



The San Francisco Tesla Society



Winter 2007 Schedule of Free Lecture Presentations at the
San Francisco Public Library - Park Branch
1833 Page Street @ Cole, San Francisco, California
Lower right entrance. Call our Hotline [\(415\) 820-1451](tel:4158201451) for more information

Sunday, January 14, 2007 1 p.m.

ROULETTE WM. SMITH, PH.D. presents "***On the Biogenesis, Development and Evolution of Common Sense and Spirituality: Implications for Critical Reasoning in the Sciences, Religions and Society***". This presentation focuses on implications of the 'DNA as Long Term Memory' hypothesis for molecular and biological aspects of common sense and spirituality. If common sense is defined as core nurturance and mental speculation, and if spirituality is defined as mental speculation beyond common sense, we then consider the following questions: How 'common' are common sense and spirituality? Is there an underlying molecular basis for either or both? Are there common changes in DNA associated with common sense and/or spirituality? In addition, we explore themes emerging from an analysis of the notion of common sense in more than 40 languages. We also provide preliminary results from a study of the evolutionary impact of World War II on common sense among Germans and Holocaust survivors in the USA and Israel. These data and the TN data implicate war and trauma as factors contributing to divergences in common sense, thereby revealing concrete consequences of peace. We conclude our report analyzing broad implications of research on common sense and spirituality. Among these topics are: critical reasoning; common sense in science in contrast to "scientific methods;" similarities and differences in sciences and religions; and, general social and evolutionary implications (e.g., for curriculum and instruction; economics; political science; disease and public health; systems research and chaos theory). Roulette Wm. Smith is the Director of the Institute for Postgraduate Interdisciplinary Studies in Palo Alto, California.

Sunday, February 11, 2007 1 p.m.

RBEVERLY RUBIK, PH.D. presents "***Frontiers of Biofield Research***". Ever since the "cell doctrine" and theory of evolution were advanced in the nineteenth century as a material basis for life, modern biology has rejected all forms of vitalism as unscientific. Yet in recent decades the life force had been revisited by frontier scientists as the "biofield" (popularly known as the "aura"), the study of which has played a key role in the scientific foundation of energy medicine. What are some of the latest concepts of the biofield? What scientific techniques have been used to explore it? Dr. Rubik will discuss a number of the technologies and methods that she has used in her research—including the Gas Discharge Visualization (GDV) camera from Russia; electrical conductivity measurements of the acupuncture points; Polycontrast Interference Photography (PIP) from England; the analysis of human biofield influences on microbial culture growth—and explore their significance in characterizing the human biofield in health, healing, and altered states. She will also review the implications of the results of her recent NIH-funded studies on Reiki. Beverly Rubik earned her Ph.D. in biophysics in 1979 at U.C. Berkeley. Dr. Rubik is the president & founder of the Institute for Frontier Science. She has published over 60 papers and 2 books. Dr. Rubik is also a consultant in the health care industry on health and wellness products and a holistic health consultant to individual clients.

Sunday, March 11, 2007 1 p.m.

ERIC DOLLARD presents "***The Tesla/Alexanderson System of Wireless Transmission***". In order to better understand the Tesla/Alexanderson wireless system, and its hidden potential to benefit mankind, one needs to challenge currently accepted fundamental interpretations of basic electrical phenomena, and revive/ expand on neglected key classical insights. Eric Dollard will show how modern physics & electrical science have taken a wrong turn, crippling our awareness of significant principles to better harness the infinite energy potential of electricity. Eric Dollard built his first 10 KW transmitter during high school. He excelled in the Navy as a microwave telecom trouble shooter. Eric has spent much of his life studying the works of Nikola Tesla, C. P. Steinmetz, J.J. Thompson and others in great depth. He is the author of several significant books on electrical theory. He has constructed and restored a number of extraordinary devices based on Tesla & Alexanderson's research. Eric Dollard currently provides consultation services to electric utilities.

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