

# Silent Weapons for Quiet Wars

[http://www.real-debt-elimination.com/tax\\_freedom/silent\\_weapons\\_for\\_quiet\\_wars.htm](http://www.real-debt-elimination.com/tax_freedom/silent_weapons_for_quiet_wars.htm)

It is patently impossible to discuss social engineering or the automation of a society, i.e., the engineering of social automation systems (silent weapons) on a national or worldwide scale without implying extensive objectives of social control and destruction of human life, i.e., slavery and genocide.

This manual is in itself an analog declaration of intent. Such a writing must be secured from public scrutiny. Otherwise, it might be recognized as a technically formal declaration of domestic war. Furthermore, whenever any person or group of persons in a position of great power and without full knowledge and consent of the public, uses such knowledge and methodologies for economic conquest - it must be understood that a state of domestic warfare exists between said person or group of persons and the public.

The solution of today's problems requires an approach which is ruthlessly candid, with no agonizing over religious, moral or cultural values.

You have qualified for this project because of your ability to look at human society with cold objectivity, and yet analyze and discuss your observations and conclusions with others of similar intellectual capacity without the loss of discretion or humility. Such virtues are exercised in your own best interest. Do not deviate from them.

## Historical Introduction

Silent weapon technology has evolved from *Operations Research* (O.R.), a strategic and tactical methodology developed under the Military Management in England during World War II. The original purpose of Operations Research was to study the strategic and tactical problems of air and land defense with the objective of effective use of limited military resources against foreign enemies (i.e., logistics).

It was soon recognized by those in positions of power that the same methods might be useful for totally controlling a society. But better tools were necessary.

Social engineering (the analysis and automation of a society) requires the correlation of great amounts of constantly changing economic information (data), so a high-speed

computerized data-processing system was necessary which could race ahead of the society and predict when society would arrive for capitulation.

Relay computers were too slow, but the electronic computer, invented in 1946 by J. Presper Eckert and John W. Mauchly, filled the bill.

The next breakthrough was the development of the *simplex method* of linear programming in 1947 by the mathematician George B. Dantzig.

Then in 1948, the transistor, invented by J. Bardeen, W.H. Brattain, and W. Shockley, promised great expansion of the computer field by reducing space and power requirements.

With these three inventions under their direction, those in positions of power strongly suspected that it was possible for them to control the whole world with the push of a button.

Immediately, the Rockefeller Foundation got in on the ground floor by making a four-year grant to Harvard College, funding the *Harvard Economic Research Project* for the study of the structure of the American Economy. One year later, in 1949, The United States Air Force joined in.

In 1952 the grant period terminated, and a high-level meeting of the Elite was held to determine the next phase of social operations research. The Harvard project had been very fruitful, as is borne out by the publication of some of its results in 1953 suggesting the feasibility of economic (social) engineering. (*Studies in the Structure of the American Economy* - copyright 1953 by Wassily Leontief, International Science Press Inc., White Plains, New York).

Engineered in the last half of the decade of the 1940's, the new Quiet War machine stood, so to speak, in sparkling gold-plated hardware on the showroom floor by 1954.

With the creation of the *maser* in 1954, the promise of unlocking unlimited sources of fusion atomic energy from the heavy hydrogen in sea water and the consequent availability of unlimited social power was a possibility only decades away.

The combination was irresistible.

The Quiet War was quietly declared by the International Elite at a meeting held in 1954.

Although the silent weapons system was nearly exposed 13 years later, the evolution of the new weapon-system has never suffered any major setbacks.

This volume marks the 25th anniversary of the beginning of the Quiet War. Already this domestic war has had many victories on many fronts throughout the world.

## **Political Introduction**

In 1954 it was well recognized by those in positions of authority that it was only a matter of time, only a few decades, before the general public would be able to grasp and upset the cradle of power, for the very elements of the new silent-weapon technology were as accessible for a public utopia as they were for providing a private utopia.

The issue of primary concern, that of dominance, revolved around the subject of the energy sciences.

## **Energy**

Energy is recognized as the key to all activity on earth. Natural science is the study of the sources and control of natural energy, and social science, theoretically expressed as economics, is the study of the sources and control of social energy. Both are bookkeeping systems: mathematics. Therefore, mathematics is the primary energy science. And the bookkeeper can be king if the public can be kept ignorant of the methodology of the bookkeeping.

All science is merely a means to an end. The means is knowledge. The end is control. Beyond this remains only one issue: Who will be the beneficiary?

In 1954 this was the issue of primary concern. Although the so-called "moral issues" were raised, in view of the law of natural selection it was agreed that a nation or world of people who will not use their intelligence are no better than animals who do not have intelligence. Such people are beasts of burden and steaks on the table by choice and consent.

Consequently, in the interest of future world order, peace, and tranquillity, it was decided to privately wage a quiet war against the American public with an ultimate objective of permanently shifting the natural and social energy (wealth) of the undisciplined and irresponsible many into the hands of the self-disciplined, responsible, and worthy few.

In order to implement this objective, it was necessary to create, secure, and apply new weapons which, as it turned out, were a class of weapons so subtle and sophisticated in

their principle of operation and public appearance as to earn for themselves the name "silent weapons."

In conclusion, the objective of economic research, as conducted by the magnates of capital (banking) and the industries of commodities (goods) and services, is the establishment of an economy which is totally predictable and manipulatable.

In order to achieve a totally predictable economy, the low-class elements of society must be brought under total control, i.e., must be housebroken, trained, and assigned a yoke and long-term social duties from a very early age, before they have an opportunity to question the propriety of the matter. In order to achieve such conformity, the lower-class family unit must be disintegrated by a process of increasing preoccupation of the parents and the establishment of government-operated day-care centers for the occupationally orphaned children.

The quality of education given to the lower class must be of the poorest sort, so that the moat of ignorance isolating the inferior class from the superior class is and remains incomprehensible to the inferior class. With such an initial handicap, even bright lower class individuals have little if any hope of extricating themselves from their assigned lot in life. This form of slavery is essential to maintain some measure of social order, peace, and tranquillity for the ruling upper class.

### **Descriptive Introduction of the Silent Weapon**

Everything that is expected from an ordinary weapon is expected from a silent weapon by its creators, but only in its own manner of functioning.

It shoots situations, instead of bullets; propelled by data processing, instead of chemical reaction (explosion); originating from bits of data, instead of grains of gunpowder; from a computer, instead of a gun; operated by a computer programmer, instead of a marksman; under the orders of a banking magnate, instead of a military general.

It makes no obvious explosive noises, causes no obvious physical or mental injuries, and does not obviously interfere with anyone's daily social life.

Yet it makes an unmistakable "noise," causes unmistakable physical and mental damage, and unmistakably interferes with the daily social life, i.e., unmistakable to a trained observer, one who knows what to look for.

The public cannot comprehend this weapon, and therefore cannot believe that they are being attacked and subdued by a weapon.

The public might instinctively feel that something is wrong, but that is because of the technical nature of the silent weapon, they cannot express their feeling in a rational way, or handle the problem with intelligence. Therefore, they do not know how to cry for help, and do not know how to associate with others to defend themselves against it.

When a silent weapon is applied gradually, the public adjusts/adapts to its presence and learns to tolerate its encroachment on their lives until the pressure (psychological via economic) becomes too great and they crack up.

Therefore, the silent weapon is a type of biological warfare. It attacks the vitality, options, and mobility of the individuals of a society by knowing, understanding, manipulating, and attacking their sources of natural and social energy, and their physical, mental, and emotional strengths and weaknesses.

### **Theoretical Introduction**

Give me control over a nation's currency, and I care not who makes its laws.

-- Mayer Amschel Rothschild (1743 - 1812)

Today's silent weapons technology is an outgrowth of a simple idea discovered, succinctly expressed, and effectively applied by the quoted *Mr. Mayer Amschel Rothschild*. Mr. Rothschild discovered the missing passive component of economic theory known as economic inductance. He, of course, did not think of his discovery in these 20th-century terms, and, to be sure, mathematical analysis had to wait for the Second Industrial Revolution, the rise of the theory of mechanics and electronics, and finally, the invention of the electronic computer before it could be effectively applied in the control of the world economy.

### **General Energy Concepts**

In the study of energy systems, there always appear three elementary concepts. These are potential energy, kinetic energy, and energy dissipation. And corresponding to these concepts, there are three idealized, essentially pure physical counterparts called passive components.

In the science of physical mechanics, the phenomenon of potential energy is associated with a physical property called elasticity or stiffness, and can be represented by a stretched spring.

In electronic science, potential energy is stored in a capacitor instead of a spring. This property is called capacitance instead of elasticity or stiffness.

In the science of physical mechanics, the phenomenon of kinetic energy is associated with a physical property called inertia or mass, and can be represented by a mass or a flywheel in motion.

In electronic science, kinetic energy is stored in an inductor (in a magnetic field) instead of a mass. This property is called inductance instead of inertia. In the science of physical mechanics, the phenomenon of energy dissipation is associated with a physical property called friction or resistance, and can be represented by a dashpot or other device which converts energy into heat.

In electronic science, dissipation of energy is performed by an element called either a resistor or a conductor, the term "resistor" being the one generally used to describe a more ideal device (e.g., wire) employed to convey electronic energy efficiently from one location to another. The property of a resistance or conductor is measured as either resistance or conductance reciprocals.

**In economics these three energy concepts are associated with:**

**Economic Capacitance**

Capital (money, stock/inventory, investments in buildings and durables, etc.)

**Economic Conductance**

Goods (production flow coefficients)

**Economic Inductance**

Services (the influence of the population of industry on output)

All of the mathematical theory developed in the study of one energy system (e.g., mechanics, electronics, etc.) can be immediately applied in the study of any other energy system (e.g., economics).

## **Mr. Rothschild's Energy Discovery**

What Mr. Rothschild had discovered was the basic principle of power, influence, and control over people as applied to economics. That principle is "when you assume the appearance of power, people soon give it to you."

Mr. Rothschild had discovered that currency or deposit loan accounts had the required appearance of power that could be used to induce people (inductance, with people corresponding to a magnetic field) into surrendering their real wealth in exchange for a promise of greater wealth (instead of real compensation). They would put up real collateral in exchange for a loan of promissory notes. Mr. Rothschild found that he could issue more notes than he had backing for, so long as he had someone's stock of gold as a persuader to show his customers.

Mr. Rothschild loaned his promissory notes to individuals and to governments. These would create overconfidence. Then he would make money scarce, tighten control of the system, and collect the collateral through the obligation of contracts. The cycle was then repeated. These pressures could be used to ignite a war. Then he would control the availability of currency to determine who would win the war. That government which agreed to give him control of its economic system got his support.

Collection of debts was guaranteed by economic aid to the enemy of the debtor. The profit derived from this economic methodology mad Mr. Rothschild all the more able to expand his wealth. He found that the public greed would allow currency to be printed by government order beyond the limits (inflation) of backing in precious metal or the production of goods and services.

## **Apparent Capital as "Paper" Inductor**

In this structure, credit, presented as a pure element called "currency," has the appearance of capital, but is in effect negative capital. Hence, it has the appearance of service, but is in fact, indebtedness or debt. It is therefore an economic inductance instead of an economic capacitance, and if balanced in no other way, will be balanced by the negation of population (war, genocide). The total goods and services represent real capital called the gross national product, and currency may be printed up to this level and still represent economic capacitance; but currency printed beyond this level is subtractive,

represents the introduction of economic inductance, and constitutes notes of indebtedness.

War is therefore the balancing of the system by killing the true creditors (the public which we have taught to exchange true value for inflated currency) and falling back on whatever is left of the resources of nature and regeneration of those resources.

Mr. Rothschild had discovered that currency gave him the power to rearrange the economic structure to his own advantage, to shift economic inductance to those economic positions which would encourage the greatest economic instability and oscillation.

The final key to economic control had to wait until there was sufficient data and high-speed computing equipment to keep close watch on the economic oscillations created by price shocking and excess paper energy credits - paper inductance/inflation.

## **Breakthrough**

The aviation field provided the greatest evolution in economic engineering by way of the mathematical theory of shock testing. In this process, a projectile is fired from an airframe on the ground and the impulse of the recoil is monitored by vibration transducers connected to the airframe and wired to chart recorders.

By studying the echoes or reflections of the recoil impulse in the airframe, it is possible to discover critical vibrations in the structure of the airframe which either vibrations of the engine or *aeolian vibrations* of the wings, or a combination of the two, might reinforce resulting in a resonant self-destruction of the airframe in flight as an aircraft. From the standpoint of engineering, this means that the strengths and weaknesses of the structure of the airframe in terms of vibrational energy can be discovered and manipulated.

## **Application in Economics**

To use this method of airframe shock testing in economic engineering, the prices of commodities are shocked, and the public consumer reaction is monitored. The resulting echoes of the economic shock are interpreted theoretically by computers and the psycho-economic structure of the economy is thus discovered. It is by this process that *partial differential and difference matrices* are discovered that define the family household and make possible its evaluation as an economic industry (dissipative consumer structure).

Then the response of the household to future shocks can be predicted and manipulated, and society becomes a well-regulated animal with its reins under the control of a sophisticated computer-regulated social energy bookkeeping system.

Eventually every individual element of the structure comes under computer control through a knowledge of personal preferences, such knowledge guaranteed by computer association of consumer preferences (universal product code, UPC; zebra-striped pricing codes on packages) with identified consumers (identified via association with the use of a credit card and later a permanent "tattooed" body number invisible under normal ambient illumination).

### **The Economic Model**

The *Harvard Economic Research Project* (1948-) was an extension of World War II *Operations Research*. Its purpose was to discover the science of controlling an economy: at first the American economy, and then the world economy. It was felt that with sufficient mathematical foundation and data, it would be nearly as easy to predict and control the trend of an economy as to predict and control the trajectory of a projectile. Such has proven to be the case. Moreover, the economy has been transformed into a guided missile on target.

The immediate aim of the Harvard project was to discover the economic structure, what forces change that structure, how the behavior of the structure can be predicted, and how it can be manipulated. What was needed was a well-organized knowledge of the mathematical structures and interrelationships of investment, production, distribution, and consumption.

To make a short story of it all, it was discovered that an economy obeyed the same laws as electricity and that all of the mathematical theory and practical and computer know-how developed for the electronic field could be directly applied in the study of economics. This discovery was not openly declared, and its more subtle implications were and are kept a closely guarded secret, for example that in an economic model, human life is measured in dollars, and that the electric spark generated when opening a switch connected to an active inductor is mathematically analogous to the initiation of war.

The greatest hurdle which theoretical economists faced was the accurate description of the household as an industry. This is a challenge because consumer purchases are a matter of choice which in turn is influenced by income, price, and other economic factors.

This hurdle was cleared in an indirect and statistically approximate way by an application of shock testing to determine the current characteristics, called current technical coefficients, of a household industry

Finally, because problems in theoretical electronics can be translated very easily into problems of theoretical electronics, and the solution translated back again, it follows that only a book of language translation and concept definition needed to be written for economics. The remainder could be gotten from standard works on mathematics and electronics. This makes the publication of books on advanced economics unnecessary, and greatly simplifies project security.

### **Economic Shock Testing**

In recent times, the application of *Operations Research* to the study of the public economy has been obvious for anyone who understands the principles of shock testing.

In the shock testing of an aircraft airframe, the recoil impulse of firing a gun mounted on that airframe causes shock waves in that structure which tell aviation engineers the conditions under which some parts of the airplane or the whole airplane or its wings will start to vibrate or flutter like a guitar string, a flute reed, or a tuning fork, and disintegrate or fall apart in flight.

Economic engineers achieve the same result in studying the behavior of the economy and the consumer public by carefully selecting a staple commodity such as beef, coffee, gasoline, or sugar, and then causing a sudden change or shock in its price or availability, thus kicking everybody's budget and buying habits out of shape.

They then observe the shock waves which result by monitoring the changes in advertising, prices, and sales of that and other commodities.

The objective of such studies is to acquire the know-how to set the public economy into a predictable state of motion or change, even a controlled self-destructive state of motion which will convince the public that certain "expert" people should take control of the money system and reestablish security (rather than liberty and justice) for all. When the

subject citizens are rendered unable to control their financial affairs, they, of course, become totally enslaved, a source of cheap labor.

Not only the prices of commodities, but also the availability of labor can be used as the means of shock testing. Labor strikes deliver excellent tests shocks to an economy, especially in the critical service areas of trucking (transportation), communication, public utilities (energy, water, garbage collection), etc.

By shock testing, it is found that there is a direct relationship between the availability of money flowing in an economy and the real psychological outlook and response of masses of people dependent upon that availability.

For example, there is a measurable quantitative relationship between the price of gasoline and the probability that a person would experience a headache, feel a need to watch a violent movie, smoke a cigarette, or go to a tavern for a mug of beer.

It is most interesting that, by observing and measuring the economic models by which the public tries to run from their problems and escape from reality, and by applying the mathematical theory of *Operations Research*, it is possible to program computers to predict the most probable combination of created events (shocks) which will bring about a complete control and subjugation of the public through a subversion of the public economy (by shaking the plum tree)...

## **Introduction to Economic Amplifiers**

Economic amplifiers are the active components of economic engineering. The basic characteristic of any amplifier (mechanical, electrical, or economic) is that it receives an input control signal and delivers energy from an independent energy source to a specified output terminal in a predictable relationship to that input control signal.

The simplest form of an economic amplifier is a device called advertising.

If a person is spoken to by a T.V. advertiser as if he were a twelve-year-old, then, due to suggestibility, he will, with a certain probability, respond or react to that suggestion with the uncritical response of a twelve-year-old and will reach into his economic reservoir and deliver its energy to buy that product on impulse when he passes it in the store.

An economic amplifier may have several inputs and output. Its response might be instantaneous or delayed. Its circuit symbol might be a rotary switch if its options are

exclusive, qualitative, "go" or "no-go", or it might have its parametric input/output relationships specified by a matrix with internal energy sources represented.

Whatever its form might be, its purpose is to govern the flow of energy from a source to an output sink in direct relationship to an input control signal. For this reason, it is called an active circuit element or component.

Economic Amplifiers fall into classes called strategies, and, in comparison with electronic amplifiers, the specific internal functions of an economic amplifier are called logistical instead of electrical.

Therefore, economic amplifiers not only deliver power gain but also, in effect, are used to cause changes in the economic circuitry.

In the design of an economic amplifier we must have some idea of at least five functions, which are:

the available input signals

the desired output-control objectives,

the strategic objective,

the available economic power sources,

the logistical options.

The process of defining and evaluating these factors and incorporating the economic amplifier into an economic system has been popularly called *game theory*.

The design of an economic amplifier begins with a specification of the power level of the output, which can range from personal to national. The second condition is accuracy of response, i.e., how accurately the output action is a function of the input commands. High gain combined with strong feedback helps to deliver the required precision.

Most of the error will be in the input data signal. Personal input data tends to be specified, while national input data tends to be statistical.

### **Short List of Inputs**

Questions to be answered:

what

where

why

when

how

who

**General sources of information:**

telephone taps

analysis of garbage

surveillance

behavior of children in school

**Standard of living by:**

food

shelter

clothing

transportation

**Social contacts:**

telephone - itemized record of calls

family - marriage certificates, birth certificates, etc.

friends, associates, etc.

memberships in organizations

political affiliation

**The Personal Paper Trail**

Personal buying habits, i.e., personal consumer preferences:

checking accounts

credit-card purchases

"tagged" credit-card purchases - the credit-card purchase of products bearing the U.P.C. (Universal Product Code)

**Assets:**

checking accounts

savings accounts

real estate

business

automobile, etc.

safety deposit at bank

stock market

**Liabilities:**

creditors

enemies (see - legal)

loans

**Government sources (ploys)\*:**

Welfare

Social Security

U.S.D.A. surplus food

doles

grants

subsidies

\* Principle of this ploy -- the citizen will almost always make the collection of information easy if he can operate on the "free sandwich principle" of "eat now, and pay later."  
Government sources (via intimidation):

Internal Revenue Service

OSHA

Census, etc.

Other government sources -- surveillance of U.S. mail.

## **Habit Patterns -- Programming**

### **Strengths and weaknesses:**

activities (sports, hobbies, etc.)

see "legal" (fear, anger, etc. -- crime record)

hospital records (drug sensitivities, reaction to pain, etc.)

psychiatric records (fears, angers, disgusts, adaptability, reactions to stimuli, violence, suggestibility or hypnosis, pain, pleasure, love, and sex)

### **Methods of coping -- of adaptability -- behavior:**

consumption of alcohol

consumption of drugs

entertainment

religious factors influencing behavior

other methods of escaping from reality

### **Payment modus operandi (MO) -- pay on time, etc.:**

payment of telephone bills

energy purchases

water purchases

repayment of loans

house payments

automobile payments

payments on credit cards

### **Political sensitivity:**

beliefs

contacts

position

strengths/weaknesses

projects/activities

**Legal inputs -- behavioral control (Excuses for investigation, search, arrest, or employment of force to modify behavior)**

court records

police records -- NCIC

driving record

reports made to police

insurance information

anti-establishment acquaintances

**National Input Information**

**Business sources (via I.R.S., etc):**

prices of commodities

sales

investments in

stocks/inventory

production tools and machinery

buildings and improvements

the stock market

**Banks and credit bureaus:**

credit information

payment information

**Miscellaneous sources:**

polls and surveys

publications

telephone records

energy and utility purchases

### **Short List of Outputs**

Outputs -- create controlled situations -- manipulation of the economy, hence society -- control by control of compensation and income.

#### **Sequence:**

allocates opportunities.

destroys opportunities.

controls the economic environment.

controls the availability of raw materials.

controls capital.

controls bank rates.

controls the inflation of the currency.

controls the possession of property.

controls industrial capacity.

controls manufacturing.

controls the availability of goods (commodities).

controls the prices of commodities.

controls services, the labor force, etc.

controls payments to government officials.

controls the legal functions.

controls the personal data files -- uncorrectable by the party slandered.

controls advertising.

controls media contact.

controls material available for T.V. viewing

disengages attention from real issues.

engages emotions.

creates disorder, chaos, and insanity.

controls design of more probing tax forms.

controls surveillance.

controls the storage of information.

develops psychological analyses and profiles of individuals.

controls legal functions [repeat of 15]

controls sociological factors.

controls health options.

preys on weakness.

cripples strengths.

leaches wealth and substance.

<b>Table of Strategies</b> Do this:	To get this:
Keep the public ignorant	Less public organization
Maintain access to control points for feedback	Required reaction to outputs (prices, sales)
Create preoccupation	Lower defenses
Attack the family unit	Control of the education of the young
Give less cash and more credit and doles	More self-indulgence and more data
Attack the privacy of the church	Destroy faith in this sort of government
Social conformity	Computer programming simplicity
Minimize the tax protest	Maximum economic data, minimum enforcement problems
Stabilize the consent	Simplicity coefficients
Tighten control of variables	Simpler computer input data -- greater predictability
Establish boundary conditions	Problem simplicity / solutions of differential and difference equations
Proper timing	Less data shift and blurring
Maximize control	Minimum resistance to control