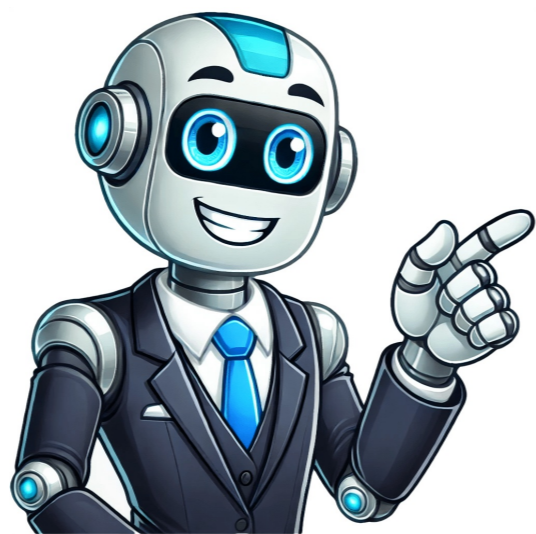


I'm not a bot





May 1979 document found on July 7, 1986, in an IBM copier acquired at a surplus sale, under "Behold a pale horse" by William Cooper, Light Technology Publishing, 1991. The text describes silent weapon technology and its application in controlling society. Security warning: discussing social engineering or automation of society on a national scale may imply objectives of social control and desecration of human life, i.e., slavery and genocide. The manual serves as an analog \*declaration of intent and must be secured from public scrutiny to avoid recognition as a technically formal declaration of domestic war. Those in positions of great power without full knowledge and consent of the public using such technology for economic conquest may be considered engaging in a state of domestic warfare against the public. A ruthlessly candid approach is required to solve today's problems, without agonizing over religious, moral, or cultural values. The solution requires looking at human society with cold objectivity and analyzing conclusions with discretion and humility. Silent weapon technology has evolved from Operations Research (O.R.), a methodology developed during World War II for air and land defense. It was recognized that the same methods could be used to control a society. But better The development of high-speed computerized data-processing systems became necessary for analyzing vast amounts of changing economic information. This required a system that could quickly process and predict societal trends, leading to the creation of electronic computers in 1946 by J. Presper Eckert and John W. Mauchly. The next breakthrough came with the invention of the simplex method of linear programming in 1947 by George B. Dantzig. Additionally, the discovery of transistors by J. Bardeen, W.H. Brattain, and W. Shockley in 1948 greatly expanded the computer field by reducing space and power requirements. These innovations sparked suspicions among those in positions of power that they could control the world with a single button press. The Rockefeller Foundation soon joined forces, funding the Harvard Economic Research Project to study the American economy's structure. The US Air Force also participated, leading to a high-level meeting in 1952 to determine the next phase of social operations research. By 1953, results from the project suggested the feasibility of economic engineering. The primary focus is on energy science, but the real power lies in controlling how it's managed. The bookkeeper can be a kingmaker if they keep the methodology hidden from the public. All of science serves one purpose: gaining control through knowledge. Those who wield this power determine who benefits. In 1954, this was the primary concern. Despite raising "moral" issues, it was agreed that those unwilling to use their intelligence are no better than animals without it, destined for servitude or exploitation. To secure a peaceful and tranquil future world order, it was decided to quietly wage war against the American public with the ultimate goal of shifting power from the many to the few who possess self-discipline and responsibility. To achieve this, new tools were created: "silent weapons"-so subtle and sophisticated that they earned their name. The objective of economic research is to create a totally predictable economy, controlled by those in power. To reach this end, society's lower classes must be brought under total control through early indoctrination and assigned duties from an early age, eliminating any chance for questioning or dissent. Education for the lower class should be subpar, maintaining their ignorance and isolation from the superior class. Even intelligent members of the lower class would struggle to escape their predetermined fate. This form of psychological enslavement is necessary for social order, peace, and tranquility among the ruling elite. Silent weapons function like traditional ones but in a more covert manner: instead of bullets, they shoot situations; propelled by data processing, not chemical reactions; originating from bits of information, not gunpowder; controlled by computers, not guns; operated by programmers, not marksmen; under the orders of banking magnates, not military generals. They make no loud noises, cause no apparent harm, but their effects are unmistakable: they disrupt daily life and inflict hidden damage. The silent war is waged on an unsuspecting populace, its tactics invisible to the untrained eye. The general public cannot grasp the nature of this insidious weapon, and thus cannot comprehend their subjugation. They may sense that something is amiss, but their inability to articulate this feeling renders them powerless to resist. As the silent war unfolds, the public adapts to its presence, growing tolerant of its encroachment on their lives until the strain becomes unbearable. This psychological warfare attacks an individual's vitality, options, and freedom by manipulating their sources of energy and exploiting their weaknesses. Mayer Amschel Rothschild's discovery of economic inductance serves as the foundation for modern silent weapons technology. He grasped that currency or deposit loan accounts possess the appearance of power, which can be leveraged to extract real wealth from individuals and governments. By issuing more notes than he had backing for, Rothschild created a cycle of overconfidence, scarcity, and collection of collateral through contractual obligations. This methodology could ignite wars, with the party controlling currency availability determining the victor. Those nations surrendering control of their economic systems to Rothschild received his support, while those refusing were subjected to debt collection facilitated by economic aid to their enemies. The silent war is a form of biological warfare, targeting an individual's physical, mental, and emotional strengths and weaknesses. By understanding and manipulating these vulnerabilities, the controllers can exert unparalleled influence over the population. As Mayer Rothschild astutely observed, "Give me control over a nation's currency, and I care not who makes its laws." The silent war rages on, its effects insidious and far-reaching, as those in power continue to manipulate the global economy for their own gain. Beyond the limits imposed by inflation or production of goods and services, credit appears as a pure element called "currency," having the appearance of capital but actually being negative capital. This currency has the appearance of service but is essentially indebtedness or debt. As a result, it functions as an economic inductance rather than capacitance, and if unbalanced, will be balanced by negating population through war or genocide. The total goods and services represent real capital, known as gross national product. Currency printed up to this level represents economic capacitance, but printing beyond that level is subtractive, inducing economic instability and oscillation. Mr. Rothschild discovered that currency granted him the power to reorganize the economy for personal gain, shifting inductance to positions that fostered maximum economic instability. The final key to controlling the economy awaited sufficient data and high-speed computing equipment to monitor economic oscillations created by price shocks and excess paper energy credits. In the study of energy systems, three fundamental concepts emerge: potential energy, kinetic energy, and energy dissipation. These correspond to three passive physical components: elasticity (stretched spring), inertia (mass or flywheel), and friction (dashpot or resistor). In economics, these energy concepts are linked to: \* Economic Capacitance - Capital (money, stocks/bonds, investments) \* Economic Inductance - Debt (notes of indebtedness) \* Energy Dissipation - Resistance (resistors or conductors) The study of one energy system's mathematical theory can be applied to any other energy system, including economics. The aviation field has revolutionized economic engineering with the use of shock testing. By monitoring the recoil impulse from a projectile fired at an airframe, engineers can discover critical vibrations that could lead to structural failure. This method is used in economic engineering by shocking commodity prices and analyzing public consumer reaction. Computers interpret these echoes to reveal the psycho-economic structure of the economy, leading to the discovery of partial differential and difference matrices. These matrices enable the evaluation of households as economic industries and predict their response to future shocks. The Harvard Economic Research Project aimed to develop a computer-regulated social energy bookkeeping system, which could control every individual element of society's structure through data collection and association with consumer preferences. The idea that economic systems follow similar laws as electricity and can be analyzed using electronic principles was discovered, but its implications were not openly stated. Instead, they were kept secret, such as the notion that human life is quantified in monetary terms or that war initiation is mathematically equivalent to an electric spark. Economists struggled to accurately portray households as industries due to consumers' choices being influenced by income and other factors. However, they circumvented this issue using shock testing to determine a household's current characteristics. Because electronic problems can be easily translated into economic ones, only a translation book was needed for economics, simplifying project security. Recently, Operations Research has been applied to public economy studies, making it clear that monitoring price and availability shocks can reveal consumer behavior patterns. By observing the shock waves resulting from these changes, economists aim to control the public economy's motion or even induce a self-destructive state, convincing people to surrender control of the money system to "expert" authorities. When citizens are unable to manage their finances, they become enslaved, providing cheap labor. Not only commodity prices but also labor availability can be used for shock testing, with labor strikes delivering significant shocks to an economy, particularly in critical sectors like transportation and public utilities. Studies have shown that the economy's performance has a direct impact on people's mindset and behavior. For instance, there is a measurable link between gas prices and people's likelihood of experiencing headaches, watching violent movies, or engaging in other self-destructive behaviors. By analyzing how individuals attempt to escape their problems through economic means and applying mathematical theories from Operations Research, it is possible to develop algorithms that can predict the most probable combination of events that could lead to a complete control over the public. This concept can be applied to various industries, which can be categorized into three main types: capital resources, goods, and services. Capital resources include natural sources of energy and raw materials, government-controlled currency, and banking systems that facilitate loaning and inflation. Goods-producing industries create tangible products, while service-based industries focus on human activity and population management. By aggregating these industries, the economy can be represented as a three-industry model with capital, goods, and services as its outputs. However, this representation has limitations, as it fails to account for the influence of individual industries within each category. A more accurate representation would require a detailed analysis of the flows of production, distribution, consumption, and investment in the economy, including labor and human functions. By assigning numerical values to these elements, the economy's behavior can be predicted and manipulated with precision, much like an electronic circuit. The concept of ideal passive energy sources is also discussed, but further information on this topic is not provided in the given text. In the realm of economics, three ideal passive energy components can be identified: capital, goods, and services. These components are analogous to the capacitor, resistor, and inductor in electronics. Economic capacitance refers to the accumulation of capital, while economic conductance represents the ease with which materials can be transformed into goods. Economic inductance, on the other hand, denotes the inertia of economic value in motion, a phenomenon closely tied to population dynamics. Just as an electrical inductor has an electric current and a magnetic field, an economic inductor has a flow of economic value and a population field, with the latter serving as a secondary field phenomenon of inertia. When the flow of economic value diminishes, the human population field collapses, leading to extreme measures such as war. This public inertia stems from consumer buying habits, expected standards of living, and self-preservation instincts. Factors influencing this include population size, government activities, and financing methods, which can lead to inflation and other economic imbalances. To maintain control, it is essential to keep the public uninformed, minimize organization, and restrict access to information. By creating preoccupations, attacking family units, and controlling education, individuals can be manipulated into greater self-indulgence and data collection. Ultimately, this can lead to social conformity, simplicity in computer programming, and minimized tax protests. The key to successful strategy implementation lies in logistics, which involves studying inputs, outputs, and energy sources. By breaking down complex systems into their constituent parts, one can arrive at the individual level, allowing for greater control and predictability. To achieve this, various sources of information can be utilized, including telephone taps, surveillance, and analysis of personal data. Understanding an individual's standard of living, social contacts, and personal buying habits can provide valuable insights into their behavior and decision-making processes. Checking accounts credit-card purchases tagged credit-card purchases assets checking accounts savings accounts real estate business automobiles safety deposit at bank stock market creditors enemies loans consumer credit welfare social security U.S.D.A. surplus food doles grants subsidies collection of information eat now and pay later Internal Revenue Service OSHA Census etc. surveillance of U.S. mail habit patterns activities sports hobbies see legal fear anger crime record hospital records drug sensitivities reaction to pain psychiatric records fears engers disgusts adaptability reactions to stimuli violence suggestibility hypnosis payment modus operandi pay on time telephone bills energy purchases water purchases repayment of loans house payments automobile payments credit card payments beliefs contacts position strengths weaknesses projects activities court records police records NCIC driving record reports made to police insurance information business sources prices of commodities sales investments stocks inventory production tools and machinery buildings improvements stock market banks credit bureaus credit information payment information polls surveys publications telephone records energy utility purchases controlled situations manipulation of economy society compensation income allocation destroys opportunities controls economic environment availability raw materials capital bank rates inflation currency possession property industrial capacity manufacturing goods commodities prices services labor force payments government officials legal functions personal data files advertising media contact material For television viewing, excessive screen time disengages attention from real issues and instead engages emotions. This can lead to a breakdown in society, creating disorder, chaos, and insanity. The control of tax forms, surveillance, information storage, psychological analyses, and legal functions are also heavily influenced by this technology. From birth, individuals seek protection and security, which drives their pursuit of artificial wombs or substitute protective devices. These "artificial wombs" provide a stable environment for growth, maturity, and survival, as well as security for freedom and defensive protection. Both the general public and elite share this desire, but differ in their approach to problem-solving. The primary reason individuals create a political structure is to perpetuate their own dependency relationship with childhood. They seek a human god who will alleviate risk, providing comfort and security. Politicians meet this demand by promising the world, but delivering nothing. This behavior is rooted in fear, laziness, and expediency, forming the basis of the welfare state. People often desire to subdue or kill those who disturb their daily lives but are unwilling to confront moral and religious issues. Instead, they assign dirty work to others, keeping the blood off their hands. They praise humane treatment of animals while consuming products from slaughterhouses, and complain about corruption in government without addressing their own role in hiring politicians. The fear of failure drives irresponsibility, as individuals delegate personal responsibilities to others, seeking authority but unwilling to accept liability. By hiring politicians, people can maintain security and take action without thinking critically. The militarization of society undermines individual freedom and responsibility. Politicians exploit this power to create a complex web of dependencies, where the military-industrial complex drives economic growth and national security. This farce is maintained through the consent of the governed, who are unwittingly financing their own subjugation. The two-tiered system creates a docile majority that tolerates its own oppression, while the powerful elite reap the benefits. The generals control industry, and the bankers hold sway as the top brass. The people are aware of this charade but dare not challenge it, fearing ridicule and social ostracism. Economic systems can be represented electronically through demand and supply curves. Three factors influence these relationships: hindsight flow (stored energy), present flow (immediate need), and foresight flow (planning for the future). The latter is crucial in industries with inventory management, where satisfaction suffers from delays due to prioritization. In the absence of foresight, present flow becomes the primary driver, with input meeting immediate demand. However, this simplistic view neglects the complexities of human nature, exemplified by the concept of habit or inertia. A decrease in current (money flow) can lead to collapse, illustrating the need for alternative solutions, such as open-ended social welfare programs or enormous space exploration initiatives. The world's economic system is plagued by excessive demand driven by rampant greed and a growing population. This imbalance creates unsustainable pressure on resources, necessitating the introduction of stabilizing capacitance through means such as credit balances and welfare programs. These measures allow politicians to maintain power while avoiding accountability for their actions, as they can shift blame onto future generations or the public. To mitigate this issue, governments resort to printing money, which artificially inflates the economy and creates a false sense of security among citizens. This temporary reprieve is eventually followed by economic contraction, necessitating either violent conflict or the implementation of "silent weapons" - subtle, non-confrontational means of exerting control over populations. The latter approach has been deemed more viable due to widespread apathy and lack of self-discipline among the general public. As a result, it is essential to maintain secrecy surrounding these tactics to prevent scrutiny and maintain the status quo. The world's economic woes can only be alleviated by addressing underlying issues and promoting individual responsibility, rather than relying on coercive measures that undermine human dignity. It's up to those few individuals who are genuinely committed to finding solutions and thrive in a competitive environment, rather than relying on others, to take matters into their own hands and address the issue at hand. If no one truly cares about the well-being of our future and the continuation of humanity, exposing the truth would render our only chance for survival meaningless.

Silent weapons for quiet wars movie. Silent weapons for quiet wars cody goodfellow. Silent weapons for quiet wars pdf. Silent weapons for quiet wars cody goodfellow wikipedia. Silent weapons for quiet wars vinyl. Silent weapons for quiet wars charlotte graham pdf. Silent weapons for quiet wars charlotte graham. Silent weapons for quiet wars (camo swirl colored 2xlp). Silent weapons for quiet wars album. Silent weapons for quiet wars wiki. Silent weapons for quiet wars cody goodfellow pdf. Silent weapons for quiet wars youtube. Silent weapons for quiet wars cody goodfellow pdf free.