

Fall 2005 Schedule of Free Lecture Presentations at Round Table Pizza - Banquet Room on 2nd floor 5160 Geary Blvd. @ 16th Avenue, San Francisco, California Call our Hotline (415) 820-1451 for more information

Sunday, September 11, 2005 1 p.m.

JIM HOFFMAN presents "*Physics, Common Sense & the Collapse of the World Trade Center Towers*". The theory that the Twin Towers collapsed because of jetliner impacts and fires is a core tenet of the official story of the 9-11-2001 attack and, consequently, the "War on Terror." The shock of the attack, combined with the obstruction of investigation and destruction of evidence, has precluded a credible scientific evaluation of this theory by any official body. Examining the abundant photographic and video evidence of the collapses of the Twin Towers and Building 7 in light of common sense intuition and basic principles of physics, we show that the official explanations of the collapses fail to account for their documented physical features such as their rapidity, symmetry, pulvarization and totality -- all of which are consistent with controlled demolition.

Jim Hoffman is a software engineer, research scientist, and inventor. His work with scientific visualizations was instrumental in advancing minimal surface geometry in the 1980s, and led to the discovery of new 3-dimensional morphologies for modeling block co-polymers. His graphics work has been widely published in journals like <u>Science</u> <u>News</u>, <u>Scientific American</u>, <u>Science Digest</u>, and <u>Nature</u>. He has co-authored papers on polymer science in <u>Science</u> <u>and Macromolecules</u>. Jim Hoffman has been researching the World Trade Center collapses and other aspects of the September 11th attack since February of 2003, and has created the acclaimed website, <u>http://911Research.wtc7.net</u> to document his investigations.

Sunday, October 9, 2005 1 p.m.

BARBARA HONEGGER, M.S. presents "September Surprise, October Surprise: Everything You

Think You Know About 9/11 Is Wrong". Barbara Honegger is a senior military affairs journalist and founding member of the International 9/11 Truth Alliance. Her talk will feature a scientific investigation and data analysis of the 9/11 Pentagon attacks. Honegger was the first to expose the meaning and central importance of the multiple-hijack-scenario anti-terror emergency response exercises and wargames being conducted by the Bush Administration on Sept. 11th. Her 9/11 contributions are prominently credited and featured in <u>Crossing the Rubicon</u> by Michael Ruppert and <u>Inside Job</u> by Jim Marrs.

Ms. Honegger served as a White House Policy Analyst in the 1980's and was the first public resignation of conscience from the Reagan-Bush Administration. She is the author of <u>October Surprise</u>, the first book to document the secret deal between the 1980 Reagan-Bush Campaign and the radical Islamist Khomeini regime to delay the release of the U.S. hostages in Iran until after the 1981 presidential inauguration of Ronald Reagan. Exposure of the "October Surprise" ignited a major Congressional investigation. Ms. Honegger earned the first accredited U.S. graduate degree in Consciousness Studies/Experimental Parapsychology, from John F. Kennedy University (1981). She holds a B.A. in Communications/Honors Writing from Stanford University (1969), with expertise in the neuropsychology of human and nonhuman primate communication.

Sunday, November 13, 2005 1 p.m.

ROB STATES, M.S., P.E. presents "*Peak Oil & Its Alternatives*". Rob States is a graduate of the University of Colorado and MIT, with a total of three MS degrees, and 30 years of experience as a consulting engineer in the field of applied mechanics. Although his career embraces conventional ME subjects, he maintains an active interest in alternative science, and recognizes how academia, corporations, and conventional R&D establishments are unprepared to develop breakthrough energy technologies.

Rob will outline the economics of peak oil, and how industries react to it. Then, alternative technologies to oil will be reviewed including those already developed (like wind and ethanol) and those needing more research (like cold fusion and Tesla towers). Speculative technologies (like Lazar and Hamel motors) will be covered.

For more information about the San Francisco Tesla Society, call (415) 820-1451 or visit us on the Internet at <u>www.sftesla.org</u> where you can email us and see free videos of past presentations..