Answers to Objections and Questions

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The author is responsible for views presented here (not BYU)



Are any other scholars publishing peer-reviewed papers on 9/11? YES! Announcing the new



Journalof911Studies.com

Where is your famous (or infamous) paper published?

- <u>http://www.physics.byu.edu/research/energy/htm7.html</u> or just Google on "Jones thermate"
- On paper: David Ray Griffin and Peter Dale Scott, 9/11 And The American Empire: Intellectuals Speak Out, and also in Global Outlook, spring 2006.
- Español: <u>http://www.scholarsfor911truth.org/StevenJonesM</u>
 <u>s_Espa.html</u> "¿Por qué se derrumbaron realmente los edificios del WTC?"
- In Japanese: <u>http://www17.plala.or.jp/d_spectator/</u>
- Not in Elsevier publication "The Hidden History of 9/11/2001" – also a fine publication of scholarly papers.

What got you started in your study of 9/11 events?

- Various nudges
- "If you think that those buildings came down on 9/11 just because of a few hijackers hitting the Towers, you have MAJOR surprises ahead of you!" (Sarah Menet)
- Went to web, found WTC7.net, saw the collapse of WTC 7 for the First Time

WTC7 collapse: near free-fall time (SW corner/roof) and complete, just like controlled demolition using explosives (example on right) Even better, from Italian TV (be sure to see this!): http://www.911podcasts.com/files/video/Italian debateshow-WTC7.wmv

QuickTime[™] and a YUV420 codec decompressor are needed to see this picture. QuickTime[™] and a YUV420 codec decompressor are needed to see this picture.

9-11 Commission report failed to even mention collapse of WTC 7!NIST on WTC7 is long overdue, yet NIST refuses to release WTC 7 photos and videos (FOIA action)

Backup: http://www.911podcasts.com/display.php?vid=113

WTC 7 on afternoon of 9-11-01

• WTC 7 was ~300 feet from WTC 1.



 WTC7 is the tall sky-scraper in the back-ground, right, standing just fine for 7 hrs...

• Random fires.



A third skyscraper (WTC 7) completely collapsed 7 hours after Towers, but not hit by a jet!









I learned of a large and growing "9/11 Truth Movement"

• NY Times, June 5, 2006



WTC 7: A short computation

- Kenneth L. Kuttler
- **Professor of Mathematics**
- Brigham Young University
- Provo, Utah 84602
- Introduction
- I provide a short computation, focused on World Trade Center building 7. Based on very favorable assumptions for achieving a fast fall, including ignoring resistance due to intact steel columns, I could only get the building to fall in about 8.3 seconds, whereas the observed roof-fall time is approximately 6.5 seconds. The problem is the large number of floors and conservation of momentum in a collision. Some of the "official" explanations about progressive collapse are evocative but they do not explain the difficulty in the rapid fall of the building along with what is evidently taking place when the video of the falling building is observed.

From Prof. Kuttler's paper on the fall of WTC 7:

The total time for falling, neglecting any time for the collisions themselves would then be

$$\begin{aligned} &\frac{h}{\left(\frac{\sqrt{2gh}}{2}\right)} + \frac{h}{\frac{1}{2}\left(\sqrt{\left(\left(\frac{1}{2}\right)^2 + 1\right) + 2gh} + \frac{1}{2}\sqrt{2gh}\right)} \\ &+ \sum_{k=3}^{n} \frac{h}{\left(\frac{1}{2}\sqrt{\left(1 + \frac{1}{k^2}\sum_{j=1}^{k-1}j^2\right)2gh} + \frac{k-1}{k}\sqrt{\left(1 + \frac{1}{(k-1)^2}\sum_{j=1}^{k-2}j^2\right)2gh}\right)} \end{aligned}$$





- Prof. Kuttler, footnote 2:
- Any further analysis of the collapse of WTC 7 should include all floors (not just "floors 8 to 46") and conservation of momentum considerations (see
- http://wtc.nist.gov/solicitations/wtc_awardQ0186.htm).

- National Institute of Standards and Technology (NIST) contracted ARA to analyze the collapse of WTC 7 earlier this year (2006), with restrictions:
- "Create detailed floor analyses to determine likely modes of failure for Floors 8 to 46 due to failure of one or more supporting columns (at one or more locations) in World Trade Center Building Seven."
- How about floor 47 and the floors below 8?
- I agree with Professor Kuttler's challenge to NIST and any serious study of the collapse of WTC 7!

If collapse is started, what happens next?





- Momentum Transfer Analysis of the Collapse of the Upper Storeys of WTC 1 by Gordon Ross
- "The analysis shows that despite the assumptions made in favour of collapse continuation, vertical movement of the falling section would be arrested prior to completion of the 3% shortening phase of the impacted columns...
- A collapse driven only by gravity would not continue to progress beyond that point."

NIST final report is the "official pre-collapse theory"...

- "The focus of the Investigation was on the sequence of events from the instant of aircraft impact to the initiation of collapse for each tower. For brevity in this report, this sequence is referred to as the "probable collapse sequence," although it does not actually include the structural behavior of the tower after the conditions for collapse initiation were reached..." (NIST, 2005, p. 80, fn. 12; emphasis added.)
- Again, on page 142, NIST admits that their computer simulation only proceeds until the building is "poised for collapse", thus ignoring any data from that time on.
- "The results were a simulation of the structural deterioration of each tower from the time of aircraft impact to the time at which the building became unstable, i.e., was poised for collapse. ...(NIST, 2005, p. 142; emphasis added.)"

Controlled Demolition 101

- Quotes from "on-line text" on demolition
 <u>http://science.howstuffworks.com/building-implosion.htm</u>
- "You can demolish a stone wall with a sledgehammer, and it's fairly easy to level a five-story building using excavators and wrecking balls. But when you need to bring down a massive structure, say a 20-story <u>skyscraper</u>, you have to haul out the big guns. Explosive demolition is the preferred method for safely and efficiently demolishing larger structures. When a building is surrounded by other buildings, it may be necessary to "implode" the building, that is, make it collapse down into its footprint.
- "The violent blasts and billowing dust clouds may look chaotic, but a building implosion is actually one of the most precisely planned.. engineering feats you'll ever see.
- "Demolition blasters load explosives on several different levels of the building so that the building structure falls down on itself at multiple points. When everything is planned and executed correctly, the total damage of the explosives and falling building material is sufficient to collapse the structure entirely, so clean-up crews are left with only a [short] pile of rubble, [As observed for WTC 7, also WTC 1 and 2 – the Twin Towers – on 9-11-01.]

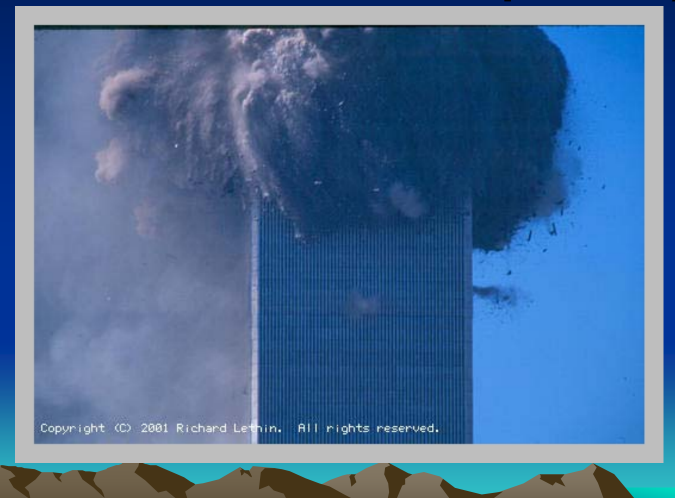
Observe

- Controlled demolition is used to bring buildings straight down, symmetrically, and rapidly (near free-fall speed).
- Typically, explosions in basement first, then on higher floors to accomplish symmetric implosion.
- Controlled demolition is characterized also by puffs/jets of gas and debris called "squibs."
- Notice large squibs coming out of side of buildings in sequence.



QuickTime™ and a YUV420 codec decompressor are needed to see this picture.

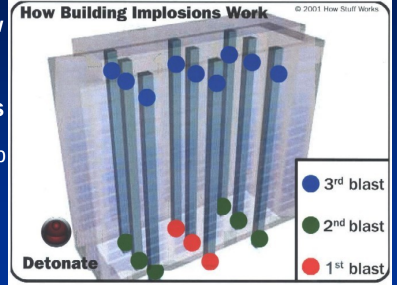
Evidence for use of explosives, like RDX, HMX, or Superthermite (with nanoaluminum powder)



- "In order to demolish a building safely, blasters must map out each element of the implosion ahead of time... Once they have gathered all the raw data they need, the blasters hammer out a plan of attack. Drawing from past experiences with similar buildings, they decide what explosives to use, where to position them in the building and how to time their detonations.
- "The main challenge in bringing a building down is controlling which way it falls. Ideally, a blasting crew will be able to tumble the building over on one side, into a parking lot or other open area. This sort of blast is the easiest to execute.
- Tipping a building over is something like felling a tree. To topple the building to the north, the blasters detonate explosives on the north side of the building first...
- "Sometimes, though, a building is surrounded by structures that must be preserved. In this case, the blasters proceed with a true implosion, demolishing the building so that it collapses straight down into its own footprint (the total area at the base of the building). This feat requires such skill that only a handful of demolition companies in the world will attempt it.
- "Blasters approach each project a little differently... When the explosives are detonated in the right order, the toppling [sections] crash against each other, and all of the rubble collects at the center of the building.
- [A good] option is to detonate the columns at the center of the building before the other columns so that the building's sides fall inward.

Demolition: First blast support columns ON LOWER FLOORS, then supports on upper floors

- "Generally speaking, [controlled demolition] blasters will explode the major support columns on the lower floors first and then a few upper stories... In most cases, blowing the support structures on the lower floors is sufficient for collapsing the building, but [exploding] columns on upper floors helps break the building material into smaller pieces as it falls. This makes for easier clean-up following the blast.
- "Once the blasters have figured out how to set up an implosion, it's time to prepare the building. Next, blasters can start loading the columns with explosives. Blasters use different explosives for different materials, and determine the amount of explosives needed based on the thickness of the material. For concrete columns, blasters use traditional <u>dynamite</u> or a similar explosive material [like RDX or Thermite]... Blasters cram this explosive material into narrow bore holes drilled in the concrete columns. When the explosives are ignited, the sudden outward pressure sends a powerful shock wave busting through the column at supersonic speed, shattering the concrete into tiny chunks."







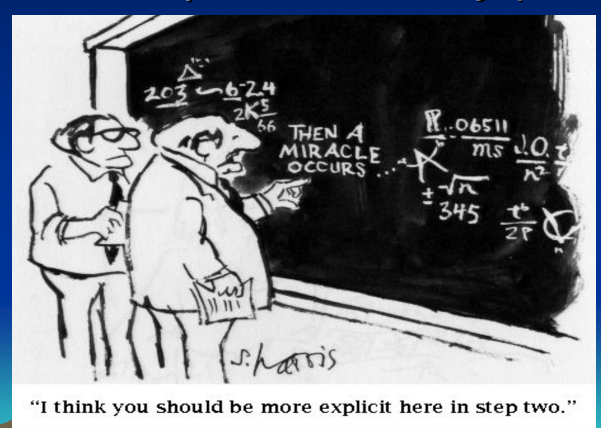
Video clips of controlled demolitions



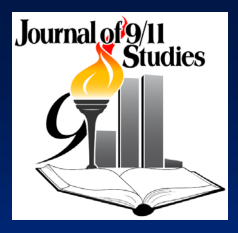
A new way to do controlled demolition?

- Think of it just put explosives for a few upper floors (like where the planes went in).
- Set these off, more or less randomly (like the effects of damage and fire).
- Will the building then collapse completely and straight down?
- It happened twice on 9/11(so official story would lead us to believe).
- I challenge Engineers to model this, see whether or not the Tower will actually continue to complete collapse.

 I think not! (See detailed paper by G. Ross in Journalof911Studies.com) How does one get from available data (NO tall steel-frame building collapses before due to fires/damage, ever) to three complete WTC collapses on one day (9-11)?



from What's so Funny about Science? by Sidney Harris (1977)



Preview: Analysis of 911Myths.com by R. Rajter

- "I will focus on the methodology of the arguments put forth in 911Myths and give the top 10 examples of half-truths, false information, speculation but no substance.
- "I will write an article on the art of discernment and take down the key and critical arguments that collapses the entire deck of cards."
- "911Myths claim: Silverstein lost money, even with the \$4.6Billion dollar settlement... The 911Myths analysis here fails completely.

Q: What else do you do? Taking the Solar Funnel Cooker to Mali, Africa (Yeah Samake, 6/14/06)



Solar Funnel Cooker



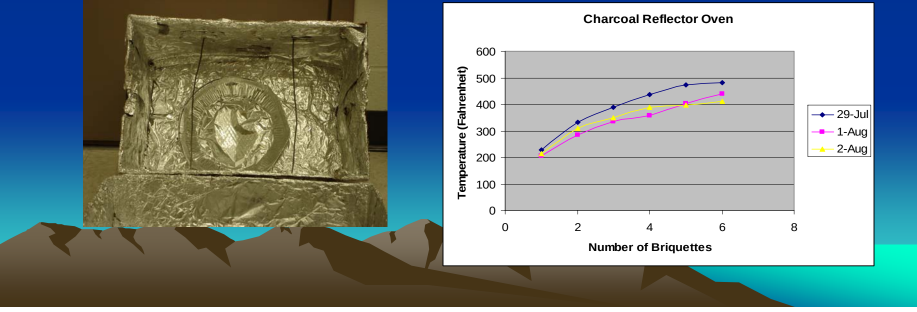


- A funnel concentrates sunlight onto a dark pot in a plastic bag (S. Jones, 1998)
- Combines best of parabolic and box cookers
- Inexpensive and easy

"Solar Cookers and Other Cooking Alternatives," Sarah McGuire and Steven E. Jones, Solar Cooking Archives, May 2006. Available on-line at <u>http://solarcooking.org/research/McGuire-Jones.mht</u>







Why? Shared Values

• Truth

- Caring for others (Love)
- Preparation for the future/ Long-term concerns
- Love for our Country and our Constitution
- (I do not believe in sacrificing a few (~3000 people) for a supposed "greater good", then covering up the truth, if that's what happened.)

Doesn't your work on cold fusion discredit you?

• A: You be the judge...



I have published numerous papers on "cold fusion": Scientific American, Nature, Physical Review Letters, etc.

SCIENTIFIC AMERICAN July 1987

Cold Nuclear Fusion

The electronlike particles called muons can catalyze nuclear fusion reactions, eliminating the need for powerful lasers or high-temperature plasmas. The process may one day become a commercial energy source

by Johann Rafelski and Steven E. Jones

Ordinarily the mention of nuclear fusion calls forth images of enormous magnets, powerful lasers and plasmas hotter than the center of the sun. These create the extreme conditions in which pairs of hydrogen atoms fuse, or join, creating helium and giving off energy that could be used to produce electric power. A less familiar but perhaps more promising kind of fusion, known as muoncatalyzed fusion, has a very different aspect: it circumvents the need for high temperatures entirely.

Muon-catalyzed fusion, which is also called cold fusion, can take place rapidly at room temperature in a simple chamber containing certain kinds of hydrogen known as deuterium and tritium Particles known as negative muons are introduced into the chamber, and they form unusually tight bonds between the nuclei of some of the hydrogen atoms. The muon-bonded hydrogen nuclei then fuse, ejecting the muons, which can go on to catalyze other fusion reactions. The other atoms in the gas are essentially unaffected, except that each fusion increases the temperature of the gas as a whole. The heat from muon-catalyzed reactions might someday drive tur-

ly charged atoms) from a particle accelerator to collide with a sample of ordinary matter such as carbon. The collisions produce particles called pions, which quickly decay to make muons in a process much like the one that takes place when primary cosmic rays strike the atmosphere.

Muons can carry positive or negative electric charge. A negative muon has properties quite similar to those of the electron but is about 207 times more massive. As we shall discuss, it is the muon's large mass that enables it to catalyze fusion reactions.

It is not yet possible to build a coldfusion reactor that produces more energy than is required to operate it. A major stumbling block results from the short lifetime of muons, which decay, on the average, in about two microseconds (millionths of a second) after they are created. In that short time each muon must catalyze enough reactions so that the reactor as a whole can power the accelerator that generates muons. Until recently that goal seemed remote. In the past few years, however, theoretical and experimental advances have shown that under the proper conditions a muon may catalyze hundreds of times more reactions

not heard of the earlier suggestions by Frank and Sakharov, but, assisted by Edward Teller, they deduced that the patterns recorded the products of muon-catalyzed fusion reactions.

The discovery caused great excitement at first. As Alvarez remarked in his Nobel-prize acceptance speech in 1968, "We had a short but exhilarating experience when we thought we had solved all of the fuel problems of mankind for the rest of time." Unfortunately later calculations showed the reactions he had observed were too slow to generate useful energy: the average muon had time to catalyze at most only a single fusion before it decaved, producing too little energy to supply muons for later reactions. Most investigators went on pursuing other methods of stimulating fusion.

Nevertheless, some workers continued to study muon-catalyzed fusion. Investigators found that muons can catalyze fusion through several processes other than those first observed. The Alvarez group had seen reactions involving only deuterium and ordinary hydrogen, but it became clear that muons could catalyze reactions involving deuterium and tritium much more quickly. V. P. Dzelepov and his

Observation of cold nuclear fusion in condensed matter

S. E. Jones', E. P. Palmer', J. B. Czirr', D. L. Decker', G. L. Jensen', J. M. Thorne', S. F. Taylor' & J. Rafelski'

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When a current is passed through palladium or titanium electrodes immersed in an electrolyte of deuterated water and various metal salts, a small but significant flux of neutrons is detected. Fusion of deuterons within the metal lattice may be the explanation.

FUSION of the nuclei of isotopes of hydrogen is the principal means of energy production in the high-temperature interiors of stars. In relatively cold terrestrial conditions, the nuclei are surrounded by electrons and can approach one another no more closely than is allowed by the molecular Coulomb barrier. The rate of nuclear fusion in molecular hydrogen is then governed by quantum-mechanical tunnelling through that barrier, or equivalently, the probability of finding the two nuclei at zero separation. In a deuterium molecule, where the equilibrium separation between deuterons (d) is 0.74 Å, the d-d fusion rate is exceedingly slow, about 10^{-74} per D₂ molecule per second⁴.

By replacing the electron in a hydrogen molecular ion with a more massive charged particle, the fusion rate is greatly increased. In muon-catalysed fusion, the internuclear separation is reduced by a factor of ~200 (the ratio of the muon to electron mass), and the nuclear fusion rate correspondingly increases by about eighty orders of magnitude. Muon-catalysed fusion has been shown to be an effective means of rapidly inducing fusion reactions in low-temperature mixtures of hydrogen isotopes^{2,3}.

A hypothetical quasi-particle a few times as massive as the electron would increase the cold fusion rate to readily measurable levels of $\sim 10^{-20}$ fusions per d-d molecule per second¹. The results reported here imply that a comparable distortion of the internuclear wavefunction can be realized when hydrogen isotope nuclei are loaded into metals under certain conditions. We have discovered a means of inducing nuclear fusion without the use of either high temperatures or radioactive muons.

Indirect evidence

Observations of naturally occurring ³He in the Earth suggested to us new directions for laboratory investigations of nuclear fusion in condensed matter. ³He is produced by the following fusion reactions:

 $p+d \rightarrow {}^{3}He + \gamma(5.4 \text{ MeV})$

 $d + d \rightarrow {}^{3}He(0.82 \text{ MeV}) + n(2.45 \text{ MeV})$

 \rightarrow t(1.01 MeV) + p(3.02 MeV)

(1)

(2a)

(2b)

Tritium (t) decays with a 12.4-yr half-life to produce ³He. The well established high ³He/⁴He ratio in solids, liquids and gases associated with volcances and other areas of high heat flow⁴⁻⁶ suggests fusion as a possible source for the ³He.

To estimate a possible rate of fusion in the Earth, we assume a simple, steady-state model in which the known flux of ³He out of the mantle, $2 \times 10^{10.3}$ He atoms per second⁷, arises from p-d fusion occurring uniformly in the mantle water reservoir, taken as $\sim 1.4 \times 10^{24}$ g (R. Poreda, personal communication). Note that if the Earth contains 'primordial' ³He, our calculated

NATURE · VOL 338 · 27 APRIL 1989

rate will be an upper limit; on the other hand, if lusion-produced
3
He is stored in the mantle (so that the outward flux does not equal the production rate), our value will be a lower limit. As each p-d fusion produces one 3 He atom, and as the isotopic abundance of deuterium in water is $\sim 1.5 \times 10^{-4}$ deuterons per proton, we infer a geological fusion rate constant, λ_r , of

$$A_{\rm f} \approx \frac{2 \times 10^{19} \,{}^{3} \text{He atoms s}^{-1}}{1.4 \times 10^{43} \text{ deuterons}}$$

 $\approx 10^{-24}$ fusions d⁻¹ s⁻¹

This rate is fifty orders of magnitude larger than that expected in an isolated HD molecule, and fusion at this rate could be detected if reproduced in the laboratory.

Cold nuclear fusion may be important in celestial bodies other than the Earth. Jupiter, for example, radiates about twice as much heat as it receives from the Sun. It is interesting to consider whether cold nuclear fusion in the core of Jupiter, which is probably metallic hydrogen plus iron silicate, could account for its excess heat. Heat is radiated at an approximate rate of 10^{18} wats, which could be produced by p-d fusions occurring at a rate of 10^{30} s⁻¹¹. Assuming a core of radius 4.6×10^9 cm, containing mostly hydrogen, with density $\sim 10 \text{ g cm}^{-3}$ and a deuteron/proton ratio of $\sim 10^{-4}$, we deduce a required p-d fusion rate of $\lambda_t \approx 10^{-19}$ fusions d⁻¹ s⁻¹ if all the heat derives from fusion. Catalysed nuclear fusion at this rate could be readily measured in the laboratory.

Further evidence for cold nuclear fusion in condensed matter comes from studies of ³He and ⁴He in metals. There have been several reports of high ³He concentrations in metal crucibles and foils (H. Craig, R. Poreda, A. Nier, personal communications), consistent with *in situ* formation by cold fusion. In particular, Mamyrin *et al.*⁸ report the occurrence of patchy, high concentrations of ³He in a number of metal foils. Electrolytic refining of the metals could have provided the appropriate conditions for the cold nuclear fusion reactions (1) and possibly (2). Among several possible explanations for the observations, the authors suggest an analogue of muon catalysis⁸.

Detection of cold-fusion neutrons

The considerations outlined above led to laboratory experiments performed at Brigham Young University to determine whether cold nuclear fusion can actually occur in condensed matter. We now report the observation of deuteron-deuteron fusion at room temperature during low-voltage electrolytic infusion of deuterons into metallic titanium or palladium electrodes. The fusion reaction (2a) is apparently catalysed by the deposition of d⁺ and metal ions from the electrolyte at (and into) the negative electrode. Neutrons with an energy of ~2.5 MeV are clearly detected with a sensitive neutron spectrometer. The experimental layout is shown in Fig. 1.

The neutron spectrometer, developed at Brigham Young University over the past few years (ref. 9 and manuscript in preparation) has been crucial to the identification of this cold fusion process. The detector consists of a liquid organic scintillator (BC-505) contained in a glass cylinder 12.5 cm in diameter, in

Peerreviewed article in *Nature*, April 1989

RECENT RESEARCH CONFIRMS METAL-CATALYZED FUSION, 100% reproducible 9 years after 1989 *Nature* paper.

1. J. Kasagi, et al., ICCF-7 Proc. (1998); H. Yuki, et al., JETP Letters, 68:823 (1998).

"The occurrence of nuclear reactions in condensed matter at room temperature or so-called 'cold fusion' requires an anomalously large enhancement of the reaction rate.... As reported at the ICCFG, we have started a series of measurements of the D(d,p)T reaction in metal with the bombarding energies down to 2 keV, in order to investigate whether the reaction in metal is really enhanced or not. Previous results on Ti and Yb <u>clearly show that the d-d fusion</u> reaction rate is enhanced in metal and depends on the kind of host metal.... Yields of the D(d,p)T reaction in Pd and PdO [and Ta] ... are surprisingly large ... This is very significant, since a simple extrapolation of the reaction allows us to observe the nuclear reaction at room temperature" [like the BYU claims; referenced in the paper].

2. K. Czerski, et al., Europhys. Lett., 54:449-455 (2001). "Enhancement of the electron screening effect for d+d fusion reactions in metallic environments."

"The experimentally determined values of the screening energy are about one order of magnitude larger than the value achieved in a gas target experiment and significantly larger than the theoretical predictions. A clear target material dependence of the screening energy has been established." "...<u>the observed</u> <u>enhancement of the electron screening in metal targets can, in tendency, explain</u> the small neutron production rates observed in the cold-fusion experiment of

Lones [reference 1989 Nature paper]. According to calculations of Hora *et al.* [I993 paper, also refers to the Jones et al. paper], <u>the corresponding value of the</u> screening energy should amount to about 470 eV."

Metal-Catalyzed Fusion Confirmed

BYU Hypothesis (1985-86): "Metals catalyze nuclear fusion, and some metals will enhance fusion more than others."

[Note: Pons and Fleischmann claims of (aneutronic) cold fusion are NOT confirmed by these results nor by our work!]

Table of Empirical d-d Fusion Enhancement Factors

Material ⁴	U _e (eV)
D ₂ gas ¹	25 ± 5
Pd	800±90
Sb	720±70
Pt	670±50
Co	640±70
Au/Pd/PdO	² 601±23
TI	550±90
Bi	530±60
AI	520±50
In	520±50
Ba	490±70
V	480±60
Pb	480±50
Zn	480±50
Cu	470±50
Nb	470±60
Fe	460±60 🗲
Mg	440±40
Mo	420±50
Mn	390±50
Ni	380±40
Cd	360±40
Ag	330±40
Ta ^{3,4}	322±15
Cr	320±70
Pd ³	280±30
Au	280±50
Та	270±30
W	250±30
Rh	230±40
Re	230±30
Ru	215±30
Sr	210±30
Ir	200±40
Be	180±40
Sn	130±20

ement ractors		
Material ⁴	U _e (eV)	
Sc	≤30	
Ti	≤30	
Y	≤70	
Zr	≤40	
Lu	≤40	
Hf	≤30	
La	≤60	
Ce	≤30	
Pr	≤70	
Nd	≤30	
Sm	≤30	
C	≤60	
Si	≤60	
Ge	≤80	
Eu	≤50	
Gd	≤50	
Tb	≤30	
Dy	≤30	
Ho	≤70	
Er	≤50	
Tm	≤70	
Yb	≤40	
BeO	≤30	
В	≤30	
Al ₂ O ₃	≤30	
CaO ₂	≤50	

Table of d-Li Fusion Enhancement Factors

Material ⁵	U _e (eV)
Pd-Li	1500±310
Au-Li	60±150
Li metal	?

1. U. Griefe, et al., Z. Phys. A351:107 (1995).

2. H. Yuki, J. Kasagi, A.G. Lipson, et al., JETP Letters, 68:823 (1998).

K. Czerski, et al., Europhys. Lett. 54:449 (2001).

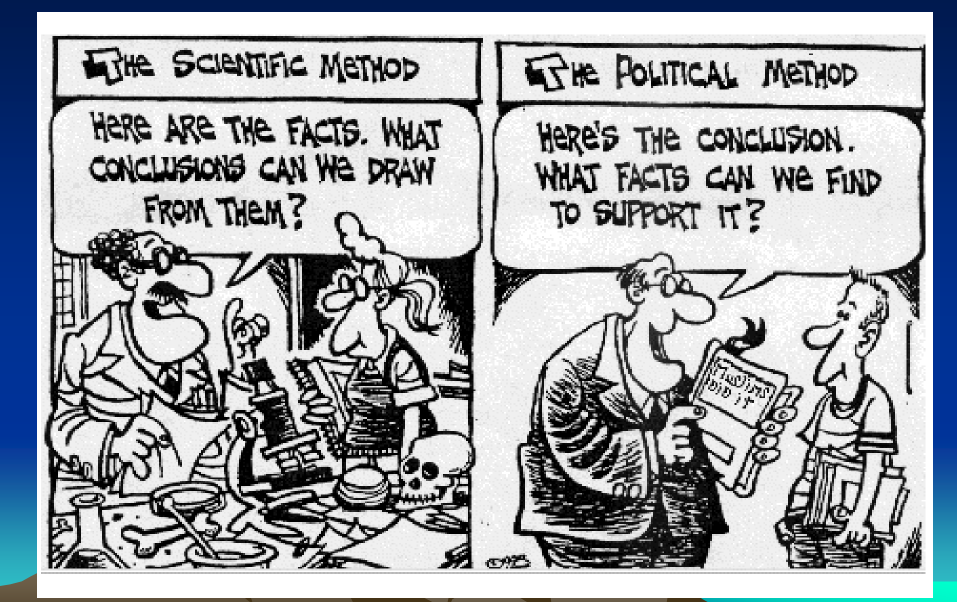
F. Raiola, et al., Eur. Phys. J. A19:283 (2004).

5. J. Kasagi, et al., J. Phys. Soc. Japan, 73:608 (2004).

What is the Scientific Method?

- Gather observations Evidence
- Make hypothesis to explain
- EXPERIMENTS to test hypothesis → DATA
- Refine or reject hypothesis, more experiments
- PUBLISH in peer-reviewed venues
- Repeat above cycle, others joining in...
- Generate Theory / Model of reality

// The "Unscientific Method"



Steel quickly shipped to Asia, melted down, destroyed...



Figure 11. Cartoon by Johnny Hart portrays extremely pathological science. Here, the scientist more than overlooks negative evidence; he destroys it. (Reprinted with permission from Johnny Hart and Creator's Syndicate, Incorporated.)

Peer-reviewed Papers are Significant! Ask: "Has that idea passed peer-review and been published?"

- Part of the modern Scientific Method process
- Brings discipline to a field of study
- Helps sort out fact from fiction

The Hidden History of 9-11-2001, Paul Zarembka, editor, Elsevier, Research in Political Economy, vol. 23, May 2006.



9/11 And The American Empire: Intellectuals Speak Out, David Ray Griffin and Peter Dale Scott, editors (Sept. 2006)

Are there any publications that support you, refute you?



Structural Engineers strongly criticize the final NIST report on WTC collapses: *New Civil Engineer*, October 6, 2005.

- "World Trade Center disaster investigators [at NIST] are refusing to show computer visualizations of the collapse of the Twin Towers despite calls from leading structural and fire engineers, NCE has learned.
- "Visualisations of collapse mechanisms are **routinely used to validate** the type of finite element analysis model used by the [NIST] investigators.
- **"The collapse mechanism and the role played by the hat truss at the top of the tower has been the focus of debate** since the US National Institute of Standards & Technology (NIST) published its findings....
- "University of Manchester [U.K.] professor of structural engineering Colin Bailey said there was a lot to be gained from visualising the structural response. "NIST should really show the visualisations; otherwise the opportunity to correlate them back to the video evidence and <u>identify any</u> errors in the modeling will be lost," he said....
- "A leading US structural engineer said NIST had obviously devoted enormous resources to the development of the impact and fire models. "By comparison the global structural model is not as sophisticated," he said. "The software used [by NIST] has been pushed to new limits, and there have been a lot of simplifications, extrapolations and judgment calls."

Strong critiques of official FEMA report also

- "Respected members of the <u>fire protection engineering community</u> are beginning to **raise red flags**, and a resonating [result] has emerged: The structural damage from the planes and the explosive ignition of jet fuel in themselves were not enough to bring down the towers.
- "Fire Engineering has good reason to believe that the "official investigation" blessed by FEMA... is a half-baked farce that may already have been commandeered by political forces whose primary interests, to put it mildly, lie far afield of full disclosure. Except for the marginal benefit obtained from a three-day, visual walk-through of evidence sites conducted by ASCE investigation committee membersdescribed by one close source as a "tourist trip"-no one's checking the evidence for anything.
- "Some citizens are taking to the streets to protest the investigation sellout. Sally Regenhard, for one, wants to know why and how the building fell as it did upon her unfortunate son Christian, an FDNY probationary firefighter. And so do we.
- "Clearly, there are burning questions that need answers. Based on the incident's magnitude alone, a full-throttle, fully resourced, forensic investigation is imperative. More important, from a moral standpoint, [are considerations] for the... present and future generations..." Bill Manning, Editor, Fire Engineering, Jan. 2002

Published challenge to Jones, not peerreviewed...

- "After reading in the Daily Herald [newspaper] the presentations made by Professor Steven E. Jones (BYU Physics) to students at UVSC and BYU, I feel obligated to reply to his "Conspiracy Theory" relating to the terrorist attacks on the World Trade Center (9/11/01)...
- "The structural design of the towers was unique in that the supporting steel structure consisted of closely spaced columns in the walls of all four sides. The resulting structure was similar to a tube...
- "It is easy to comprehend the loss of carrying capacity of all the structural steel due to the raging fires fed by the jet's fuel as well as aircraft and building contents."
- Dr. Allan Firmage, BYU Emeritus Professor of Structural Engineering,
- Letter to Editor, Provo, Utah, "Daily Herald" newspaper, published April 09, 2006

Dr. Firmage's premise is WRONG.

- The Towers' structure was NOT "similar to a tube" in which the "the supporting steel structure consisted of closely spaced columns in the walls of all four sides" There is much more support than that!
- Take a look for yourself: in addition to the columns in the walls of the four sides, there were 47 huge and interconnected steel columns in the CORE of each Tower. VERY strong cores.
- The NIST report stated that the CORE columns supported fully half the weight in each Tower.
- Furthermore, how could the fires in a few upper floors result in the "the loss of carrying capacity of all the structural steel" as Dr. Firmage claimed – to result in two COMPLETE collapses?
- See peer-reviewed paper by Gordon Ross in the Journalof9/11Studies.com for more FACTS.



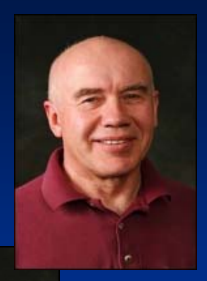


Full letter to the editor, for completeness

- Dear Editor,
- After reading in the *Daily Herald* the presentations made by Professor Steven E. Jones (BYU Physics) to students at UVSC and BYU, I feel obligated to reply to his "Conspiracy Theory" relating to the terrorist attacks on the World Trade Center (9/11/01).
- I have studied the summary of the report by FEMA, The American Society of Civil Engineers and several other professional engineering organizations. These experts have given in detail the effects on the Towers by the impact of the commercial aircraft. I have also read Professor Jones' (referred to) 42 page unpublished report. In my understanding of structural design and the properties of structural steel I find Professor Jones' thesis that planted explosives (rather than fire from the planes) caused the collapse of the Towers, very unreliable.
- The structural design of the towers was unique in that the supporting steel structure consisted of closely spaced columns in the walls of all four sides. The resulting structure was similar to a tube.* When the aircraft impacted the towers at speeds of about 500 plus mph, many steel columns were immediately severed and others rendered weak by the following fires. The fires critically damaged the floors systems. Structural steel will begin to lose strength when heated to temperatures above 1000 degrees Fahrenheit. Steel bridge girders are bent to conform to the curved roadway by spot heating flanges between 800 and 1000 degrees Fahrenheit. It is easy to comprehend the loss of carrying capacity of all the structural steel due to the raging fires fed by the jet's fuel as well as aircraft and building contents.
- Before one (especially students) supports such a conspiracy theory, they should investigate all details of the theory. To me a practicing structural engineer of 57 continuous years (1941-1998), Professor Jones' presentations are very disturbing.
- D. Allan Firmage
- Professor Emeritus, Civil Engineering, BYU

* would like to learn the source of this misinformation. Basically the same "false premise" was raised to me by another BYB civil engineering professor.

 The 47 core columns were made of strong steel and were interconnected, like a biological structure – NOT "free standing stilts" (NOVA program)





I am grateful for growing investigative support at BYU, e.g.

- Wes Lifferth, Design Engineer
- Jeffery Farrer (left), Transmission Electron Microscope (TEM) expert and manager of the TEM laboratory.
- Kenneth L. Kuttler, Professor of Mathematics, who wrote a scholarly paper "WTC 7: A short computation" in which he states "I provide a short computation, focused on World Trade Center building 7...Some of the "official" explanations about progressive collapse are evocative but they do not explain the difficulty in the rapid fall of the building along with what is evidently taking place when the video of the falling building is observed." Published in the Journalof911Studies.com

What data finally convinced you that 9/11 was not just by 19 hijackers?

- A: Molten metal, yellow-hot and in large quantities... and analysis of previously molten metal
- Note: Most of the following results have been presented previously at the 2006 meeting of the Utah Academy of Sciences.
 (The paper is thus now in the public domain.)

Video Footage of Molten Metal Dropping from WTC Tower 2 Just Prior to Collapse on Sept 11th 2001. [Molten iron mostly, not steel, per analyses we have done.] Please see:

http://video.google.com/videoplay?docid=-2991254740145858863&q=cameraplanet+9%2F11

http://video.google.com/videoplay?docid=-8564772103237441151&q=cameraplanet+9%2F11

Above TWO videotapes are spliced together and shown with thermite reaction for side-by-side comparison, here: http://www.veronicachapman.com/checktheevide

<u>nce/Thermite.htm</u>

There's more: NIST, Appendix C: "Unusual flame.." "very bright flame.. which is generating a plume of white smoke" WTC2, a few minutes before collapse



Fig. H-21 (left). NIST report

http://wtc.nist.gov/progress report june04/appendixh.pdf, WTC2 same corner,



- Note white plume of "smoke" (metal oxide, not normal fire) also yellow-white color of falling molten metal
- NIST says molten metal is "consistent with it being molten aluminum". White plume is consistent with aluminum oxide, BUT:

Since when does molten aluminum appear yellow, in daylight conditions?

 "Finally, an unexplained cascade of molten metal from the northeast corner of the south tower just before it collapsed might have started when a floor carrying pieces of one of the jetliners began to sag and fail. The metal was probably molten aluminum from the plane and could have come through the top of an 80th floor window as the floor above gave way, Dr. Pitts [NIST] said. "That's probably why it poured out — simply because it was dumped there," Dr. Pitts said. "The structural people really need to look at this carefully."

New York Times, New Evidence Is Reported That Floors Failed on 9/11, James Glanz, 3 Dec 2003 http://www.nytimes.com/2003/12/03/nyregion/03TOWE.html?ei=5007&en=a2c62eb2b42cf30c&ex=1385874000&adxnnl=1

- Physicists need to look at this, too!
- Metals incandesce and glow according to temperature, yes but aluminum has very low emissivity and high reflectivity. So in very low-light conditions, it can be seen to glow red then yellow as the temperature is raised. But in daylight, as at the WTC, what would molten aluminum look like?



Experiments with Molten Aluminum BYU, Winter 2006

1. Molten aluminum in daylight conditions (like 9-11 WTC) is silvery-straw-gray at all temperatures. But the WTC molten metal is yellow-white in color – hence, NOT molten aluminum.

255

301

© 2001 WABC-TV 9:53:51 a m



BYU Experiments:

Aluminum hit with torch did NOT catch fire; Aluminum alloy melts and FLOWS at approx 600 °C; No violent aluminum-rusty steel or aluminum-gypsum/concrete/plastic reactions (Experiments contradict F. Greening's predictions; see full paper http://www.scholarsfor911truth.org/ExptAlMelt.doc)



BYU experiment (May 2006): orange-yellow-hot steel cup pouring out liquid aluminum (silvery color of flowing molten aluminum observed) onto pre-heated rusty steel plus wet gypsum and concrete: No exothermic reactions seen. (Experiments again contradict Greening's predictions; see full paper http://www.scholarsfor911truth.org/ExptAlMelt.doc)



Consider THERMITE: Aluminum (powder) + Iron oxide → Aluminum oxide (white plume) + Molten Iron (yellow-white hot)

Fineness of thermite powder determines the speed of reaction, cuts through steel in seconds – or explosively for ultra-fine.



Aluminothermic = thermite-type reactions

- Aluminum powder
- Finely divided, for incendiary use (slowburn)
- Ultra-fine (nanoaluminum) for explosives (called superthermites)

- METAL OXIDES AND OTHER OXIDIZERS
- Iron oxide
- Molybdenum oxide
- Copper oxide, etc.
- KMnO4
- Plus: sulfur to cut through steel quickly;
- **1,3 DPP in sol-gels;** Polytetrafluoroethylene; Titanium; etc.

The 9/11-WTC observations fit very well the characteristics of thermite reactions (So. Tower and BYU experiments)

- (1) White-hot reaction zone.
- (2) White aluminum oxide ash floats upward from reaction



Molten metal mystery at WTC... Thermite experiments at BYU...



Molten metal mystery at WTC... Thermite experiments at BYU (showing slag after reaction)... "Fires burned and molten [metal] flowed in the pile of ruins still settling beneath [Sarah Atlas] feet." Penn Arts and Sciences, summer 2002. CLEARLY BEFORE CLEAN-UP BEGAN (lights on truck glowing, etc)



Was thermite used in the clean-up at Ground Zero?

- "I have seen no evidence of the use of thermite by
- rescue workers or by the clean up crew. Much of their
- work has been photographed and is widely available.
- Why would they create hot spots around other, more
- significant hot spots? The use of thermite in the clean
- up would also undermine the substance used to cool the
- debris (see research).]"
- Scholars for 9/11 Truth investigator who has studied hundreds of Ground Zero photographs, Robert Moore

Q. Do "thermal lances" use thermite?

A. NO! "A thermal lance or thermic lance or burning bar is a tool which burns iron in an oxygen environment to create very high temperatures for cutting... An intense flame is produced at the lit end and can be used to rapidly cut through a variety of thick materials including <u>steel</u> and <u>concrete</u>. The tube is consumed, so every few minutes the operator shuts off the oxygen, discards the remaining stub of a lance and starts a new lance.

A thermal lance does not contain <u>thermite</u>, contrary to popular misconception." [Wikipedia] And the residue is NOT like that of thermite!



- Researcher Michael Berger checked with a number of steel-cutters and workers at Ground Zero. They reported that oxy-acetylene torches were used to cut the steel members -- Not thermite
- Also, reacting thermite ejects globs of molten white-hot iron – would cause VERY dangerous burns! Therefore, thermite was not used in clean-up.

Previously molten-metal from WTC, cooled shows high iron content (rust) consistent with thermite reaction. Such molten-metal pools never before seen (expert Blanchard interview) with controlled demolitions which did not use thermite, nor with building fires, nor with thermal lances. HUGE QUANTITIES of the stuff.



Huge quantities of previously molten metal, including flow of hot liquid metal from WTC 2, rule out production during clean-up and suggest that much thermite was used to bring the buildings down.



- Molten metal stream, solidified, found at Ground Zero.
- <u>http://oceanmirage.homestead.</u> <u>com/MoltenstreamSM.html,</u> http://army.firststrike.net/nyd/d amage/pages/911damage_062.htm

Molten metal pools beneath both Towers and WTC 7

"In the first few weeks, sometimes when a worker would pull a steel beam from the wreckage, the end of the beam would be dripping molten steel [or other metal]" gcn.com/print/21_27a/19930-1.html

	° F	°C	K
Lead (Pb) Melts	621	327	601
Faint Red	930	500	770
Blood Red	1075	580	855
WTC Steel Temps due to fires (~max., NIST)	1200	650	923
Aluminum alloy Melts	~1100	~600	~875
Medium Cherry	1275	690	965
Cherry	1375	745	1020
Bright Cherry	1450	790	1060
Salmon	1550	845	1115
Dark Orange	1630	890	1160
Orange	1725	940	1215
Lemon	1830	1000	1270
Light Yellow	1975	1080	1355
White	2200	1205	1480
*Structural Steel Melts	~2750	~1510	~1783
*Iron Melts	2800	1538	1811
*Thermite (typical)	>4,500	>2500	>2770
	N		1

QuickTime[™] and a YUV420 codec decompresson are needed to see this picture.



Photos of previously molten metal from WTC South Tower. ~40-pound chunk from a much larger salvaged sample. Small sample brought to BYU for analysis (further discussion follows shortly)



Have you received any threats or bribe-offers?

 Take a look at emails sent to Dr. Jones immediately after his paper first appeared... Emails from a mechanical engineer with 'government contacts', sent to Prof Jones and BYU civil engineers and administrators (Nov-Dec 2005, shortly after Jones 911 paper on-web)

- "The publication of this article can be stopped...and I have the contacts to make this happen if necessary, but I prefer to give you the opportunity to consider the consequences...
- You need to give this very serious consideration. This is an issue that is more important than any individual career...
- Later: "The North Tower "squibs" are more interesting and deserve more attention because they are quite similar to the material ejected from the Southwark Towers shown at Implosionworld.com/cinema.htm.



Email cont'd: Dec. 2005, following answers and detailed responses by Prof. Jones

- "I regret that you are still trying to publish your paper. The fact that a paper passes peer review and is accepted for publication should not be viewed as validation of ideas unless the peer reviewers are really qualified to perform the peer review.
- Later: "<u>I... have learned to appreciate the value of silence</u>, even in the case of superior data and information....
- [plumes-squibs North Tower, molten metal, no examples of fires bringing down steel-frame skyscrapers]
- "In contrast to studying things that could cause harm, the whole focus could be changed... Maybe a low velocity rocket fired from a helicopter could disperse fire retardants on a floor that can't be reached otherwise. Even if explosives are planted, this makes it much more difficult to cause the collapse of the building. If this interests you, I would be happy to contact Tom Hunter and the Head of Homeland Security to see if funding for BYU could be found to research options for this purpose.

Again, I am sorry for the difficulty of this interaction."

End December, 2005, ME to Jones...

- "Steven: I have recently given some thought to how I can help you preserve your good name at BYU. My intent is to show that I have... much concern for your well being...
- "It is better to demonstrate that structural collapse can be prevented than to show how or why structures may be collapsed. Toward this goal, I have recently had some ideas that may be inexpensive, passive, light weight and effective against attack by both fire and explosives. [A rather detailed outline for a suggested grant proposal follows, snip...]
- "The concept is patentable, could be easily applied during construction (beneath facia), could be required by building codes, and has a potentially large market. Naturally, research is required...

 \bullet

- It [suggested grant] could bring substantial resources to BYU, and could involve a cooperative effort between the structural design group and physics department. This would give you the opportunity to address your explosive ideas without having to capitulate, while improving the resistance of the structure to collapse by fire. It also generates a project that could bring the various departments together in a cooperative effort.
- <u>Naturally, you are most likely to achieve the greatest success in such an effort if you change course, rather than continue to pursue your present effort...</u>"
 May 2006 emails: New thrust: effort to stop Jones' talking about thermite...

Has BYU muzzled you?

- The answer is no.
- The outsider-with-government-contacts made "arguments" to have my paper withdrawn...
- But BYU supported my right to publish, citing "Academic Freedom." The paper has been published (after 2nd round of peer-reviews!)

Peer-review questions were settled;
 "distancing" statements by BYU Engineering
 College were removed from their site

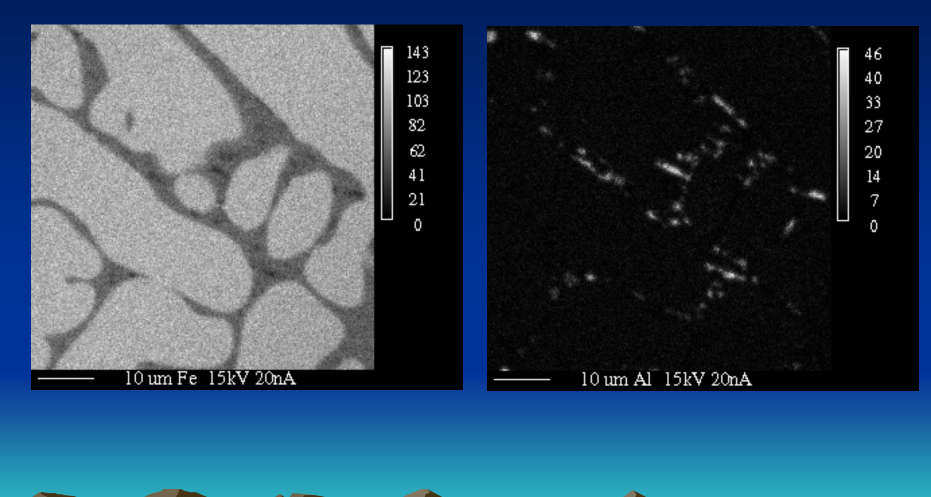
My College Dean suggested that he would not give interviews... but did not forbid these

What are your latest results?

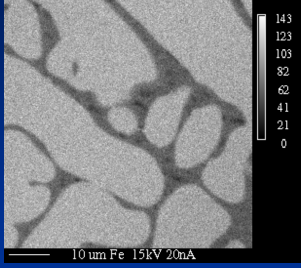
 Note: Compelling to many, but one needs to be cautious until results are checked and published in a peer-reviewed Journal... Photos of previously molten metal from WTC South Tower. ~40-pound chunk from a much larger salvaged sample. Small sample brought to BYU for analysis.

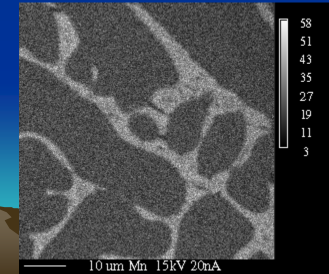


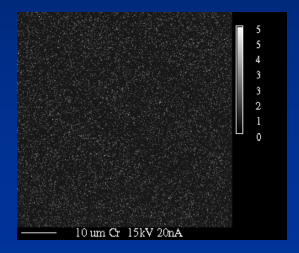
Electron microprobe data (BYU, June 2006) 1. Previously molten metal is predominately IRON→ we can rule out molten aluminum from jet planes



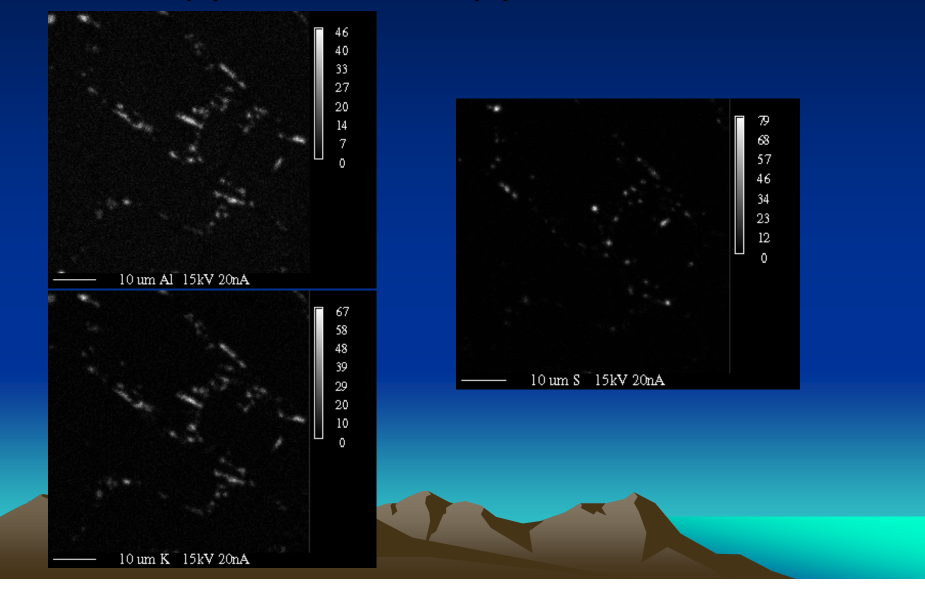
Electron microprobe data (BYU, June 2006)
2. Previously molten metal has very little (if any)
Chromium yet abundant Manganese → we <u>rule out</u> molten structural steel (as a major component)





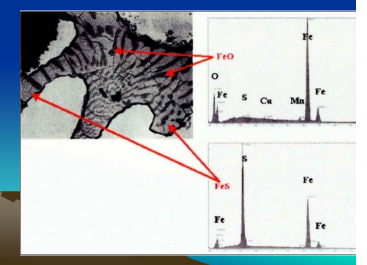


Electron microprobe data (BYU, June 2006) 3. Previously molten metal has (in spots) Aluminum (AI) Sulfur (S) and Potassium (K); note associations

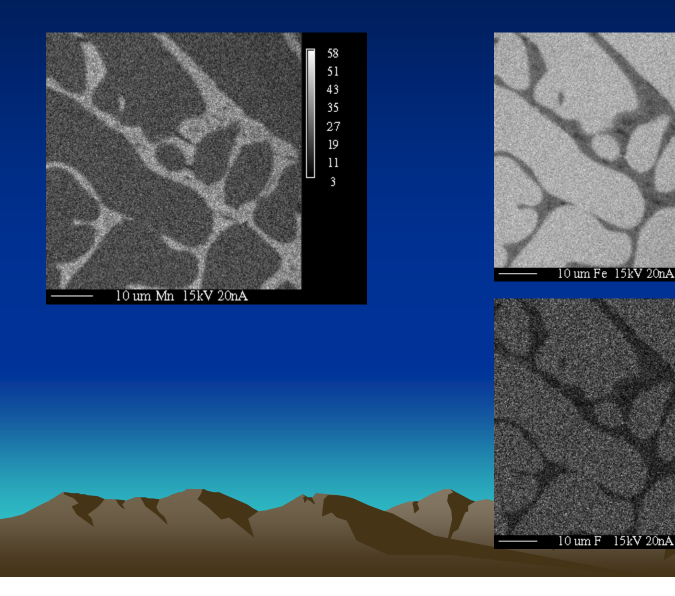


MYSTERIOUS SULFIDATION OF STEEL

- "Evidence of a severe high temperature corrosion attack on the steel, including oxidation and <u>sulfidation with subsequent intergranular melting</u>, was readily visible...The severe corrosion and subsequent erosion of Samples 1 and 2 are a very unusual event. No clear explanation for the source of the sulfur has been identified." <u>http://www.fema.gov/library/wtcstudy.shtm</u> FEMA, Appendix C
- http://www.fema.gov/pdf/library/fema403_apc.pdf
- NY Times: "perhaps the <u>deepest mystery un-</u> covered in the investigation."
- INDEPENDENT laboratory findings;
- BYU looks not at attacked-steel,
- rather at solidified metal slag.
- Sulfur is used with thermite
- (called "thermate")
- to cut fast through steel



Electron microprobe data (BYU, June 2006) 4. Previously molten metal has Manganese and Fluorine in abundance... more clues!



- Fluorine is present in an oxidizer using Polytetrafluoroethylene as its base, used in thermite charges. <u>http://www.osti.gov/bridge/servlets/purl/13</u> <u>44-QDsu9M/webviewable/1344.pdf</u>
- Potassium Permanganate (KMnO4) is also commonly used as an oxidizer in thermite-reactants (aluminothermics).
- Hence, K, Mn and F are often present in the residue, and may be part of a "thermite fingerprint".

Have you checked other samples? Yes.



- Samples obtained from residue clinging to this 9/11 monument, years ago.
- Sent to Dr. Jones for analysis since his paper
 came out...

Previously-molten metal samples clinging to WTC steel, from monument (left). Thermite residue (right, BYU experiment)



- X-ray fluorescence analysis of samples (left) show
- Fe, S, K, Mn (abundant), Ca
- Plus less common elements...

Was it Arson using Thermite? (Question suggested in Deseret News article [April 2006] based on my Utah Academy of Sciences talk)

- Note that aluminothermics ("thermites") can be *incendiary* or *explosive*,
- Depending on the fineness of the aluminum and iron-oxide powders used.
- Evidence suggests BOTH forms were used on 9/11/2001...

1999: "Invention offers a thermite based apparatus and method for cutting target material [eg, steel] of a substantial thickness... linear.. cutting action..."

TTO C 103 500 D1

II ' 1 04 4 .- D. 4 .- 4

) CUTTING TORCH AND ASSOCIATED METHODS) Inventor: Jonathan Mohler, Vero Beach, FL (US)	4,963,203 10/1990 Halcomb et al 4,996,922 3/1991 Halcomb et al 5,277,594 1/1995 Alford .
METHODS inventor: Jonathan Mohler, Vero Beach, FL	4,996,922 3/1991 Halcomb et al
	* cited by examiner
 Assignce: Spectre Enterprises, Inc., West Palm Beach, FL. (US) Notice: Under 35 U.S.C. 154(b), the term of this 	Primary Examiner—Scott Kastler (74) Attorney, Agent, or Firm—Arnold B. Silverman; William F. Lang, IV; Eckert Seamans Cherin & Mellou, LLC
patent shall be extended for 0 days.	(57) ABSTRACT
) Appl. No.: 09/268,379	An apparatus is disclosed for cutting target material which includes a housing having an inner cavity and an elongated nozzle extending from the inner cavity to communicate with the exterior of the housing. The apparatus is provided with a charge for generating a cutting flame and an activating divide coupled to the charge. A method for cutting target material is also provided in which the cutting apparatus surface of a target material to be cut. The cutting apparatus may be joined with one or more housings to provide a guided cutting apparatus. The effect of this ganged cutting apparatus is to provide an extended laddition, in an opposed cutting apparatus, two housings are positioned with their nozzle channels in opposition to permit cutting target material from two directions. 29 Claims, 7 Drawing Sheets
) Filed: Mar. 15, 1999	
) Int. Cl. ⁷ B23K 7/00) U.S. Cl. 148/194; 266/48	
 U.S. Cl	
) References Cited	
U.S. PATENT DOCUMENTS	
3,713,636 * 1/1973 Helms et al	
	SD 11 0 0 8



- Workers attaching explosives to steel columns (RDX in this case)
- Note application of linear cutter-charge to steel column at 45-degree angle
- Preparation for a controlled demolition of a building.
- From History Channel: "Wrecking ball – Modern marvels"

Phone interview with demolition expert, 10 Feb 2006

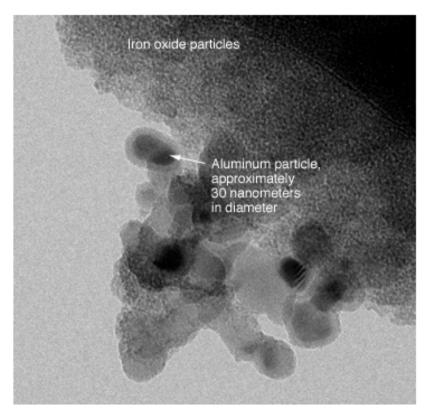
- NEVER has he seen MOLTEN METAL below any demolished buildings using conventional explosives (unlike WTC 7, and Towers) – and he's seen hundreds of demolitions. So falling buildings do NOT produce molten metal.
- Radio-controlled explosive initiation systems are now used, yes.
- If just a few support columns are cut, building just stays standing.
- If more are cut on one side, but not majority ("cut-off" problem), then a portion of the building usually collapses, asymmetrically the rest remains standing.
- To bring down Southwark Towers, about 300 pounds of shaped charges (RDX) is sufficient.
- (Then for a WTC Tower, about 1000 pounds of explosives would be sufficient. This would only require an estimated 10 men [foreigners?] to install the cutter charges, mostly in the central core/elevator shaft areas.)

How to set explosives (like superthermite) off, at will? Electric matches!

- "The Super-Thermite electric matches... are safer to use because they resist friction, impact, heat... thereby minimizing accidental ignition.
- "Applications include
- triggering explosives for demolition" http://awards.tanl.gov/PDFfile s/Super-Thermite_Electric_Matches_2003.pdf
- Thermite did not ignite when heated to red hot with a propane torch! (No accidental ignition; Jones experiment 2006)

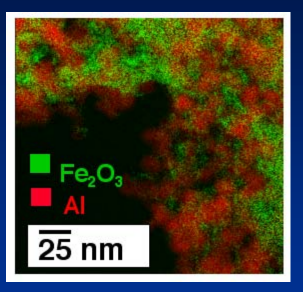
Gel-explosives: Tiny aluminum particles in iron oxide, in a sol-gel: "High energy density and extremely powerful" and "can be cast

to shape" <u>http://www.llnl.gov/str/RSimpson.html</u> (Livermore Nat'l Lab, 2000)

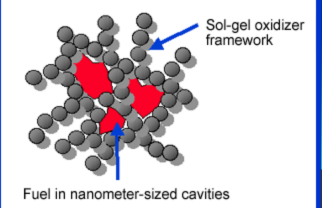


Transmission electron micrograph of a thermitic nanocomposite energetic material. The material is made up of an extremely fine iron oxide xerogel (approximately 2-nanometer particles) that has approximately 30-nanometer-diameter aluminum metal spheres (the larger globules) embedded in it. "In addition to providing materials that have high energy density and are extremely powerful, sol-gel methodologies offer more safe and stable processing. For instance, the materials can be cast to shape"

 Also: http://en.wikipedia.org/ wiki/Aerogel



Energetic Nanocomposite



• <u>http://www-cms.llnl.gov/s-t/sol-gel.html</u>

- Left: transmission electron micrograph of a sol-gel incorporating Fe2O3/AI (thermite) nanocomposites illustrates the extremely fine mixing of ultrafine aluminum and iron oxide.
- Below: photo of sol-gel nano-composite exploding.



But sol-gels to hold the thermite might leave telltale residue, 1,3-diphenlypropane (1,3-DPP)...

http://www.rsc.org/publishing/journals/CC/article.asp?doi=b310405b: "Pore size effects in the pyrolysis of 1,3-diphenylpropane confined in mesoporous silicas"

(Research by chemist Kevin Ryan)

Analysis of the WTC dust showed:

- "One molecule, described by the EPA's Erik Swartz, was present at levels "that dwarfed all others":
- "1,3-diphenylpropane. "We've never observed it in any sampling we've ever done," Swartz said."
- http://www.newsday.com/news/health/nyhsair0911,0,471193.story?coll=ny-homepage-right-area
- <u>http://oaspub.epa.gov/eims/xmlreport.display?deid=62021&z_c</u> <u>hk=65088</u>
- Large amounts of 1,3 diphenylpropane strongly suggest the high-tech sol-gel thermite arson used on the WTC buldings.
- We are further researching these data...

This is what you expect from thermite as incendiary cutting through steel.



- From a 9/11 memorial park.
- We seek analysis of the dark-gray residue here also.

This is what you expect from thermite as incendiary cutting through steel.



- From a 9/11 memorial park.
- We seek analysis of the dark-gray residue here also.

Current focus of investigation: Arson using thermite, plus explosives. Can one prove arson?

 "In recent years the use of thermite reactions as incendiary devices has gained popularity with arsonists because they are easily ignited... burn quickly and can generate a very intense heat in excess of 4000 F. These substances are a mixture of copper oxide [and other metal oxide] powders and other chemicals which can be home made or purchased commercially..."

http://www.materials-engr.com/ns96.html

- "When thermite reaction compounds are used to ignite a fire, they produce a characteristic burn pattern [recall white ash, white-yellow how liquid metal, intense white reaction zone -- WTC 2!]
- and leave behind evidence. These compounds are rather unique in their chemical composition, containing common elements such as copper, iron, calcium, silicon and aluminum, but also contain more unusual elements, such as vanadium, titanium, tin, fluorine and manganese. While some of these elements are consumed in the fire, many are also left behind in the residue."
- <u>http://www.materials-engr.com/ns96.html</u>

- The investigation of high government officials, as provided in the Constitution is called: IMPEACHMENT.
- The previous case was motivated by scientific analysis (of a certain blue dress)

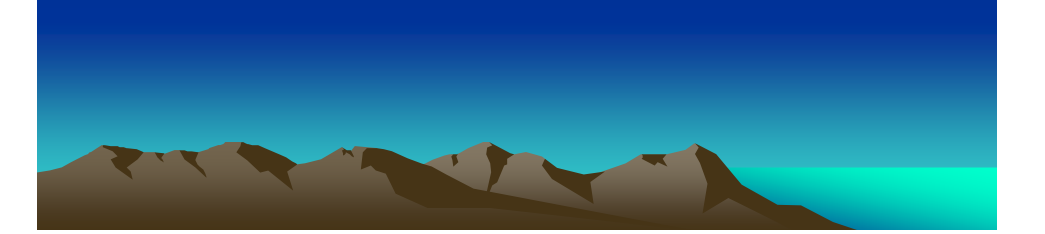
- We (3 physicists and a geologist) have conducted Energy Dispersive Spectroscopy (EDS), also X-ray Fluorescence (XRF) and Electron Microprobe analyses on residue samples from the scene.
- We identify predominately iron, with very little chromium, along with uncommon chemical elements in abundance such as fluorine and manganese. Aluminum and sulfur are present (expected from thermate reactions).
- 1,3 Diphenylpropane was observed in dust, and interesting bit of possibly corroborative evidence.
- The results, coupled with visual evidence at the scene such as the flowing yellow-hot liquid metal, provide compelling evidence that thermite reaction compounds were used, meaning thermite was deliberately placed in both WTC Towers and WTC 7.

- It is important scientifically to have an independent analyses performed, to verify the presence of thermitesignature chemical elements.
- And to publish results in a peerreviewed journal.

 Realistically, both groups will probably need to submit simultaneously to be published in a major journal like Nature. Scientific studies often motivate other investigations...

- Example, blue dress...
- The data as a whole are sufficiently compelling NOW to motivate an immediate investigation of parties, besides the 19 hijackers/Al Qaeda, who might have had a role in 9/11 arson and murders.
- Based on compelling data and analyses, I along with others call for such an investigation / IMPEACHMENT now!

Who should be investigated?





"9/11 – Evidence Suggests Complicity: Inferences from Actions" Frank Legge (Ph D)

- If the concealed evidence showed that only al-Qaeda was involved it would be inevitable that the US administration would have released it, as promised, in order to prove their case, but this has not occurred.
- If it was not al-Qaeda [alone], who was it?
- In consideration of all the evidence stated above there appears to be no alternative to the conclusion that some part of the US administration was involved in the events of 9/11.
- A plan existed. The Project for the New American Century (PNAC)

"The process of transformation," the plan said, "is likely to be a long one, absent some catastrophic and catalyzing event—like a new Pearl Harbor."

- "If it turns out that identification and prosecution of the perpetrators cannot be achieved there remains a substantial benefit if there is wide public distribution of the truth about 9/11. This knowledge will enhance the prospect for a successful prosecution if a similar event occurs in the future and will render any repetition less effective in manipulating public opinion.
- "There is therefore hope that spreading this information will reduce the risk that a repetition will be attempted.
- "A fully independent investigation is clearly urgently required. A group urging further investigation has recently emerged. This group, Scholars for 9/11 Truth, has come into prominence because of the scientific basis of its enquiries and the academic stature of its founding members."
- Dr. Legge's full paper is available here: Journalof911studies.com



"PNAC Roadmap" by "neo-conservatives" Cheney, Wolfowitz, Rumsfeld, Perle, Libbey, Jeb Bush, Ledeen, etc.

- September 2000, just weeks before George W. Bush was elected President, a strategy document came out with little fanfare – yet many of the strategists would soon have elevated positions in the Bush administration. It calls for the establishment of a "Homeland Security" agency and for dramatically increasing "defense" spending, and for a permanent US presence in the Persian Gulf:
- "The United States has for decades sought to play a more permanent role in Gulf regional security. While the unresolved conflict with Iraq provides the immediate justification, the need for a substantial American force presence in the [Persian] Gulf transcends the issue of the regime of Saddam Hussein."
- "The process of transformation, [since] it brings revolutionary change, is likely to be a long one, absent some catastrophic and catalyzing event – like a new Pearl Harbor." P. 51

http://newamericancentury.org/RebuildingAmericasDefenses.pdf

Quotes from PNAC (Neo-con) strategy

- Stated goals of this revolutionary plan include (emphasis added):
- "RESTORE THE PERSONNEL STRENGTH of today's force to roughly the levels anticipated in the "Base Force" outlined by the Bush [senior] Administration" p. iv
- "INCREASE DEFENSE SPENDING dramatically p. iv [Iraq war: ~\$300 Billion and counting]
- "REPOSITION U.S. FORCES to respond to 21st century strategic realities by shifting permanently-based forces to Southeast Europe and Southeast Asia [Iraq is specified]
- "The United States has for decades sought to play a more permanent role in Gulf regional security. While the unresolved conflict with Iraq provides the immediate justification, the need for a substantial American force presence in the [Persian] Gulf transcends the issue of the regime of Saddam Hussein."
- "Defend the American homeland [now "Homeland Security"] and... provide a secure basis for U.S. power projection around the world."
- "CONTROL THE NEW "INTERNATIONAL COMMONS" OF SPACE AND "CYBERSPACE,"
- "EXPLOIT THE REVOLUTION IN MILITARY AFFAIRS... [and] American global leadership and [keep] a global security order that is uniquely friendly to American... prosperity." p. V.

• <u>http://newamericancentury.org/RebuildingAmericasDefenses.pdf</u>

PNAC (Neo-conservative) plan cont'd

(See http://newamericancentury.org/RebuildingAmericasDefenses.pdf.)

- "The military's job during the Cold War was to deter Soviet expansionism. Today its task is to secure and expand the 'zones of democratic peace;' to deter the rise of [any] power competitor.. and to preserve American preeminence through the coming transformation of war..." P. 2
- "America's current geopolitical preeminence will be extended along with the peace and prosperity that it provides... foundation on unquestioned U.S. military preeminence." P. 4
- "Further, the process of transformation, [since] it brings revolutionary change, is likely to be a long one, absent some catastrophic and catalyzing event – like a new Pearl Harbor." P. 51
- On the evening of 9/11/2001, Pres. Bush said in his diary:
- "The Pearl Harbor of the 21st century took place today."
- The Washington Post, 27 Jan. 2002 (Woodward and Balz)

Chronicle of Higher Education article (not peerreviewed) June 23, 2006 Are we "Professors of Paranoia?"

• By JOHN GRAVOIS

"In recent months, interest in September 11-conspiracy theories has surged. Since January, traffic to the major conspiracy Web sites has increased steadily. The number of blogs that mention "9/11" and "conspiracy" each day has climbed from a handful to over a hundred.

Why now?

Oddly enough, the answer lies with a soft-spoken physicist from Brigham Young University named Steven E. Jones, a devout Mormon and, until recently, a faithful supporter of George W. Bush. [Really? Illegal immigration, soaring national debt, now terrible wars – lots of reasons to question W.]

Last November Mr. Jones posted a paper online advancing the hypothesis that the airplanes Americans saw crashing into the twin towers were not sufficient to cause their collapse, and that the towers had to have been brought down in a controlled demolition. Now he is the best hope of a movement that seeks to convince the rest of America that elements of the government are guilty of mass murder on their own soil.

His paper — written by an actual professor who works at an actual research university — has made him a celebrity in the conspiracy universe. He is now co-chairman of a group called the Scholars for 9/11 Truth, which includes about 50 professors — more in the humanities than in the sciences — from institutions like Clemson University, the University of Minnesota, and the University of Wisconsin.

But even as Mr. Jones's title and academic credentials give hope to the conspiracy theorists, his role in the movement may undermine those same credentials. What happens when science tries to function in a fringe crusade?"

Q: Does Dr. Jones believe in fringe "Conspiracy Theory"?

 "We saw on 9- 11 nineteen men hijack aircraft with airline tickets and box cutters and killed more than 3,000 Americans in a couple of hours."

Dick Cheney, March 2003

I renounce this conspiracy theory!
Compare: Polycarp circa 95 AD (one of my heroes) denounced the "atheists" (Roman-empire, not the Christians)

Peaceful Protest for 9-11 Truth (Ode to the Neo-Cons)



AGON





Neoconservatives and their blueprint for US power

Above: Christian Science Monitor, CSMonitor.com

 Music/tune available here: <u>http://www.tristancafe.com/music/midis/evbr</u> <u>eath.html</u>











- "Ledeen is also believed to have the ear of the White House's current Chief of Staff Karl Rove, and has regular conversations with him.
- "His view on the war on terror is clear, he said: "Iraq is just one battle in a larger war, bringing down the regime in Iran is the central act..."
- http://news.bbc.co.uk/1/hi/programmes/panoram a/3031803.stm

- Ledeen, a leading neo-conservative (neocon), said in his book,
- "In order to achieve the most noble achievements, the leader may have to 'enter into evil.' This is the chilling insight that has made Machiiavelli so feared, admired and challenging."

M. Ledeen, AEI, Machiavelli on Modern Leadership.)

Are we seeing a pattern here?

BBC report: "Richard Perle, of the think tank the American Enterprise Institute, has been dubbed "the prince of darkness" by his critics."

- "Richard Perle: He is chairman of the Project for a New American Century, which advocates increased defence spending and utilising American might to shape the world.
- He also publishes a right wing newspaper called the Weekly Standard, for which the White House has a subscription.
- He told Panorama: "... for justice and liberty to prevail in the world, force sometimes has to be used."
- "Its very nice to sit around and say we're in Europe, and we believe in the rule of law, we believe in the United Nations but Saddam Hussein is there, and he's a dictator and he has weapons of mass destruction.
- "And are you going to do something about it or not..."
- <u>http://news.bbc.co.uk/1/hi/programmes/panorama/3033913.stm</u>
- Does anyone detect a pattern here?

Is another 9/11 possible? Could it happen again? (Limiting Americans killed while maximizing psychological effect, to lead us into more wars?)

"Talk of a U.S. strike on Iran is eerily reminiscent of the run-up to the Iraq war."

By Zbigniew Brzezinski, national security advisor to President Carter from 1977 to 1981. LA Times, OpEd, April 23, 2006

"If there is another terrorist attack in the United States, you can bet your bottom dollar that there also will be immediate charges that Iran was responsible in order to generate public hysteria in favor of military action." LA Times OpEd, 4/13/2006

Q: Surely our government would not lie to us? OR DID THEY?

- WASHINGTON "At the White House's direction, the Environmental Protection Agency gave New Yorkers misleading assurances that there was no health risk from the debris-laden air after the World Trade Center collapse, according to an internal inquiry.
- "The White House "convinced EPA to add reassuring statements and delete cautionary ones" by having the National Security Council control EPA communications after the Sept. 11 terror attacks, according to a report issued late Thursday by EPA Inspector General Nikki Tinsley.
- ullet
- In all, the EPA issued five news releases within 10 days of the attacks and four more by the end of 2001 reassuring the public about air quality. [Soon,] respiratory ailments and other problems began to surface in hundreds...
- <u>http://seattlepi.nwsource.com/national/136350_epa23.html</u> By JOHN HEILPRIN THE ASSOCIATED PRESS, August 23, 2003

9/11 Dust immediately found dangerous



- "Tests revealed the dust to be extremely alkaline with a pH of 12.1 (out of 14) and that some of it was as caustic as liquid drain cleaner. It was obvious that precautions had to be taken to protect the workers and people returning to their homes from the dust." Gregg Swayze, USGS
- Sam Vance, an environmental scientist with the EPA, sent the results to officials at the EPA..

[St. Louis Post-Dispatch, 2/10/02]

More regarding the toxic 9-11 dust

- "James Connaughton, chairman of the environmental council, which coordinates federal environmental efforts, said the White House directed the EPA to add and delete information based on how it should be released publicly..."
- "It was much more important to open up Wall St. than it was to worry about our health," said former city councilperson.. Kathryn Freed... "We've known it was a cover-up since the beginning," Jain said [president of Battery Pk Residents Coalition]. Downtown Express, "Residents Angry," August 19, 2003.

"White House Misled City on Post-9/11 Health Issues" By Laurie Garrett, Newsday August 22, 2003

- "Language in an EPA draft stating that asbestos levels in some areas were three times higher than national standards was changed to "slightly above the 1 percent trigger for defining asbestos material."
- This sentence was added to a Sept. 16 press release: "Our tests show that it is safe for New Yorkers to go back to work in New York's financial district."
- A warning on the importance of safely handling Ground Zero cleanup, due to lead and asbestos exposure, was changed to say that some contaminants had been noted downtown but "the general public should be very reassured by initial sampling."
- New York's leaders responded with dismay.
- Rep. Jerry Nadler (D-Manhattan) called for a Justice Department investigation. "That the White House instructed EPA officials to downplay the health impact of the World Trade Center contaminants due to 'competing considerations' at the expense of the health and lives of New York City residents is an abomination," he said in a press release.
- "I want an independent investigation to determine exactly who at the White House manipulated the information." D. Yassky

The White House did not respond to requests for comment."

9/11 Dust: 15,000+ Sick

- "The number of people with medical problems linked to the 9/11 attacks on New York has risen to at least 15,000.
- "On Tuesday, a coroner said the death of a policeman who developed a respiratory disease was "directly linked" to 9/11."
- Problems mount from 9/11 fallout By David Shukman BBC News science correspondent
- 4/12/2006



• USA Today article 6/26/2006:

Values disclosed in 9/11 Toxic Dust incident...

• Truth?

- Caring for others?
- Long-term effects?
- Willing to sacrifice some people, for some "greater good"?

Do we torture detainees? "We don't torture prisoners" – Pres. Bush



How do you feel about being lied to?

- "Losing lives [due to the toxic dust] can be thought of as a propagation of the terrorists' act!"
- "The public should definitely have been warned about the dust, but what would have happened if they were? This could have caused a major impediment in the rebound of the economy. I guess it's just a question of what is more important to those in authority."
- "Is it right to sacrifice some lives for the national good? ...my point of view is that honesty is the best thing for the people."
- "Some may think it's OK to lie about the dust, in order to get Wall Street opened up – unless they're the ones who get hurt!"
- "I have been thinking a lot about [this]. Our political leaders basically have our lives in their hands... I have been paying more attention to the news and I think that I will actually take the time to vote next time."

Motive? "From the very first instance, it was about Iraq." "It was all about finding a way to do it... The president saying 'Go find me a way to do this" Video clip from "60 Minutes", Paul O'Neill

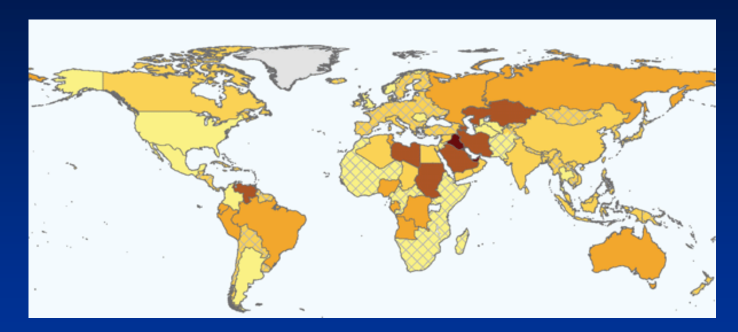
> QuickTime[™] and a H.264 decompressor are needed to see this picture.



The United States Constitution provides for DEFENSE, not wars of aggression.

- "The Congress shall have Power to ... provide for the common Defense... of the United States"
- "The United States shall guarantee to every State in this Union a Republican Form of Government, and shall protect each of them against Invasion"
- "To provide for calling forth the Militia to execute the Laws of the Union, suppress Insurrections and repel Invasions"
- Core principles: Limited, balanced government, reserving powers to States and the people.
- Protection of unalienable rights (given by God, not the State, per Declaration of Independence)

Global Oil Reserves-to-Production Ratios, 2004





Sources:

1.BP p.l.c.. 2005, *Statistical Review of World Energy*. London:BP p.l.c. Available On-line at: <u>Source Link</u>.

- "There are memos. One of them marked secret, says, 'Plan for post-Saddam Iraq,'" adds Suskind, who says that <u>they discussed an</u> <u>occupation of Iraq in January and February of 2001</u>. [~8 months before 9/11]
- Based on his interviews with O'Neill and several other officials at the meetings, Suskind writes that <u>the planning envisioned</u> <u>peacekeeping troops, war crimes tribunals, and even</u> <u>divvying up Iraq's oil wealth.</u>
- CBS News, Jan. 2004, <u>http://www.cbsnews.com/stories/2004/01/09/60minutes/main592330.shtml</u>
- "..Deficits don't matter," Dick Cheney told Paul O'Neill during a Cabinet meeting. "We won the (2002) midterms. This is our due."
- Have you noticed how the US national debt is exploding? Over 8 Trillion now...

Very common objection I hear: But it's such a big lie ("19 Muslim hijackers pulled off 9/11 with no help or foreknowledge on part of the gov't") – how could they get away with it?

• ""In the big lie there is always a certain force of credibility; because the broad masses of a nation are always more easily corrupted ...they more readily fall victims to the big lie than the small lie... It would never come into their heads to fabricate colossal untruths, and they would not believe that others could have the impudence to distort the truth so infamously."

Adolf Hilter, Mein Kampf

The goal: To Preserve Constitutional Law in the United States of America, including the Bill of Rights. **1775, Patrick Henry:** "We are apt to shut our eyes against a painful truth... Is this the part of wise men, engaged in a great and arduous struggle for liberty? Are we disposed to be of the number of those, who having eyes, see not, and having ears, hear not..?

 "For my part, whatever anguish of spirit it might cost, I am willing to know the whole truth; to know.. it -- now."

 We are engaged in a struggle for liberty and truth, right now.

- Can anyone prove that al Qaeda acted ALONE?
- A huge question is Did a faction in the government know about the hijackers' pending attacks beforehand?

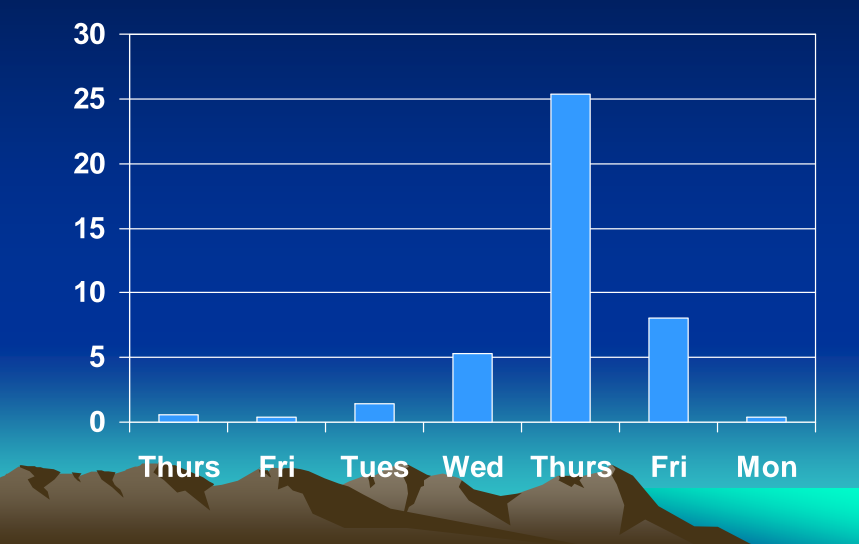
US officials forewarned of impending terror attacks by 11+ countries

- 2001, especially summer: US officials were warned of imminent major attack by terrorists, by Britain, Egypt, France, Germany, Israel, Italy, Jordan, Morocco, Afghanistan, Argentina, and Russia. Specifically named were on the FBI's hijacker list of 19: Nawaf Alhazmi, Khalid Almihdhar, Marwan Alshehhi, and Mohamed Atta.
- <u>Die Zeit, 10/1/02, Der Spiegel, 10/1/02, BBC, 10/2/02, Ha'aretz, 10/3/02</u>]
- Russian President Vladimir Putin, in an interview
- on MSNBC (15 Sept 2001): "I ordered my intelligence to warn President Bush in the strongest terms [before 9/11] that 25 terrorists were getting ready to attack the US, including important government buildings like the Pentagon."
- Yet, as Jane's Intelligence Digest put it, "It is rather strange that the US media seems to be ignoring what may well be the most explosive story since the 11 September attacks..." [Jane's Intelligence Digest, 3/13/02]
- http://www.cooperativeresearch.org/essay.jsp?article=essaytheytriedtowarnus

Rep. Curt Weldon (R-Pa) pursues US gov't foreknowledge: Operation Able Danger

 "Mr. Speaker, I rise because information has come to my attention over the past several months that is very disturbing. I have learned that, in fact, one of our Federal agencies had, in fact, identified the major New York cell of Mohamed Atta prior to 9/11..."

Other data, example: Put-to-Call Ratio for United Airlines for Seven Trading Days before 9/11/2001



- BBC (18 Sept. 2001): "American authorities are investigating unusually large numbers of shares in airlines (UAL and AA), insurance companies [specifically those which insured the WTC, Munich Re and Swiss Re] and arms manufacturers [Raytheon, etc.] that were sold off in the days and weeks before the attacks. They believe that the sales were by people who knew about the impending disaster" (http://news.bbc.co.uk/1/hi/uk/1549909.stm).
- Bloomberg News reported, "Trading in so-called put options, which rise in value when stock prices fall, surged as much as 285 times the previous average volume in AMR [parent company for American Airlines] and UAL during the days before Sept. 11."

 Don Radlauer, an expert in electronic banking and cash management, pointed out, "No similar trading in other airlines occurred on the Chicago exchange in the days immediately preceding Black Tuesday."
 ---The International Policy Institute for Counter-Terrorism 9/21/01

---The International Policy Institute for Counter-Terrorism 9/21/01 http://www.ict.org.il/articlesiarticledet.cfm?articleid=386

According to Dylan Ratigan of Bloomberg News: "This would be the most extraordinary coincidence in the history of mankind if it was a coincidence. This could very well be insider trading at the worst, most horrific, most evil use you've ever seen in your entire life. It's absolutely unprecedented."

The results of the investigation into "unusual pre-9/11 trading"...

- "Not a single U.S. or foreign investigative agency has announced any arrests [still the case, May 2006] or developments in the investigation of these trades, the most telling evidence of foreknowledge of the attacks. "Andreas von Bulow, a former [German Defense Minister] responsible for oversight of Germany's intelligence services estimated the worldwide amount [on suspicious pre-9/11 trades] at \$15 BILLION." ABC World News report on Sept. 20, 2001
- "Highly publicized allegations of insider trading in advance of 9/11 generally rest on reports of unusual pre-9/11 trading activity in companies whose stock plummeted after the attacks. Some unusual trading did in fact occur, but each such trade proved to have an innocuous explanation.... For example... a single U.S.-based institutional investor with no conceivable ties to al Qaeda purchased 95 percent of the UAL puts on September 6... The SEC [Security and Exchange Commission] and the FBI... have found that the apparently suspicious consistently proved innocuous."

The 9/11 Commission Report (p. 499, footnote)

Further data needed for Raytheon, Halliburton, etc. – with analysis...

And you believe that?

FRANK AND ERNEST

By Bob Thaves



FEMA people arrived in Manhattan on Sept. 10th!

- FEMA exercise Tripod II brought FEMA personnel to Manhattan on Sept 10:
- "... the reason Pier 92 was selected as a command center was because on the next day, on September 12, Pier 92 was going to have a drill, it had hundreds of people here, from FEMA, from the Federal Government, from the State, from the State Emergency Management Office, and they were getting ready for a drill for biochemical attack. So that was gonna be the place they were going to have the drill. The equipment was already there,"

-- former NYC mayor R. Guiliani to 9-11 Commission; this testimony was not included in the 9-11 Commission report. Corroborated by one involved:

"We're currently one of the first teams that was deployed to support the City of New York in this disaster. We arrived on late Monday night (9/10/2001) and went right into action on Tuesday morning."
 (9/11/2001) Tom Kenney to Dan Rather, TV interview, Sept. 13, 2001

Why the lack of air defenses on 9/11?

 A retired Air Force Colonel who flew over 100 combat missions and was the director of the Star Wars defense program under both Republican and Democratic administrations (and a member of Scholars for 9/11 Truth) recently said:

"If our government had merely done nothing, and allowed normal procedures to happen on that morning of 9/11, the twin towers would still be standing, and thousands of dead Americans would still be alive."

Col. Robert Bowman

9-11 events are part of a bigger "iceburg" threatening our "Ship of State."

Global Warming, Energy Costs

12 Million Non-legal Aliens Costly war in Iraq. Is Iran next?

9/11. Liquid yellow– hot metal pours from Tower. WTC 7, never hit by jet, collapses completely.

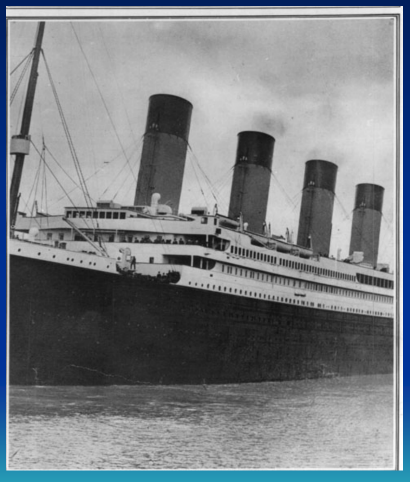
Peak oil, PNAC plans

\$30 T \$70 T \$50 T \$50 T \$40 T \$10 T \$00 T \$00 T \$20 T \$10 T \$00 T \$20 T \$10 T \$20 T \$10 T \$20 T \$10 T \$20 T \$2

Exploding National and Soc Sec and household DEBTS Earthquake, hurricane, flood →Fragile Infrastructure (Grid)

> Iran-Venezuela oil bourse

"Nothing can sink this ship...."



USS Economy and Prestige

The huge Iceberg is in sight...

- Two choices --
- 1. Return to values such as the Constitution, Truth, Caring for others (over corporate profits and political parties)
- Or 2. Face imminent societal disruption or changes

Rally 'round the Constitution!

- Common DEFENSE
- Rule of Const. & Law
- Freedom from unlawful searches
- No unusual punishments
- Dollar backed by gold, silver
- Three branches, checks and balances

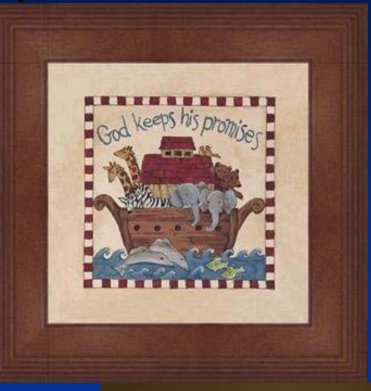
- Question wars of aggression/preemptive wars (will Iran be next?) No one breaks Law with impunity
- Oppose warrantless wiretapping (note: warrants 72 h AFTER OK)
- Oppose torture of ANYONE.
- End huge budget deficits and enormous national debt!
- Contact elected legislators (Congress declares war, oversight investigations)
 REDRESS OF GRIEVANCES

Hope for the best, Prepare for the worst

- "It wasn't raining when Noah built the Ark"
- What if electricity was cut off?

(E.g., Katrina and Black-out in Northeast)

- Values (Truth, Caring for others, Preparations...)
- Water (7 gallons/person), food (500 pounds grain and beans/person), fitness, solar cookers...
- Resolve and Resourcefulness



Last Q: Are there any precedents? Many! 1. 1898 Spanish-American War

- 1898, US battleship *Maine* was sunk near Cuba, blamed on Spain (later shown to be due to a coal fire)
- William Randolph Hearst to his reporter: ightarrow
- "You furnish the pictures, I'll furnish the war."
- "Hearst was true to his word. For weeks after the *Maine* disaster, the Journal devoted more than eight pages a day to the story. Not to be outdone, other papers followed Hearst's lead. Hundreds of editorials demanded that the *Maine* and American honor be avenged...
- "Soon a rallying cry could be heard everywhere -- in the papers, on the streets, and in the halls of Congress:

http://www.smplanet.com/imperialism/remember.html

NOTE: The US battleship was NOT sunk by Spain! (Found out after the war ended.)

The Mukden incident

 "In 1931, Japan, which had been exploiting Manchuria for resources, decided to take over the whole province. To have a pretext, the Japanese army blew up the tracks of its own railway near the Chinese military base in Mukden, then blamed the sabotage on Chinese solders."

(David Ray Griffin essay)

The Reichstag Fire

- "In the view of the notable historian William Shirer and many others, it has been established "beyond a reasonable doubt" that on Feb. 27, 1933, a team of Hitler's commandos fanned out through the Reichstag building (the German parliament), using incendiary fluids to quickly touch off a massive blaze.
- "Before the fire had died down, Hitler proclaimed that the outrage must have been the responsibility of the Communists."

http://www.911-strike.com/reichstag.htm

The Himmler operation

- "Hitler's 'propagandist reason' for starting the war had already been arranged by Himmler and Heydrich at the Führer's request. The plan was of such importance that it was code named Operation Himmler and involved having the SS stage fake attacks by the Polish Army against German troops along the German-Polish border... [German prison] inmates dressed in Polish Army uniforms would be killed by lethal injections then riddled with bullets and left as evidence of the [staged] attacks, to be viewed later by members of the press.
- For several months now, Nazi journalists had also been trying to prepare the German people for the inevitable war in Europe. They had been personally instructed by Hitler to build enthusiasm for war and to counter civilian pessimism."
- http://www.historyplace.com/worldwar2/triumph/tr-last.htm

Staged Himmler Operation led to WWII

- And so, Hitler incited his people against the "terrorist" attacks by Polish soldiers – but these were staged attacks and the dead soldiers were actually prison inmates dressed up as Polish soldiers. Operation Himmler was a classic "false flag" operation, in which a staged attack is blamed on another group or country.
- The "Big Lie" was that Poland had attacked Germany. Hitler had his pretext for war against Poland – a pretext he had created by "terrorist attacks" which were performed by the German Secret Service and then blamed on Poland. And thus World War II began.

Do we detect a pattern here? Can we stop this madness?

- "Remember the Maine! To hell with Spain."
- "Remember the Reichstag fire! To hell with the commies"
- "Remember the Mukden! To hell with China!"
- "Remember the Polish attacks! To hell with Poland!"
- "Remember the Gulf of Tonkin! To hell with Vietnam"
- "Remember the [false-flag operation]! To hell with [the country blamed]."
- "Remember 9-11! To hell with Afghanistan and Iraq."
- "Remember [coming]! To hell with Iran!"

- My concern is that some "catalyzing event" will be used as pretext for the Bush-Cheney administration to attack Iran and perhaps Syria.
- The current conflict between Israel and Lebanon may be used somehow – one can envision innocent Americans there as pawns in a "catalyzing event".
- This appears more likely to me now than another 9/11-type event in the United States.
- We need to be watchful, vigilant! Prevent this if we can, for such a terrible war may indeed be World War III given Iran's alliances with China and Russia, etc. (Note added 18 July 2006 by SE Jones)

- There have been many FALSE FLAG events in history, blamed on some country or group and used to justify war.
- According to historians, Never before in history has the truth about such events been brought out before that war had ended.
- This is our chance to make history and bless our children and grandchildren.
- I predict: We will get the truth out this time -- during the Afghanistan-Iraq wars.
- (Not that we wish to prolong those terrible wars, but that we want to quickly get at the truth!)

This time, before the war is over, we WILL get the truth out!

The End... the Beginning

 "If tyranny should prevail in this great country, we may expect liberty will expire throughout the world. Therefore more human.. happiness may depend on your exertions than ever yet depended upon any..."

 New England Chronicle, 1775, signed "A Freeman"

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Additional slides follow, not used in Los Angeles

Could mini-nukes have been used on the Towers?

- Hypothesis was raised by someone (not me) -> we do experiments to find out! (Scientific method)
- Nuclear weapons release radioactive ash -- and copious amounts of neutrons which will activate steel and other materials.
- We tested a solidified metal sample for radioactivity: we found ZERO RADIOACTIVITY above background.
- Note that concrete pulverization is often achieved in controlled demolitions with chemical explosives, e.g., the Seattle Kingdome.

Tritiated water: Traces only, also provides evidence AGAINST mini-nuke hypothesis

- "Traces of tritiated water (HTO) were detected at the World
- Trade Center (WTC) ground zero after the 9/11/01 terrorist
- attack. A water sample from the WTC sewer, collected on
- 9/13/01, contained 0.164±0.074 (2 () nCi/L of HTO. A split
- water sample, collected on 9/21/01 from the basement of
- WTC Building 6, contained 3.53±0.17 and 2.83±0.15 nCi/L,
- respectively. These results are well below the levels of
- concern to human exposure..."
- Tritium from a thermonuclear bomb would be way above these trace levels!
- Report found that tritium radioluminescent (RL) devices were probable sources of the trace amounts of tritium found at ground zero.
- http://www.llnl.gov/tid/lof/documents/pdf/241096.pdf
- So the evidence is strongly against the "mini-nuke" idea, which no longer be promoted unless and until the above compelling evidences can be successfully overturned.

So what happened after 9-11?

- The U.S. immediately attacked and occupied Afghanistan to "kill Al Qaeda."
- FBI director Robert Mueller III:

"The hijackers also left no paper trail. In our investigation, we have not uncovered a single piece of paper either here in the U.S. or in the treasure trove of information that has turned up in Afghanistan and elsewhere that mentioned any aspect of the September 11th plot."

Don't these facts surprise you just a little?

Why NO air-defenses on 9/11? Indeed!

- The scrambling of fighter aircraft at the first sign of trouble is a routine phenomenon. In the year period before 9/11, fighters were scrambled 67 times. [AP, 8/13/02]
- "A NORAD spokesman says its fighters routinely intercept aircraft. When planes are intercepted, they typically are handled with a graduated response. The approaching fighter may rock its wingtips to attract the pilot's attention, or make a pass in front of the aircraft. Eventually, it can fire tracer rounds in the airplane's path, or, under certain circumstances, down it with a missile." [Boston Globe, 9/15/01]
- "In October, Gen. Eberhart told Congress that 'now it takes about one minute' from the time that the FAA senses something is amiss before it notifies NORAD. And around the same time, a NORAD spokesofficer told the Associated Press that the military can now scramble fighters 'within a matter of minutes to anywhere in the United States.'" [Slate, 1/16/02]

The commander-in-chief of the Russian Air Force, Anatoli Kornukov said the day after 9/11: "Generally it is impossible to carry out an act of terror on the scenario which was used in the USA yesterday... As soon as something like that happens here, I am reported about that right away and in a minute we are all up." [Pravda, 9/12/01]

Lack of air defenses. Why?

• Flight Origin Liftoff Takeover Target Crash Collapse

(/ off-course/transponders off)

• AA 11 Boston 7:59 8:20

- UAL175 Boston 8:14 8:42
- AA 77 Dulles 8:20 8:46
- UAL93 Newark 8:42 9:40

 Prior to 9-11-01, military escorts were routinely scrambled to investigate civilian aircraft that had deviated from
 Planned route, 67 times in prior year....
 Takes only ~5 min. near DC; had 52 min

WTC18:4610:28WTC29:039:59Pentagon 9:38(52 min...)?10:06 (Pa. crash)



"The [9-11] commission report portrays a discombobulated government that can't even keep track of the hijacked planes. Fighter planes fly in the wrong direction, pilots have no idea why they're in the air (maybe a cruise missile attack?)..." Wash. Post, 19 June 2004 Were planes hitting the Towers faked? "No planes theory"

- Again, we look at evidences to test or rule out this hypothesis.
- There exist numerous videos from different angles – capturing the hits along with sound from jet engines. These videos, of the crash into WTC2, clearly show the commercial jet liner.
- In addition: many, many eyewitnesses saw and heard the jets.

"No planes theory" continued

- In addition, flight recorders are reportedly found (see next slide). Release of the flight recorders would answer MANY questions, and we call for their release!
- (See Scholarsfor911Truth.org site to sign petition for release of these and other data)
- The "no planes theory" has been debated at length at the Scholarsfor911Truth Forum, with the consensus that real commercial jet liners hit the WTC Towers.



Behind-the-Scenes GROUND ZERO

World Trade Center September 11, 2001

A Collection of Personal Accounts



Honorary Firefighter Michael Bellone Retired Firefighter Robert Barrett

Fireflighter Kenny Escoffery, Fireflighter George Kozlowski, Fireflighter Bob Humphrey, Fireflighter Tom Fenench, NYPD Highway Partol Leukenert Glaudo Fernandez, Dr. Konday Leibowitz, Fireflighter Jon Chinal, Rahd Shakarian, Rob Miller, Frank Slacchia, Dr. Jay Schnitzer, Vincent La Terra, Fireflighter Jondez, Fireflighter Jon Cotta, Rahd Shakarian, Rob Miller, Frank Slacchia, Dr. Jay Schnitzer, Vincent La Terra, Fireflighter Nicholas DeMasi, Fireflighter Jon Dennis Fisian, Julie Franco, The Rev Mittles Ochomalina Ph.D., Batalain Chold Im Richea, Debbie Meshajian, Kathy Brantt, Fireflighter Tim Lapinski, Nicholas Galló, Sam Elijah, Fireflighter Mike LaRosa, Debby Bullerlini, Justina Schiano-Romano, Noah Silechhia, Sighten P. Ponter, Assistant Chef Fireflighter Mike LaRosa, Andrew Fietdery, Vincent Leiven, Juli Boudnik.

> Written by Gail Swanson Contributing Editor Dennis Fisin

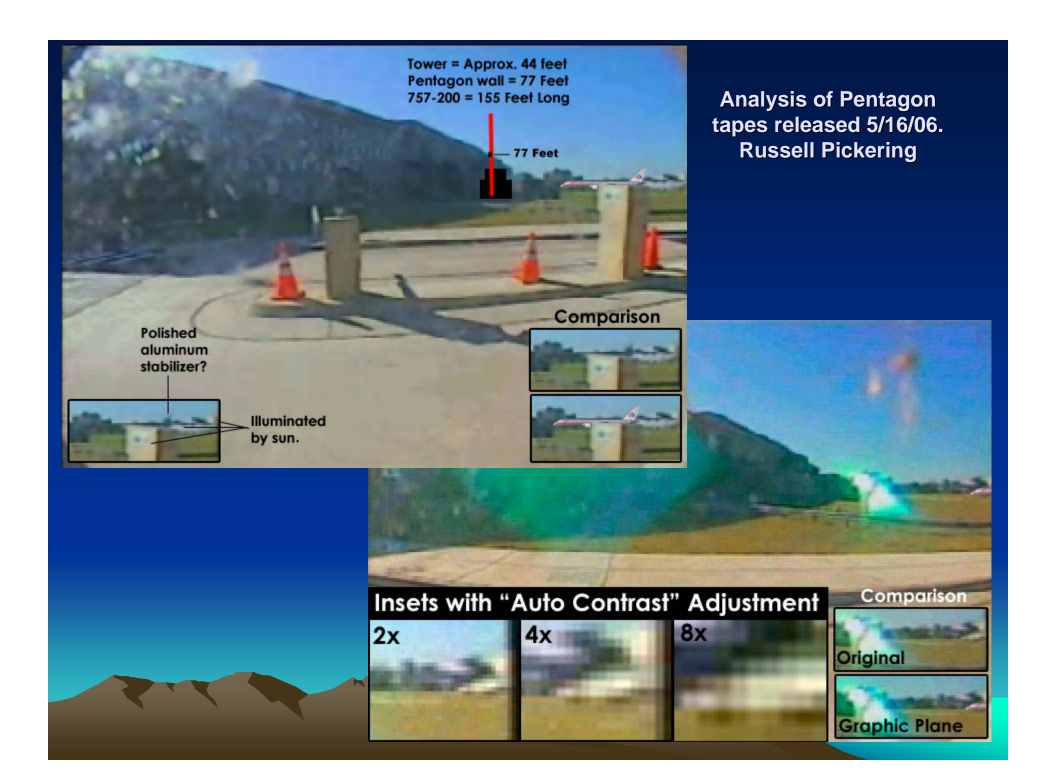
WHERE ARE THE FLIGHT RECORDERS? Firefighter reports: three flight recorders were found!

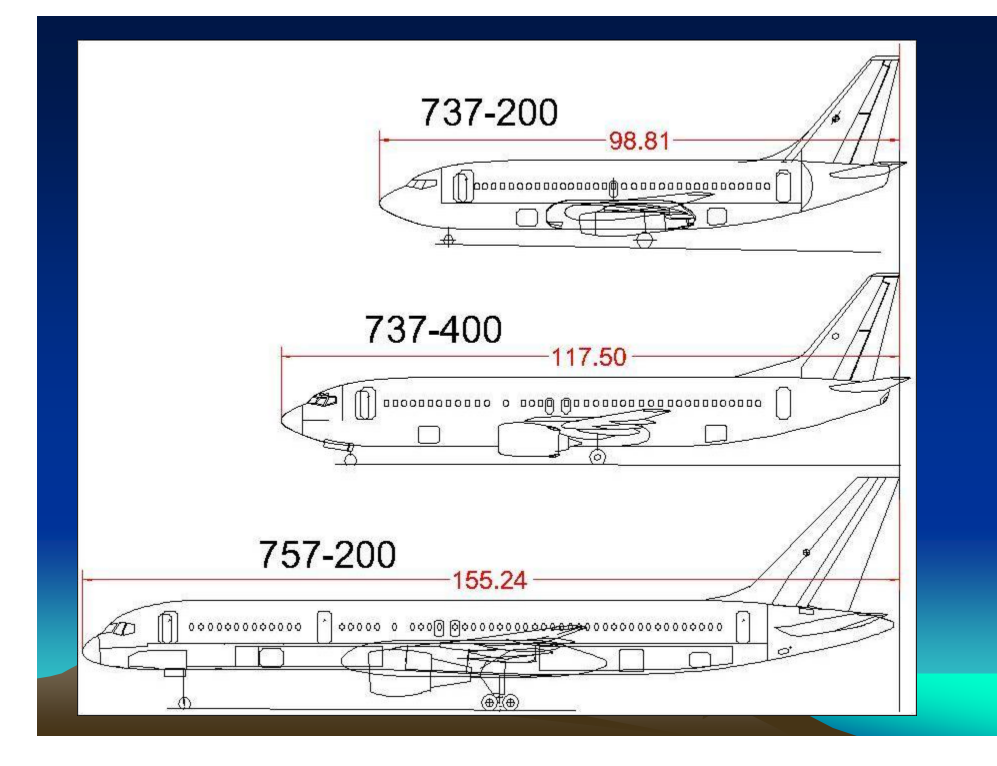
- Nicholas DeMasi was a firefighter at Engine Company 261 in Queens. He reported:
- At one point I was assigned to take Federal Agents around the site to search for the black boxes from the planes. We were getting ready to go out. My ATV was parked at the top of the stairs at the Brooks Brothers entrance area. We loaded up about a million dollars worth of equipment and strapped it into the ATV... There were a total of four black boxes. We found three." Ground Zero, p. 108.
- Yet, the government (e.g. 9-11 Commission report) and News media have said NO flight recorders were ever found – certainly nothing has been released! e.g. CBS news:
- "The effort to better understand the events of the day isn't being made easier by the fact that the voice and data recorders aboard the two hijacked jetliners that hit the twin towers haven't been recovered. The four devices - and all the clues they would hold - have failed to turn up in the 1.25 million tons of steel, concrete and other material taken from ground zero."
- "It's extremely rare that we don't get the recorders back. I can't recall another domestic case in which we did not recover the recorders," said Ted Lopatkiewicz, spokesman for the National Transportation Safety Board. (CBS News report, Feb. 2002)

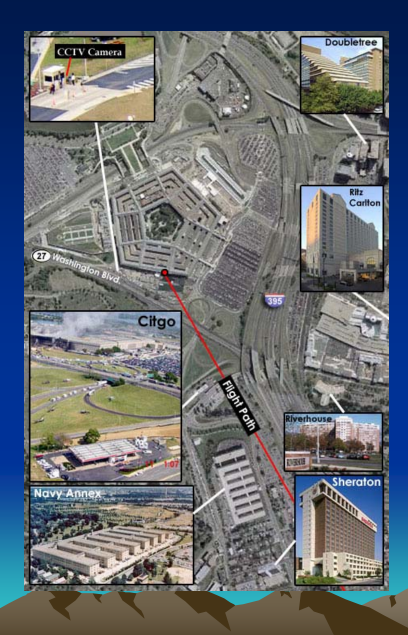
The question of what hit the Pentagon on 9/11 has NOT reached a consensus among the Scholars group. Here is some evidence: Penta-lawn was not gouged (argues against B757 at ground level as in the official ASCE report)











We seek release of ALL surveillance tapes which should show what actually hit the Pentagon, including Citgo gas station and Sheraton Hotel tapes, seized within minutes by FBI. (Sign our petition at www.st911.org)

 We also seek answers as to why there were no air defenses to stop the incoming jet!

- "Velasquez says the gas station's security cameras are close enough to the Pentagon to have recorded the moment of impact. 'I've never seen what the pictures looked like,' he said. 'The FBI was here within minutes and took the film." <u>National Geographic News</u>
- Now the FBI says it "...located one videotape taken from closed circuit television at the Citgo Gas Station in Arlington, Virginia. Because of its generally poor quality, the tape was taken to the FBI's Audio-Video Image Analysis Unit (AVIAU).....to determine that the videotape did not show the **impact of Flight 77** into the Pentagon on September 11, 2001." (Maguire Documents)
- Some opine that something else hit the Pentagon and we demand release of these videotapes which officials admit do exist.

What "ORDERS", Mr. Cheney?

- Secretary of Transportation Norman Mineta to 9-11 Commission. He testified that he went down to the Presidential Emergency Operations Center under the White House at about 9:20 on 9/11/01. Vice President Cheney was there and in charge.
- "During the time that <u>the airplane was coming in to the Pentagon</u>, there was a young man who would come in and say to the Vice President, "The plane is 50 miles out." "The plane is 30 miles out."
- And when it got down to "the plane is 10 miles out," the young man also said to the Vice President, "Do the orders still stand?"
- And the Vice President turned and whipped his neck around and said, "Of course the orders still stand. Have you heard anything to the contrary?"

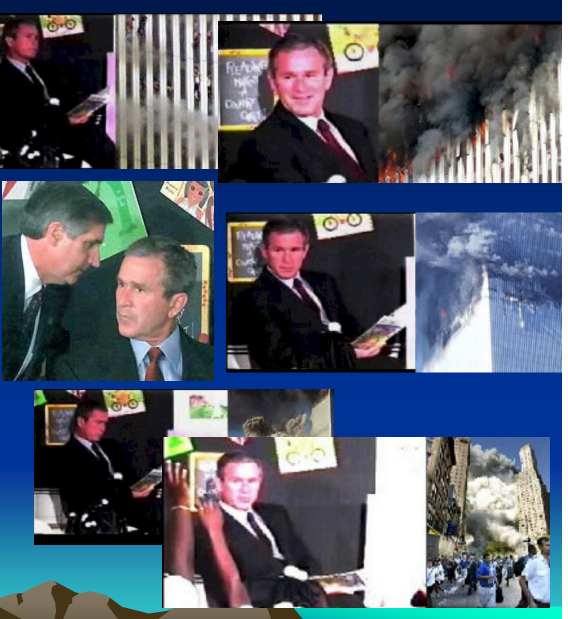
http://www.cooperativeresearch.org/timeline/2003/commissiontestimony052303.html

 Evidently there were orders NOT to scramble military jets to intercept the plane, since the plane was known for 50, 30, and 10 miles out and yet never intercepted. The commission did not ask such questions, did not include Mineta's testimony above in the 9/11 Commission Report -- a glaring omission (Griffin, 2005), -- and removed the video of Mineta's testimony from the 9/11 Commission website (See http://www.911truthmovement.org/video/hamilton_win.wmv).

Pres.Bush & guards inaction while at the Florida school during attacks raises questions

- ~8:48 Mr. Bush leaves Florida hotel on way to elementary school. Tells reporter he has heard about NY events. (First jet hit 8:46 am)
- 9:00 am at elementary school.
- Later, Mr. Bush states: "I was sitting outside the classroom waiting to go in, and I saw an airplane hit the tower; the TV was obviously on..." But the 1st hit was not on public TV until hours later... He enters class.
- 9:02 Bush begins reading about goats with children. (9:03 WTC2 hit)
- 9:05 Andrew Card tells Bush a 2nd jet has hit WTC Tower, and "AMERICA IS UNDER ATTACK."
- Bush just sits there, continues reading while towers burn, soon to collapse.
- Why didn't Secret Service or aids whisk Pres. away? How about the children – aren't they in danger?
- Bush keeps reading until about 9:25, then goes out and meets with Condolezza Rice.
- Do you have any questions?

http://www.takebackthemedia.com/true911.html



The "New Pearl Harbor" myth brought about the PNAC "transformation" goal

- "All of that [the US military role of the 20th century] changed on Sept. 11... We saw on 9- 11 nineteen men hijack aircraft with airline tickets and box cutters and killed more than 3,000 Americans in a couple of hours." V.P. Cheney, March 2003.
- "In the big lie there is always a certain force of credibility; because the broad masses of a nation are always more easily corrupted ...they more readily fall victims to the big lie than the small lie... It would never come into their heads to fabricate colossal untruths, and they would not believe that others could have the impudence to distort the truth so infamously.

Civil Engineer's comment on Official Reports

- 1. A couple of months back I examined [Jones] claims in detail. Initially I was a bit incredulous
- so I <u>downloaded all the official reports</u> basically expecting to find holes in the good prof's hypothesis.
- I'm a professional civil engineer with a lot of <u>experience in the construction of major</u> <u>structures</u> and I was just astounded at what I found. In my COO days if my staff had put up reports like that... there is no way they would have been accepted and I would have been asking some very tough questions.
- The [official] reports are not at all convincing.
- That they are not is a serious worry.
- Regards, Ted F

Experiments: Models of WTC floor assemblies, subjected to intense fires, did not melt and did not collapse!

- Quoting from the final NIST report:
- "NIST contracted with Underwriters Laboratories, Inc. to conduct tests to obtain information on the fire endurance of trusses like those in the WTC towers....
- All four test specimens sustained the maximum design load for approximately 2 hours <u>without</u> <u>collapsing</u>...
- "The results established that this type of assembly was capable of <u>sustaining a large gravity load</u>, <u>without collapsing</u>, for a substantial period of time relative to the duration of the fires in any given location on September 11." (NIST, 2005, p. 141; emphasis added.)

Controlled demolition ("implosion") due to prepositioned explosives (2nd theory, not considered by FEMA, NIST or 9-11 Commission)

- A demolition expert comments early on, New Scientist, 12 Sept. 2001:
- "It looked like a classic controlled demolition, said Mike Taylor of the National Association of Demolition Contractors in Doylestown, Pa.
- "If there's any good thing about this it's that the towers tended not to weaken to one side," said Taylor. "They could have tipped onto other buildings..."
- "The collapse of the WTC towers mirrored the strategy used by demolition experts. In controlled demolitions, explosives are placed not just on the lowest three floors but also on several consecutive floors...
- "The explosions at the higher floors enable the collapse to gain downward momentum as gravity pulls the full weight of unsupported higher floors down into lower floors in a snowballing effect.
- "It cascaded down like an implosion," says Taylor."

"The temperature of the fire at the WTC was not unusual, and it was most definitely <u>not capable of melting steel</u>." [Prof. Eagar, MIT, 2001]

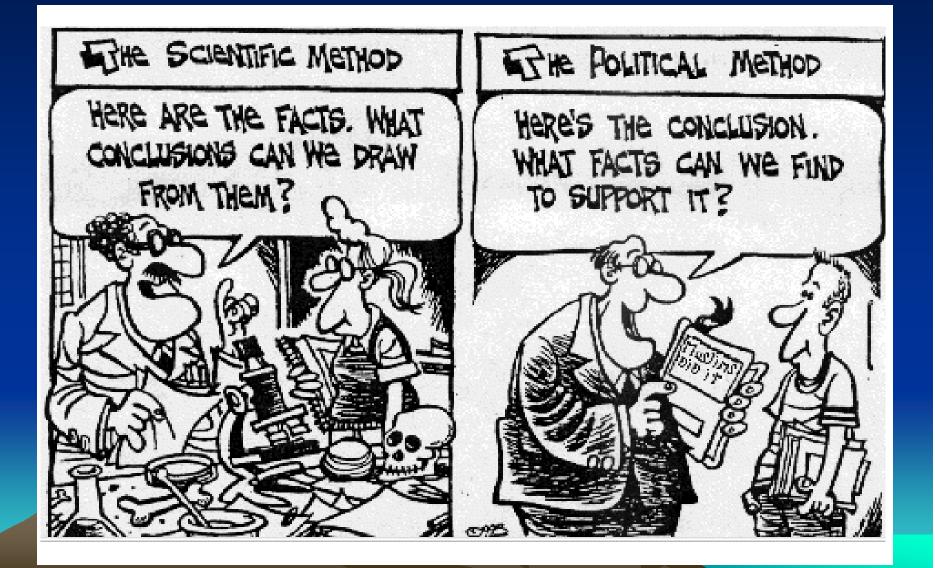
"Your gut reaction would be the jet fuel is what made the fire so very intense, a lot of people figured that's what melted the [WTC] steel. <u>Indeed it did not, the steel did not melt</u>." (Dr. Gayle, NIST, 2005)



Building-fire expert and Editor-in-chief of Fire Engineering EMS demands stop to "destruction of evidence"

- "..Structural steel from the World Trade Center has been and continues to be cut up and sold for scrap. Crucial evidence that could answer many questions... is on the slow boat to China, perhaps never to be seen again in America until you buy your next car.
- "Such destruction of evidence shows the astounding ignorance of government officials to the value of a thorough, scientific investigation... I have combed through our national standard for fire investigation, NFPA 921, but nowhere in it does one find an exemption allowing the destruction of evidence for buildings over 10 stories tall. To treat the September 11 incident any differently would be the height of stupidity and ignorance.
- "The destruction and removal of evidence must stop immediately.
- "The federal government must scrap the current setup and commission a fully resourced blue ribbon panel to conduct a clean and thorough investigation of the fire and collapse, leaving no stones unturned."
- Editorial by Bill Manning, Fire Engineering

Is it possible that others were involved in 9/11? What does science tell us? Is the Official "AI Qaeda alone did it" theory FALSIFIABLE? Can any evidence possibly overturn the official 19-hijacker conspiracy theory?



"We have no evidence that Saddam Hussein was involved with the 11 September attacks," Said Pres. Bush (6 months after the attack on Iraq)

So why did U.S. attack Iraq?
What's next?



 Note: Physicist W. Heisenberg declined to go along with Hitler's lies...

Full report here: http://news.bbc.co.uk/2/hi/americas/ 3118262.stm. Sept. 18, 2003

"Talk of a U.S. strike on Iran is eerily reminiscent of the run-up to the Iraq war."

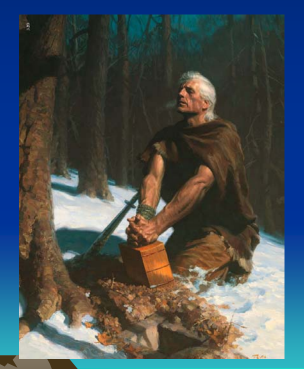
By Zbigniew Brzezinski, national security advisor to President Carter from 1977 to 1981. LA Times, OpEd, April 23, 2006

- "IRAN'S ANNOUNCEMENT that it has enriched a minute amount of uranium has unleashed urgent calls for a preventive U.S. airstrike from the same sources that earlier urged war on Iraq.
- "...In short, an attack on Iran would be an act of political folly, setting in motion a progressive upheaval in world affairs. [He details reasons why]
- "American policy should not be swayed by the current contrived atmosphere of urgency ominously reminiscent of what preceded the misguided intervention in Iraq.

- "If there is another terrorist attack in the United States, you can bet your bottom dollar that there also will be immediate charges that Iran was responsible in order to generate public hysteria in favor of military action."
- LA Times OpEd, 4/13/2006

- The Prophet Nephi saw our day:
- "I saw and bear record, that the great and spacious building... fell, and the fall thereof was exceedingly great." 1 Nephi 11
- The Book of Mormon was translated in the 1820's from ancient records, published 1830.
- Helaman 6 (25 BC) 3 Nephi 11 viewpoint: yes, there were "Gadianton robbers" out in the wilderness,
- but also within 'the government'
- Can't we grasp that possibility?





- "We think we are being reasonable and logical, when [actually] we have been molded by the Ethos...of our place and time."
 - "People... move about in a cocoon of selfsatisfied, self-deception; fully convinced that the way they see things, are the way things really are."
 - "All too often, we are like puppets on a string..."
 - (Warning given at LDS Church General Conference by Elder David R. Stone, April 2, 2006)