An Angry Look At Modern Schooling
(Ch. 2, pp. 37-45 of The Underground History of American Education, by John Taylor Gatto)

Today's corporate sponsors want to see their money used in ways to line up with business objectives.... This is a young generation of corporate sponsors and the have discovered the advantages of building long-term relationships with educational institutions


27. A Change In The Governing Mind

Sometimes the best hiding place is right in the open. It took seven years of reading and reflection for me to finally figure out that mass schooling of the young by force was a creation of the four great coal powers of the nineteenth century. It was under my nose, of course, but for years I avoided seeing what was there because no one else seemed to notice. Forced schooling arose from the logic that fossil fuel in conjunction with high-speed machinery imposes on flesh and blood.

This simple reality is hidden from view by early philosophical and theological anticipations of mass schooling in various writings about social order and human nature. But you shouldn't be fooled any more than Charles Francis Adams was fooled when he observed in 1880 that what was being cooked up for kids unlucky enough to be snared by the newly proposed institutional school net combined characteristics of the cotton mill and the railroad with those of a state prison.

After the Civil War, utopian speculative analysis regarding isolation of children in custodial compounds where they could be subjected to deliberate molding routines began to be discussed seriously by the Northeastern policy elites of business, government, and university life. These discussions were inspired by a growing realization that the productive potential of machinery driven by coal was limitless. Railroad development made possible by coal, startling new inventions like the telegraph, seemed suddenly to make village life and local dreams irrelevant. A new governing mind was emerging in harmony with the new reality.

The principal motivation for this revolution in family and community life seems on the surface to be greed, but appearance concealed philosophical visions approaching religious exaltation in intensity -- that effective early indoctrination of all children would lead to an orderly scientific society, one controlled by the best people, now freed from the obsolete strait-jacket of democratic traditions and historic American libertarian attitudes.

Forced schooling was the medicine to bring the whole continental population into conformity with these plans so it might be regarded as a "human resource." Managed as a "workforce." No more Ben Franklins or Tom Edisons could be allowed; they set a bad example. One way to manage this transformation was to see to it that individuals were prevented from taking up their working lives until an advanced age when the ardor of youth and its insufferable self-confidence had cooled.
28. Extending Childhood

From the beginning, there was purpose behind forced schooling, purpose which had nothing to do with what parents, kids, or communities wanted; but instead was forged out of what a highly centralized corporate economy and system of finance bent on internationalizing itself was thought to need; that, and what a strong, centralized political state needed, too. School was looked upon from the first decade of the twentieth century as a branch of industry and a tool of governance. For a considerable time, probably provoked by a climate of official anger and contempt directed against immigrants in the greatest displacement of people known to history, social managers of schooling were remarkably candid about what they were doing. This candor can be heard clearly in a speech Woodrow Wilson made to businessmen before the First World War:

We want one class to have a liberal education. We want another class, a very much larger class of necessity, to forgo the privilege of a liberal education and fit themselves to perform specific difficult manual tasks.

By 1917, the major administrative jobs in American schooling were under control of a group referred to in the press of that day as "the Education Trust." The first meeting of this trust included representatives of Rockefeller, Carnegie, Harvard, Stanford, the University of Chicago, and the National Education Association. The chief end, wrote Benjamin Kidd, the British evolutionist, in 1918, was to "impose on the young the ideal of subordination."

At first, the primary target was the tradition of independent livelihoods in America. Unless Yankee entrepreneurialism could be put to death, at least among the common population, the immense capital investments that mass production industry required for equipment weren't conceivably justifiable. Students were to learn to think of themselves as employees competing for the favor of management. Not as Franklin or Edison had once regarded themselves, as self-determined, free agents.

Only by a massive psychological campaign could the menace of overproduction in America be contained. That's what important men and academics called it. The ability of Americans to think as independent producers had to be curtailed. Certain writings of Alexander Inglis carry a hint of schooling's role in this ultimately successful project to curb the tendency of little people to compete with big companies. Overproduction became a controlling metaphor among the managerial classes from 1880 to 1930 and this affected the development of mass schooling profoundly.

I know how difficult it is for most of us who mow our lawns and walk our dogs to comprehend that long-range social engineering even exists, let alone that it began to dominate compulsion schooling nearly a century ago. Yet the 1934 edition of Ellwood P. Cubberley's *Public Education in the United States* is explicit about what happened and why. As Cubberley puts it:

It has come to be desirable that children should not engage in productive labor. On the contrary, all recent thinking...[is] opposed to their doing so. Both the interests of organized labor and the interests of the nation have set against child labor....
[footnote 1: This is the same Ellwood P. Cubberley who wrote in his Columbia Teachers College Dissertation of 1905 that schools were to be factories "in which raw products, children, are to be shaped and formed into finished products...manufactured like nails, and the specifications for manufacturing will come from government and industry."]

The statement occurs in a section of Public Education called "A New Lengthening of the Period of Dependence," in which Cubberley explains that "the coming of the factory system" has made extended childhood necessary by depriving children of the training and education that farm and village life once gave. With the breakdown of home and village industries, the passing of chores, and the extinction of the apprenticeship system by large-scale production with its extreme division of labor (and the "all conquering march of machinery"), an army of workers has arisen, said Cubberley, who know nothing.

Furthermore, modern industry needs such workers. Sentimentality could not be allowed to stand in the way of progress. According to Cubberley, with "much ridicule from the public press" the old book-subject curriculum was set aside, replaced by a change in purpose and "a new psychology of instruction which came to us from abroad." That last mysterious reference to a new psychology is to practices of dumbed-down schooling common to England, Germany, and France, the three major world coal-powers (other than the U.S.), each of which had already converted its common population into an industrial proletariat long before.

Arthur Calhoun's 1919 Social History of the Family notified the nation's academics what was happening. Calhoun declared that the fondest wish of utopian writers was coming true, the child was passing from its family "into the custody of community experts." He offered a significant forecast, that in time we could expect to see public education "designed to check the mating of the unfit." Three years later, Mayor John F. Hylan of New York said in a public speech that the schools had been seized as an octopus would seize prey, by "an invisible government." He was referring specifically to certain actions of the Rockefeller Foundation and other corporate interests in New York City which preceded the school riots of 1917.

The 1920s were a boom period for forced schooling as well as for the stock market. In 1928, a well-regarded volume called A Sociological Philosophy of Education claimed, "It is the business of teachers to run not merely schools but the world." A year later, the famous creator of educational psychology, Edward Thorndike of Columbia Teachers College, announced, "Academic subjects are of little value." His colleague at Teachers College William Kirkpatrick boasted in Education and the Social Crisis that the whole tradition of rearing the young was being made over by experts.

29. The Geneticist's Manifesto

Meanwhile, at the project offices of an important employer of experts, the Rockefeller Foundation, friends were hearing from president Max Mason that a comprehensive national program was underway to allow, in Mason's words, "the control of human behavior." This dazzling ambition was announced on April 11, 1933. Schooling figured prominently in the design.
Rockefeller had been inspired by the work of Eastern European scientist Hermann Müller to invest heavily in genetics. Müller had used x-rays to override genetic law, inducing mutations in fruit flies. This seemed to open the door to the scientific control of life itself. Müller preached that planned breeding would bring mankind to paradise faster than God. His proposal received enthusiastic endorsement from the greatest scientists of the day as well as from powerful economic interests.

Müller would win the Nobel Prize, reduce his proposal to a 1,500-word *Geneticists' Manifesto*, and watch with satisfaction as 22 distinguished American and British biologists of the day signed it. The state must prepare to consciously guide human sexual selection, said Müller. School would have to separate worthwhile breeders from those slated for termination.

Just a few months before this report, an executive director of the National Education Association announced that his organization expected "to accomplish by education what dictators in Europe are seeking to do by compulsion and force." You can't get much clearer than that.

WWII drove the project underground, but hardly retarded its momentum. Following cessation of global hostilities, school became a major domestic battleground for the scientific rationalization of social affairs through compulsory indoctrination. Great private corporate foundations led the way.

### 30. Participatory Democracy Put To The Sword

Thirty-odd years later, between 1967 and 1974, teacher training in the U.S. was covertly revamped through coordinated efforts of a small number of private foundations, select universities, global corporations, think tanks, and government agencies, all coordinated through the U.S. Office of Education and through key state education departments like those in California, Texas, Michigan, Pennsylvania, and New York.

Important milestones of the transformation were: 1) an extensive government exercise in futurology called *Designing Education for the Future*, 2) the *Behavioral Science Teacher Education Project*, and 3) Benjamin Bloom's multi-volume *Taxonomy of Educational Objectives*, an enormous manual of over 1,000 pages which, in time, impacted every school in America. While other documents exist, these three are appropriate touchstones of the whole, serving to make clear the nature of the project underway.

Take them one by one and savor each: *Designing Education*, produced by the Education Department, redefined the term "education" after the Prussian fashion as "a means to achieve important economic and social goals of a national character." State education agencies would henceforth act as on-site federal enforcers, ensuring the compliance of local schools with central directives. Each state education department was assigned the task of becoming "an agent of change" and advised to "lose its independent identity as well as its authority," in order to "form a partnership with the federal government."

The second document, the gigantic *Behavioral Science Teacher Education Project*, outlined teaching reforms to be forced on the country after 1967. If you ever want to hunt this thing down,
it bears the U.S. Office of Education Contract Number OEC-0-9-320424-4042 (B10). The document sets out clearly the intentions of its creators -- nothing less than "impersonal manipulation" through schooling of a future America in which "few will be able to maintain control over their opinions," an America in which "each individual receives at birth a multi-purpose identification number" which enables employers and other controllers to keep track of underlings and to expose them to direct or subliminal influence when necessary. Readers learned that "chemical experimentation" on minors would be normal procedure in this post-1967 world, a pointed foreshadowing of the massive Ritalin interventions which accompany the practice of forced schooling at present.

The Behavioral Science Teacher Education Project identified the future as one "in which a small elite" will control all important matters, one where participatory democracy will largely disappear. Children are made to see, through school experiences, that their classmates are so cruel and irresponsible, so inadequate to the task of self-discipline, and so ignorant they need to be controlled and regulated for society's good. Under such a logical regime, school terror can only be regarded as good advertising. It is sobering to think of mass schooling as a vast demonstration project of human inadequacy, but that is at least one of its functions.

Post-modern schooling, we are told, is to focus on "pleasure cultivation" and on "other attitudes and skills compatible with a non-work world." Thus the socialization classroom of the century's beginning -- itself a radical departure from schooling for mental and character development -- can be seen to have evolved by 1967 into a full-scale laboratory for psychological experimentation.

School conversion was assisted powerfully by a curious phenomenon of the middle to late 1960s, a tremendous rise in school violence and general school chaos which followed a policy declaration (which seems to have occurred nationwide) that the disciplining of children must henceforth mimic the "due process" practice of the court system. Teachers and administrators were suddenly stripped of any effective ability to keep order in schools since the due process apparatus, of necessity a slow, deliberate matter, is completely inadequate to the continual outbreaks of childish mischief all schools experience.

Now, without the time-honored ad hoc armory of disciplinary tactics to fall back on, disorder spiraled out of control, passing from the realm of annoyance into more dangerous terrain entirely as word surged through student bodies that teacher hands were tied. And each outrageous event that reached the attention of the local press served as an advertisement for expert prescriptions. Who had ever seen kids behave this way? Time to surrender community involvement to the management of experts; time also for emergency measures like special education and Ritalin. During this entire period, lasting five to seven years, outside agencies like the Ford Foundation exercised the right to supervise whether "children's rights" were being given due attention, fanning the flames hotter even long after trouble had become virtually unmanageable.

The Behavioral Science Teacher Education Project, occurring at the peak of this violence, informed teacher-training colleges that under such circumstances, teachers had to be trained as therapists; they must translate prescriptions of social psychology into "practical action" in the classroom. As curriculum had been redefined, so teaching followed suit.
Third of the new gospel texts was Bloom's Taxonomy [footnote 2: A fuller discussion of Bloom and the other documents mentioned here, plus much more, is available in the writings of Beverly Eakman, a Department of Justice employee, particularly her book, The Cloning of the American Mind (1998).], in his own words, "a tool to classify the ways individuals are to act, think, or feel as the result of some unit of instruction." Using methods of behavioral psychology, children would learn proper thoughts, feelings, and actions, and have their improper attitudes brought from home "remediated."

In all stages of the school experiment, testing was essential to localize the child's mental state on an official rating scale. Bloom's epic spawned important descendant forms: Mastery Learning, Outcomes-Based Education, and School to Work government-business collaborations. Each classified individuals for the convenience of social managers and businesses, each offered data useful in controlling the mind and movements of the young, mapping the next adult generation. But for what purpose? Why was this being done?

### 31. Bad Character As A Management Tool

A large piece of the answer can be found by reading between the lines of an article appearing in the June 1998 issue of Foreign Affairs. Written by Mortimer Zuckerman, owner of U.S. News and World Report (and other major publications), the essay praises the American economy, characterizing its lead over Europe and Asia as so structurally grounded no nation can possibly catch up for 100 years. American workers and the American managerial system are unique.

You are intrigued, I hope. So was I. Unless you believe in master race biology, our advantage can only have come from training of the American young, in-school and out, training which produces attitudes and behavior useful to management. What might these crucial determinants of business success be?

First, says Zuckerman, the American worker is a pushover. That's my translation, not his, but I think it's a fair take on what he means when he says the American is indifferent to everything but a paycheck. He doesn't try to tell the boss his job. By contrast, Europe suffers from a strong "steam age" craft tradition where workers demand a large voice in decision-making. Asia is even worse off because, although the worker is silenced there, tradition and government interfere with what business can do.

Next, says Zuckerman, workers in America live in constant panic; they know companies here owe them nothing as fellow human beings. Fear is our secret supercharger, it gives management flexibility no other country has. In 1996, after five years of record profitability, almost half of all Americans in big business feared being laid off. This fear keeps a brake on wages.

Next, in the U.S., human beings don't make decisions, abstract formulae do; management by mathematical rules makes the company manager-proof as well as worker-proof.

Finally, our endless consumption completes the charmed circle, consumption driven by non-stop addiction to novelty, a habit which provides American business with the only reliable domestic
market in the world. Elsewhere, in hard times business dries up, but not here; here we shop till we drop, mortgaging the future in bad times as well as good.

*Can't you feel in your bones Zuckerman is right?* I have little doubt the fantastic wealth of American big business is psychologically and procedurally grounded in our form of schooling. The training field for these grotesque human qualities is the classroom. Schools train individuals to respond as a mass. Boys and girls are drilled in being bored, frightened, envious, emotionally needy, generally incomplete. A successful mass production economy requires such a clientele. A small business, small farm economy like that of the Amish requires individual competence, thoughtfulness, compassion, and universal participation; our own requires a managed mass of leveled, spiritless, anxious, familyless, friendless, godless, and obedient people who believe the difference between "Cheers" and "Seinfeld" is a subject worth arguing about.

The extreme wealth of American big business is the direct result of school training us in certain attitudes like a craving for novelty. That's what the bells are for. They don't ring so much as to say, "Now for something different."

### 32. An Enclosure Movement For Children

The secret of American schooling is that it doesn't teach the way children learn, and it isn't supposed to. School was engineered to serve a concealed command economy and an increasingly layered social order; it wasn't made for the benefit of kids and families as those people would define their own needs. That's what massive corporate subsidies which make a mockery of the free market tell you. School is the first impression children get of organized society. Like most first impressions it is the lasting one: Life is *dull* and *stupid*, only Coke provides relief. And other products, too, of course.

The decisive dynamics which make forced schooling poisonous to healthy human development aren't hard to spot. Work in classrooms isn't significant work; it fails to satisfy real needs pressing on the individual; it doesn't answer real questions experience raises in the young mind; it doesn't contribute to solving any problem encountered in actual life. The net effect of making all schoolwork external to individual longings, experiences, questions, and problems is to render the victim listless. This phenomenon has been well-understood at least since the time of the British enclosure movement which forced small farmers off their land into factory work. Growth and mastery come only to those who vigorously self-direct. Initiating, creating, doing, reflecting, freely associating, enjoying privacy -- these are precisely what the structures of schooling are setup to prevent, on one pretext or another.

As I watched it happen, it took about three years to break most kids, three years confined to environments of emotional neediness with nothing real to do. In such environments, songs, smiles, bright colors, cooperative games, and other tension-breakers do the work better than angry words and punishments could. Years ago it struck me as more than a little odd that the Prussian government was the patron of Heinrich Pestalozzi, inventor of multicultural fun-and-games psychological elementary schooling and of Friedrich Froebel, inventor of kindergarten. It struck me as odd that J.P. Morgan's partner was instrumental in bringing Prussian schooling to the prostrate South after the Civil War. But after a while I began to see that behind the
philanthropy lurked a rational economic purpose.

The strongest meshes of the school net are invisible. Constant bidding for a stranger's attention creates a chemistry producing the common characteristics of modern schoolchildren: whining, dishonesty, malice, treachery, cruelty. Unceasing competition for official favor in the dramatic fish bowl of a classroom delivers cowardly children, little people sunk in chronic boredom, little people with no apparent purpose for being alive. The full significance of the classroom as a dramatic environment, as primarily a dramatic environment, has never been properly acknowledged or examined.

The most destructive dynamic is identical to that which causes caged rats to develop eccentric or even violent mannerisms when they press a bar for sustenance on an aperiodic reinforcement schedule (one where food is delivered at random, but the rat doesn't suspect). Much of the weird behavior school kids display is a function of the aperiodic reinforcement schedule. And the endless confinement and inactivity slowly drives children out of their minds. Trapped children, like trapped rats, need close management. Any rat psychologist will tell you that.

33. The Dangan

In the first decades of the twentieth century, a small group of soon-to-be-famous academics, symbolically led by John Dewey and Edward Thorndike of Columbia Teachers College, Ellwood P. Cubberley of Stanford, G. Stanley Hall, and an ambitious handful of others, energized and financed by major corporate and financial allies like Morgan, Astor, Whitney, Carnegie, and Rockefeller, decided to bend government schooling to the service of business and the political state -- as it had been done a century before in Prussia.

Cubberley delicately voiced what was happening this way: "The nature of the national need must determine the character of the education provided." National need, of course, depends upon point of view. The NEA in 1930 sharpened our understanding by specifying in a resolution of its Department of Superintendence that what school served was an "effective use of capital" through which our "unprecedented wealth-producing power has been gained." Pronouncements like this mark the degree to which the organs of schooling had been transplanted into the corporate body of the new economy when you look beyond the rhetoric of Left and Right.

It's important to keep in mind that no harm was meant by any designers or managers of this great project. It was only the law of nature as they perceived it, working progressively as capitalism itself did for the ultimate good of all. The real force behind school effort came from true believers of many persuasions, linked together mainly by their belief that family and church were retrograde institutions standing in the way of progress. Far beyond the myriad practical details and economic considerations there existed a kind of grail-quest, an idea capable of catching the imagination of dreamers and firing the blood of zealots.

The entire academic community here and abroad had been Darwinized and Galtonized by this time and to this contingent school seemed an instrument for managing evolutionary destiny. In Thorndike's memorable words, conditions for controlled selective breeding had to be set up before the new American industrial proletariat "took things into their own hands."
America was a frustrating petri dish in which to cultivate a managerial revolution, however, because of its historic freedom traditions. But thanks to the patronage of important men and institutions, a group of academics were enabled to visit mainland China to launch a modernization project known as the "New Thought Tide." Dewey himself lived in China for two years where pedagogical theories were inculcated in the Young Turk elements, then tested on a bewildered population which had recently been stripped of its ancient form of governance. A similar process was embedded in the new Russian state during the 1920s.

While American public opinion was unaware of this undertaking, some big-city school superintendents were wise to the fact that they were part of a global experiment. Listen to H.B. Wilson, superintendent of the Topeka schools:

The introduction of the American school into the Orient has broken up 40 centuries of conservatism. It has given us a new China, a new Japan, and is working marked progress in Turkey and the Philippines. The schools...are in a position to determine the lines of progress.

-- Motivation of school Work (1916)

Thoughts like this don't spring full-blown from the heads of men like Dr. Wilson of Topeka. They have to be planted there.

The Western-inspired and Western-financed Chinese revolution, following hard on the heels of the last desperate attempt by China to prevent the British government market in narcotic drugs there, placed that ancient province in a favorable state of anarchy for laboratory tests of mind-alteration technology. Out of this period rose a Chinese universal tracking procedure called "The Dangan," a continuous lifelong personnel file exposing every student's intimate life history from birth through school and onwards. The Dangan constituted the ultimate overthrow of privacy. Today, nobody works in China without a Dangan.

By the mid-1960s preliminary work on an American Dangan was underway as information reservoirs attached to the school institution began to store personal information. A new class of expert like Ralph Tyler of the Carnegie endowments quietly began to urge collection of personal data from students and its unification in computer code to enhance cross-referencing. Surreptitious data gathering was justified by Tyler as "the moral right of institutions."

34. Occasional Letter Number One

Between 1896 and 1920, a small group of industrialists and financiers, together with their private charitable foundations, subsidized university chairs, university researchers, and school administrators, spent more money on forced schooling than the government itself did. Carnegie and Rockefeller, as late as 1915, were spending more themselves. In this laissez-faire fashion a system of modem schooling was constructed without public participation. The motives for this are undoubtedly mixed, but it will be useful for you to hear a few excerpts from the first mission statement of Rockefeller's General Education Board as they occur in a document called Occasional Letter Number One (1906):
In our dreams...people yield themselves with perfect docility to our molding hands. The present educational conventions [intellectual and character education] fade from our minds, and unhampered by tradition we work our own good will upon a grateful and responsive folk. We shall not try to make these people or any of their children into philosophers or men of learning or men of science. We have not to raise up from among them authors, educators, poets or men of letters. We shall not search for embryo great artists, painters, musicians, nor lawyers, doctors, preachers, politicians, statesmen, of whom we have ample supply. The task we set before ourselves is very simple...we will organize children...and teach them to do in a perfect way the things their fathers and mothers are doing in an imperfect way....

This mission statement will reward multiple rereadings.