change, the lived experience becomes a homogenous mess with little pattern or rhythm, people feel constantly rushed and lost at sea.
- 7. The Inability to Truly Disconnect
 - The digital world ensures that change happens 24/7 with no pause.
 - People are expected to stay updated on world events in real-time.
 - Reflection and rest are treated as luxuries rather than necessities.
- 8. Slow Growth vs. Instant Gratification
 - Deep learning, mastery, and wisdom require time and patience.
 - Modernity encourages shallow, short-term engagement with everything.
 - The disappearance of long-form reading, deep conversation, and craftwork signals a loss of true fulfillment.
- 9. The Rise of "Throwaway" Culture
 - Objects, relationships, and even beliefs are treated as temporary.
 - Stability is undermined when nothing is seen as lasting or worth preserving.
 - What once took generations to build is now discarded in months.
- 10. The Anxiety of Constant Reinvention
 - People are expected to redefine themselves continuously to "keep up."
 - Identity becomes fluid to the point of meaninglessness.
 - Stability in who we are is replaced by an endless, exhausting search for reinvention, and facebook likes.
- 11. The Disappearance of Small, Slow Communities
 - Close-knit towns and villages ensured social continuity.
 - Modern urban life isolates people in an ever-changing sea of strangers.
 - Digital communities lack the grounding of real-world, long-term relationships.

- 12. The Psychological Weight of Too Many Choices
 - Simple, meaningful living is replaced by an infinite array of decisions.
 - Digital advertising exacerbates the problem, flooding us with products.
 - Digital platforms pull us in 20 different directions at once.
 - Too much choice creates paralysis and dissatisfaction.
 - The illusion of "freedom" through endless options results in greater anxiety.
- 13. Speed Kills Reflection
 - Traditional life allowed time for contemplation and deep thought.
 - The pace of modernity makes real introspection nearly impossible.
 - People react to events rather than processing them, leading to shallow engagement.
 - Without deepthought and reflection, shallow discernments are made, usually false.
- 14. The Loss of Generational Knowledge
 - Slow-moving societies passed down wisdom over centuries.
 - Rapid cultural shifts sever younger generations from ancestral learning.
 - What was once considered common knowledge now disappears within decades.
- 15. Attention is Fragmented, Making Meaning Impossible
 - The ability to focus deeply has been replaced by the constant switching of tasks.
 - Social media and rapid news cycles train people for distraction, not depth.
 - Without focus, true understanding of anything becomes impossible.
- 16. The Fear of Missing Out (FOMO) as a Form of Control
 - A slow life allows appreciation of what is present.
 - Modernity fuels anxiety by making people believe they are always "falling behind."
 - The more people fear missing out, the easier they are to manipulate.
- 17. Economic Instability Destroys Psychological Well-Being
 - Traditional societies valued sufficiency over infinite economic growth.
 - Modern economic systems force people into constant competition and stress.
 - Without financial stability, mental stability becomes nearly impossible.
- 18. Nature as the Ultimate Reprieve from the Chaos of Change
 - Rural life, simple tasks, and time in nature offer grounding.
 - The modern world isolates people from the natural world, increasing distress.
 - Slowing down and reconnecting with nature counteracts the damage of acceleration.
- 19. The Idea of "Progress" is Used to Justify Destruction
 - Constant change is framed as "advancement," whether beneficial or not.
 - The past is dismissed as primitive, even when it offered greater stability.
 - Anything slow, traditional, or deliberate is considered regressive.
- 20. The Need to Reclaim Slowness as a Form of Resistance
 - Living slowly in a world of acceleration is a radical act.
 - Simplicity, stability, and patience must be cultivated intentionally.
 - The future belongs to those who refuse to be swept away by the tide of endless change.

The human mind is not built for perpetual transformation. People need consistency, repetition, and a degree of predictability to remain grounded. When the foundations of life are constantly shifting, the result is chronic stress, anxiety, and a pervasive sense of disorientation. The mind becomes trapped in survival mode, always reacting, never resting, never truly feeling at home in its own world.

Nowhere is this more evident than in the way modern life demands immediate adaptation. A new social norm appears overnight, and you are expected to accept it without question. Kind of like the vaccines......

A technology emerges, and you are required to integrate it instantly. An idea that was completely normal five years ago is suddenly offensive, and you must retroactively correct your thinking to remain in good standing. The past is discarded, the present is in flux, and the future is unknowable. Do you not see that they are conditioning your rapid uptake of the next poison?

Slowness is not stagnation. It is not a refusal to learn or grow. It is the recognition that not all movement is forward, and not all progress is worth chasing. It is the ability to step outside of the chaos, to see it for what it is, and to choose something different.

Because in the end, a life lived too fast is no life at all.

Chapter 6: The War on Health & Physiology

How the Gnostics Subverted True Health

The materials we surround ourselves with, the food we eat, the buildings we live in, and the technologies we rely on all shape our health in ways most people never consider. There was a time when the world was built from natural elements—wood, stone, clay, metal, wool, and cotton. Food came from the land, untouched by synthetic manipulation. Homes were designed to breathe, and light came from the sun or from warm, fire-based sources. The body and mind thrived in an environment shaped by nature's rhythm, not by artificial intervention.

Today, nearly everything in our lives has been replaced by an industrial counterpart—engineered, processed, and chemically treated. The shift has been so gradual and so pervasive that few recognize just how much has changed. What was once durable is now disposable. What was once nourishing is now synthetic. What was once safe is now laced with hidden dangers. The result is a slow but undeniable decline in human health, a growing epidemic of chronic disease, and a psychological detachment from the natural world.

How Modern Materials and Systems Make People Sick

- Plastic Fabrics Are Toxic and Dangerous
 - Synthetic fabrics like polyester, nylon, and spandex are made from petroleum-based plastics.
 - They are treated with flame retardants and stain-resistant chemicals that disrupt hormones.
 - In fires, they melt and fuse to the skin, causing catastrophic burns.
- 2. Factory-Farmed Food is Nutrient-Depleted
 - GMO crops are engineered for yield, not nutritional value, stripping essential vitamins and minerals.
 - Pesticides and herbicides disrupt gut bacteria and contribute to chronic illness.
 - Soil depletion from industrial farming removes key nutrients, making food less nourishing.
- 3. Processed Foods Are Designed for Profit, Not Health
 - High-fructose corn syrup and seed oils promote metabolic disorders.
 - Artificial preservatives and flavor enhancers overload the liver and digestive system.
 - Ultra-processed foods are chemically engineered to be addictive, leading to obesity and disease.
- 4. Tap Water is Contaminated with Pharmaceuticals and Microplastics
 - Municipal water supplies contain traces of antidepressants, birth control hormones, and antibiotics.
 - Microplastics are now found in human bloodstreams, with unknown long-term effects.
 - Chlorine and fluoride, while useful for sanitation, can disrupt gut health and thyroid function.
- 5. Mass-Produced Furniture and Building Materials Off-Gas Toxins
 - Pressed wood and MDF furniture release formaldehyde, a known carcinogen.
 - PVC-based flooring and carpets emit volatile organic compounds (VOCs) that damage lungs.
 - Older materials like solid wood, stone, and clay were far safer and more durable.
- 6. Smartphones and Digital Screens Are Wrecking Sleep and Brain Function
 - Constant exposure to blue light from screens disrupts melatonin production.
 - MF radiation exposure from wireless devices has unknown long-term effects.
 - The absence of natural light and physical books reduces attention span and cognitive function.
- 7. Modern Medicine is Built on Symptom Management, Not Healing
 - Pharmaceutical treatments often suppress symptoms instead of addressing root causes.
 - Overuse of antibiotics has destroyed natural gut microbiomes, leading to autoimmune disorders.
 - Traditional medicine emphasized food, herbs, and lifestyle adjustments over endless prescriptions.
- 8. Fast Fashion is Saturating the Body with Chemicals
 - Clothing is laced with dyes, formaldehyde, and plastic coatings that absorb into the skin.
 - Many of these chemicals are endocrine disruptors, contributing to infertility and hormone imbalances.
 - Natural fibers like wool, linen, and cotton were safer and more breathable.
- 9. Artificial Lighting is Disrupting Circadian Rhythms
 - LED and fluorescent lighting emit unnatural spectrums that interfere with sleep and hormone cycles.
 - Incandescent bulbs, closer to natural sunlight, were banned despite being healthier.
 - Constant artificial light exposure leads to chronic fatigue and poor mental health.
- 10. Chemical Sunscreens Are Carcinogenic
 - Many sunscreens contain oxybenzone, which mimics estrogen and disrupts hormones.
 - When exposed to UV light, some sunscreen ingredients break down into toxic byproducts.
 - Traditional sun exposure, combined with proper diet, allowed the body to regulate vitamin D naturally.

- 11. Factory-Farmed Meat is a Hormonal Disaster.
 - Animals are injected with growth hormones and antibiotics that transfer to consumers.
 - Factory-farmed meat is low in omega-3s and high in inflammatory omega-6s due to grain-fed diets.
 - Traditional pasture-raised meats were far richer in nutrients and free from synthetic additives.
- 12. The Industrial Use of Seed Oils is Fueling Chronic Disease
 - Canola, soybean, and sunflower oils are highly processed and oxidize easily.
 - Their high omega-6 content fuels inflammation, linked to heart disease and autoimmune disorders.
 - Older fats like butter, tallow, and olive oil provided stable, nutrient-dense alternatives.
- 13. Air Conditioning and Sealed Homes Promote Indoor Toxin Exposure
 - Modern HVAC systems trap pollutants indoors, leading to "sick building syndrome."
 - Air-conditioned environments discourage fresh air circulation and exposure to natural elements.
 - Older homes relied on passive cooling, ventilation, and natural materials for healthier airflow.
- 14. The War on Dirt and Bacteria is Weakening Immune Systems
 - Antibacterial soaps and hand sanitizers kill beneficial microbes along with harmful ones.
 - Excessive hygiene practices are linked to rising allergies, asthma, and immune dysfunction.
 - Traditional exposure to dirt, farm animals, and natural bacteria built stronger immunity.
- 15. PFAS Chemicals are Contaminating the Entire Planet
 - "Forever chemicals" used in non-stick cookware, waterproof clothing, and fast-food wrappers never degrade.
 - These compounds disrupt hormones, damage organs, and accumulate in human tissue.
 - Traditional materials like cast iron, glass, and untreated natural fibers were safer alternatives.
- 16. Electric Cars and Battery-Powered Devices Release Hidden Toxins
 - Lithium mining for batteries devastates ecosystems and contaminates groundwater.
 - Electric Vehicles produce fine particulate pollution from tire wear, worsening respiratory conditions.
 - Older mechanical systems, while less "efficient," were far more sustainable over time.
- 17. The Rise of Lab-Grown and Insect-Based Food is a Nutritional Scam
 - Lab-grown meat lacks essential micronutrients and may contain harmful additives.
 - The push for insect protein ignores the fact that chitin (found in exoskeletons) is hard to digest.
 - Traditional food sources provided bioavailable nutrients in their natural forms.
- 18. Mass Tourism and Urbanized Planning are Creating Unhealthy Living Environments
 - Overcrowded cities lead to high stress, social isolation, and reduced physical activity.
 - Tourist-driven economies destroy local food systems and force reliance on global supply chains.
 - Smaller, community-based settlements were historically better for human well-being.
- 19. Artificial Sweeteners are a Metabolic Disaster
 - Aspartame, sucralose, and other sugar substitutes disrupt gut bacteria and insulin response.
 - Many are linked to neurological effects, including headaches and cognitive decline.
 - Traditional sweeteners like honey and maple syrup, used in moderation, were far safer.
- 20. The Modern Work Environment is Structurally Unhealthy
 - Sitting all day in artificial lighting destroys posture, metabolism, and mental clarity.
 - Open-office layouts and constant digital communication increase stress and distraction.
 - Traditional work involved varied movement, outdoor exposure, and real social interaction.

The buildings people inhabit were once constructed from breathable, non-toxic materials—stone, brick, solid wood. Now, mass-produced furniture and flooring are made from pressed wood, PVC, and chemically treated synthetics that off-gas volatile organic compounds (VOCs). Indoor air pollution, worsened by tightly sealed modern homes and artificial ventilation, is a growing but largely ignored health crisis. Rather than adapting buildings to suit human biology, modern design prioritizes efficiency, trapping people in environments filled with invisible toxins.

Even the light that illuminates life has changed. Firelight and sunlight, which guided human evolution, have been replaced by cold, blue artificial light that disrupts sleep cycles, alters hormone production, and contributes to depression and fatigue. The simple act of seeing the world through a natural spectrum of light has been replaced by staring into screens that distort perception and overload the brain. And this is where the true impact of modern materials extends beyond the physical—it is reshaping mental health, attention spans, and even the ability to process information.

Nowhere is this more apparent than in the rise of hyper-digital living. The human body was designed for movement, real-world problem-solving, and hands-on skill development. Instead, people now sit indoors, glued to screens, absorbing a never-ending stream of fragmented, shallow content. Schools no longer teach self-sufficiency, nutrition, or craftsmanship. Work is sedentary, passive, and divorced from anything tangible. The digital revolution has not freed people—it has placed them in an environment that does not support biological, psychological, or spiritual well-being.

Perhaps the most alarming part of this transformation is that none of these changes were necessary. The old ways of doing things were not inefficient relics of the past—they were deeply human, rooted in principles of balance, sustainability, and long-

term health. But in the pursuit of profit, convenience, and artificial progress, these traditional systems have been replaced with ones that prioritize short-term gains over long-term consequences.

This is not to say that technology, industry, or innovation are inherently bad. But when progress prioritizes the needs of corporations and systems over the well-being of individuals, it ceases to be progress at all. The solution is not blind rejection of modernity, but a conscious return to what worked—what nourished, what sustained, what allowed people to thrive for millennia before these synthetic interventions.

People must choose what touches their bodies, what enters their homes, what fuels their minds. They must recognize that many of the so-called innovations of the modern world are not improvements—they are compromises. And, as history has shown, compromises with nature rarely end well.

Chapter 7: The Tyranny of the New

How the Gnostics Suppress Quality

The modern world worships the new. New products, new trends, new technologies, new ideologies—everything is in a constant state of turnover, and people are expected to keep up or be left behind. The speed at which things change is presented as progress, but beneath the surface, it serves a more insidious purpose: keeping people scattered, distracted, and mentally exhausted.

There was a time when things were meant to last. Skills were built over years, relationships were cultivated for a lifetime, traditions provided stability across generations. Knowledge deepened through repeated engagement rather than being discarded the moment something trendier appeared. But today, the expectation is constant reinvention. If you're not upgrading, updating, replacing, or redefining, you're seen as stagnant, outdated, or irrelevant.

- The Obsession with Constant Upgrades
 - People are pressured to replace functioning tools, devices, and systems for marginal improvements.
 - Newer doesn't always mean better—often, updates strip away user control and durability.
 - A culture of disposability ensures people are always chasing the next product.
- 2. The Distraction of Perpetual Entertainment
 - New movies, shows, and games are released in rapid succession, leaving no time for depth.
 - Streaming services prioritize quantity over quality, leading to shallow, forgettable content.
 - The expectation to "keep up" with trends leaves people mentally exhausted.
- 3. The Acceleration of News Cycles
 - News is designed for speed, not accuracy, leading to reactionary and uninformed discourse.
 - Yesterday's crisis is forgotten by today's outrage, preventing long-term understanding.
 - The rapid cycle makes it impossible to focus on root causes or meaningful solutions.
- 4. The Endless Redefinition of Social Norms
 - Values, language, and acceptable behavior shift so frequently that people live in uncertainty.
 - What was normal five years ago is now offensive, forcing continuous self-correction.
 - Moral and ideological instability prevents deep cultural continuity.
- 5. The Gaming of Consumerism
 - Limited-time products and artificial scarcity create an addiction to purchasing.
 - Fashion cycles are now measured in weeks instead of seasons or years.
 - Trends in food, lifestyle, and personal branding keep people perpetually dissatisfied.
- 6. The Replacement of Skills with Trends
 - True mastery requires years of practice, but modern life demands instant results.
 - People abandon developing real abilities in favor of short-lived fads.
 - The expectation to constantly learn new, marketable skills prevents deep expertise.
- 7. The Digital Attention Economy Thrives on Novelty
 - Social media algorithms push new trends, ensuring nothing lasts.
 - Viral content cycles reward short-term engagement over meaningful discussion.
 - The expectation to stay updated means no time for deep thought or analysis.
- 8. The Reduction of History to Soundbites
 - Past events are reframed and rewritten based on current ideological trends.
 - People are encouraged to discard "outdated" historical knowledge.
 - The loss of historical perspective ensures society repeats past mistakes.
- 9. The Cult of the Latest Scientific Breakthrough
 - Long-term research is overshadowed by hyped-up "groundbreaking" studies.
 - Science is treated as something that radically changes overnight, undermining trust.
 - True understanding is replaced by blind faith in ever-changing narratives.

- 10. The Illusion of Progress Through Rapid Change
 - Societies mistake constant movement for improvement.
 - Technologies are introduced before their consequences are fully understood.
 - A refusal to slow down prevents reflection on whether changes are beneficial.
- 11. The Erosion of Stability in Daily Life
 - Familiar institutions—churches, communities, and families—are abandoned for new trends.
 - Tradition is treated as an obstacle rather than a foundation.
 - The loss of intergenerational continuity creates a culture with no roots.
- 12. The Digital Rewriting of Identity
 - People are encouraged to constantly redefine themselves based on online trends.
 - Identity is no longer rooted in character or legacy but in temporary, external labels.
 - The constant demand for reinvention prevents a true sense of self.
- 13. The War Against Stillness and Routine
 - Routine and familiarity are treated as stagnation rather than essential for stability.
 - Productivity culture shames those who aren't always "hustling" toward something new.
 - Slowness and simplicity are undervalued, despite their mental and emotional benefits.
- 14. The Infinite Choice Paradox
 - The promise of infinite options leads to decision paralysis.
 - People feel pressure to always seek something better, even if they are satisfied.
 - The illusion of endless possibilities prevents true contentment.
- 15. The Commodification of Relationships
 - Dating and friendships are treated as disposable, always replaceable by something "better."
 - Long-term relationships are replaced with the thrill of novelty.
 - The constant search for excitement prevents deep emotional bonds from forming.
- 16. The Hyper-Acceleration of Political and Social Movements
 - Movements rise and fall so quickly that people don't have time to fully understand them.
 - Meaningful activism is replaced with fleeting hashtags and viral outrage.
 - The rush to react prevents careful consideration of long-term consequences.
- 17. The Expansion of Hype Culture
 - Companies generate artificial excitement around every new product or event.
 - Most hyped-up trends are forgotten within weeks, leading to a cycle of constant anticipation.
 - The need to always be part of "the next big thing" keeps people mentally scattered.
- 18. The Erosion of Long-Form Thinking
 - Books, essays, and in-depth discussions are replaced by quick, digestible content.
 - People skim rather than engage, reducing intellectual depth.
 - Long-term problem-solving is abandoned in favor of instant solutions.
- 19. The Shallowing of Human Experience
 - Life is increasingly about consumption rather than creation.
 - Experiences are valued only if they can be shared and validated online.
 - Depth and meaning are sacrificed in favor of speed and spectacle.
- 20. The Tyranny of Novelty Keeps People Controllable
 - A constantly shifting world ensures people never feel stable enough to challenge it.
 - The inability to rest and reflect weakens resistance to manipulation.
 - True independence requires breaking free from the compulsion to always chase the new.

This addiction to the new is not natural—it is engineered. The digital age has supercharged planned obsolescence, not just in products, but in ideas, relationships, values, and even personal identity. The moment something becomes familiar, it is deemed boring. The goal is never satisfaction, but endless pursuit. And an exhausted population, forever chasing the next thing, never stops long enough to question the system that keeps them running in place.

Nowhere is this more evident than in consumer culture. People are bombarded with endless upgrades—the newest phone, the latest fashion, the next must-have gadget. Products are deliberately designed to deteriorate, ensuring perpetual demand. Even digital content is churned out at a pace designed to prevent deep engagement. Streaming services and social media feeds encourage binge consumption, not appreciation. People no longer rewatch, reread, or revisit—they consume and move on, barely remembering what came before.

But novelty does not just shape what people buy—it shapes how they think. News cycles have become so fast that no one has time to process events before another crisis takes its place. What was urgent and world-shattering yesterday is forgotten by today, replaced with new outrage, new fear, new distractions. There is no time to reflect, no time to connect dots, no time to understand the deeper forces at play. The expectation is not to learn history, but to react to headlines.

Even language itself is caught in the churn. Words that meant one thing last decade mean something entirely different today. Values shift so rapidly that a person can find themselves condemned for opinions they held just a few years ago. The ground beneath language and culture is never stable, ensuring that people live in a constant state of anxiety—always second-guessing whether they are saying the "right" thing, believing the "right" ideas, or aligning with the "right" version of reality.

The same pattern applies to relationships. Dating apps have turned human connection into an endless swipe of options, creating the illusion that something better is always just around the corner. Friendships dissolve as people move through social circles based on shifting online trends rather than deep, real-world bonds. The result is a society where nothing and no one feels permanent—where loyalty is secondary to novelty, and depth is sacrificed for convenience.

All of this serves one purpose: a population in a constant state of movement is easier to control. People who are always adapting have no time to resist. People who are constantly looking for the next new thing are less likely to preserve what actually matters. The more time people spend chasing fleeting trends, the less time they spend questioning why their lives feel increasingly hollow.

There is an antidote to this, but it requires rejecting the pressure to keep up. It means valuing what is timeless over what is trendy. It means choosing depth over distraction, mastery over novelty, permanence over the fleeting. It means resisting the illusion that progress is measured by speed rather than by substance.

Because in the end, what is truly valuable does not need to be replaced. Like those "Made in America" products of old that never break, and last forever.

Chapter 8: How to Fix Humanity

What the Gnostics Don't Want You To Do

The world is not broken. The world is exactly as it has always been—balanced, abundant, and self-sustaining. It is humanity that has lost its way. The systems that govern modern life are not flaws of nature but failures of mankind. Yet, every failure is framed as an inevitability, a condition of existence itself, as though suffering is our natural state. The Gnostics would have you believe that the world is a prison and that only through their inversion of values—through sterility, dependence, and submission—can you find freedom. But the world is not the problem. The problem is how we live within it.

Humanity has strayed from the principles that once made civilization strong. We have been led away from autonomy and into servitude, away from skill and into dependence, away from honor and into cowardice. Reclaiming strength is not a matter of waiting for the world to "improve." It is a matter of breaking free, of walking away from the machine and building something real in its place. It is not a matter of words but of actions.

This chapter is not about complaining. It is about solutions—concrete, tangible, actionable steps that any individual can take to remove themselves from the artificial system of control. The Gnostics don't want you to do these things. They want you to stay dependent. They want you to remain confused. They want you to believe that only they can save you from a world that was never against you to begin with. But you do not need them. You only need to act.

- 1. Restore Local, Decentralized Economies
 - Support small businesses and independent craftsmen instead of corporations.
 - Trade and barter within communities to reduce reliance on centralized systems.
 - Grow food, make goods, and develop real skills that eliminate dependency on monopolies.
- 2. Reclaim Ownership and Self-Sufficiency
 - Own land, tools, and essential resources instead of renting everything indefinitely.
 - Learn how to grow food, fix machines, build structures, and create what you need.
 - Reject the "subscription model" of life, where everything is temporary and controlled by corporations.
- 3. Break Free from the Algorithmic Cage
 - Consume less digital content and engage more with physical reality.
 - Read real books, write by hand, engage in deep conversations, and disconnect from constant distractions.
 - Recognize that social media, entertainment, and 24/7 news cycles are designed to control emotions and behavior.
- Slow Down and Embrace Deliberate Living
 - Reject the culture of speed, novelty, and constant stimulation.
 - Take time to master skills, build relationships, and experience life fully.
 - Prioritize being present over chasing trends, efficiency, or productivity.
- 5. Rebuild Real Human Relationships
 - Cultivate deep friendships based on trust, loyalty, and shared values.
 - Strengthen family bonds and support intergenerational living.
 - Reject the culture of disposability in relationships—friendship and love require commitment.
- 6. Restore Biological and Nutritional Health
 - Eat real food grown in real soil, avoiding processed, lab-made alternatives.
 - Cut out seed oils, artificial sweeteners, and ultra-processed industrial foods.
 - Move, stretch, work with your hands, and live in harmony with your body's natural needs.

- 7. Return to Traditional Building and Materials
 - Choose natural materials—wood, stone, clay, and metal—over synthetic, toxic alternatives.
 - Design homes and structures that prioritize durability, airflow, and harmony with the environment.
 - Reject the planned obsolescence of modern infrastructure in favor of things built to last.

8. Rebuild the Artisan Class

- Learn and support traditional skills like woodworking, metalworking, tailoring, and handcrafting.
- Prioritize craftsmanship and quality over mass-produced disposable goods.
- Encourage creativity and real-world skill-building in future generations.

9. Create and Support Alternative Media

- Seek out independent voices instead of relying on corporate-controlled narratives.
- Read older books, unfiltered historical records, and primary sources rather than algorithm-driven news.
- Develop and support independent publishing, local journalism, and free thought.

10. Develop True Strength—Mental, Physical, and Spiritual

- Strengthen the body through exercise, labor, and natural movement.
- Strengthen the mind by engaging in deep thought, debate, and the pursuit of knowledge.
- Strengthen the soul by rejecting nihilism, embracing meaning, and living with purpose.

11. Prioritize Self-Defense and Personal Security

- Learn to protect yourself, your family, and your community.
- Own and maintain tools of defense, from firearms to survival skills.
- Understand that self-reliance is not just about food or money, but about security and resilience.

12. Restore Proper Sleep, Rest, and Circadian Rhythms

- Reduce artificial lighting at night and wake with the sun.
- Cut out unnecessary screen exposure before bed.
- Recognize that modern work schedules and digital overstimulation are designed to keep people exhausted and weak.

13. Teach and Preserve Real Education

- Learn practical skills—farming, mechanics, medicine, construction.
- Read classical literature, philosophy, and history to understand why the world is the way it is.
- Build community schools and apprenticeships instead of relying on centralized, ideological education.

14. Reject Corporate-Engineered Identities

- Do not define yourself by brands, political parties, or pre-packaged ideologies.
- Develop an identity rooted in family, tradition, personal values, and real-world experiences.
- Do not let social media dictate your personality, desires, or purpose.

15. Restore True Leisure and the Art of Being Human

- Engage in activities that enrich life—music, storytelling, art, nature, deep conversation.
- Recognize that passive entertainment (Netflix, TikTok, endless scrolling) is designed to consume your time without fulfillment.
- Spend time outdoors, with real people, doing real things.

16. Stop Worshiping False Progress

- Question if new technologies, systems, or cultural shifts actually improve life.
- Do not assume something is better simply because it is newer.
- Seek wisdom from the past before blindly accepting the latest trend.
- Often, there are older methods far superior that were suppressed or forgotten.
- Often, new solutions are just gimmicks which circumvent skill & development.

17. Rebuild Communities of Trust

- Form local networks based on shared values, skills, and mutual aid.
- Reduce dependence on governments, corporations, and centralized control structures.
- Recognize that strong communities always outlast empires.

18. Cultivate the Lost Virtues—Honor, Duty, and Integrity

- Do what is right, even when it is difficult or unpopular.
- Keep your word, respect your elders, and uphold your responsibilities.
- Live by principles, not by the shifting morality of the modern world.

19. Take Control of Your Economic Life

- Reduce unnecessary expenses and avoid debt whenever possible.
- Work towards self-employment, home-based businesses, and alternative income streams.
- Recognize that dependence on corporations for survival is a form of economic slavery.

- Restore Sacredness in Life
 - Recognize that a purely materialistic world leads to despair and nihilism.
 - Seek meaning beyond consumerism, entertainment, and fleeting pleasures.
 - Respect the sacred in nature, in history, in tradition, and in human connection.
- 21. Reject the Fear-Based Control System
 - Do not allow governments, corporations, or institutions to use fear to manipulate your choices.
 - Recognize that every crisis is used as an opportunity to expand control.
 - Maintain sovereignty over your own mind and actions.
- 22. Teach the Next Generation the Lost Ways
 - Pass on knowledge of self-reliance, craftsmanship, critical thinking, and resilience.
 - Teach children how to think, not what to think.
 - Ensure that future generations have the tools to remain independent and strong.
- 23. Build Instead of Complain
 - It is not enough to criticize the modern world—you must create the alternative.
 - Stop waiting for permission to live differently.
 - Build families, communities, businesses, and movements that embody the world you want.

The world is not broken. It is exactly as it has always been—filled with everything necessary for human flourishing. But humanity has strayed from the path, lost in artificial systems that weaken, distract, and control. Fixing humanity is not about reforming governments or waiting for institutions to change—it is about choosing to live without governments, living independently, to create something better.

Of course, that's pretty hard to do, under the stranglehold of the world banks and crown land that you're not allowed to use. Those who reclaim ownership, independence, wisdom, strength, and community will not just survive the modernity. They will build what comes next.

Chapter 9: How to Beat the Suppression of Energy Science

A Gnostic's Worst Nightmare

Throughout history, breakthroughs in energy science—free energy, overunity devices, cold fusion, and alternative electrical engineering—have been systematically suppressed. Inventors like Stan Meyer, Eugene Mallove, Eric Dollard, and Bob Greenyer represent just a fraction of the minds who have challenged the existing energy monopoly, only to face censorship, intimidation, and in some cases, mysterious deaths. The suppression is not just about keeping energy expensive—it is about controlling the entire structure of human civilization by keeping people dependent on centralized power grids and fossil fuel markets. The only way forward is to expose the suppression, decentralize energy research, and build outside the system.

- 1. Decentralize Energy Research and Open-Source Breakthroughs
 - Keep discoveries out of centralized patent systems that allow suppression through legal loopholes.
 - Distribute designs, schematics, and research in multiple locations online and offline.
 - Utilize blockchain or decentralized networks to ensure information cannot be erased.
- 2. Build Local, Independent Research Networks
 - Form private, peer-reviewed groups to test and replicate suppressed technologies.
 - Avoid centralized funding sources that come with government or corporate oversight.
 - Share research in controlled underground communities rather than through mainstream channels.
- 3. Educate and Train More People in Alternative Energy Science
 - Spread knowledge on Tesla-based electrical engineering, plasma physics, and cold fusion.
 - Encourage independent study of suppressed figures like Nikola Tesla, Moray, and Schauberger.
 - Create practical courses outside academia, which is designed to stifle disruptive innovation.
- 4. Avoid Patent Traps That Lead to Suppression
 - Governments have legal mechanisms to classify and lock away patents under national security claims.
 - Instead of seeking patents, spread the knowledge openly and make replication widespread.
 - Adopt a creative commons or open-source model to ensure knowledge cannot be buried.
- 5. Use Caution When Seeking Funding
 - Many promising inventors were silenced after attracting large investors tied to energy monopolies.
 - Avoid taking money from those connected to Big Oil, major utility companies, or defense contractors.
 - Look for community-based funding methods, decentralized crypto donations, or peer-supported models.
- 6. Establish Underground Manufacturing for Energy Devices
 - Build small, distributed production facilities that are not dependent on centralized regulation.
 - Utilize off-the-grid workshops to avoid scrutiny from suppressive forces.
 - Ensure designs are simple enough for replication using accessible materials.

- 7. Protect Inventors and Their Families
 - Many pioneers in energy science have been murdered, disappeared, or discredited.
 - Create secure networks for inventors to work without public exposure until their work is protected.
 - Document evidence of suppression attempts and publish widely as a deterrent.
- 8. Expose and Track Suppression Tactics
 - Keep records of known suppression cases and how they were executed.
 - Build independent news platforms to report on these cases outside of controlled media.
 - Archive and mirror all documents, blueprints, and findings in multiple locations.
- 9. Train More Engineers and Builders in Suppressed Knowledge
 - Create alternative educational institutions where suppressed physics and energy principles are taught.
 - Work towards a generation of self-sufficient engineers who do not need permission to innovate.
 - Preserve physical books and documents that contain banned or suppressed knowledge.
- 10. Reintroduce Old-World Energy Concepts That Were Erased
 - Ether physics, dielectricity, radiant energy, and zero-point energy were discarded to maintain corporate monopolies.
 - Restore forgotten methods used in pre-electric civilizations, including geomagnetic harnessing and atmospheric electricity collection.
 - Recognize that modern electrical science is incomplete by design and must be rebuilt from suppressed discoveries.
- 11. Create Parallel Supply Chains for Materials
 - Many breakthrough devices require specific materials that are restricted or controlled.
 - Secure sources for rare earth metals, high-voltage components, and specialized superconductors.
 - Work towards open-source material refinement and alternative material substitutions.
- 12. Spread Knowledge Through Resilient, Censorship-Proof Networks
 - Keep research printed and physically stored to prevent digital erasure.
 - Distribute suppressed knowledge through peer-to-peer networks, decentralized web hosting, and encrypted archives.
 - Teach the public how to identify suppression patterns so they recognize manipulation in real time.
- 13. Study How Historical Energy Monopolies Crushed Alternatives
 - Understand how Rockefeller, J.P. Morgan, and other industrialists eliminated disruptive energy breakthroughs.
 - Learn from past suppression efforts to predict and counter modern suppression attempts.
 - Recognize that the energy crisis is artificial—solutions have existed for over a century.
- 14. Utilize Energy Co-Ops and Local Power Networks
 - Encourage community-owned microgrids that are independent from major utility corporations.
 - Develop peer-to-peer energy sharing using renewables and alternative energy sources.
 - Reduce dependence on government-regulated power systems that block innovation.
- 15. Challenge the Narrative That Overunity is "Impossible"
 - Most physicists are trained within a rigid, incomplete framework that rejects disruptive theories.
 - Recognize that mainstream physics is deliberately limited to keep energy solutions locked away.
 - Encourage open discussion and debate about suppressed energy principles.
- 16. Restore Classical Electrodynamics and Ether Physics
 - Tesla, Maxwell, and Steinmetz understood electricity as a field phenomenon, not just electron flow.
 - Modern electrical engineering is deliberately incomplete to prevent independent breakthroughs.
 - Revive experiments that challenge the orthodox, corporate-approved model of energy science.
- 17. Protect Whistleblowers and Investigate Suppressed Cases
 - The deaths and disappearances of key energy pioneers should be thoroughly documented.
 - Independent journalists must cover suppression cases that mainstream media ignores.
 - Provide safe networks for insiders to leak suppressed information.
- 18. Encourage "Forbidden" Science and Break the Taboo
 - Topics like cold fusion, dielectric energy, and water fuel cells are mocked to discourage serious study.
 - The ridicule and dismissal of alternative energy is a deliberate tactic to kill curiosity.
 - Normalize the discussion of suppressed sciences in engineering and physics circles.
- 19. Use Decentralized Currencies to Fund Research
 - Traditional banking systems block or confiscate funds linked to disruptive research.
 - Use privacy-focused cryptocurrency or decentralized finance (DeFi) to support energy innovation.
 - Establish independent crowdfunding platforms immune to corporate censorship.
- 20. Develop Underground Energy Workshops and Hackerspaces
 - Create independent energy laboratories outside the reach of suppression forces.
 - Teach inventors to work discreetly until their discoveries reach critical mass.
 - Develop secure networks for energy researchers to collaborate in private.

Final Thought: The Energy Revolution Will Be Decentralized - The suppression of energy technology is not just about money—it is about control. Energy is the foundation of modern civilization, and whoever controls it controls everything else. Every major attempt to break the monopoly has been crushed, not because the science was flawed, but because its success would eliminate dependence on centralized power grids, oil cartels, and financial empires.

Beating the suppression requires moving beyond the corporate and governmental framework entirely. It means teaching new generations the suppressed sciences, decentralizing innovation, and protecting those who work on disruptive technologies.

The next energy revolution will not come from within the system—it will come from those who build it in defiance of the system. As Stan Meyer so aptly said:

"The reason I am here today is that the multi-international corporate structure can't bring in this type of technology. The Federal Governments cannot bring in this technology. It has to come through an individual such as myself, and it has to move through you and I. So as I impart this technology onto you, then you have a responsibility to it. This technology must get in through the people, or otherwise it will not go forward." -- Stanley Eugene Meyer

Chapter 10: The Meyer Monologue

The Fatal Speech that Martyr'd Meyer

Headline: Mortal man nearly makes the earth into a paradise, without the need for any savior, but dies yelling, "they poisoned me", while meeting with investors.

It was the day the music died. Can you see the passion?

"We literally have the ability now of systems-engineering it to mass-production very, very quickly." -- Stan Meyer

He wasn't just some amateur inventor; Stan Meyer had been contracted for engineering by the likes of NASA, in particular for the Gemini Program, he had won America's Inventor of The Year Award multiple times. As a life-long inventor & tinkerer, he held countless patents, and was an independently wealthy businessman & suspected multi-millionaire in the 1990's.

Stanley Meyer was a genius, and undoubtedly one of the smartest & most productive men America has ever produced.

A lot of people have already realized that Stan Meyer was indeed authentic & legitimate, and even now, 40 years later, a number of fan-sites, resources & even organizations exist surrounding the recreation of his yet-understood inventions, as well as numerous mentions of his water-fuel technology within the modern body of academic LENR & electro-nuclear research.

Stan Meyer had a fully working water-fuel car conversion kit ready to go into full-factory production, to retail at approximately \$1,500 circa 1990. In short, Stan had found a way of leveraging electrostatic fields & exotic chemistry in electrolysis & hydrogen generation.

He achieved this by exploiting electron bunching in dielectric discharges, particularly following in the high-density charge cluster (H.D.C.C.) research of Kenneth Radford Shoulders, to whom we owe our thanks as he was also the inventor of electron beam lithography which crafts all of our microprocessors.

How do we know his car was legitimate? Stan Meyer described then unknown electro-nuclear transmutations of EVOs in the design of his EPG. More yet, the EPG is based off the designs of Ken Shoulders' EVO pick-up tube, whose science has been demonstrably confirmed by the Martin Fleischmann Memorial Project

However, it wasn't just simply a water-powered car: The high technology behind Meyer's water-powered car was designed and engineered to be a retrofit system, and could be scaled in both directions, far beyond what fossil-fuels could ever achieve. This made it a serious threat to the continuity of monopolies within the electric, oil, industrial, aviation & automotive sectors: A highly disruptive technology, indeed.

And you know, the Arabs came to me and offered me a billion dollars cold cash simply to stop on the technology and when I said "No, I will not do this" he said, "You will be stopped." and I said "Why is that?". He said "Because the apathy of the American people is such that they will not come behind you." --Stan Meyer.

The following is the full moving speech of Stanley Meyer at a free energy conference wherein he asserted these key points for which he was herefore presumably killed. Here is the transcript, in full:

 $\hbox{``Now we've enjoyed in the developing of this technology creating it as a retrofit energy system.}$

In other words, What good is it to power the home for heating if you have no fuel-source to be able to run the trucks & automobiles? What good is it if you have no fuel-source that can run industry and maintain the industrial base? What good is it, for example, if you cannot be able to maintain aviation & defense?

You know, during the Arab embargo we also were confronted with another problem: At that at particular time, the United States Government had only 2.5 days of aviation fuel for global defense. Today it's down to a day and a quarter. When it reaches one-day supply, the Joint Chiefs of Staff will have to make the decision: No more global defense.

Did you ever hear anything about the Warburgs? If you want to study about history of World War One or World War Two, you will start to realize there were men specially trained and women trained in order to break their economies, to take over control of their countries and bring them into the war?

You ever hear of the Council on Foreign Relations? the Trilateral Commission? You ever hear about the Group of 300? You ever hear about the Multi-Internationalists that are controlling the World to bring in a One-World Government?

Now we're heading for One-World Government, but unfortunately if that One-World Government is headed under or is controlled by a 'Mussolini' or a 'Hitler' type person filled with demonic spirit, then we're in for one heck of a problem;

If instead that Democratic Society of the One-World Government would be more representative of each Country of the World then in fact we could be able to stabilize as people upon the earth; But the attitude that the multi-internationalists hold is to come up with zero industrial growth, zero population growth.

When I was making a presentation at Geneva to 52 representative nations there, I was blocked in presenting this technology, not because the viability of the technology, but because the Multi-Internationalists is attitude is that they do not want industrial growth to be maintained.

There is a move to try to force the countries to accept that they would sign over the natural resource rights. If you signed over your natural resource rights. Then you have taken over the country without even firing a shot. This is the help bring in the One-World Government.

The number one thing that will defuse the entire episode, and to be able to maintain us, is to bring an alternate energy source in that we would be able to sustain and maintain not only an industrial base of this country, but the industrial base of the world and therefore I will share this information with you:

And once I share it with you, you will have a responsibility. Because I'm sharing, a responsibility to you so great...

Now, the power structures that be will not allow this technology to come to market. We all hear about the guys who invented the carburetors that go 200 miles per gallon and so forth and they never get out in the market area. We hear about high energy systems all the time, development of high technology and they never seem to get out in the marketplace. Why is that?*

You know, Rockefeller was a very smart man to get our economies to operate on fossil fuels. He got ahold of his think tank, and said, "I want you to come up with motivating thoughts that would ultimately demotivate the people in order to bring us up onto fossil fuels.

You see at that time we're talking alot about high energy research and development, are we not? In the end, Rockefeller wanted to convince the population world that we need fossil fuels to maintain the economy and therefore suppress and prevent alternate energy sources to come forward.

So Rockefeller, in this think tank he came up with such trivialities as: "You can lead a horse to water but you can't make him drink". Any of you've ever said that? If you say that, you know that you believe it: it's the greatest lie in the world. If you lead a horse to water and he doesn't want to drink I will show you: if you stake him about four feet away from the water and wait, in two days flat he'll try to break the rope.

And another demotivating thought: "You can't fight city hall."

How about another demotivating thought, is "Two things you never discuss are politics and religion."

Do you know why in the news media, that you are bombarded with tremendous negatiivity? Because they have found out that the psychological makeup of an individual is such that if you receive too much negativity, you turn it off.

Do you know that if our forefathers & grandfathers would awaken out of their graves, and see what's taking place in our Country today, do you know what would happen? They would grab their armaments and go to Washington, D.C. and clean out our government, absolutely.

The negativity that is presented to you is the process of desensitizing you to allow such atrocities to permit a take over, and if you don't think that there are people in the world that do not want America to stand, you are wrong.

You know why? Because the Constitution of The United States, the Bill of Rights says as free people we have the ability to enjoy certain rights that are given to us by God. And unfortunately there are some people who do not want us to continue to enjoy the freedom that our forefathers fought for.

I was given a great gift. That gift was to be raised under freedom. Now let's see how water can be used as fuel, because the greatest thing that all political leaders fear is that you and I would come together in one Accord, that if you and I would come together in one Accord no political system in the world, no Multi-Internationalist group could defeat you.*

Look what happened to Russia when after seventy years they said "We no longer want communism!, we're tired of the KGB killing our people, who tortured our people", they said "enough is enough" And that's why you receive the negative media at conferences, that they will try to promote and try to tell you that you have not the power of say-so in our Government I want to

tell you that under the Constitution of the United States readeth it gives us the ultimate power to be able to determine the destiny and the strength of our country.

This technology cannot come through the multi-international structures. if I would sign over this technology to General Electric or Westinghouse then we'd be taken over within 24 hours. If you think you've got political pressures in the United States Government, just try to negotiate with the military, for their political pressures are straight and they cry out.

And you know, when the Arabs came to me and offered me a billion dollars cold cash simply to stop on the technology and when I said "No, I will not do this" he said, "You will be stopped." and I said "Why is that?". He said "Because the apathy of the American people is such that they will not come behind you."

And for a long time, that statement stood out, But today... I will assure you that today not only in the United States, but in the World that they are coming together in one Accord and saying "enough is enough", because if we do not reverse this....

Ive recently come back from Sweden their entire forests are dying. Why? Because the pollutants the polluting the air is covalently linking up with the ionosphere and decreasing the light intensity coming into this atmosphere and as a result of this decrease in light intensity bacteria is now allowed to grow which is now causing blight this is now starting to kill our trees

Go look in the Black Forest, that even the trees and the roots are dying. We are on a planet which is our spaceship and if we do not reverse, if we do not come together in one Accord then I would say gentlemen, that we will not survive.

When we show this technology you must now make the decision whether or not you come together in one Accord and try to forward this technology, and we can do it, to come together keep this winter storm as well as to protect it

When President Reagan was advised of this technology he turned against the Multi-Internationalists who said do not allow this technology to go forward, and he wrote the executive action to ensure that this technology will not only be protected for the United States but also to be protected for the world and its amazing to me that we have the abilities that we can now proceed on.

The first thing and always being the first objective is developing the technology, then you must legalize it, and then bring it in. Many inventors blow their ego they get to their Achilles heel to try to obtain the information not for the benefit of the world but the benefit of control or manipulation or suppression of that technology.

So when you develop your high technology you do everything possible for the prime objective is a legalized technology when you receive that gold seal and that little red ribbon it says that you have complied with the laws of the land. its not so it's not what Stan Meyer says it's what is now been legalized.

If there's any question of operability of the technology under the wall whether they have before you under u.s. code years code one-on-one and show operability and when we showed operability of this technology then it became a great concern meant to protect this technology for all the countries as well as the United States

As I move, there are many people who have seek to try to cause me to stumble and try to seek to suppress me, and are trying to seek it in many ways, but The Lord has always allowed that we can proceed on with the technology as we're legalizing the technology.

I'm subject to the National Security Laws of this country and of other countries of the PCT Treaty Act, other countries who now are informed that this type of technology exists, and are requesting that this technology will also be protected for their countries. You see, if this type of technology is restricted from those other countries then their entire economic base could collapse.

if you can use water as a fuel source to maintain in the salvation of one country but it is locked in another you can drop the prices or new puts in commodities and therefore the other country cannot be able to sustain itself.

Unfortunately there are those who seek power, who are controlled by greed, and seem to have the desire to control man under one law. It's a form of this sickness and unfortunately in my many battles we've had to overcome this type in order to bring this technology out.

You have to forgive me for those who feel that I have should have brought the technology up further I had to be in compliance the both of us and an exit security laws in the PCT Treaty Act in order to get around the loopholes that are set they're not for you and I what's up there to control and manipulate the high technology and so if you never violate that blind directive you can bring it in

Water is fuel you know coming in here today have driven a car here and have you driven cars at all you realize that when you're driving on gasoline you know that you're running on a hydrogen?

if you look at the chemical equation of gasoline you will find out the hydrogen atom is attached the carbon atom In the highest octane of gasoline you have roughly about a half a pound of hydrogen per gallon. Now water on the other hand is H2O, so how many pounds of hydrogen do we have in water you find out by the atomic weight is around 1.7 pounds of hydrogen in a gallon of water.

I had the most scientific population study on hydrogen that's ever come out as a scientific world, from NASA, who propel the Columbia by hydrogen and oxygen. fuel.

In that report it clearly stipulated that hydrogen was the most ideal fuel of the future: it can be utilized anywhere, solves even the environmental pollution problem, but they did not have an answer in these three areas:

- 1. To produce the hydrogen gas or release it economically from water.
- 2. To control the rate of production & adjust the burn rate of hydrogen gas to equal the fossil fuels.
- 3. To be able to transport it without spark ignition.

With all that noise both national and international this type of technology to be able to use water as a fuel source."

Rest in Peace, Stan.