

SCIENCE HIJACKED BY INDUSTRY: VANNEVAR BUSH AND THE NSF



By Leaf Garrit

If you don't know, Vannevar Bush was one of the most important American scientists of the 20th century. He had a guiding hand in some of the top spook projects and agencies of that century, including the Manhattan Project, NASA, and the National Science Foundation. My focus here is primarily on the last one. The NSF is the counterpart to the NIH/CDC and oversees all non-medical scientific research and education. That is, just like the NIH/CDC oversees all research for the advancement, not of *medicine*, but of the *medical industry*, likewise the NSF is in the business of advancing, well, *business*. Big Business, to be exact.

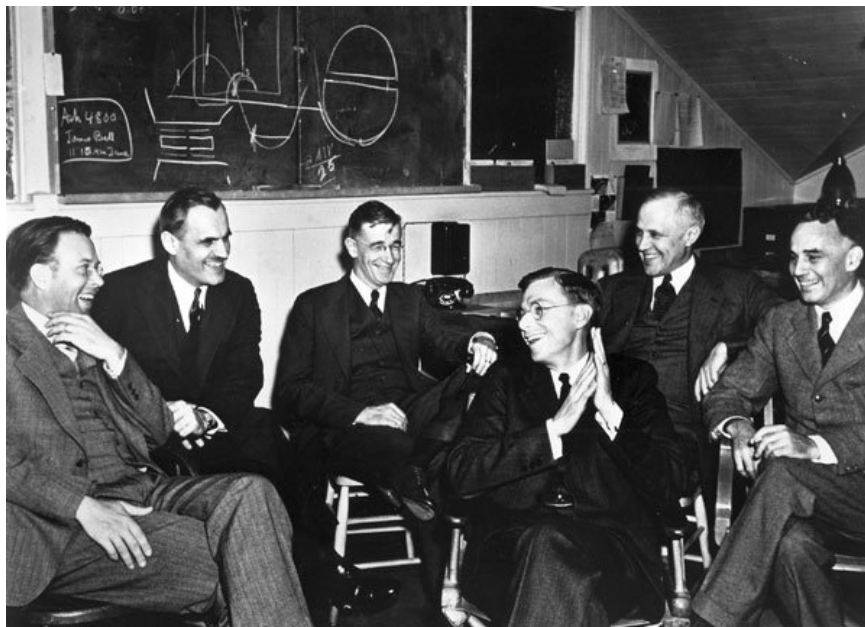
As exhibit A, see the photo of Vannevar above. Does he look like a scientist or more like a businessman? Vannevar was always a cloaked industrialist and fascist posing as a scientist, and his assignment was simple: co-opt real science, destroy it, and replace it with the capitalist model: Science for Profit. This had been happening since the dawn of the Industrial Revolution. Where once man humbly supplicated Nature to reveal her wisdom, he now subjugates her to serve his lust for wealth and power. G.K. Chesterton called Nature our "younger sister—a little, dancing sister, to be laughed at as well as loved." But Nature is no longer nurtured as a little sister, or even courted as a coy mistress, but is now ravaged as a common whore. Beginning in World War II, the new vanguard of science, with Vannevar at the helm, orchestrated the final downfall of real science.

Miles: Chesterton's idea is also profane, though perhaps less so. How is Nature our little sister? How is Nature subordinate to us in any way? Just the opposite is true, of course.

Bush's bio bears this out so obviously that I need only quote [his Wikipedia page](#) directly:

Vannevar Bush was an American engineer, inventor and science administrator, who during World War II headed the U.S. Office of Scientific Research and Development (OSRD), through which almost all wartime military R&D was carried out, including important developments in radar and the initiation and early administration of the Manhattan Project. He emphasized the importance of scientific research to national security and economic well-being...

In other words, he subjected science to the interests of the military-industrial complex and the private corporations. The "economic well-being" in mind here was only that of the ultra-wealthy. Your and my well-being were never in scope, much less that of science.



A meeting regarding the 184-inch cyclotron project, held at the University of California, Berkeley, on March 29, 1940. Left to right: Ernest O. Lawrence, Arthur H. Compton, Vannevar Bush, James B. Conant, Karl T. Compton, and Alfred L. Loomis

The OSRD was created in 1941 by Executive Order of President Roosevelt, to whom Vannevar reported directly. From the start it was little more than a giant black hole in the Treasury, sucking up the wealth of future taxpayers with no accountability. Even Wikipedia admits this: The OSRD "was given **almost unlimited access** to funding and resources." Yes, that means Vannevar *as an unelected official* was granted the political

prerogative to divert virtually all government funds and personnel to himself. If that's true, then between Vannevar and Roosevelt, who was really reporting to who? It seems that the Roosevelt administration was just the front for a shadow government comprised of private actors serving private interests. As then, so now.

During the war Vannevar was also the chairman of the National Defense Research Committee, a committee he himself devised. As the story goes, Vannevar arranged a meeting with President Roosevelt on June 12, 1940, handed him a single sheet of paper describing the proposed agency, and secured Roosevelt's approval within ten minutes. Again, which of these two men was really running the show, and which was the rubber-stamper? The NDRC earned Vannevar a lot of enemies within government and particularly the military. They complained that he was trying to bypass the usual players and create his own competing R&D department within the government. In fact, that's exactly what he was doing, which he himself [admitted](#) later in life:

“There were those who protested that the action of setting up NDRC was an end run, a grab by which a small company of scientists and engineers, acting outside established channels, got hold of the authority and money for the program of developing new weapons. That, in fact, is exactly what it was.”

His unpopularity with the military was so marked that when he toured the Western Front in October 1944, no senior commander would meet with him. I actually believe this is true and is a sign of an emerging faction that came out of WWII that threatened the equilibrium of the ruling powers. A branch of the Phoenician Navy that had been growing in power leading up to the World Wars used the wars to launch itself to the top of the elite dogpile. They have been dominant, though not all-powerful, up to the present time. Vannevar was part of this family branch, as we'll get to in a bit.

It's worth lingering on the OSRD, since it demonstrates just how vile and self-serving the approach of these cloaked fascists is to science.

From October 1943 to October 1946, OSRD used conscientious objectors from Civilian Public Service as subjects for research of malaria, altitude pressure, life raft rations, high altitude, frostbite, psycho-acoustics, poison gas, ingestion of and exposure to sea water, temperature extremes, climate, physiological hygiene, thiamine, bed rest and aero medicine.

How lovely. Anyone who actually had a moral bone in their body and refused to bow to the War Machine got to be a human lab rat instead. Consider, too, the logic that is sold to us – in order to defeat those wicked Nazis who unleash poison gas on their own citizens, we need to perform military research that involves...unleashing poison gas on our own citizens. Makes sense to me. Another experiment involved placing 32 conscientious objectors on a controlled diet. They were fed a normal 3,200 calorie diet for three months followed by six months of an 1,800 calorie diet, “fewer calories than the famine diet experienced by the civilian population in wartime Europe.” Again, try to understand the logic: let's fight those Nazis who are starving Europe by conducting a study in which we starve Americans. That study was led by Ancel Keys of the

University of Minnesota, who later became famous for his hypothesis that eating fat causes heart disease, obesity, and diabetes. As even Wikipedia points out:

Keys' research entered the American mainstream in the 1980s when the fat-free diet craze swept the nation. The USDA officially recommended a fat-free diet in 1980 and began the fat-free craze. However according to the CDC obesity rates and heart disease cases nearly quadrupled [during this period].

And...

Keys' research was the reason that food processors began to cut out fat in their products. In order to...make food appealing to consumers, food manufacturers began to add processed sugar and artificial sugar [instead of fat].

In summary, to "prevent" these diseases Keys advocated removing something that protects against these diseases (healthy fats), which resulted in people eating more of what caused those diseases (refined sugar). This sums up all medical research today. Their "health" makes you sicker, and your sickness makes them richer. You think Keys' conclusions were an honest mistake? Or do you think he was a crypto-Jew working for the Families?



I'll give you a clue: his uncle was the famous **Vaudeville** actor Lon **Chaney**, whose mother was a **Kennedy**.

This human experimentation was all done under Vannevar's directorship. And that's not the most heinous crime against humanity of which he was guilty. In May 1945, Vannevar became part of the Interim Committee (which later became the Atomic Energy Commission) to advise the newly elected President Truman on nuclear weapons. Its "advice" was to drop an atomic bomb on an industrial target in Japan "as soon as possible and without warning." Hey, what's a few hundred thousand lives sacrificed on the altar of science? Not that I agree with the official story about Hiroshima and Nagasaki, but either way, you see what sort of moral compass this guy had.

He was also present for the Trinity nuclear test – which decidedly *was* [a massive fake](#) – after which he allegedly “took his hat off to Oppenheimer in tribute.” Why include this detail? Because the scriptwriters are signaling who was at the very top. Oppenheimer was from the very top Jewish banking families. [They try to scrub him](#) but we know he was a Seligmann and a Stern. That means he was a Rothschild, since they were closely related to Oppenheimers, Seligmans, and Sterns. Oppenheimer was also a Rothfeld, which is curiously close to both Rothschild and Rosenfeld. Recall that Roosevelt was the President during this time, and Roosevelt is the Dutch version of Rosenfeld, both meaning “rose field”. Rosenfeld is more blatantly Jewish, but Roosevelt is essentially the same Jewish name. Also curiously similar is Rockenfelder, later Rockefeller. We know the Rockefellers were really Levinsons and the Rothschilds were really Rotheres, and the Roosevelts were probably Rosenfelds. It’s quite possible these were all the same family, and their original name was something else entirely. Probably Cohen. That would agree with the Rockefellers being Levinsons, since that name just means “son of Levi/a Levite”, and the Cohens (“priests”) descend from the Levite tribe. So having Vannevar tip his hat to Oppenheimer was a symbolic tip of the hat to the Cohens behind all of it.

Let’s continue:

Bush joined the Department of Electrical Engineering at Massachusetts Institute of Technology (MIT) in 1919, and founded the company that became the **Raytheon Company** in 1922. Bush became vice president of MIT and dean of the MIT School of Engineering in 1932, and president of the Carnegie Institution of Washington in 1938.

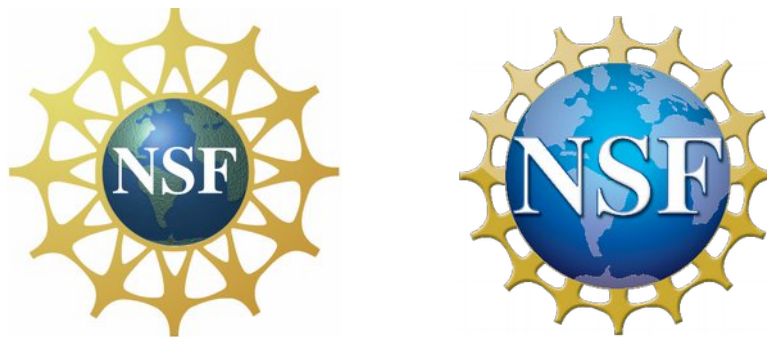
Today Raytheon is one of the largest aerospace and defense manufacturers in the world, with \$100 billion in annual revenue and nearly 200,000 employees. This confirms my premise that science has been hijacked by the industrialists. Vannevar’s prominence in academia shows that all “higher” education was similarly hijacked. Science grads are primed not to serve their fellow man through the plying of Nature’s wisdom, but only to serve the giant corporations like Raytheon. All higher education has this purpose: to supply compliant workers and consumers for the Fortune 500s and the banks that own them.

We also learn that Vannevar was appointed to the National Advisory Committee for Aeronautics (NACA) in 1938, and soon became its chairman. NACA was founded on March 3 (**3/3**) 1915 as an “emergency measure” to “promote industry, academic, and government coordination on war-related projects.” The legislation that created NACA “slipped through almost unnoticed as a rider attached to the Naval Appropriation Bill.” Same old, same old. For being a wartime emergency measure, do you suppose it was ever defunded after the war? Of course not. It just transformed into **NASA**.

NACA experience provided a powerful model for World War II research, the postwar government laboratories, and NACA’s successor, the National Aeronautics and Space Administration (NASA).

Let's see, covertly legislated into existence, justified under a national "emergency", focused on strengthening ties between government and private enterprise (a.k.a. fascism), and subsequently repurposed for commercial applications. Yep, that is a powerful model, and one they've been playing out for centuries. WWII and all the alphabet agencies it spawned were simply another of their "Great Resets", not really a reset at all but just more business as usual.

Vannevar's greatest legacy apart from the Manhattan Project is the National Science Foundation, which along with the NIH/CDC succeeded the OSRD. Below on the left is an old version of their logo, comprising 12 people holding hands around the world. Do they represent the 12 tribes of Israel? Notice how the white spaces between their legs form rays coming out from the world like a sun, indicating that perpetual "new dawn". (Apropos of this motif, Raytheon means "light rays of the gods.")



On the right is their current logo, and you can see they've changed the background design to have 16 points and not as much resemble a circle of spooky figures overseeing the world. They claim the design is a medallion. As it turns out, medallions are just as spooky. [Wikipedia informs us](#) of the first known instance of a medal/medallion being awarded:

...in the fourth century BCE, the **High Priest** Jonathan led the Hebrews in aid of Alexander the Great, and that in return for this, Alexander "...sent to Jonathan... honorary awards, as a golden button, which it is custom to give the king's kinsmen."

Notice the first recipient was a High Priest, a.k.a. a Cohen.

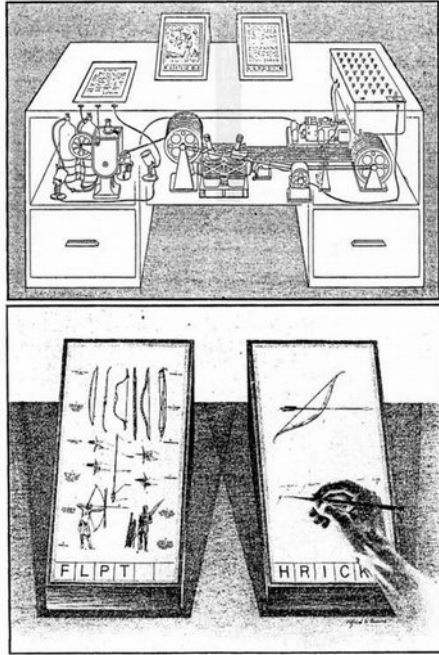
The NSF has always had close ties to Intelligence, since they were spawned in the same era. The CIA was founded in September 1947 and came out of the OSS, a war department just like the OSRD. The OSRD was dissolved just a few months after the CIA was founded, which gives you a clue as to how these war departments were reorganized. They're all run by the same people. For instance, Truman picked Alan Waterman, chief scientist at the **Office of Naval Research**, to become the NSF's first director. The ONR is basically the science and technology arm of the Office of Naval Intelligence. These scientific research agencies and their Intelligence counterparts are just two sides of the same medallion, that medallion being minted by the global banks and their corporations.

This explains a lot of curious research initiatives the NSF has been involved in. For instance, did you know the NSF has responsibility for virtually all U.S. Antarctic operations and research? In 1985, the NSF delivered ozone sensors, along with balloons and helium, to researchers at the South Pole so they could measure stratospheric ozone loss. Remember the “ozone hole” scare which launched the whole global warming panic? That was the NSF.

Also, in 1972, the NSF took over management of 12 research laboratories from the Defense Department's Advanced Research Projects Agency (DARPA). DARPA is military intelligence. Do you remember what DARPA is famous for creating? That's right, the Internet. But guess who had an even earlier hand in it? The NSF. To facilitate collaboration between the research labs that it took over from DARPA, the NSF created several nationwide backbone computer networks which it called NSFNET. NSFNET became a [major part of the backbone of our present-day Internet](#).

NSFNET was governed by an acceptable use policy stating it could only be used to conduct research by NSF-affiliated institutions and certain for-profit firms. We are told NSFNET was officially “decommissioned” after being commercialized around 1995, but there is no evidence that ever really happened. In fact, saying it was both commercialized and decommissioned is contradictory. The Internet we all use is probably still governed by the NSF (or some other branch of Intelligence) and still beholden to its acceptable use policy, which means we are all being allowed to use the Internet because we are unwitting test subjects being monitored by Intelligence and private corporations for research purposes. Would anyone honestly disagree with this assessment?

On a related note, the NSF launched the Digital Library Initiative along with DARPA and NASA, which issued research grants to universities to help build this digital library. One of the very first grants went to Stanford University, where two graduate students, Larry Page and Sergey Brin, began to develop a search engine called...oh, you know. What you may not know is that Google was actually an idea first championed by Vannevar himself decades before. His “memex” (see to the right) involved a microfilm-based storage and retrieval system tagged with associative links, similar to hyperlinks, that would serve as a sort of external memory system to emulate and ultimately augment the human brain. He described his concept in a now-famous essay titled “As We May Think”, published in the July 1945 issue of *The Atlantic*. It was a grand piece of propaganda selling an idyllic and inevitable transhuman future. That future is now our present, and as anyone can see, it's far from idyllic. But they continue to sell you promises of a brighter future, if only you will entrust your life to the technocrats and their shiny gadgets. Vannevar was the premier snake-oil salesman for these technocrats.



Google is the perfect case in point that, through its ever-expanding pipeline of tax funds, the NSF has always been able to artificially create new industries and pick the winners and losers of those industries. It did it with Big Tech in the 1990s, and it also did it with Big Pharma in the 1940s. Prior to that decade, there was no proper pharmaceutical industry. That all changed when the government decided it needed to ramp up production of penicillin to support the war effort. In 1942, under the direction of Vannevar, the OSRD enlisted a series of firms to accomplish this production ramp-up, giving them millions of dollars in funds to expand and reconfigure their manufacturing plants. Among those lucky firms were Merck, Pfizer, and Eli Lilly, which up to then were small and relatively unknown. Today they are three of the largest pharmaceutical companies in the world, and [this can be directly attributed](#) to the OSRD

funding, which gave them a several-year head start in studying and producing a drug that soon after became the most profitable in the world, giving birth to Big Pharma.

And here's the rub: **Vannevar was a director at Merck from 1949 to 1962.** We can only guess how much he personally gained from the whole deal. He was also a director at AT&T and the Metals & Controls Corporation during these years, which later merged with Texas Instruments. M&C was the company the U.S. government selected to be the first commercial fabricator of uranium 235 foils for the Sea Wolf fuel reactor. This was in 1952, which happened to be the same year Vannevar joined M&C as a director. He had no shame using that proverbial revolving door between government and business.

Of course, Vannevar always skated right through these conflicts of interest. The OSRD had been able to issue contracts with no third-party oversight or procurement rules (such as LPTA). Not surprisingly, half of its spending went to just eight organizations, the largest beneficiary being MIT, where Vannevar and his buddies worked. After Vannevar tried and failed to exempt himself from the government's conflict of interest regulations, he pushed to get the OSRD closed down as soon as possible after the war ended, thereby shielding him from prosecution.

Fortunately, Vannevar's lust for unchecked power was stopped by some unknown actors. You see, there were two competing bills for the creation of a post-war national science organization, the Kilgore bill – which had the chief scientist reporting to the president and all patents held by the government – and the Magnuson bill – which favored private patent rights and no presidential oversight. As the story goes:

A compromise Kilgore–Magnuson bill of February 1946 passed the Senate but expired in the House **because Bush favored a competing bill that was a virtual duplicate of Magnuson's original bill.** A Senate bill was introduced in February 1947 to create the National Science Foundation (NSF) to replace the OSRD. **This**

bill favored most of the features advocated by Bush, including the controversial administration by an autonomous scientific board. The bill passed the Senate and the House, but was pocket vetoed by Truman on August 6, on the grounds that the administrative officers were not properly responsible to either the president or Congress.

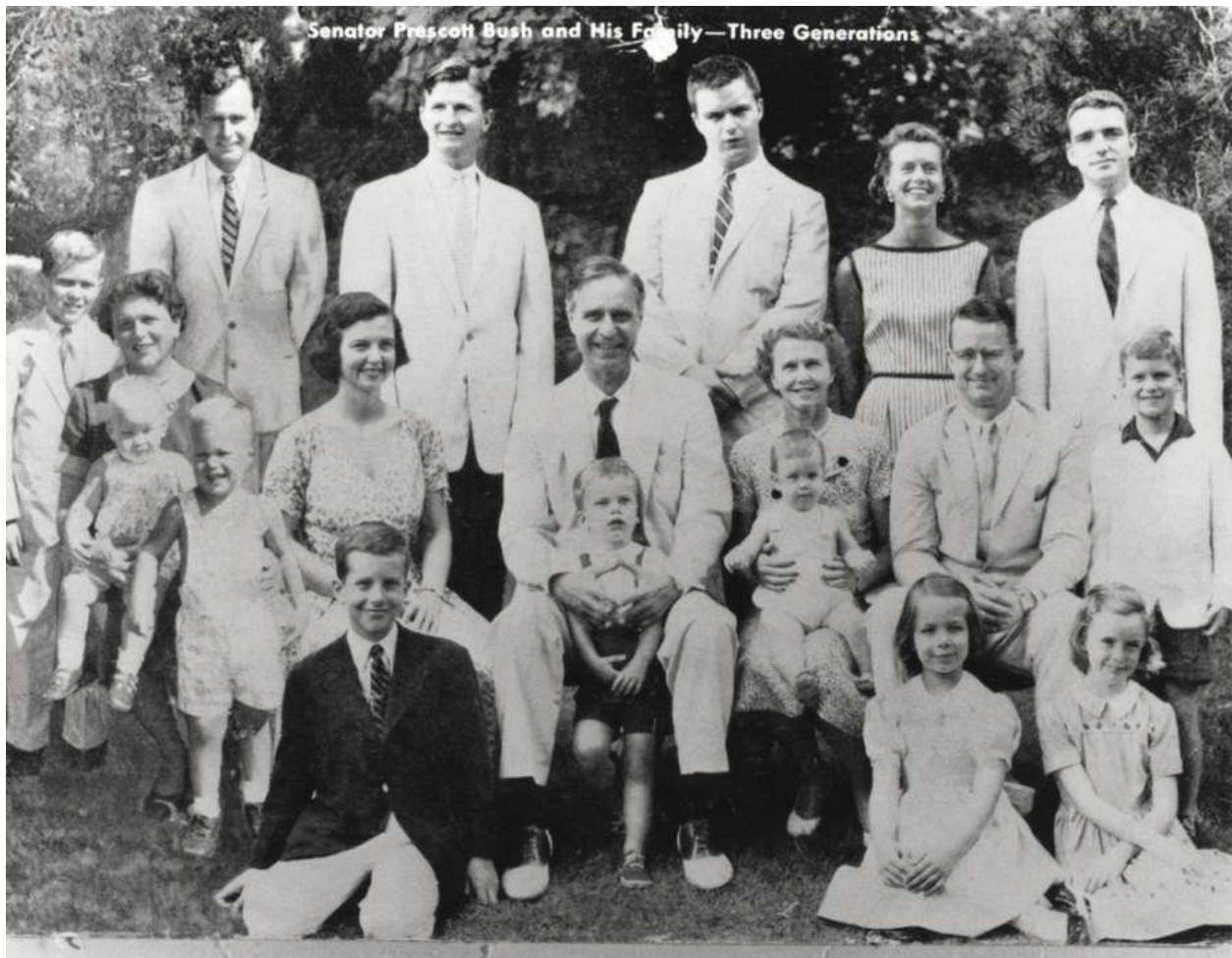
If that doesn't wake you from your stupor, you need to cut back your Xanax dosage: the compromise bill didn't pass because Vannevar didn't like it – even though *he was not a Congressman* and had no official power in the House. This is a blatant admission that Congress was being bought and sold by private interests back then, as it has always been. Not surprisingly, the second bill that surfaced and *did* pass the House was the bill Vannevar favored, the one where he and his industrialist buddies got all their costly R&D work subsidized by the taxpayer, without having to give the taxpayer any profits from their inventions. In fact, had Truman not vetoed the bill, he would have essentially legislated a fourth branch of government that was all but unaccountable to the other branches. Not that it would have mattered, since the whole federal system was already deep in the corporatocracy's back pocket by then.

Who stopped Vannevar's bill? With the OSRD disbanded and the creation of the NSF temporarily stalled, "the military stepped in, with the Office of Naval Research filling the gap." This reinforces my hunch that there really was an internal struggle among the Families coming out of WWII, with those heavily vested in the military resentful that their research funds were being diverted to whatever faction Vannevar represented. Remember that Truman appointed Alan Waterman of the ONR to be the NSF's first director. In fact, despite being regarded as its founder, Vannevar never held an official position at the NSF. It seems it was co-opted by the competing faction, at which point "Bush's authority, both among scientists and politicians, suffered a rapid decline".

This leads us to the big question: what faction did he represent? From what branch of the Phoenician family tree did this rotten apple fall? If you assume he is one of *those* Bushes, of the presidential line, you might be surprised to know that this is denied by all the mainstream sources. The topic isn't even broached, which indicates they *really* don't want you making the connection, as it may raise too many red flags. Recall that George H.W.'s father, Prescott Bush, was a banker who was instrumental in channeling funds for the rise to power of the Nazi Party. The Bushes were one of the largest financial backers of the Nazi Party, and (not so) coincidentally the Bush family profited massively from WWII. For obvious reasons, they don't want the preeminent government scientist of that era appearing to be a close relative, since you would start to question if *everyone* involved in WWII on both sides was related.



But he *is* one of those Bushes, of course. Vannevar next to Prescott (above) shows a close resemblance, indicating they were probably cousins. You may argue that Prescott's family tree is well-documented, so that couldn't be the case. But just look at this photo of the Bush family:



Every single person in the back row has been pasted in. Why do that? Just like the Kennedys, the Bush family tree seems to be largely cut-and-pasted into existence, so for all we know Vannevar and Prescott were brothers.

Anyhow, they scrub the connection through the Bush line, but there are several other connections to be found. Prescott's maternal grandmother was Mary Butler. Through their Montfort line, the presidential Bushes are also Browns and Masons. They're also Smiths and Whipples, and they're related to Eldridges as well. These names – Butler, Brown, Mason, Smith, Whipple, and Eldridge – all pop up in Vannevar's genealogy. Perhaps the most important connection though is through the **Spencers**. Vannevar is a direct descendent of Sir Thomas Spencer, b. 1470. To get there you have to follow almost exclusively his maternal lines after his father. Who else is a direct descendent of Sir Thomas Spencer? The Bush presidents, of course, **as well as FDR**. That explains a lot about Vannevar's government career, doesn't it?

On his father's side Vannevar is also a **Perry**, Hallet, Gorham, Peck, Lawrence, Herne, Aldham, **Knapp**, **Blunt**, Poley, Gameys, Childs, **Cooper/Cowper**, de Bacheton, Marvin, Reinhold, and **Ramsey**. On his mother's side he is a Paine, Small, **Hopkins**, **Harding**, Cobb, Freeman, **Hinckley**, Mayo, Sunderland, Lumpkin, **Gray**, **Owen**, Constable, **Gower**, Hussey, **Goldsborough**, **Kitson**, Prence (including ancestor [Thomas Prence](#), Governor of Plymouth Colony), and Tolderby.

Many names we've run into before, indicating the usual suspects, most of which are Jewish (Perry, Knapp, Goldsborough, Freeman) or crypto-Jewish. Butler, Kitson, and Spencer link us to the [Bogus Business Plot](#), where we ran into Smedley Butler and Sir Thomas Kytson (Kitson), one of whose daughters married Sir John Spencer. Cowper links us to poet William Cowper and the Earls Cowper, who were related to the Earls de Gray, as well as Gores, Butlers, and Spencers. Lots of tight circles, as usual.

Hinckley of course links us to Reagan's would-be assassin, whose family just happened to be friends of...the Bushes.

We can also link Vannevar to the Bushes through another fake presidential assassination. Vannevar's mother was a Paine, which links us to the Forbes family – see [Michael Ralph Paine](#), grandson of Ralph Emerson Forbes and Elise Cabot (of the Boston Brahmin Cabots), as well as a descendent of Ralph Waldo Emerson. Michael Paine became an important figure after the fake JFK assassination because he was friends with Lee Harvey Oswald, and Oswald's wife Marina was actually living with the Paines when the fake assassination occurred. Paine and Oswald allegedly met at a party where they were introduced by [George de Mohrenschildt](#), from a Russian noble family. Miles has outed de Mohrenschildt as Oswald's CIA handler in his [Jack Ruby paper](#). George's brother Dmitri was a member of the OSS in WWII and one of the founders of the CIA's Radio Free Europe. "His contacts included top officials of the CIA", one of whom was CIA Director George H.W. Bush, whose roommate at Phillips Academy was Dmitri's stepson, Edward Hooker.

We can link Vannevar to the Forbes a second time, as he named one of his sons John **Hathaway** Bush. One matron of the Forbes family, wife of railroad magnate John Murray Forbes, was Sarah Hathaway.

Through his Goldsborough relations Vannevar is related to the **Vavasours**, **Gascoigns**, **Clervaux**, **Middletons**, **FitzWilliams**, and **Montgomerys**. Through his ancestor Sir Robert Constable he is related to the Barons **Berkeley**, **Percys** Earls of Northumberland, and **Staffords** Earls of Bramshall. So Vannevar descends from the top levels of the peerage through many lines.



Bush was also related to his colleague James Bryant Conant (above with Einstein), who was president of Harvard University. Conant, along with Vannevar, had executive oversight of the Manhattan Project. Conant's brother-in-law was Harold Bush-Brown, whose genealogy is completely scrubbed but whose double-surname is a dead giveaway. Conant himself married a Thayer, connecting him to the Boston Brahmins and *every* U.S. president, including FDR. Conant's great-grandparents were Chedels – Jewish, though they don't admit it – and his own surname is a fairly obvious fudging of Cohen. **Yep, Conant=Cohen.** Fittingly, Conant is known for helping develop the chemical weapon **Lewisite**. They may as well have called it *Levisite* or *Cohenite*. In [his genealogy](#) we also hit the names Harding, Bonham, Churchill, and Cromwell. The name Churchill explains why Winston Churchill, as Chancellor of the University of Bristol, conferred an honorary Doctor of Laws degree on Conant. Conant is also a direct ancestor of Sarah Bassett of the Salem Witch hoax.

To shield us from all these connections, they fly past Vannevar's early life, giving us barely any information on his family. Vannevar was born on **March 11**, 1890 (a favorite spook date – the WHO declared Covid a pandemic on March 11) in Everett, Massachusetts to Emma and Perry Bush. All we're told of his parents is that his father was a local Universalist pastor. They don't explain how a pastor's kid could afford to attend Tufts University, though his father must have come from money since he was also a Tufts grad. After getting his master's, he was awarded a \$1,500 scholarship to study at Clark University as a doctoral student of Arthur Gordon Webster, but Webster wanted Bush to study acoustics, which didn't "interest him", so he quit and enrolled at

MIT, instead. This has all the markings of a trust-fund kid who could always have the ladder pulled down rather than having to climb up. Then we get this:

Spurred by the need for enough financial security to marry, he submitted his thesis, entitled *Oscillating-Current Circuits: An Extension of the Theory of Generalized Angular Velocities, with Applications to the Coupled Circuit and the Artificial Transmission Line*, in April 1916. His adviser, Arthur Edwin Kennelly, demanded more work from him, but Bush refused, and Kennelly was overruled by the department chairman. Bush received his doctorate in engineering jointly from MIT and Harvard University.

In other words, daddy or some rich relative pulled some strings at MIT and got Vannevar his doctorate despite his apparently half-assed work. All this reminds us of [Isaac Newton](#), who was never the smartest or hardest-working scientist but always glided right to the top posts, regardless. For instance, Vannevar wrote a textbook on the mathematical analysis of circuits and taught a course on the subject at MIT. The course was popular and he had to recruit more lecturers, but [we learn that](#) “he soon realized the other lecturers knew more about the subject than he did and he handed the course over to them and the responsibility for producing a newer volume.” That’s because Vannevar was never interested in being the best scientist, only the most lucrative one. By his early 30s Vannevar had already founded two successful companies, one being Raytheon, though it’s admitted he was only at best a contributor to developing the underlying technologies for these businesses. He was always a businessman first and scientist second.

By the way, the comparison to Newton is apropos, since they are related in several lines. Recall that Newton, like Vannevar, is a Spencer, Constable, Hussey, Grey, Paine (Payne), FitzWilliam, and Montgomery.

To close out, let’s see what the NSF is up to these days. Like all bloated government institutions, the NSF is replete with frivolous spending, as detailed in a 2011 [report](#) published by Senator Tom Coburn. Its many offenses include:

- ! an \$80,000 study on “why the same teams always dominate March Madness”.
- ! a \$315,000 study “suggesting playing FarmVille on Facebook helps adults develop and maintain relationships”.
- ! a \$1 million study “for an analysis of how quickly parents respond to trendy baby names”.
- ! a \$50,000 study “to produce and publicize amateur songs about science, including a rap called ‘Money 4 Drugz’”.
- ! a \$2 million study “to figure out that people who often post pictures on the internet from the same location at the same time are usually friends”.
- ! a \$581,000 study on “whether online dating site users are racist”.
- ! at least \$3 million in excessive travel funds.

- ! “inappropriate staff behavior including porn surfing and Jello wrestling and skinny-dipping at NSF-operated facilities in Antarctica”.

Your tax dollars hard at work. But aside from the silly stuff, the NSF also funds a great deal of real research with real-world consequences. In fact, I take the Coburn report as intentional misdirection, to take your eyes off the copious amounts of research they conduct to support the Money Power’s steady pipeline of technocratic propaganda and fascist technology. They’ve kicked this research into high gear with the Covid hoax; here is just a sampling of their [recently funded studies](#):

- ! [Geospatial Modeling of COVID-19 Spread and Risk Communication by Integrating Human Mobility and Social Media Big Data](#) – \$199,880
- ! [Cyber-Hostility and COVID-19](#) – \$199,996
- ! [Online Social Networks, Relationships, and COVID-19](#) – \$196,830
- ! [Development and Deployment of a Digital Game to Combat COVID-19 Misconceptions](#) – \$199,614
- ! [A Wearable for Remote Monitoring of the COVID-19 Patient Population](#) – \$256,000
- ! [Antibody-Based Nanoplasmonic Barcode Biosensors for COVID-19 Detection](#) – \$199,651
- ! [COVID-19 Influences on Racial, Gender, and Social Class Disparities in Time Use and Well-Being](#) – \$200,000
- ! [Broadening Access to Science-Based Information and Practices to Protect Families and Curb the Spread of COVID-19 Among Low Income Families, With a Focus on Latino Families](#) – \$200,000
- ! [Addressing Families’ Covid-19 Information and Education Needs Through Podcast Media](#) – \$200,000
- ! [Strategic Science Communication in the COVID-19 Pandemic](#) – \$193,832
- ! [Influencing Young Adults’ Science Engagement and Learning with COVID-19 Media Coverage](#) – \$91,928
- ! [Measuring the Effects of the COVID-19 Pandemic on Broadband Access Networks to Inform Robust Network Design](#) – \$187,395
- ! [Ensuring Integrity of COVID-19 Data and News](#) Across Regions – \$199,748

Do you notice a theme? They want to use this plandemic to push us further into their “virtual reality” hall of mirrors, where our thoughts, behaviors, and interactions can be more easily conditioned and tracked. The abstract from [this study](#) pretty much sums up their endgame:

Even if a vaccine is discovered, preventing catastrophic levels of COVID-19 transmission into the next few years will depend on social distancing that can be sustained and integrated with work, education, and community.

...

Successful physical distancing will rely on new forms of social closeness online. A rapid and effective response requires clarifying the impact of virtual worlds as part of different forms of online interaction that comprise a virtual culture: social network sites, streaming websites, and multiplayer platforms.

...

What is the sudden move to virtual worlds doing in terms of social closeness and interaction? How does co-presence in virtual place transform intimacy and collaboration? How might this provide innovative strategies for preventing viral transmission, by forging new forms of social closeness in the context of physical distancing?

“Co-presence in virtual place” to “transform intimacy” is exactly the kind of doublespeak they use to lure you into their hellscape. As the ironic cherry on top, all this research is funded largely through the CARES Act.

Again, none of this is real science, since real science concerns knowledge of the real world. The virtual world is by definition the *unreal* world. It is a counterfeit world created by people who hate Nature and consider themselves her master. As always, their greatest tricks are simply that – tricks, illusions, smoke and mirrors. They cannot replicate Nature or even come close to mimicking her beauty, complexity, and mystery. Nor do they want to, since they themselves are ugly, simple-minded, and obvious, and can only fashion things in their own image. Meanwhile, [they must rape and pillage Nature](#) in order to produce the technology for their measly virtual worlds. But because they are simple-minded and obvious, it is always easy to expose their games. Anyone who is in tune with Nature and values her beauty and mystery – that is, any real scientist – will see right through all their fake science, fake art, and fake community. Let’s keep exposing their games and countering them with real science, real art, and real community.